

Samoki

'FarbenKlangSpiel' for string trio and beamer 2005

Program Notes

Samoki is misschien nog het best te omschrijven als een soort interactief computerspel, waarbij de 3 musici zich geleidelijk een 'weg banen' doorheen een partituur, die ze zelf al spelend samenstellen.

Naar analogie met een computerbeeld, dat is opgebouwd uit combinaties van de drie hoofdkleuren rood, groen en blauw, wordt de partituur hier immers weergegeven als een mozaïek (Samoki is een anagram van 'mosaik') van een aantal korte, gekleurde muzikale modules. De kleur bepaalt wie welke module moet spelen. Modules in andere kleuren worden door deze speler gewoonweg overgeslagen. Modules die door meerdere spelers moeten gespeeld worden, worden weergegeven in de betreffende mengkleur (bv. paars voor speler blauw EN rood; zwart/wit voor speler rood EN groen EN blauw). Telkens een speler onderaan het scherm is gekomen, verandert hij/zij via de computer zijn/haar eigen inbreng in het totaalbeeld en begint terug bovenaan het (nieuwe) beeld.

Op deze manier is het geprojecteerde computerbeeld dus niet alleen de partituur die de musici moeten uitvoeren, maar tevens het tussentijdse resultaat van wat zij zelf hebben samengesteld. Ook reflecteert zij via haar kleursamenstelling, zoals de ondertitel 'FarbenKlangSpiel' aangeeft, op elk moment de inbreng van iedere individuele speler in het totale klankbeeld van dat ogenblik. En aangezien elk lid van het trio een duidelijk onderscheiden klanktimbre heeft, is ook de term Klangfarben hier op zijn plaats. Trouwens, ook de titel Samoki verwijst op haar beurt naar het klankverloop van het totale stuk. Het spel bestaat immers uit 6 'levels', die je zou kunnen karakteriseren met de letters 'S' 'a' 'm' 'o' 'k' en 'i', als een soort samengebalde onomatopée.

Kortom, Samoki is een spel met kleuren en klanken, voor strijktrio en dataprojector.

Veel plezier.

