

Durham E-Theses

*Commentary on the Portfolio of Compositions
submitted for the degree of Doctor of Philosophy by
Composition*

GOODENOUGH, JOHN,MICHAEL

How to cite:

GOODENOUGH, JOHN,MICHAEL (2015) *Commentary on the Portfolio of Compositions submitted for the degree of Doctor of Philosophy by Composition*, Durham theses, Durham University. Available at Durham E-Theses Online: <http://etheses.dur.ac.uk/11120/>

Use policy

The full-text may be used and/or reproduced, and given to third parties in any format or medium, without prior permission or charge, for personal research or study, educational, or not-for-profit purposes provided that:

- a full bibliographic reference is made to the original source
- a [link](#) is made to the metadata record in Durham E-Theses
- the full-text is not changed in any way

The full-text must not be sold in any format or medium without the formal permission of the copyright holders.

Please consult the [full Durham E-Theses policy](#) for further details.

Full Score

John Goodenough

Echoes

- of Poems & Prose

John Goodenough

I. Poem

Performance notes

Strings - * Dotted slurs are used to suggest that all notes under each should be felt as a phrase without necessarily being legato, that is in one bow.

Generally use quite a lot of bow, with a light bowing technique; the dynamics being secondary to gaining the sound, that is the articulation of each note.

The dynamics do imply relative intensity.

I. Poem

Exact - "giusto"

John Goodenough

♩ = 60

Violin
Viola
Violoncello

f ff > p p mp p > pp
f ff > p pp p mp p > pp
f ff > p pp p mp p > pp

* dotted slurs are used to suggest that all notes under each should be felt as a phrase without necessarily being legato, that is in one bow

ff f mf > p pp < ppp
ff f mf > p pp < ppp
ff f mf > p pp < ppp

p mp p pp ff pp
p mp p pp ff p ppp
p mp p pp mp pp

16

pp *p* *pp* *p* *ff* *p* *mp* *p*

pp *p* *pp* *p* *ff* *p* *mp* *p*

p *ff* *p* *mp*

20

Più mosso **"Hard, brittle"**
♩=66 (Semplice) (Tenuto)

(non legato) sul tasto *pp* *f* *ff* *fff*

sul tasto *pp* *f* *ff* *fff* *f*

pp *f* *ff* *fff* *f*

25

"light, bell like"
Sostenuto
sul tasto

p *ppp*

pizz. *mp* *p* *ppp*

pizz. *p* *ppp*

27

"Hard, brittle"
nat.

ff *f* *fff* *f*

arco *ff* *f* *fff* *f*

arco *f* *fff* *f*

"light, bell like"
Sostenuto

31

mp
pp
p
pp

sul tasto

Molto meno mosso (Like an Organ)

35

$\text{♩} = 48$
sul tasto

pp
p
pp
ppp

sul tasto
sul tasto
sul tasto

Primo - Più mosso - (Hard, brittle)

39

$\text{♩} = 66$

fff
f
fff
fff

nat.
nat.
nat.

43

rfz
rfz
rfz
mp
mp
mp

46

mf *f* *pp* *p* *fff*

mf *f* *pp* *p* *fff*

mf *f* *p* *fff*

Sul G

8^{va}

49

pp *ppp* niente

pp *ppp* niente

pp *ppp* niente

ff *pp* *ppp* niente

rall.

8^{va}

(8)

53

Tempo primo $\text{♩} = 60$ **Meno mosso**

pp *p* *pp* *p* *mp* *p* *pp*

pp *p* *pp* *p* *mp* *p* *pp*

p *mp* *p* *pp*

John Goodenough

Prose Fiction
(The Coast)

Performance notes

Piano In this movement the sustaining pedal should be used as marked to help give "effect". But also where not marked in the score - in order to help give character to the melodic line, to ease difficult intervals, and shifts in hand position.

At bar 93 and in similar very light melodic (chiaro) sections the "una corda" pedal may be used.

