Triptych
for solo piano

by
Peter McKenzie Armstrong

Opus 33

Edition Ottaviano Petrucci
NOTES

In our pantheon of domains celebrating the number 3 — spatial dimensions, miles in a league, barleycorns in an inch, primary hues, branches of government, ring circus, cornered hats, kings of Orient, the Trinity, penny opera, musketeers, little pigs, billy goats Gruff — I venture to include Triads.

SCORE

I. Riddle
Two out-of-sync chromatic scales, diverging from an indecisive center buzz, mask the progression of main triads (built either entirely of interval classes or entirely of octave complements) as listed in the Lexicon graph (p. 4–5): sequentially, the first bars of A–T followed by their second bars in reverse. Accidentals apply once only — a style LilyPond terms "Forget".

II. Dance
A quasi-flamenco, realizing the 32 chromatic-saturating triad pair collections of the Series graph (p. 6). Its 3–8ths units are sequenced to suggest/evoke alliterative rhyme: a b c, a b d; a b c', a b d'; a b' c, a b' d; a b' c', a b' d';....

III. Echo
Riddle’s masked triads now converge instead, as the chromatic main lines have been reversed (if not simply swapped), and the buzz alternatives are conjoined. In expression, as though vanishing.

APPENDIX

Graph 1: Triad Lexicon (pp. 4–5)
A uniquely sorted collection of triads (110, discounting transpositions) built from intervals within the octave. Its layout reflects their interval-class sort structure: primary columns by difference; horizontal levels by total.

Graph 2: Chromatic-filling Series (p. 6)
A collection of 3–triad-pairs series, each series with a common initial pair (or its octave complement), its subsequent pairs then saturating the pitch-class spectrum. Chords are specified once each with ruled lines tracing their multiple paths of combination.

Note re numbering in the graphs
Each vertical number-pair names its triad’s component intervals measured in semitones. Each singular number names its chord pair’s inner melodic interval (the component-interval difference). The second chords, all mirror inversions, are not number-flagged.

Duration [1:08]

– PMA
to O.O.G.

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I. Riddle

Espandendo (\(\text{\(d\)} = 112\))

\(\text{mp} \hspace{1em} \text{semper distaccato}\)

\(\text{(L)}\)

\(\text{mp} \hspace{1em} \text{semper distaccato}\)

\(\text{poco cresc.}\)

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II. Dance

Esuberante ($\quad = 88$)

\[\text{Music notation} \]

più veloce

\[\text{Music notation} \]
III. Echo

Svanendo (\( \text{\( \mathbf{d} \)} = 160 \))

\( \text{mp} \) sempre legato

\( \text{p} \) staccato

\( \text{mp} \) sempre legato

\( \text{poco dimin.} \)

Music engraving by LilyPond 2.18.2--www.lilypond.org
Triad Lexicon

Sort order: IC difference; IC total, 8va complements; mirror
Chromatic-filling Series

Branch A

Branch B