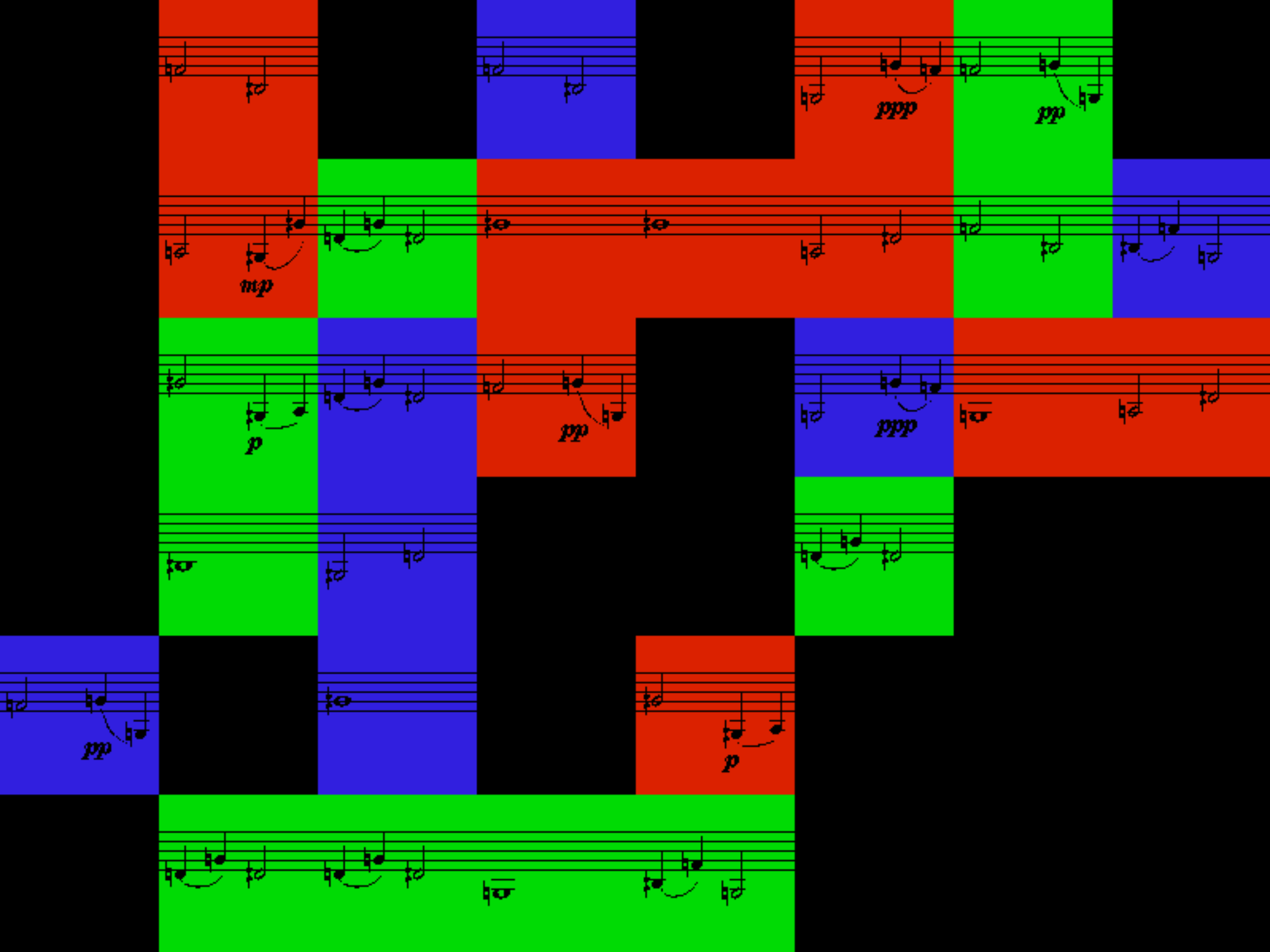
Peter Swinnen

Specifications

Duration: ca 20 min.

Instruments: Violin, Viola, Violoncello

Download the (Macintosh) [Computer Program](#)



The image displays a musical score with five staves of music. The background is a colorful grid of squares in various colors including blue, red, green, yellow, cyan, magenta, and black. The music is written in black ink on white staves. The notes are mostly eighth and sixteenth notes, often beamed together. There are several dynamic markings: *mp* (mezzo-piano) appears on the first and fifth staves; *p* (piano) appears on the second, third, and fourth staves; and *arco* (arco) appears on the first, third, and fifth staves. The notation includes stems, flags, and beams, indicating a rhythmic pattern. The overall appearance is that of a digital musical score visualization.

This image shows a musical score with six staves. The notes and rests are highlighted with various colors: cyan, magenta, yellow, red, and blue. The score includes dynamic markings such as *mf*, *mp*, and *pizz.*, and a *cl. b.* instruction. The music is written in a standard staff format with a treble clef and a key signature of one flat. The highlights are placed on individual notes and rests, creating a visual pattern across the staves.