2. Prose Fiction (The Coast)

John Goodenough

Moderato ♩ = 66
fz^{ma}

Piano *pp*

fz^{ma}

59 *fz^{ma}*

pp

61 *fz^{ma}*

p

pp

(15)

62

mp

Detailed description: This system contains measures 62 and 63. Measure 62 features a treble staff with a sequence of chords and a bass staff with a melodic line. A dynamic marking of *mp* is placed below the bass staff. Measure 63 continues the melodic line in the bass staff, with a *pp* dynamic marking. A dashed line above the treble staff indicates a first ending.

(15)

63

pp

Detailed description: This system contains measures 63 and 64. Measure 63 shows a treble staff with sustained chords and a bass staff with a melodic line. A *pp* dynamic marking is present. Measure 64 continues the melodic line in the bass staff. A dashed line above the treble staff indicates a first ending.

(15)

65

pp

Detailed description: This system contains measures 64 and 65. Measure 64 features a treble staff with sustained chords and a bass staff with a melodic line. A *pp* dynamic marking is present. Measure 65 continues the melodic line in the bass staff. A dashed line above the treble staff indicates a first ending.

(15)

66

ppp Ped.

Detailed description: This system contains measures 65 and 66. Measure 65 features a treble staff with sustained chords and a bass staff with a melodic line. A *ppp* dynamic marking and a *Ped.* (pedal) marking are present. Measure 66 continues the melodic line in the bass staff. A dashed line above the treble staff indicates a first ending.

(15)

67

Detailed description: This system contains measure 66. The treble staff has sustained chords, and the bass staff has a melodic line. A dashed line above the treble staff indicates a first ending.

(15)

68

pp

pp

(15)

69

mp

pp

p

(15)

70

mf

p

(15)

71

p

p

(15)

73

p

p

(f5)

74

mp

mp

Detailed description: This system contains measures 74 and 75. Measure 74 features a treble clef with a series of chords and a bass clef with a melodic line. Dynamic markings include *mp* in both staves. Measure 75 is a whole rest in both staves.

(f5)

75

Detailed description: This system contains measures 75 and 76. Measure 75 is a whole rest in both staves. Measure 76 features a treble clef with chords and a bass clef with a melodic line.

(f5)

77

pp

p

Detailed description: This system contains measures 77 and 78. Measure 77 features a treble clef with chords and a bass clef with a melodic line. Dynamic markings include *pp* in the treble and *p* in the bass. Measure 78 features a treble clef with chords and a bass clef with a melodic line.

(f5)

79

mp

mf

Detailed description: This system contains measures 79 and 80. Measure 79 features a treble clef with chords and a bass clef with a melodic line. Dynamic markings include *mp* in the treble and *mf* in the bass. Measure 80 features a treble clef with chords and a bass clef with a melodic line.

(f5)

81

Detailed description: This system contains measures 81 and 82. Measure 81 features a treble clef with chords and a bass clef with a melodic line. Measure 82 features a treble clef with chords and a bass clef with a melodic line.

(15)

82

ppp

(15)

84

mp

f

(15)

85

ff

mp

ff

mp

(15)

87

mp

mf

f

fff

f

ff

(15)

89

mf

fff

ffff

91 $\text{♩} = 76$

91 $\text{♩} = 76$

ppp

ppp

2ed.

Always soft and light, but distinct (chiaro)

93

pp

ppp

p

(b)

95

pp

ppp

pp p pp

ppp

97

p pp p

pp

p

99 accel.

99

mp

p

mp

p

A tempo ♩ = 76 (Meno mosso)

101 Legato

mf

mf

Ped.

This system contains measures 101 and 102. Measure 101 features a piano introduction with a *mf* dynamic. Measure 102 continues the piano introduction with dynamics ranging from *mf* to *ff*. The piece is marked *Legato* and includes a *Ped.* (pedal) instruction.

