

third piece for organ

Erik Carlson

Each measure lasts for many seconds.
Halfway through each measure, either add a note or subtract a note from the chord.
notes in parenthesis are subtracted, notes not in parenthesis are added.

(The duration of each measure should probably be between 20 and 60 seconds.
The measures need not be the same length but should not be deliberately different.)

Performers can make their own score.
Each chord is centered around a middle C for the right-hand thumb,
and randomly assigns intervals of 1-3 halfsteps climbing and falling from that.
Randomly choose a note to add or subtract (always alternating).
Play for as long as desired.

Musical notation for measures 1-5. The score is written for two staves (treble and bass clef) in 2/4 time. The key signature has two sharps (F# and C#). Each measure contains a chord in the right hand and a single note in the left hand. Measure 1: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 2: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 3: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 4: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 5: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3.

Musical notation for measures 6-10. The score is written for two staves (treble and bass clef) in 2/4 time. The key signature has two sharps (F# and C#). Each measure contains a chord in the right hand and a single note in the left hand. Measure 6: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 7: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 8: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 9: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 10: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3.

Musical notation for measures 11-15. The score is written for two staves (treble and bass clef) in 2/4 time. The key signature has two sharps (F# and C#). Each measure contains a chord in the right hand and a single note in the left hand. Measure 11: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 12: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 13: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 14: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 15: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3.

Musical notation for measures 16-20. The score is written for two staves (treble and bass clef) in 2/4 time. The key signature has two sharps (F# and C#). Each measure contains a chord in the right hand and a single note in the left hand. Measure 16: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 17: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 18: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 19: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3. Measure 20: Right hand has a chord of F#4, C#5, G5; left hand has a note of F#3.