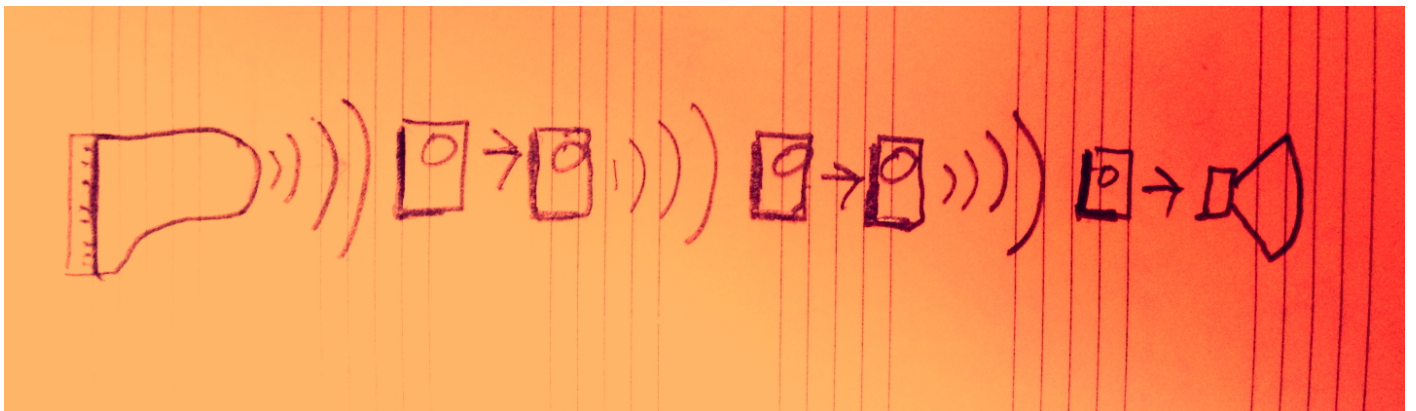


Rusty Banks

# Babbling Tower-to-Tower

Toy Piano and (4 or more) cell phones





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## Babbling Tower-to-Tower

*Toy Piano and Cell Phones*

### **Notes:**

“Babbling Tower-to-Tower” is a work for toy piano and that other toy that has been a defining part of the “aughties,” the cell phone. For this piece I decided to eschew the many capabilities of the cell phone and use what might be the most neglected feature or “app” available on these devices-- the actual ‘phone’ part of the cell phone. Actually, I am making use of the limitations of cell phones, namely their low fidelity and that amount of delay it takes for sound to enter the phone, be transmitted to a tower, relayed to another tower, then back to another phone. While this low sound quality and lack of immediacy are probably things phone makers and service providers are working to remedy, there are some lovely sonic possibilities in these defects.

This piece begins with phone 1 (on mute) inside the toy grand piano with the lid up. That phone is in a call with phone 2 (connected to a small speaker) that is behind and to the side of the audience. Near that speaker is phone 3 in a call to phone 4 on the other side of the room. Phone 4 is also connected to a small speaker. The pianist plays for a minute or so, then un-mutes phone 1 (measure 57), and closes the piano lid. With phone 1 un-muted, every sound the pianist makes is delayed around the audience in a grainy echo. Depending on the size and layout of the performance space, more pairs of phones can be added to this chain to get more echoes and cover more space.

On one hand, this set-up represents the world’s least expensive live sound processing. Cell phone are everywhere and with a few friends (even non-musicians!) the gear for this work is easy to find. On the other hand, this set-up is one of the most expensive sound processors ever. It requires phone towers, relay networks, and possibly even satellites to generate the desired results.

“Babbling Tower-to-Tower” was commissioned by NakedEye Ensemble and is dedicated to Ju-Ping Song, who premiered the work in Lancaster, PA on May 27, 2011.

“Babbling Tower-to-Tower” was selected as winner of the 4th UnCaged Toy Piano Competition (2011).



for Ju-Ping Song  
**Babbling Tower-to-Tower**

toy piano and four (or more) cell phones

Rusty Banks

The musical score is written for a toy piano and four (or more) cell phones. It is in 4/4 time with a tempo of 120 beats per minute. The score is divided into systems of two staves each (treble and bass clef).  
- **System 1 (Measures 1-6):** Treble clef has rests. Bass clef has a rhythmic pattern of eighth notes with a dynamic of *mf*.  
- **System 2 (Measures 7-9):** Treble clef has rests. Bass clef has eighth notes. Measure 9 features a rapid sixteenth-note run in the treble clef, marked *sfz* and *freely*, which tapers to *p*.  
- **System 3 (Measures 10-12):** Treble clef has quarter notes with accidentals. Bass clef has quarter notes. Measure 12 has a dynamic of *mp*.  
- **System 4 (Measures 13-15):** Treble clef has a rapid sixteenth-note run, marked *freely* and *p*. Measure 15 has a dynamic of *mf*. Bass clef has rests.  
- **System 5 (Measures 16-18):** Treble clef has a rapid sixteenth-note run, marked *mp*. Measure 18 has a dynamic of *f*. Bass clef has rests.  
- **System 6 (Measures 19-22):** Treble clef has chords, marked *f* and *p*. Measure 22 has a tempo change to 120. Bass clef has eighth notes, marked *mf*.