102

mf mp mf ff

mf mp ff

This system contains measures 102 and 103. Measure 102 continues the piano introduction with dynamics ranging from *mf* to *ff*. Measure 103 continues the piano introduction with dynamics ranging from *p* to *ppp*.

103

p ppp

p ppp

This system contains measures 103 and 104. Measure 103 continues the piano introduction with dynamics ranging from *p* to *ppp*. Measure 104 continues the piano introduction with dynamics ranging from *p* to *ppp*.

105

This system contains measures 105 and 106. Measure 105 continues the piano introduction with dynamics ranging from *p* to *ppp*. Measure 106 continues the piano introduction with dynamics ranging from *p* to *ppp*.

106

pp *ppp* *p* *p*

108

Soft & light, chiaro
ppp

ppp *ppp* *ppp* *ppp*

110

ppp *ppp*

111

pp *pp*

112 **Meno mosso**

pp *fp* *pp* *fp* *pp* *fp* *mp* *fp*

A tempo

113 ♩ = 76

115

Meno mosso

molto rall.

116

A tempo

117 ♩ = 76

119

122

124 ← ♩ = 76 ♩ = 114 **Legato**

ppp

126

pp

127

p

← ♩ = ♩ →

127 *15^{ma}*

mf

p

pp

128

ppp

129

p

ppp *fff* *mp* *pp*

pp *ppp* *p* *mp* *pp*

8^{va} 8^{vb} 8^{va} 8^{vb}

Ped.

"Like bells" [At just the 8ve...]

132

mp *p* *mp* *p* *mp* *pp* *mp* *p* *mp* *pp*

ppp *ppp* *ppp* niente

8^{va}

135

p *mp* *pp* *p* *mp* *pp* *p* *mp* *pp*

p

8^{va}

"Nervous" (Meno mosso)

137

pp *mf* *mp* *mf*

p *mp* *p* *ppp*

3:2 3:2 3:2

(8)

139 *pp* *mp* *mf* *mf* *mp*

pp *p* *ppp*

141 **Chiaro, as earlier**

At the 15th...
15^{ma}

pp *ppp* *p*

A tempo (♩ = 66)

(15)

142

mp *mf* *p* *mf*

p *mp* (*mf*)

(15)

144

f *mp* *ff*

146

John Goodenough

3. Poem

Performance notes

GENERAL

No turning of pages during the 15" silences.

PIANO

1. Arpeggiated chords should start either on the beat or perhaps just before the beat
2. Except where given, always sustain to the next chord - but lightly; - rarely fully pedalled.
Feel able to lift the sustaining pedal at the beginning of longer rests - giving breath to each group of chords.

STRINGS

1. Generally play harmonics exactly as notated - and not the easiest alternative.
2. Don't make the "trills" a focal point, - only intense enough to offer a source of movement to the texture.

3. Poem

$\text{♩} = 56$
con sord.

Violin *ppp*
con sord.

Viola *ppp*
con sord.

Violoncello *ppp*

Piano $\text{♩} = 56$
p

*2
Ped.

153

pppp

Ped. etc.

159

ppp

ppp

ppp

ppp

ppp

ppp

166

pp

pizz. - on stopped string

p

arco

ppp

pp

p

pp

pp

p

Ped.

172

ppp

sul pont.

nat.

pppp

ppp

p

pp

p

pp

p

177

sul pont.

sul pont.

nat.

pppp

ppp

p

185

nat.

p

191

ppp

pizz. - on stopped string

p

197

ppp
arco
ppp

202

p

207

ppp

213

Musical score for measures 213-217. The system consists of three staves: Treble, Alto, and Bass. The time signature is 7/4. The music includes various dynamics and articulations such as slurs, ties, and a triplet in the alto staff.

218

Musical score for measures 218-223. The system consists of three staves: Treble, Alto, and Bass. The time signature is 3/8. The music includes dynamics like *p* and *pp*, and a *Ped.* marking.