Staff 1: Musical notation with a treble clef. It features a sequence of eighth and sixteenth notes. A *pizz.* marking is placed above the staff, and a *mf* marking is placed below the staff.

Staff 2: Musical notation with a treble clef. It features a sequence of eighth and sixteenth notes. A *mf* marking is placed above the staff, and a *cl. b.* marking is placed below the staff. A *mp* marking is placed above the staff.

Staff 3: Musical notation with a treble clef. It features a sequence of eighth and sixteenth notes.

Staff 4: Musical notation with a treble clef. It features a sequence of eighth and sixteenth notes. A *pizz.* marking is placed above the staff, and a *mf* marking is placed below the staff.

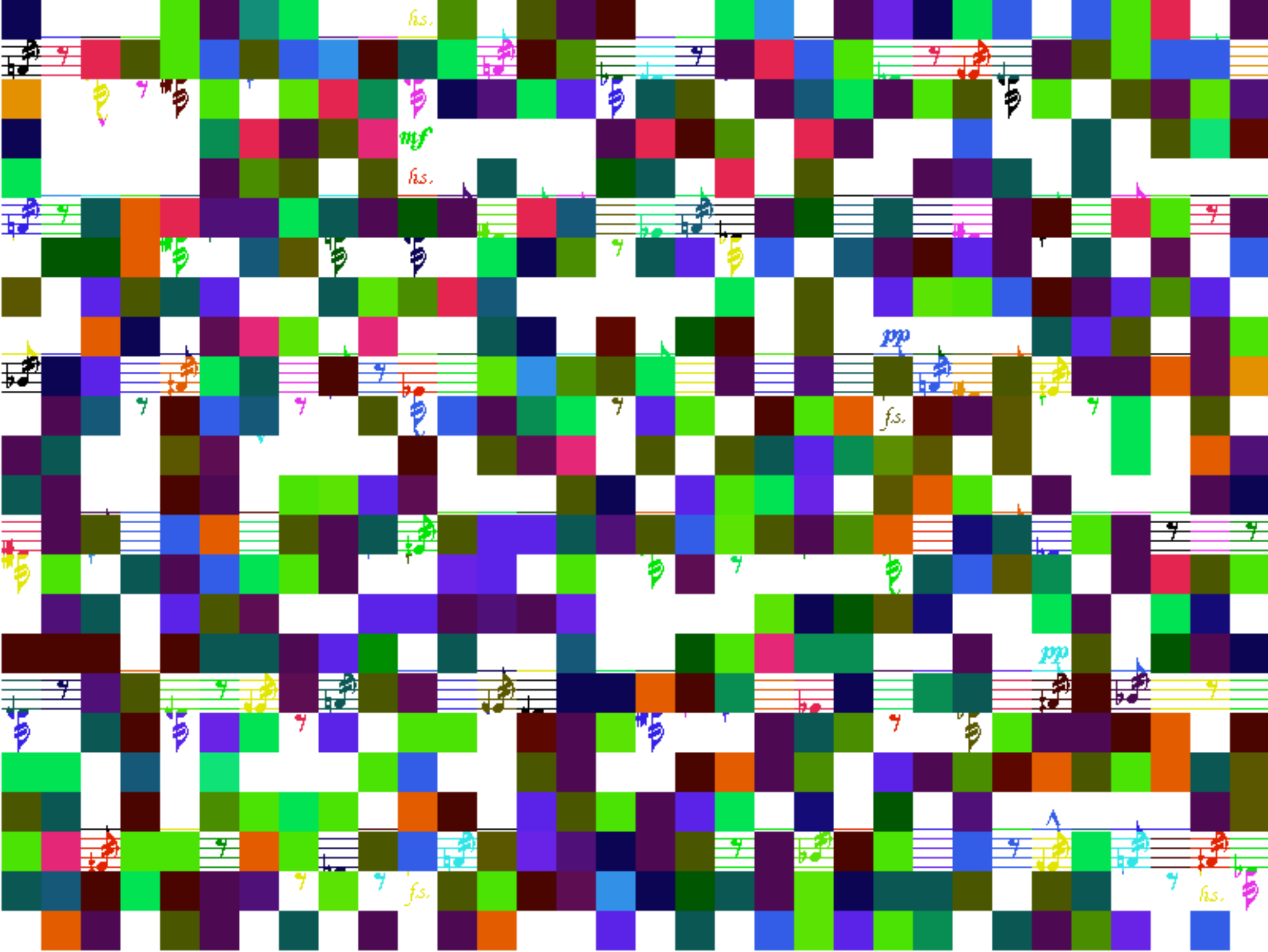
Staff 5: Musical notation with a treble clef. It features a sequence of eighth and sixteenth notes. A *mp* marking is placed above the staff, and a *mf* marking is placed above the staff. A *cl. b.* marking is placed below the staff.

