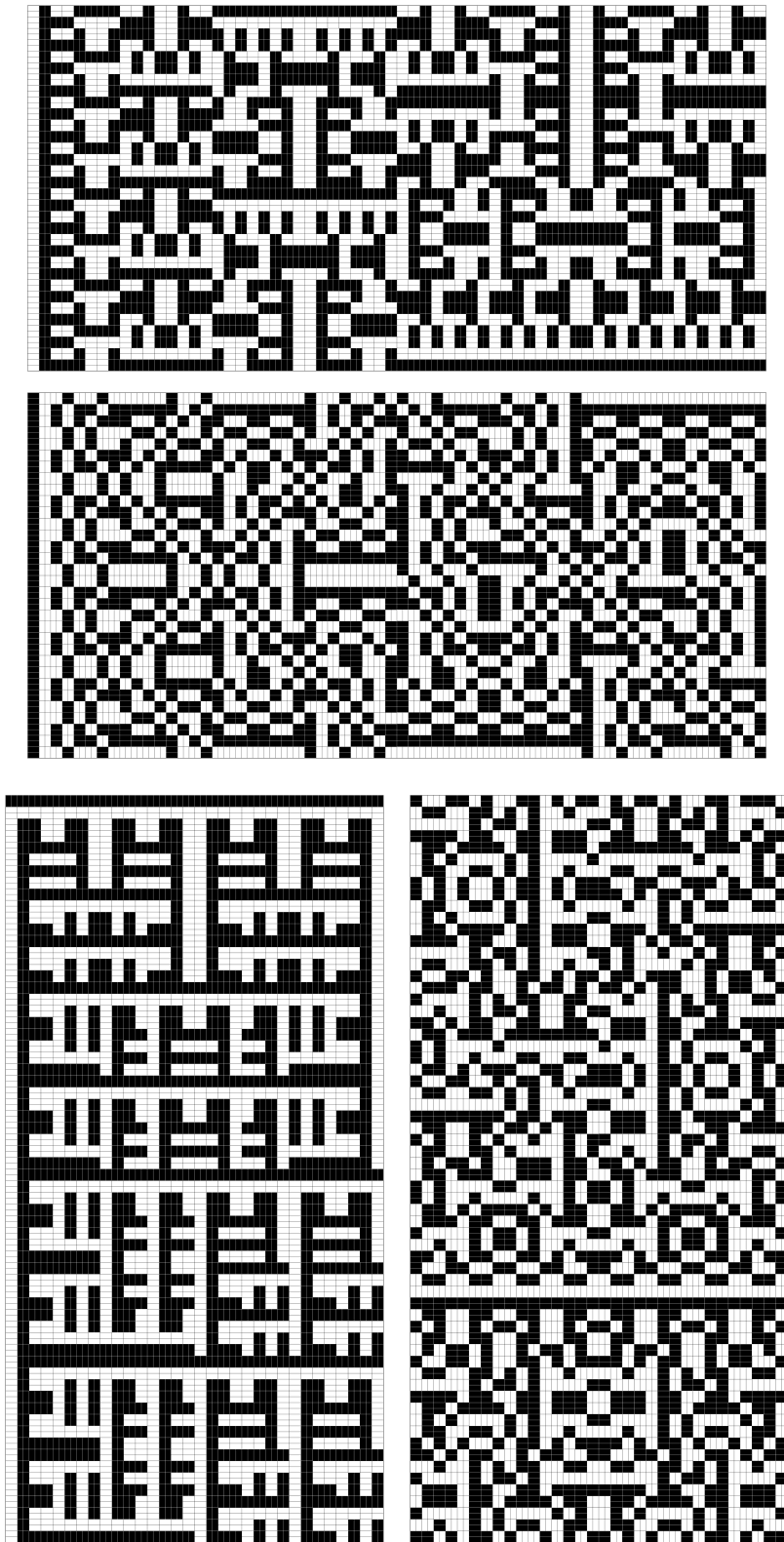


a lot of tiles (trivial scan)

4096 variations on 256 tiles dedicated to Chaim Goodman-Strauss and Omar Lopez
a performance-installation



a lot of tiles (trivial scan)

4096 variations on 256 tiles dedicated to Chaim Goodman-Strauss and Omar Lopez
a performance-installation

michael winter (cdmx, mx and nashville, usa; 2018)

Program notes

This piece is based on a set of rectangle substitution tilings (commonly referred to as tessellations) explored by Chaim Goodman-Strauss in his seminal paper *Lots of aperiodic sets of tiles*. A rectangle substitution tiling is generated by dissecting a rectangle into 4 smaller rectangles, which are then dissected into 8 even smaller rectangles, and so on. Rectangles can produce both periodic and non-periodic tilings and thus are not strictly aperiodic. A strictly aperiodic set of tiles consists of a group of geometric shapes that submit only non-periodic tilings. However, Goodman-Strauss shows in his paper that the group of rectangle substitution tilings used for this piece can be represented by 25380 aperiodic tilings using subsets of 211 non-rectangular tiles. Prior to this discovery, only a handful of strictly aperiodic tilings were known. That is, in one fell swoop, Goodman-Strauss extended the number of known aperiodic tilings by some 500+ fold.

