Nocturne No. 1

Written for and with Tom Torrisi to whom I am indebted

Guitar and electronics

Duration: c. 8'

A. Keegan-Bole

06.01.15

Programme note:

This night music is indebted to a radio broadcast – *Closedown* – heard each morning just before 1 am on BBC Radio 4 in the UK. It is a series of rather unusual announcements framed by musical fragments which have a firm place in the British cultural landscape and which have been referred to as a "secular prayer" (Katy Guest). I find it deeply and pleasurably sedative. For a time, dozing through its elements was a nightly ritual I enjoyed and that helped me deal with mild insomnia.

Mostly for solo guitar, the first section of *Nocturne* sets up a strange soundworld that hints at a waltz and juxtaposes found sounds of the *Shipping Forecast* (an abstract, strangely poetic weather forecast) and *Sailing By* (a light orchestral tune written by Ronald Binge) with the guitar. I think of it as a lullaby that drifts between the worlds of consciousness and sleep accompanied by the comfort, peril and/or escapism found in the poetry of the *Shipping Forecast*.

The second section dwells in an eerie sine-tone world that comes from the Greenwich Time Signal 'pips' (six sine tone beeps that mark each hour on BBC radio). To me there is a latent activity inherent in the silences between the pips and it is this imaginary space that I hope to explore.

My thanks go to Tom Torrisi who had a huge part to play in creating this music. His hard work was only matched by his patience!

AKB

Performance notes:

- Numbers in boxes on the tape stave refer to the tape cue number. The tape is moved on in sections by pressing the pedal. The pedal should be pressed as per the rhythmic position of the boxed number in the score with leeway for interpretation. In free sections the tape part should feel plastic enough to mould to interpretive pacing of the music.
- Natural harmonics are always given the string and fret number and are written one octave above sounding pitch in accordance with regular guitar octave transposition.
- Artificial harmonics show the <u>fretted</u> pitch one octave above (in accordance with regular guitar octave transposition). They will sound one octave above written.

[Since so many harmonics of both types are used they are further distinguished by the addition of art. (for artificial harmonics) and nat. (for natural harmonics).]

- Feathered beams with note-heads attached indicate an *accel./rit.* articulating the number of note-heads indicated.
- Feathered beams with no note-heads indicate an accel./rit. with an indefinite number of articulated notes.
- Crossed note-heads are explained on a case by case basis in the score, as are other unusual note-heads.
- Commas are used to indicate a brief 'breath'. These are either to allow time for a hand movement or technique or just as phrasing.
- Regular *fermatas* indicate a medium pause but I would not expect a uniform approach use them with interpretive freedom.
- Square fermatas indicate a long pause normally long enough for the guitar resonance to fade.

Technical notes:

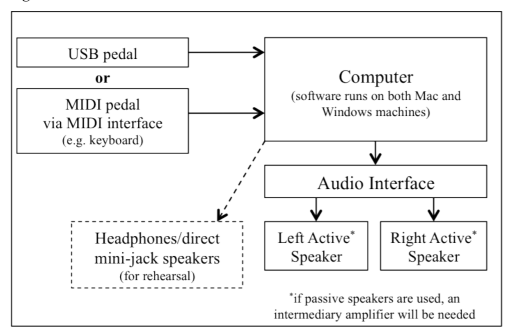
Software:

- This piece requires bespoke software created in the *Max* environment. The up-to-date software package and details of how to run it can be found and downloaded at www.arthurkeeganbole.com (follow links to the download page).
- There are labelled screenshots of the software interface on the next two pages. Further details and instructions are included with the download.