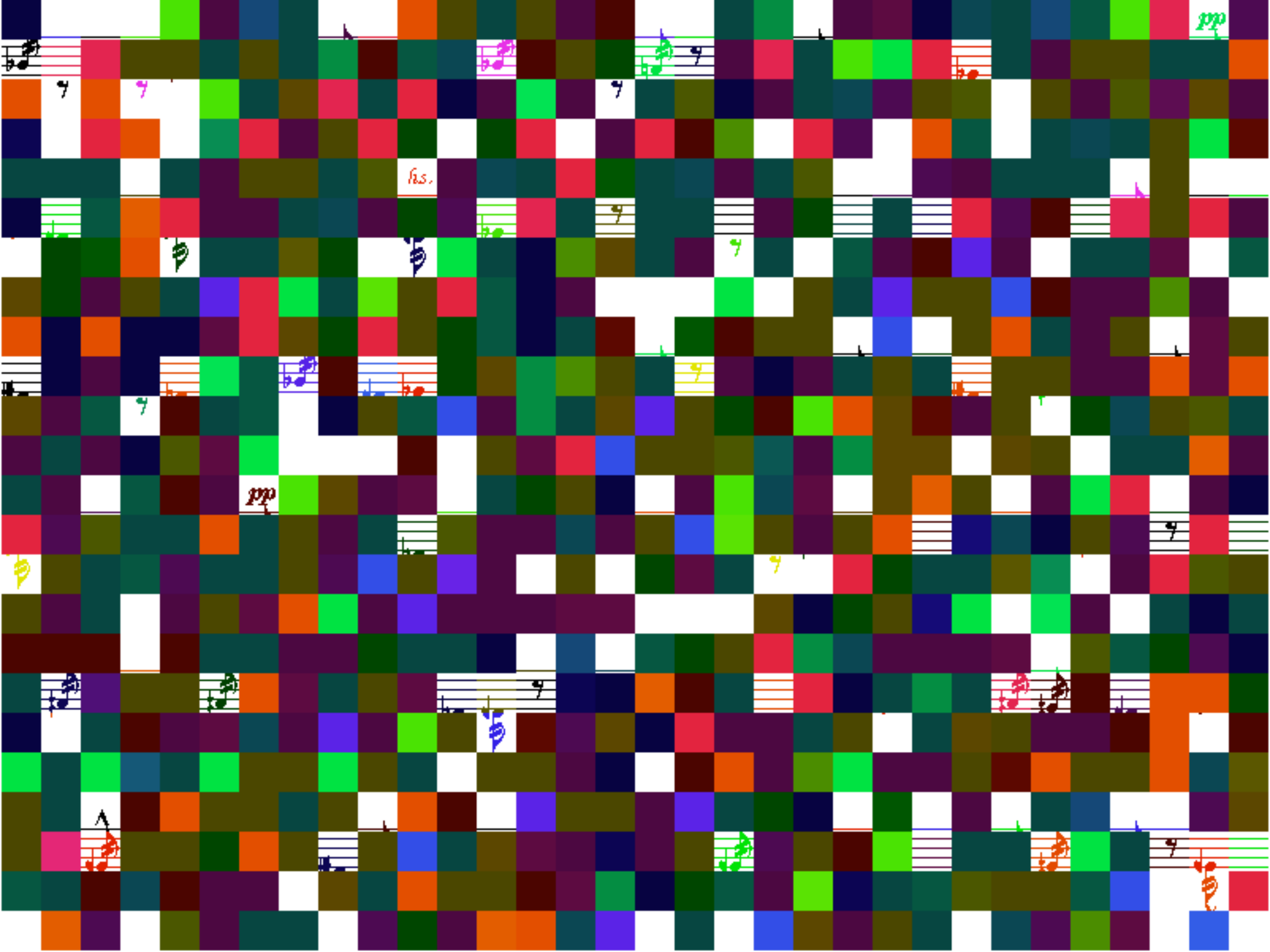
Staff 6: Musical notation with a treble clef. It features a sequence of eighth and sixteenth notes. A *pizz.* marking is placed above the staff, and a *mf* marking is placed below the staff.





