

*short works for organs with mechanical
stop and/or mechanical key action*

amalgam

2018-2020

by graeme shields

completed 30 June 2020 in Cincinnati, OH
duration: ca. 19 minutes

VITAL ORGAN PROJECT
www.VitalOrganProject.com

amalgam is a brief collection that is meant to be an exploration of the possibilities afforded by exploiting certain aspects of organs with mechanical stop and/or mechanical key action.

the movements can be performed in any order and can each be considered a stand-alone piece.

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to view a sample performance, follow this URL:

<https://youtu.be/fBXWRRO4CLQ>

tambour

(1.)

"...St. Cecilia processed with us, singing
and drumming a divine cadence..."

Gr: principal 8' 4' 2' mixture
Sw: flutes 8' 4'
Ped: principal 16', reed, Gr/Ped

*lay felt-wrapped board along black
keys (should reach \approx A#3 to F#6)
**acceptable to move the board across keys that are
more responsive within no more than a P5 deviation.

steady $\text{♩} = 120$

Gr: $\text{♩} = 120$

Sw: f

Ped:

Gr: $\text{♩} = 120$

Sw: f

Ped: f

First system of musical notation. Treble clef staff contains a complex rhythmic pattern of eighth notes with several accents (>) above the notes. Bass clef staff contains a simple bass line with a triplet of eighth notes at the end of the system.

Continuation of the first system's bass line, showing a melodic line with a triplet of eighth notes at the end.

Second system of musical notation. Treble clef staff contains a complex rhythmic pattern of eighth notes with several accents (>) above the notes. Bass clef staff contains a simple bass line.

Continuation of the second system's bass line, showing a melodic line with a triplet of eighth notes at the end.

Third system of musical notation. Treble clef staff contains a complex rhythmic pattern of eighth notes with several accents (>) above the notes. Bass clef staff contains a simple bass line. The system ends with a 6/4 time signature change.

Continuation of the third system's bass line, showing a melodic line with two triplets of eighth notes and a *sfz* dynamic marking.

System 1: Treble and Bass clefs. Treble clef has a 4/4 time signature, then a 5/4 time signature, then a 4/4 time signature. Bass clef has a 4/4 time signature. The music consists of dense chords in the treble and sustained chords in the bass. Above the treble staff, there are accents (>) and a note with a plus sign (+). Above the bass staff, there is a dynamic marking *mf* and a note with a plus sign (+). The system ends with a fermata over the bass staff.

System 2: Treble and Bass clefs. Treble clef has a 4/4 time signature. Bass clef has a 4/4 time signature. The music consists of dense chords in the treble and sustained chords in the bass. Above the treble staff, there are plus signs (+) and a note with a plus sign (+). Above the bass staff, there is a dynamic marking *mf* and a note with a plus sign (+). The system ends with a fermata over the bass staff.

Sw:

System 3: Treble and Bass clefs. Treble clef has a 4/4 time signature. Bass clef has a 4/4 time signature. The music consists of dense chords in the treble and sustained chords in the bass. Above the treble staff, there are plus signs (+) and a note with a plus sign (+). Above the bass staff, there is a dynamic marking *mf* and a note with a plus sign (+). The system ends with a fermata over the bass staff.

First system of musical notation. It consists of three staves: a grand staff (treble and bass clefs) and a separate bass clef staff. The grand staff features complex chordal textures with many beamed notes and dynamic markings such as *f* and accents (>). The separate bass clef staff contains a melodic line with a long slur and a fermata.

Ped: Pedal point notation in a bass clef staff, showing a long note with a slur and a fermata, indicating a sustained pedal point.

Second system of musical notation. It consists of three staves: a grand staff and a separate bass clef staff. The grand staff features complex chordal textures with many beamed notes and accents (>). The separate bass clef staff contains a melodic line with a long slur and a fermata, and a triplet of notes marked with a '3'.