224

15"

Musical score for measures 224-228. The system consists of three staves: Treble, Alto, and Bass. The time signature is 3/8. The music includes dynamics like *pppp*, *ppp*, and *pp*, along with *sul pont.* and *nat.* markings. A bracket labeled "15" spans the final two measures.

229

Musical score for measures 229-233. The score is in 3/8 time and consists of three systems. The first system has three staves: Treble, Alto, and Bass. The second system has two staves: Treble and Bass. The third system has two staves: Treble and Bass. Dynamics include *ppp* and *p*. The key signature has one sharp (F#).

234

Musical score for measures 234-238. The score is in 7/4 time and consists of three systems. The first system has three staves: Treble, Alto, and Bass. The second system has two staves: Treble and Bass. The third system has two staves: Treble and Bass. Dynamics include *ppp*. The key signature has one sharp (F#).

240

Musical score for measures 240-244. The score is in 3/4 time and consists of three systems. The first system has three staves: Treble, Alto, and Bass. The second system has two staves: Treble and Bass. The third system has two staves: Treble and Bass. Dynamics include *ppp*. The key signature has one sharp (F#).

246

pp
pizz. - on stopped string

arco

pp

p

pp

2ed.

253

ppp

sul pont.

nat.

pppp

ppp

p

pp

p

pp

p

258

ppp

nat.

p

pp

p

267

Musical score for measures 267-273. The score is in 3/4 time and consists of two systems. The first system has three staves: Treble, Bass, and a grand staff. The second system has two staves: Treble and Bass. Dynamics include *ppp* and a triplet in the first system.

274

Musical score for measures 274-279. The score is in 3/4 time and consists of two systems. The first system has three staves: Treble, Bass, and a grand staff. The second system has two staves: Treble and Bass. Dynamics include *p*, *pppp*, and *nat.* Performance instructions include "sul pont."

280

Musical score for measures 280-285. The score is in 3/4 time and consists of two systems. The first system has three staves: Treble, Bass, and a grand staff. The second system has two staves: Treble and Bass. Dynamics include *pp* and *p*. Performance instructions include "Ped."

287 sul A

Violin I: *ppp*

Violin II: *ppp*

Cello/Double Bass: *ppp*

Piano (RH): *p*, *pp*, *p*, *pp*, *p*, *pp*

Piano (LH): *ppp*

293

Violin I: *p*

Violin II: *pp*, *pizz. - on open string*

Cello/Double Bass: *ppp*, *p*

Piano (RH): *p*, *pp*, *p*, *pp*

Piano (LH): *ppp*

299

Violin I: *ppp*, *pppp*, *ppp*

Violin II: *ppp*

Cello/Double Bass: *ppp*, *pppp*, *ppp*

Piano (RH): *p*, *pp*, *p*, *pp*, *pp*, *pp*

Piano (LH): *pp*, *p*

306



307

ppp

ppp

ppp

p → *pp*

p

316

p

ppp

pp

p

Red.

324

*2 trill
ppp
p
ppp

329

(tr)
ppp
sul pont.
nat.
*2 trill
fp
ppp

335

(tr)
ppp
*2 trill
fp
ppp
nat.
p
pp
p

342

Musical score for measures 342-349. The score is in 4/4 time and consists of two systems. The first system includes a treble clef staff, a bass clef staff with a double bass clef, and a grand staff. The second system includes a grand staff. The first system has dynamics *pp* pizz. - on stopped string and *ppp* arco. The second system has dynamics *p* and *ppp*.

350

Musical score for measures 350-353. The score is in 3/4 time and consists of two systems. The first system includes a treble clef staff, a bass clef staff with a double bass clef, and a grand staff. The second system includes a grand staff. The first system has dynamics *p* and *ppp*.

356

Musical score for measures 356-363. The score is in 3/4 time and consists of two systems. The first system includes a treble clef staff, a bass clef staff with a double bass clef, and a grand staff. The second system includes a grand staff.