This image displays a musical score consisting of six staves. The notation is highly colorful, with notes and rests in various hues including red, blue, green, yellow, and purple. The score includes several dynamic markings: *mf* (mezzo-forte), *pp* (pianissimo), *p* (piano), and *fs.* (fortissimo). The notes are often beamed together, and there are numerous rests throughout the piece. Below each staff, there are several colored squares (blue, orange, green) that appear to be markers or indicators. The overall layout is dense and visually complex due to the multi-colored notation.





pp

7

7

7

f

7

7

7

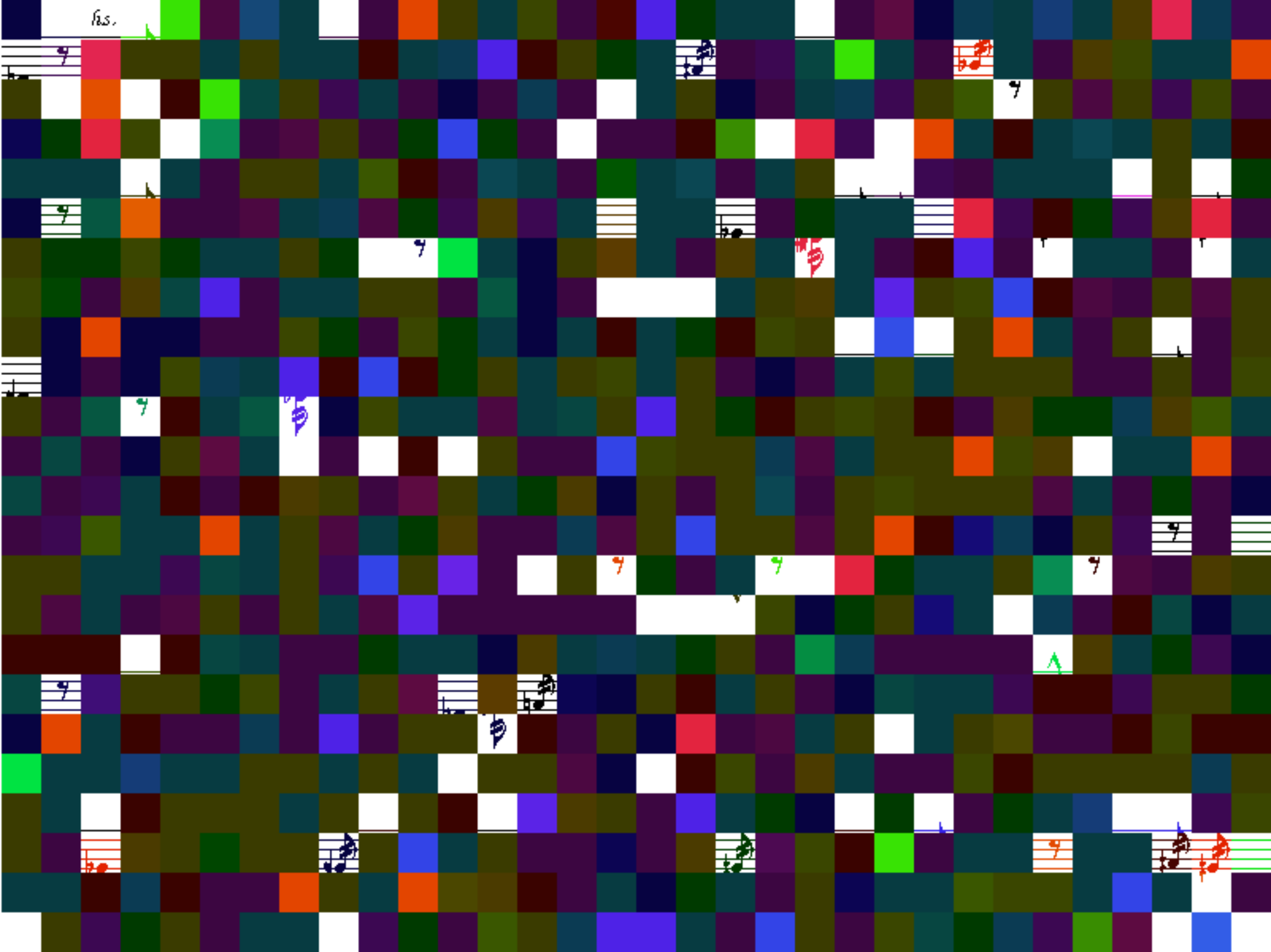
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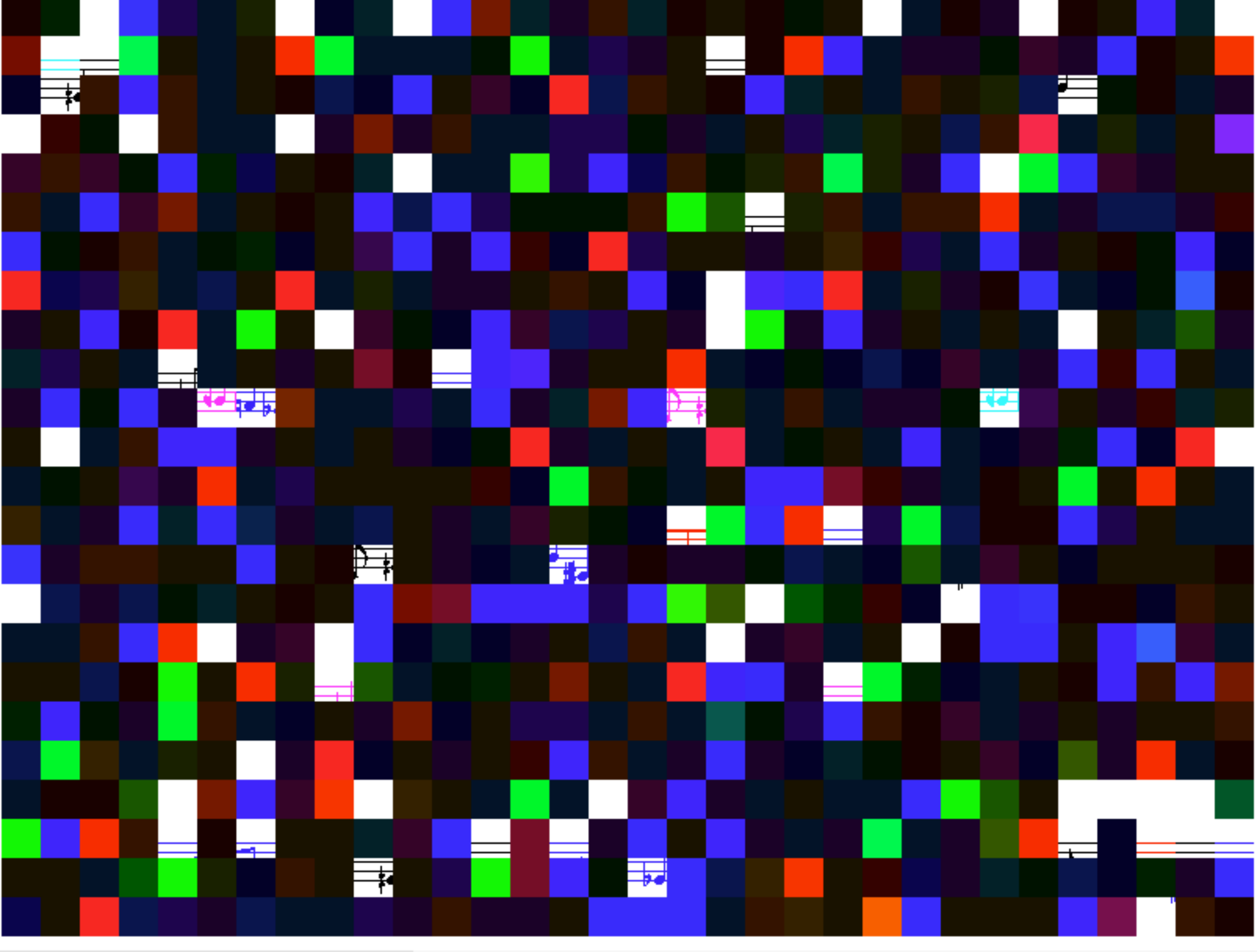
pp