Third system of musical notation. It consists of three staves: a grand staff and a separate bass clef staff. The grand staff features complex chordal textures with many beamed notes and accents (>). The separate bass clef staff contains a melodic line with a long slur and a fermata, and a triplet of notes marked with a '3'.

System 1: Treble and Bass staves. Treble staff features a complex rhythmic pattern of eighth notes with accents (>) and slurs. Bass staff features a melodic line with slurs and a triplet of eighth notes at the end.

System 2: Treble and Bass staves. Treble staff continues the rhythmic pattern with accents and slurs. Bass staff continues the melodic line with slurs. A 6/8 time signature is indicated in the middle of the system.

System 3: Treble and Bass staves. Treble staff includes a *rit.* (ritardando) marking with a dashed line. It features a 12/16 time signature, a 4/4 time signature, and a large blacked-out section. Bass staff continues the melodic line with slurs.

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vocalization

(2.)

"...the music sound'd as a flute or pipe speaks, rather than a living throat."

Sw: flute 4'
Gr: flute 8'
Ped: flute 16', Gr to Ped

*press the keys only just enough to allow them to partially speak. Performer may choose to insert a strip of foam under the keys to help control key action.

slowly, freely

The first system of the musical score consists of three staves: Sw (flute 4'), Gr (flute 8'), and Ped (flute 16', Gr to Ped). The Sw staff begins with a treble clef and a dynamic marking of *p*. It features a series of notes with a 3" duration marking above the first note and a 5" duration marking above the last note. A bracket labeled "approximate" spans a section of the Sw staff. The Gr and Ped staves are mostly empty, with some notes appearing later in the system.

molto rubato; ea/ tic ≈2-3s

vary the speed of the tremolos

The second system of the musical score continues with the Sw, Gr, and Ped staves. The Sw staff has a treble clef and contains several notes with tremolos. The Gr and Ped staves have bass clefs and contain long horizontal lines representing sustained notes or tremolos. A dynamic marking of *p* is present at the bottom of the Ped staff.

System 1: Treble clef staff with chords and a melodic line; Bass clef staff with a single note; Grand staff with a single note.

System 2: Treble clef staff with chords and a melodic line; Bass clef staff with a melodic line; Grand staff with a single note. A box containing the text "Gr: +soft principal 8'" is positioned above the bass staff.

System 3: Treble clef staff with chords and a melodic line; Bass clef staff with a melodic line; Grand staff with a single note.

System 1: Treble clef staff with a key signature of one flat (Bb) and a common time signature (C). The bass clef staff has a key signature of one flat (Bb). The music consists of several measures of chords and single notes.

System 2: Treble clef staff with a key signature of two sharps (F# and C#) and a common time signature (C). The bass clef staff has a key signature of two sharps (F# and C#). The music consists of several measures of chords and single notes, with a double bar line in the middle.

System 3: Treble clef staff with a key signature of two sharps (F# and C#) and a common time signature (C). The bass clef staff has a key signature of two sharps (F# and C#). The music consists of several measures of chords and single notes, with a double bar line in the middle. There are four text boxes above the staff: "Sw: +flute 8'", "Sw: -flute 8'", "Sw: +flute 8'", and "Sw: -flute 8'".

System 1: Treble clef staff with melodic lines and slurs. Bass clef staff with accompaniment. A third bass clef staff is present but mostly empty.

System 2: Treble clef staff with notes and a fermata. Bass clef staff with accompaniment and dynamic markings "m.d." and "(m.g.)". A box above the staff contains the text "Sw: +flute 8'".

System 3: Treble clef staff with notes and a fermata. Bass clef staff with accompaniment and dynamic marking "(p)". A box above the staff contains the text "Sw: -flute 8'".