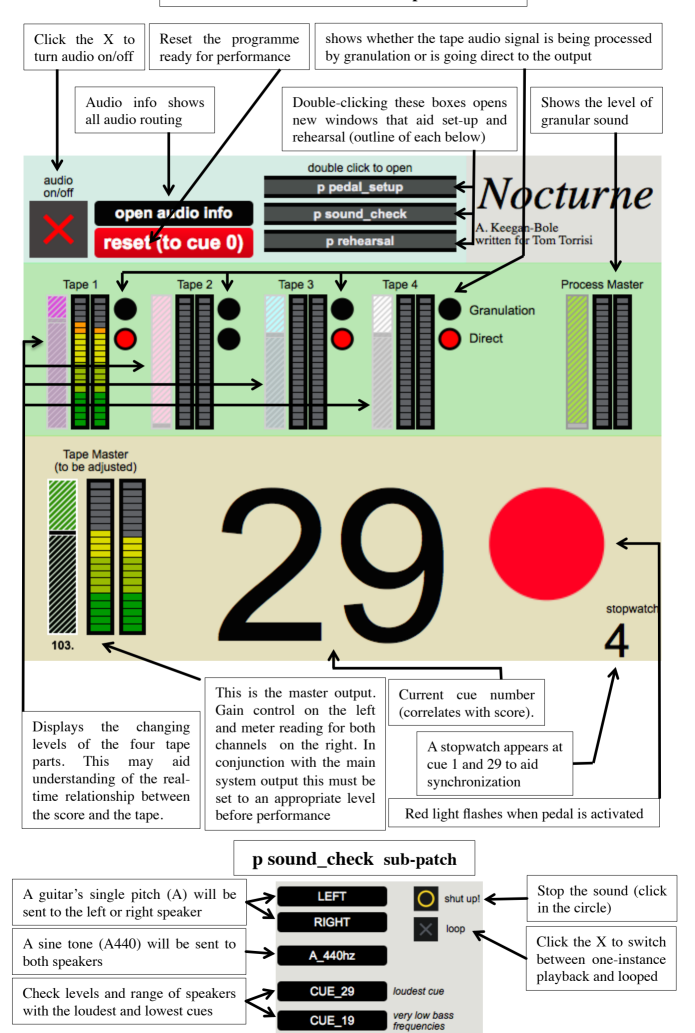
Hardware and sound:

- The electronic component of this piece plays multiple soundfiles (whose pacing is controlled by the guitarist via a foot pedal) that are intermittently processed live. This means the guitarist requires a foot-pedal, which can be either MIDI or USB. The pedal does not need to be fancy... it does however need to be quiet when pressed!
- Playback should be via two full range speakers positioned with the performer underneath their chair or just behind them. The aim is to bring the guitar and tape soundworlds together – as far as possible the tape sounds should feel as though they emanate from the guitar (particularly true in the second half of the piece).
- The speakers should face fairly wide, roughly at an angle of 120°, in order to accentuate the stereo information despite their proximity.
- Unless absolutely necessary (due to the size of the auditorium) the guitar should not be amplified.

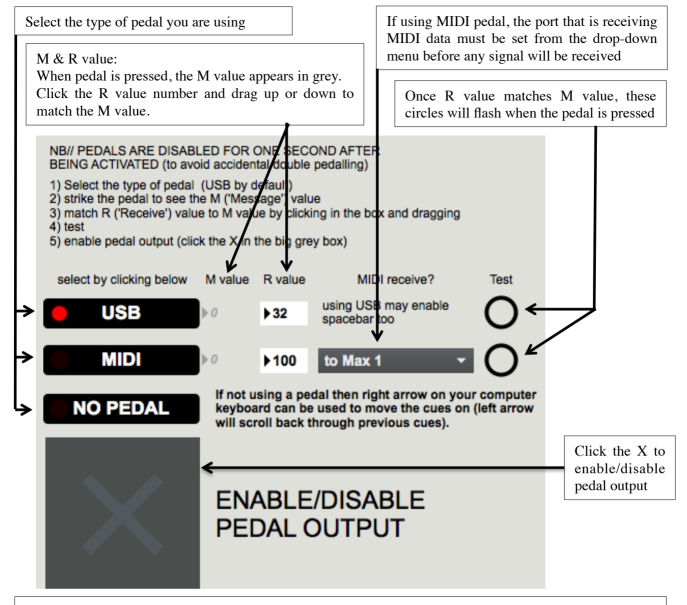
Signal Path and Kit List:



Performance Interface Explained

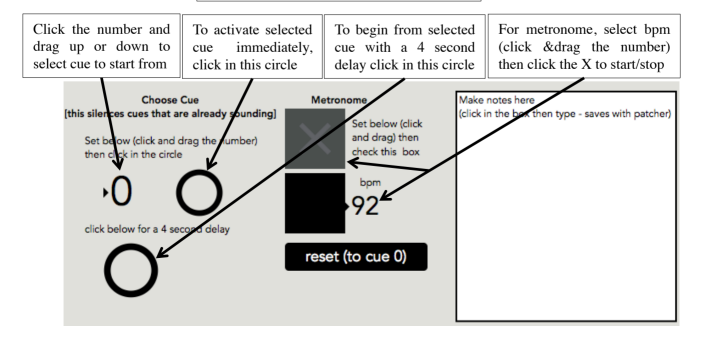


p pedal_setup sub-patch



NB// AS A PRECAUTION AGAINST ACCIDENTAL DOUBLE-TRIGGER, THE PEDAL WILL BE DISABLED FOR ONE SECOND AFTER EACH ACTIVATION

p rehearsal sub-patch



Nocturne No. 1

for Tom Torrisi

A. Keegan-Bole Suggested fingerings by Tom Torrisi