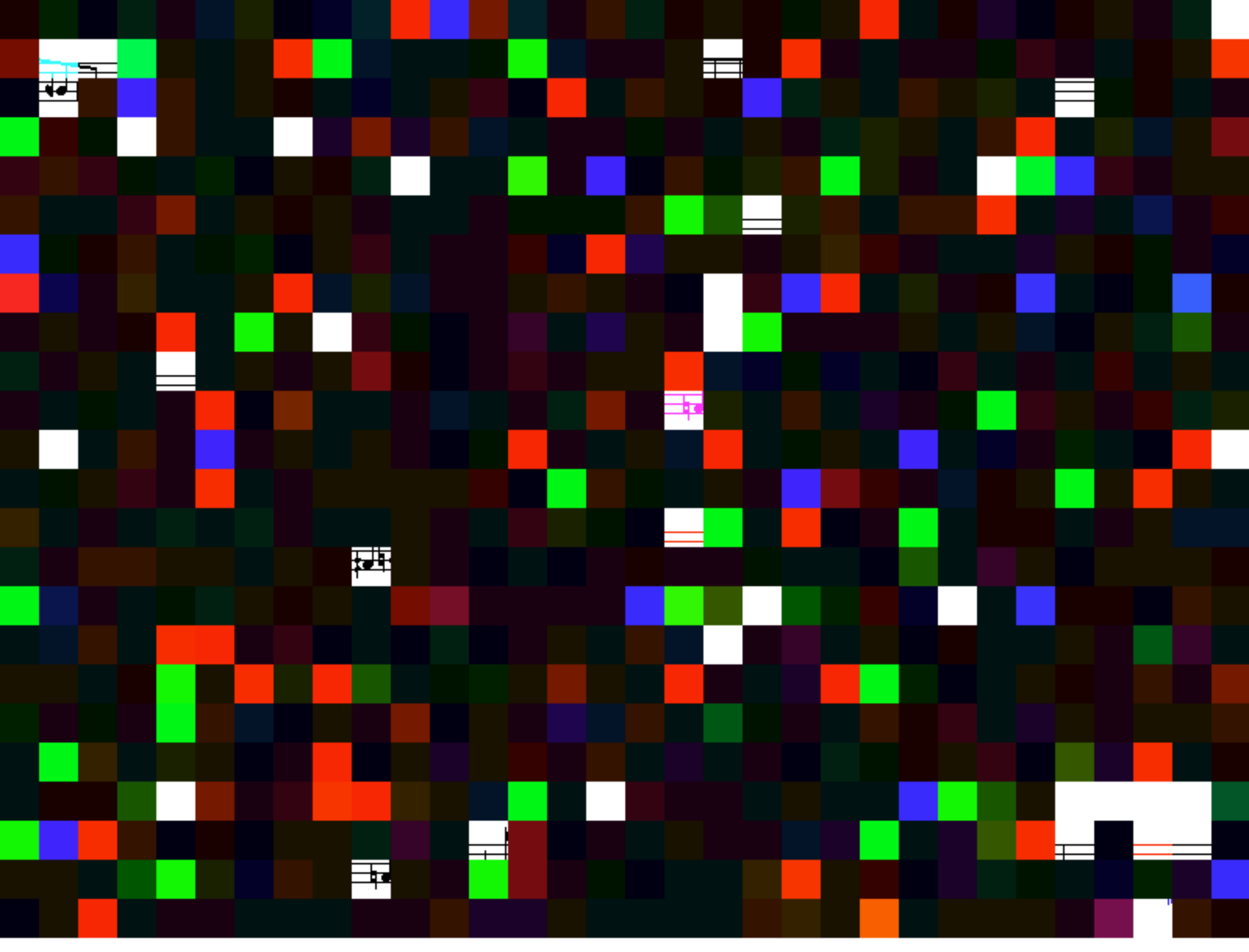
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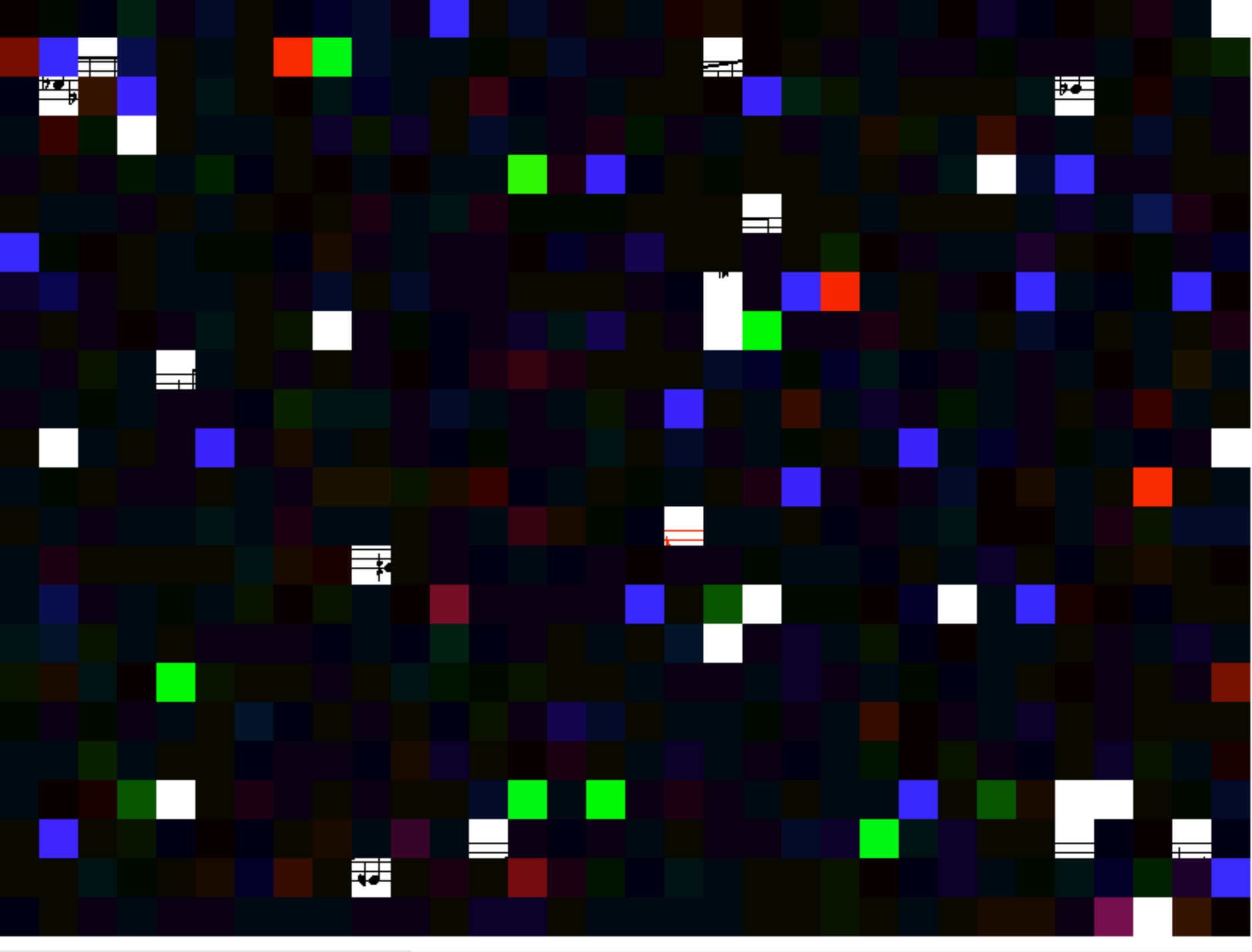