Sw: +principals 8' 2' (+mutations if available)
Ped: +principal 16' Sw/Ped

(as fast as possible: play notes in any order)

The first system of the musical score consists of three staves. The top two staves are in treble clef and contain a melodic line of eighth notes with various accidentals (sharps and naturals). A dynamic marking of *f* is placed below the first staff. The bottom staff is in bass clef and contains a bass line with notes and rests. A dynamic marking of *f* is placed below the first note of the bass line. Two rectangular boxes highlight specific passages in the treble staves: the first box covers the first two staves from the beginning to the end of the eighth-note sequence, and the second box covers the same two staves for a shorter sequence of notes later in the system. The right side of the system is obscured by a black bar.

The second system of the musical score consists of three staves. The top two staves are in treble clef and are completely obscured by a black bar. The bottom staff is in bass clef and contains a bass line with notes and rests. The right side of the system is obscured by a black bar.

The third system of the musical score consists of three staves. The top two staves are in treble clef and are completely obscured by a black bar. The bottom staff is in bass clef and contains a bass line with notes and rests. The right side of the system is obscured by a black bar.

The image shows a musical score for three staves. The top staff is in treble clef, the middle staff is in alto clef, and the bottom staff is in bass clef. The top staff contains several measures of music, with some notes highlighted in white boxes. The middle staff has a large blacked-out section in the beginning, followed by a series of notes and a '3'' marking. The bottom staff has a few notes at the beginning and then remains mostly empty.

tourner fête

(3.)

"It was a celebration round and round.
Off in the distance. Through the trees."


Sw: flute 4'
Gr: flute 8'
Ped: flute 16', Sw to Ped (or soft reed 16')

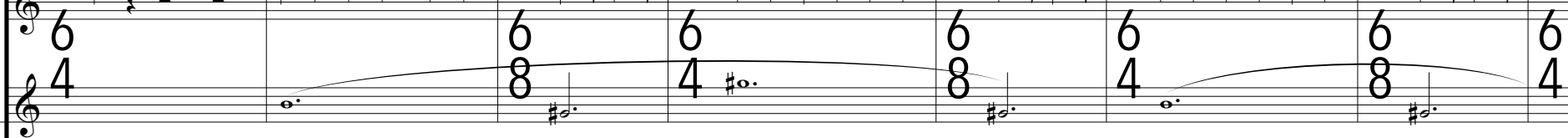
The reed stop in the Sw should be mostly,
but not entirely, pulled. The timbre should "peek out"
on many notes, but not all.

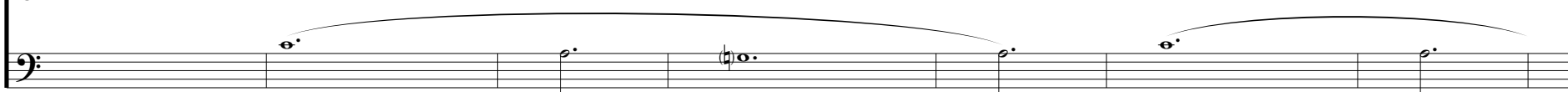
impatient ♩ = 240


Sw:

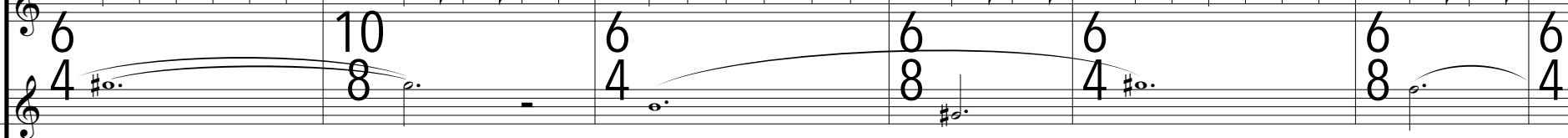
Sw: + reed 8' (mostly pulled, should "peek out" on some, not all, notes)

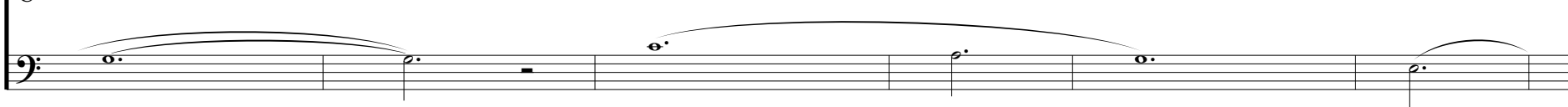
Sw: 