Babbling Tower-to-Tower

4  
24

Musical notation for measures 4-24. The system consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains mostly rests, with some eighth-note patterns in measures 10 and 14. The bass staff features a rhythmic accompaniment of eighth notes and sixteenth notes, with some rests. The key signature has one flat (B-flat).

30

Musical notation for measures 30-35. The system consists of two staves. The treble staff has a melodic line with eighth notes and rests. The bass staff has a rhythmic accompaniment. Dynamic markings include *p* (piano) at the start, *mf* (mezzo-forte) in measure 33, and *p* (piano) at the end.

36

Musical notation for measures 36-40. The system consists of two staves. The treble staff has a melodic line with eighth notes and rests. The bass staff has a rhythmic accompaniment. Dynamic markings include *mf* (mezzo-forte) and *mp* (mezzo-piano). A *sfz* (sforzando) marking is present in measure 39.

41

Musical notation for measures 41-45. The system consists of two staves. The treble staff has a melodic line with eighth notes and rests. The bass staff has a rhythmic accompaniment. Dynamic markings include *mf* (mezzo-forte) and *mp* (mezzo-piano).

46

Musical notation for measures 46-51. The system consists of two staves. The treble staff has a melodic line with eighth notes and rests. The bass staff has a rhythmic accompaniment. The key signature changes to two flats (B-flat and E-flat).

52

Musical notation for measures 52-56. The system consists of two staves. The treble staff has a melodic line with eighth notes and rests. The bass staff has a rhythmic accompaniment. Dynamic markings include *f* (forte) and *mp* (mezzo-piano). A crescendo hairpin is shown at the end of the system.

Babbling Tower-to-Tower

57 Unmute phone... close lid close lid close lid top of piano close lid

*mf* *hit side* *< sfz >* *mf* *< sfz >*

64

*p* *< sfz >* *sfz*

69 (performer invited to expand measures *ad libitum*...)

*p* *< sfz >* *sfz* *< sfz >* *mf* *pp*

75

*mf* *f* *mf* *knuckles on side*

79

*knuckles on side* *subito p* *sfz*

84

*knuckles on side* *close lid* *mf* *mf* *close lid*

(ord.) *f*

Babbling Tower-to-Tower

6  
89

*close lid*

*mf*

*knuckles on side*

93

*knuckles on side*

*knuckles on side*

*knuckles on side*

*f*

*mf*

98

104

*p*

*mp*

110

*mf*

*p*

*mf*

*mp*

116

*f*

*mf*

*mp*



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120

Musical notation for measures 120-125. Treble clef has a whole rest in measure 120, followed by eighth-note patterns. Bass clef has a sixteenth-note triplet in measure 120, followed by eighth-note patterns. Dynamics include *mf* and *f*.

126

Musical notation for measures 126-130. Treble clef has eighth-note patterns. Bass clef has eighth-note patterns. Dynamics include *mf* and *f*.

131

Musical notation for measures 131-134. Treble clef has eighth-note patterns. Bass clef has eighth-note patterns. Dynamics include *mf*.

135

Musical notation for measures 135-137. Treble clef has eighth-note patterns. Bass clef has eighth-note patterns. Dynamics include *mf*.

138

Musical notation for measures 138-140. Treble clef has eighth-note patterns. Bass clef has eighth-note patterns. Dynamics include *mf*.

141

Musical notation for measures 141-144. Treble clef has eighth-note patterns. Bass clef has eighth-note patterns. Dynamics include *mp*.

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8  
145

*f*

148

*ca. 4 times*

*f*

152

*ca. 6 times*

*ca. 6 times*

153

*ca. 3 times*

*ca. 3 times*

156

*ca. 3 times*

159

*ca. 4 times*

*f*

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162

Musical notation for measures 162-164. Treble clef with a key signature of one flat. The melody consists of eighth-note patterns with various accidentals. The bass line is mostly rests with some notes at the end.

165

Musical notation for measures 165-167. Treble clef with a key signature of one flat. The melody continues with eighth-note patterns. The bass line has some notes in the final measure.

168

Musical notation for measures 168-170. Treble clef with a key signature of one flat. The melody is mostly rests with some notes in the final measure. The bass line has a rhythmic pattern of eighth notes.

171

(drumming as before *ad libitum*...)

(drumming as before *ad libitum*...)

Musical notation for measures 171-174. Treble clef with a key signature of one flat. The melody features chords and drumming patterns. Dynamics include *ff*, *p*, and *ff*. The bass line is mostly rests.

175

(drumming...)

Musical notation for measures 175-177. Treble clef with a key signature of one flat. The melody features chords and drumming patterns. Dynamics include *ff*, *p*, and *ff*. The bass line is mostly rests.

178

(drumming...)

Mute phone... close lid

Musical notation for measures 178-180. Treble clef with a key signature of one flat. The melody features a drumming pattern, a fermata, and a final chord. Dynamics include *p* and *f*. The bass line is mostly rests.