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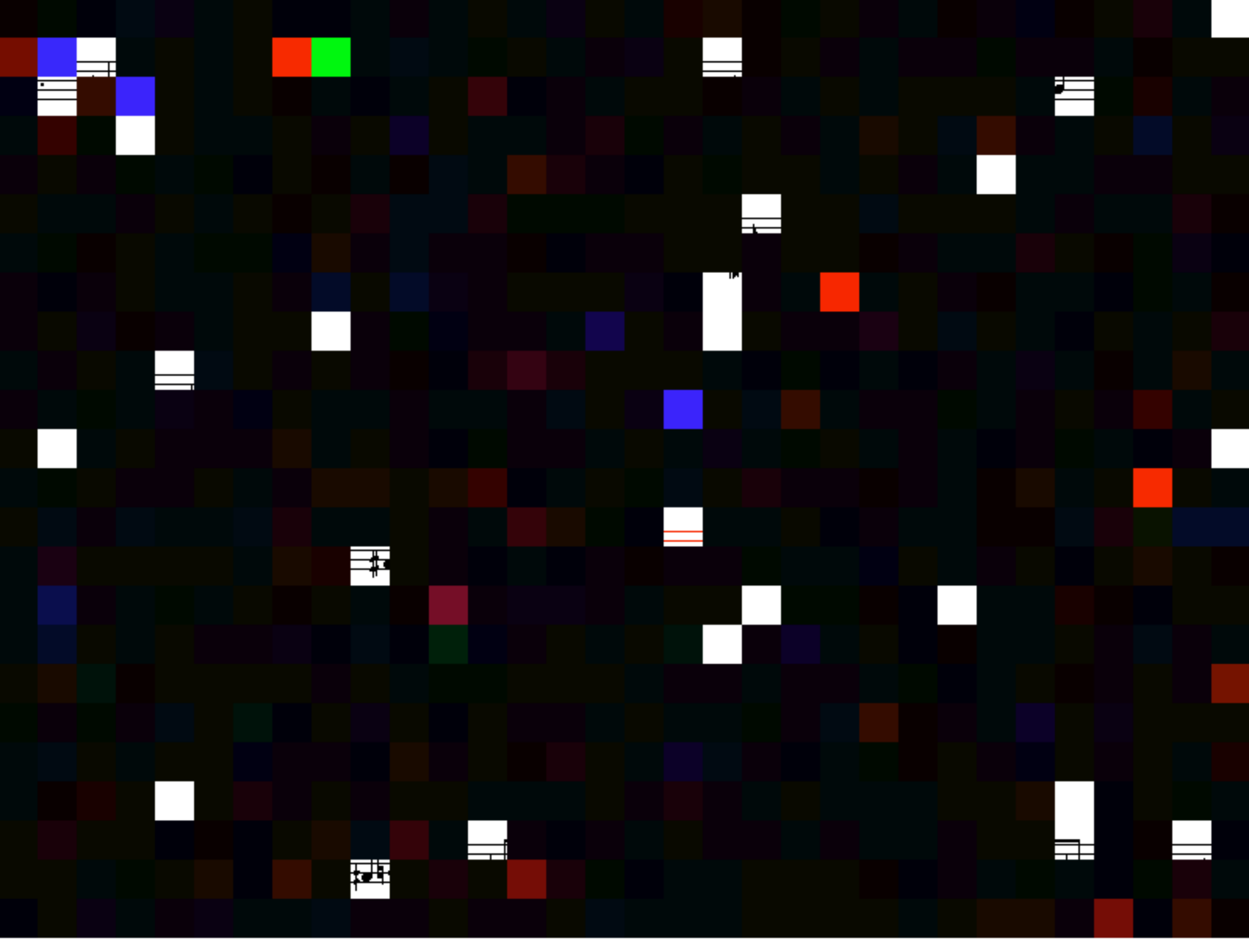
7