Gr: 

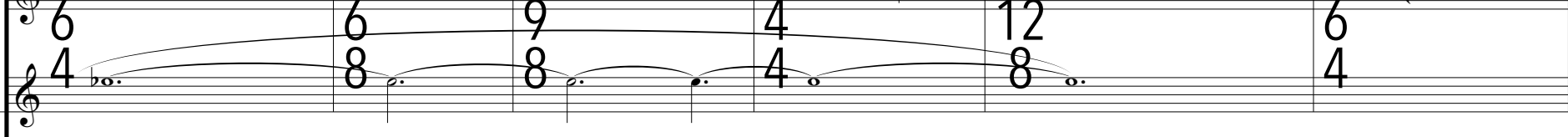
Ped: 

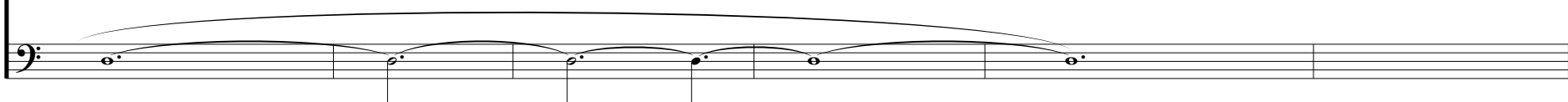
Sw: 

Gr: 

Ped: 

Sw: 

Gr: 

Ped: 

System 1: Treble clef with sixteenth-note runs. Bass clef with chords. Time signatures: 6/8, 6/4, 6/8, 6/4, 6/8, 6/4.

System 2: Treble clef with sixteenth-note runs. Bass clef with chords. Time signatures: 6/4, 10/8, 6/4, 6/8, 6/4, 6/8, 6/4.

System 3: Treble clef with sixteenth-note runs. Bass clef with chords. Time signatures: 6/4, 6/8, 9/8, 4/4, 9/8, 12/8, 9/8. Includes the instruction "accel." with a dashed line.

apparatus

(4.)

"...He breath'd, softly and oddly.
Only whistles came out."

The wind noises between the two chords should have a discernable difference. This will preclude the preference to completely avoid pitch in the registration.

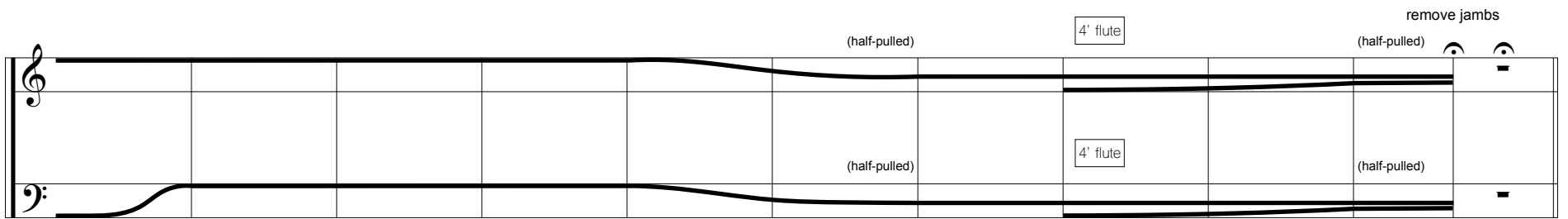
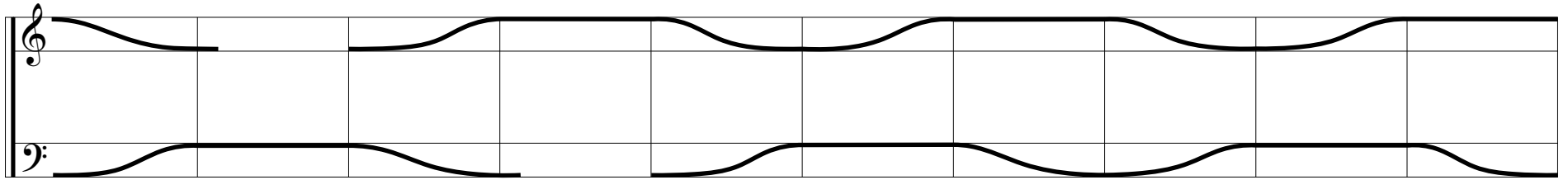
slow, meditative
insert wooden jamps to hold notes