363

Musical score for measures 363-368. The score is in 4/4 time and consists of two systems. The first system has three staves: Treble, Bass, and a grand staff (Treble and Bass). The second system has two staves: Treble and Bass. Measure 363 features a triplet of eighth notes in the Bass staff. Measure 364 has a whole note in the Treble staff. Measure 365 has a whole note in the Bass staff. Measure 366 has a whole note in the Treble staff. Measure 367 has a whole note in the Bass staff. Measure 368 has a whole note in the Treble staff.

369

Musical score for measures 369-374. The score is in 4/4 time and consists of two systems. The first system has three staves: Treble, Bass, and a grand staff. The second system has two staves: Treble and Bass. Measure 369 has a whole note in the Bass staff. Measure 370 has a whole note in the Treble staff. Measure 371 has a whole note in the Bass staff. Measure 372 has a whole note in the Treble staff. Measure 373 has a whole note in the Bass staff. Measure 374 has a whole note in the Treble staff. Performance markings include *pppp* in the Bass staff of measure 371, *nat.* in the Bass staff of measure 372, and *pp* in the Treble staff of measure 374. *sul pont.* is written above the Bass staff in measure 371.

375

Musical score for measures 375-380. The score is in 4/4 time and consists of two systems. The first system has three staves: Treble, Bass, and a grand staff. The second system has two staves: Treble and Bass. Measure 375 has a whole note in the Bass staff. Measure 376 has a whole note in the Treble staff. Measure 377 has a whole note in the Bass staff. Measure 378 has a whole note in the Treble staff. Measure 379 has a whole note in the Bass staff. Measure 380 has a whole note in the Treble staff. Performance markings include *pppp* in the Bass staff of measure 379 and *p* in the Treble staff of measure 375. *sul pont.* is written above the Bass staff in measure 379.

381

sul pont. nat. nat. ppp Ped.

389

15"

390

ppp arco sul pont. nat. ppp ppp

398

ppp p arco ppp

404

Violin I: *ppp*, *sul pont.*, *pppp*, *ppp*, *pppp*, *ppp*

Violin II: *sul pont.*, *nat.*

Violin I (2nd system): *p > pp*, *p*



412

Violin I: *ppp*, *nat.*

Violin II: *nat.*



416

Violin II: *pp* pizz. - on stopped string, *ppp* arco

421

Musical score for measures 421-425. The score is in 3/4 time and consists of three systems. The first system includes a vocal line with notes in 3/4, 4/4, 3/4, 6/4, and 8/4 time signatures, and a bass line with notes in 3/4, 4/4, 3/4, 6/4, and 8/4 time signatures. The bass line includes the markings "sul pont." and "nat." and dynamic markings "pppp" and "ppp". The second system includes a piano accompaniment with treble and bass staves. The piano part features complex rhythmic patterns and accidentals.

426

Musical score for measures 426-430. The score is in 7/4 time and consists of two systems. The first system includes a vocal line with notes in 7/4, 4/4, 5/4, 4/4, and 6/4 time signatures, and a bass line with notes in 7/4, 4/4, 5/4, 4/4, and 6/4 time signatures. The bass line includes the marking "sul C" and a triplet. The second system includes a piano accompaniment with treble and bass staves. The piano part features complex rhythmic patterns and accidentals.

431

15"

Musical score for measures 431-435. The score is in 4/4 time and consists of two systems. The first system includes a vocal line with notes in 4/4, 3/4, 4/4, 4/4, and 4/4 time signatures, and a bass line with notes in 4/4, 3/4, 4/4, 4/4, and 4/4 time signatures. The bass line includes the markings "sul pont." and "nat." and dynamic markings "pppp" and "ppp". The second system includes a piano accompaniment with treble and bass staves. The piano part features complex rhythmic patterns and accidentals, with dynamic markings "p" and "pp" in the bass line.