The image displays a musical score for four staves. The notation includes various note values, rests, and dynamic markings. The first staff features a whole note chord. The second staff consists of a sequence of eighth notes. The third staff includes slurs and dynamic markings: *mp*, *p*, *pp*, and *ppp*. The fourth staff continues the melodic and harmonic development with slurs and dynamic markings.

Samoki * pg 3

The image displays a musical score for four staves. The notation includes various rhythmic values, accidentals, and dynamic markings. The first staff features a sequence of notes with accents and slurs. The second staff continues the melodic line with similar rhythmic patterns. The third staff introduces dynamic markings: *mf* (mezzo-forte), *mp* (mezzo-piano), *p* (piano), and *pp* (pianissimo), which are placed below the notes. The fourth staff concludes the piece with a final melodic phrase. The overall style is that of a classical or romantic-era musical score.

The image displays a musical score for a piece titled "Samoki * pg 5". The score is written on six staves, organized into three pairs. The notation includes various rhythmic values such as quarter notes, eighth notes, and sixteenth notes, along with rests. The key signature is one sharp (F#), and the time signature is 4/4. The score includes several dynamic markings: *arco* (arco), *mf* (mezzo-forte), *mp* (mezzo-piano), *p* (piano), and *pizz.* (pizzicato). The piece concludes with a final whole note chord on the bottom staff.

A musical score for guitar, consisting of five staves of notation. The score is written in a key signature of one sharp (F#) and a common time signature (C). The notation includes various rhythmic values such as quarter notes, eighth notes, and sixteenth notes, along with rests. The score is divided into measures by vertical bar lines. The first staff contains a series of quarter notes and eighth notes. The second staff continues the melodic line with similar rhythmic patterns. The third staff features a dynamic marking of *ff* (fortissimo) and includes a *pizz.* (pizzicato) instruction. The fourth staff has dynamic markings of *mf* (mezzo-forte) and *mp* (mezzo-piano), and includes a *c.l. b.* (crescendo) instruction. The fifth staff concludes the piece with a final cadence.

The image displays a musical score for a piece titled "Samoki * pg 7". The score is written on five staves, each with a treble clef and a key signature of one sharp (F#). The music is primarily composed of eighth and sixteenth notes, often beamed together. The dynamics range from *f* (forte) to *p* (piano). The score includes various articulations such as slurs and accents. The first staff begins with a series of eighth notes, followed by a pair of beamed eighth notes. The second staff continues with similar rhythmic patterns, including a pair of beamed eighth notes with an accent. The third staff features a pair of beamed eighth notes with a slur, followed by a pair of beamed eighth notes with a slur, and then a pair of beamed eighth notes with a slur. The fourth staff starts with a pair of beamed eighth notes with a slur, followed by a pair of beamed eighth notes with a slur, and then a pair of beamed eighth notes with a slur. The fifth staff begins with a pair of beamed eighth notes with a slur, followed by a pair of beamed eighth notes with a slur, and then a pair of beamed eighth notes with a slur.

Samoki * pg 7

The image displays a musical score for a piece titled "Samoki * pg 8". The score is written on five staves, each with a treble clef. The music consists of a series of notes, primarily eighth and sixteenth notes, with some rests. The key signature is one sharp (F#), and the time signature is 4/4. The score includes several dynamic markings: *mf* (mezzo-forte) at the beginning of the second staff, *mp* (mezzo-piano) at the beginning of the third staff, *p* (piano) at the beginning of the fourth staff, and *pp* (pianissimo) at the beginning of the fifth staff. The notation is clean and professional, with clear note heads and stems.

Samoki * pg 8

The image displays a musical score for a piece titled "Samoki". It consists of four staves of music, likely for a piano. The notation includes various rhythmic values such as eighth and sixteenth notes, often beamed together. There are several dynamic markings: *mf* (mezzo-forte) appears on the second staff, *mp* (mezzo-piano) on the third staff, *p* (piano) on the fourth staff, and *pp* (pianissimo) on the fifth staff. The music is written in a key with one sharp (F#) and a common time signature (C). The overall style is classical and lyrical.

A musical score consisting of four staves. The notation includes various rhythmic values such as eighth and sixteenth notes, often beamed together. The score features several dynamic markings: *mp* (mezzo-piano) on the second staff, *p* (piano) on the third staff, *pp* (pianissimo) on the fourth staff, and *ppp* (pianississimo) on the fifth staff. The music is written in a single system across four staves.

A musical score consisting of four staves. The notation includes various rhythmic values such as eighth and sixteenth notes, rests, and accidentals. Dynamic markings are present: *mp* (mezzo-piano) on the second staff, *p* (piano) on the third staff, *pp* (pianissimo) on the fourth staff, and *ppp* (pianississimo) on the fifth staff. The score is written in a single system.

A musical score consisting of four staves. The notation includes various note values (quarter, eighth, and sixteenth notes), rests, and dynamic markings. The dynamic markings are: *mf*, *mp*, *h.s.*, *f.s.*, *p*, and *pp*. The score is written in a single system.