Sw: [open] [closed] 8' flute p

Gr: [open] [closed] 8' flute p

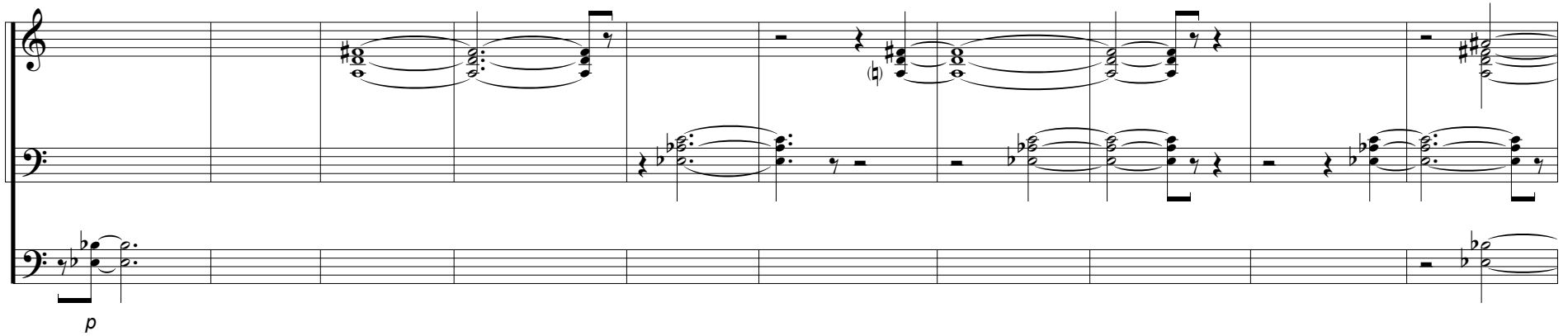
Ped:

(half-pulled) (half-pulled) (fully-pulled) (fully-pulled)



Gr: flute 8', 4' (all half-pulled)
Sw: flutes 8', 4' (all half-pulled)
Ped: flute 16', 4' Gr/Ped

wheezing ♩ = 130



System 1 of a musical score. It features three staves: a grand staff (treble and bass clefs) and a separate bass clef staff below. The grand staff contains complex chordal textures with many notes beamed together. A triplet of eighth notes is marked with a '3' in the first measure of the second system. The bottom staff contains sparse notes, including a quarter note and a half note.

System 2 of a musical score. It features three staves: a grand staff (treble and bass clefs) and a separate bass clef staff below. The grand staff continues with complex chordal textures. The bottom staff contains sparse notes, including a quarter note and a half note.

System 3 of a musical score. It features three staves: a grand staff (treble and bass clefs) and a separate bass clef staff below. The grand staff continues with complex chordal textures. A triplet of eighth notes is marked with a '3' in the first measure of the second system. The bottom staff contains sparse notes, including a quarter note and a half note.

System 1: Treble and Bass staves. Treble clef, key signature of one sharp (F#), 4/4 time. The system contains five measures. The first measure has a whole note chord in the treble and a half note chord in the bass. The second measure has a whole note chord in the treble and a half note chord in the bass. The third measure has a whole note chord in the treble and a half note chord in the bass. The fourth measure has a whole note chord in the treble and a half note chord in the bass. The fifth measure has a whole note chord in the treble and a half note chord in the bass.