436

Musical score for measures 436-439. The score is written for a violin and piano. The violin part has a treble clef and a 7/8 time signature. The piano part has a grand staff with treble and bass clefs and a 7/8 time signature. The key signature has one sharp (F#). The score consists of four measures. Measure 436 has a whole rest in the violin and a half note in the piano. Measure 437 has a half note in the violin and a half note in the piano. Measure 438 has a half note in the violin and a half note in the piano. Measure 439 has a whole rest in the violin and a half note in the piano. The piano part starts with a dynamic marking of *p*.

440

Musical score for measures 440-445. The score is written for a violin and piano. The violin part has a treble clef and a 7/8 time signature. The piano part has a grand staff with treble and bass clefs and a 7/8 time signature. The key signature has one sharp (F#). The score consists of six measures. Measure 440 has a quarter note in the violin and a half note in the piano. Measure 441 has a quarter note in the violin and a half note in the piano. Measure 442 has a quarter note in the violin and a half note in the piano. Measure 443 has a quarter note in the violin and a half note in the piano. Measure 444 has a quarter note in the violin and a half note in the piano. Measure 445 has a quarter note in the violin and a half note in the piano. The piano part has dynamic markings of *pppp*, *ppp*, and *ppp*. There are also markings for *sul pont.* and *nat.* in the piano part.

446

Musical score for measures 446-451. The score is written for a violin and piano. The violin part has a treble clef and a 7/8 time signature. The piano part has a grand staff with treble and bass clefs and a 7/8 time signature. The key signature has one sharp (F#). The score consists of six measures. Measure 446 has a whole rest in the violin and a half note in the piano. Measure 447 has a whole rest in the violin and a half note in the piano. Measure 448 has a whole rest in the violin and a half note in the piano. Measure 449 has a whole rest in the violin and a half note in the piano. Measure 450 has a whole rest in the violin and a half note in the piano. Measure 451 has a whole rest in the violin and a half note in the piano. The piano part has dynamic markings of *ppp* and *ppp*. There is also a marking for *sul C* in the piano part.

453

nat.

nat.

458

sul C

pp
pizz. - on open string

arco

ppp

sul pont.

nat.

p

ppp

pppp

ppp

p *pp*

464

sul pont.

nat.

pppp

ppp

ppp

p *pp* *p* *pp* *p* *pp*

p *pp*

ped.

470

Violin part: *ppp* (measures 470-474). Measure 471 contains a triplet of eighth notes.

Piano part: *p* (measures 470-474).

475

Violin part: *p* (pizz., measure 475), *ppp* (arco, measure 476), *pppp* (sul pont., measure 477), *ppp* (nat., measure 478).

Piano part: *pp* (measures 475-480).

481

Violin part: *ppp* (measures 481-485). Measure 485 includes *sul pont.* and *nat.*

Piano part: *p* (measures 481-485).

488

nat.

492

*2 tr tr ppp p pp fp ppp

496 (tr)

15"

500

ppp

ppp

p

504

pp

pizz. - on stopped string

ppp

arco

p

ppp

sul pont.

pppp

511

pp

nat.

pizz. - on stopped string

arco

ppp

sul pont.

p

pppp

517

nat.

ppp

ppp *pppp*

sul pont.

ppp *pp*

pp *p*

p *pp*

520

ppp *ppp*

fp *ppp*

pp *pp* *p* *pp* *p* *pp*

525

sul pont.

pppp

nat.

ppp

pppp *pp*

530

ppp

534

pizz.
p

537

arco
ppp

sul pont.
pppp

pizz.
ppp
nat.

pp *p* *pp* *p* *pp*

ppp *pp*

Fin.

541

arco

sul pont.

sul pont. nat.

pppp *ppp*

p

547

pp
pizz. - on stopped string

arco

p *ppp*

552

ppp

557

pizz.

pp pppp

pp pppp

sul pont. pppp

pp pppp

p pppp

559

ppp niente

nat. ppp niente

p niente