System 2: Treble and Bass staves. Treble clef, key signature of one sharp (F#), 4/4 time. The system contains five measures. The first measure has a whole note chord in the treble and a half note chord in the bass. The second measure has a whole note chord in the treble and a half note chord in the bass. The third measure has a whole note chord in the treble and a half note chord in the bass. The fourth measure has a whole note chord in the treble and a half note chord in the bass. The fifth measure has a whole note chord in the treble and a half note chord in the bass.

System 3: Treble and Bass staves. Treble clef, key signature of one sharp (F#), 4/4 time. The system contains five measures. The first measure has a whole note chord in the treble and a half note chord in the bass. The second measure has a whole note chord in the treble and a half note chord in the bass. The third measure has a whole note chord in the treble and a half note chord in the bass. The fourth measure has a whole note chord in the treble and a half note chord in the bass. The fifth measure has a whole note chord in the treble and a half note chord in the bass.

System 1: Treble and Bass staves. Treble clef, key signature of one sharp (F#). The system contains five measures. The first measure has a whole note chord in the treble and a whole note chord in the bass. The second measure has a whole note chord in the treble and a whole note chord in the bass. The third measure has a whole note chord in the treble and a whole note chord in the bass. The fourth measure has a whole note chord in the treble and a whole note chord in the bass. The fifth measure has a whole note chord in the treble and a whole note chord in the bass. The bass staff is empty.

System 2: Treble and Bass staves. Treble clef, key signature of one sharp (F#). The system contains five measures. The first measure has a whole note chord in the treble and a whole note chord in the bass. The second measure has a whole note chord in the treble and a whole note chord in the bass. The third measure has a whole note chord in the treble and a whole note chord in the bass. The fourth measure has a whole note chord in the treble and a whole note chord in the bass. The fifth measure has a whole note chord in the treble and a whole note chord in the bass. The bass staff is empty.

System 3: Treble and Bass staves. Treble clef, key signature of one sharp (F#). The system contains five measures. The first measure has a whole note chord in the treble and a whole note chord in the bass. The second measure has a whole note chord in the treble and a whole note chord in the bass. The third measure has a whole note chord in the treble and a whole note chord in the bass. The fourth measure has a whole note chord in the treble and a whole note chord in the bass. The fifth measure has a whole note chord in the treble and a whole note chord in the bass. The bass staff is empty.

System 1: Treble clef, key signature of two flats (B-flat, E-flat). The first staff contains a whole note chord of F2, A-flat2, and C3. The second staff contains a whole note chord of F2, A-flat2, and C3. The third staff is empty.

System 2: Treble clef, key signature of two flats (B-flat, E-flat). The first staff contains a whole note chord of F2, A-flat2, and C3. The second staff contains a whole note chord of F2, A-flat2, and C3. The third staff is empty.

System 3: Treble clef, key signature of two flats (B-flat, E-flat). The first staff contains a whole note chord of F2, A-flat2, and C3. The second staff contains a whole note chord of F2, A-flat2, and C3. The third staff is empty.

Musical score system 1, consisting of three staves. The top staff is in treble clef and contains a series of chords and notes, including a half note chord with a sharp sign. The middle staff is in bass clef and contains a series of chords and notes, including a half note chord with a flat sign. The bottom staff is empty.

Musical score system 2, consisting of three staves. The top staff is in treble clef and contains a series of chords and notes, including a half note chord with a sharp sign. The middle staff is in bass clef and contains a series of chords and notes, including a half note chord with a flat sign. The bottom staff is empty.

excerpt from score

≈ 15"

Musical notation excerpt from score, labeled ≈ 15". It shows a piano score with a treble and bass clef. The treble clef has a whole note chord with a fermata. Above the staff, three dots are positioned at different horizontal levels, with a horizontal line above them. The bass clef has a whole note chord.

notated approximation

notated approximation

Notated approximation of the first excerpt. It shows a piano score with a treble and bass clef. The treble clef has a sequence of notes with a fermata, including triplets. The bass clef has a sequence of notes. The word "etc." is written at the end of the staff.

≈ 7"

≈ 7"

Musical notation excerpt from score, labeled ≈ 7". It shows a piano score with a treble and bass clef. The treble clef has a whole note chord with a fermata. Above the staff, three dots are positioned at different horizontal levels, with a horizontal line above them. The bass clef has a whole note chord.

notated approximation

Notated approximation of the second excerpt. It shows a piano score with a treble and bass clef. The treble clef has a sequence of notes with a fermata, including triplets. The bass clef has a sequence of notes. The word "etc." is written at the end of the staff.

≈ 10"

≈ 10"

Musical notation excerpt from score, labeled ≈ 10". It shows a piano score with a treble and bass clef. The treble clef has a whole note chord with a fermata. Above the staff, three dots are positioned at different horizontal levels, with a horizontal line above them. The bass clef has a whole note chord. The word "synchronized" is written in the bass clef.

notated approximation

Notated approximation of the third excerpt. It shows a piano score with a treble and bass clef. The treble clef has a sequence of notes with a fermata, including triplets. The bass clef has a sequence of notes. The word "etc." is written at the end of the staff.

the sound of computation

(5.)

"Whirr. bzzzz. fsh. fsh. fsh.
bip. tk. tk. bzzzz. tk. tk. tk."

Despite the aleatoric freedoms, the performer should feign precision and calculated figures.

Gr: 8' flute
Sw: 2' flute, mixture
Ped: 8' 16' flute, Gr/Ped

+ONE FOR EA/ REPITITION:
4' flute, mutation, 2' flute
mix (II), mix (IV), 8' Principal

freely

6x (i.e. one for each stop you are able to pull)

continue with sporadic bursts of rhythm similar to the previously notated material.
While doing so, partially pull stops in the order listed, following the approximate trajectory shown below

p *f*

[open]
[closed]

Ped:

mechanical (♩ ≈ 120 when metered)

≈ 15"
≈ 3"
≈ 3"

Sw: 5x

3 3 3

3 8 2 4

Gr: (sustained G only)

Gr: Sw:

≈ 7"

3 3 3

2 4

8x

2 4 5 16 5 16

3

8x

3

5 16 2 4

≈5'' ≈7'' ≈5''

≈3''

5
16

15x long

2
4

3
4

2
4

11x

4x

2
4

3
8

≈ 5th

≈ 10th

synchronized

2/4

Ped:

2/4

Detailed description: This system of musical notation is for a piano. It consists of a grand staff with a treble and bass clef. The key signature has one sharp (F#). The time signature is 2/4. The first measure of the treble staff has a note with a fermata and a wavy line above it, labeled '≈ 5th'. The bass staff has a whole note chord. A bar line follows. The second measure of the treble staff has a note with a fermata and a wavy line above it, labeled '≈ 10th'. The bass staff has a whole note chord. A second bar line follows. The third measure of the treble staff has a note with a fermata. The bass staff has a whole note chord. The word 'synchronized' is written between the staves. The time signature '2/4' is written below the bass staff. The rest of the system contains a series of notes in the treble staff, mostly eighth notes, with some chords in the bass staff. The time signature '2/4' is repeated at the end of the system.

2/4

Sw:

Detailed description: This system of musical notation is for a piano. It consists of a grand staff with a treble and bass clef. The key signature has one sharp (F#). The time signature is 2/4. The first measure of the treble staff has a note with a fermata. The bass staff has a whole note chord. The second measure of the treble staff has a note with a fermata. The bass staff has a whole note chord. The third measure of the treble staff has a note with a fermata. The bass staff has a whole note chord. The word 'Sw:' is written between the staves. The rest of the system contains a series of notes in the treble staff, mostly eighth notes, with some chords in the bass staff.