In order to proceed with his proof of the newly discovered 25380 aperiodic tilings, Goodman-Strauss outlines how to generate the 256 rectangle substitution tilings which they represent. This piece extends his method of generating these 256 rectangle tilings to create 4096 sonic and visual variations. The parenthetical in the title ‘trivial scan’ refers to the method of sonification. A given tiling is further dissected into squares (groups of two rectangles side-by-side) which are then scanned / read such that the orientation of the pairs of subtiles which form the squares (whether they are grouped vertically or horizontally) determines sonic parameters of the piece.

Setting

The piece consists of both a visualization and sonification of the tilings generated and projected by a program written in SuperCollider. The program has a ‘continuous play’ mode for an installation setting that generates random tilings from the 4096 variations in succession. Live performers can also accompany the electronic realization of a tiling as detailed below. This allows the installation to be occasionally augmented by live performances and enables any subset of the variations (preferably at least 3) to be played in a concert setting as well. For the latter, projection of the visualization is optional.

Generally, the setting should be dark and the sonification should be clear and present.

Tile variations (transform code)

Each of the 4046 variations can be represented by a transform code of 7 digits. The first 4 digits generate the 256 archetypal tilings (visualizations of these are appended to this document) by determining the orientation of each of the 4 subtiles relative to its parent tile. This is the method outlined by Goodman Straus in his paper. The 5th and 6th digits determine the orientation and mirroring of the entire tiling. As mentioned in the program note, each tiling is further dissected into squares and scanned. The read-head always scans from left to right and top to bottom. Thus, the 5th and 6th digits of the transform code ultimately result in different read sequences. The 7th digit determines the color inversion of the subtiles: the color (black / white) based on the orientation (vertical / horizontal). These are turned into numeric values for sonic parameters.

Tile sonification (the scan)

The tiling is generated up to a depth of 6 substitutions / hierarchical levels (hls). While the tile visualization is hopefully self-explanatory, the sonification warrants detailed instructions.

hl 6 (fundamental): The maximum depth of 6 substitutions of the tiling is sonified by a highly controlled tremolo on a pitched tone sounding a low g (2 octaves and a perfect fourth below middle c or a frequency of approximately 49 hertz). The scanned white and black values map to amplitudes blurred by an exponential lag (see the SuperCollider UGen ‘Lag’). This means that amplitude curves are not linear but logarithmic.

The computer generates this tone with a sine wave oscillator. The sine tone may be doubled or replaced by a low reed woodwind instrument (such as a bass clarinet, baritone saxophone, bassoon, or contrabassoon) sounding the lowest g comfortably playable in the instrument’s range. In the score, which is engraved using the Lilypond typesetting language, a gray-scale curved gradient shows the amplitude of the tremolo such that completely black denotes the maximum volume and completely white denotes silence. Below the gradient is a rhythmic notation where the duration of each note corresponds to the amount of time before the curve changes direction (from louder to softer or softer to louder). The tempo for the quarter note strictly equals 120 beats per minute making each variation last just over 4 minutes and 15 seconds. Below each note is a numeric value indicating the target amplitude from the preceding note between: between 0 (silent) and 9 (maximum volume). For longer note durations, the curve will potentially reach the loudest or softest level before the duration indicated by the note (that is, before the volume changes direction again). The very first note of each tiling may indicate a silence if the upper left corner is a white tile which results in a starting amplitude of 0. If the upper left corner of the tile is black, this part starts at full scale / volume immediately with no fade in. However, each variation ends with a fade out some time before the end of the final measure. Performers should use the electronic tone from the application as a reference for the dynamic profile of the tremolo.

In order to breath, the performer may fade to silence on any note over which a decrease in amplitude occurs and then reenter fading in on any note in which an increase in amplitude occurs.

This should be the most present sonic element of the piece; loud and clear.

hl 6 (harmonics): The fundamental is colored by a set of 3 harmonics (the 5th, 9th, and 13th) that sonify adjacent rows of the tiling. In this sense, the piece contains a sort of a canon. The fundamental sonifies the tiling starting on the 1st row, the 5th harmonic sonifies the tiling starting on the 2nd row, and so on. While the blurring method is the same, the maximum amplitudes of each harmonic decrease directly in correspondence with the harmonic number (1 divided by the harmonic number squared). By default these parts are not included in the score as they are not played by live performers. However, there are lines in the Lilypond file that can be uncommented to view the parts. (Note that the amplitude gradient for these parts is normalized and does not represent the decreasing amplitudes of the harmonics.)

The dynamic of this part should be well below the fundamental (see more in the explanation of the SuperCollider interface). That is, the correspondence between the harmonic number and the decrease in amplitude is maintained between the harmonics, but not in relations to the fundamental, which should sound much louder. Though it is highly preferred to play the piece with the synthesized sounds, a strictly acoustic realization could be played with the harmonics omitted.

hl 5 and 4 (high noise and low noise, respectively): High and low noises sonify the 5th and 4th substitutions / hls, respectively. The SuperCollider application synthesizes these with filtered white noise: using a high pass filter with a cutoff of 5000 hertz for the high noise and a low pass filter with a cutoff of 300 hertz for the low noise. Unlike hl 6, the black / white values are not blurred. A white value results in a soft noise and a black value results in a slightly louder noise. That is, there is no smooth transition, the volume change is abrupt and binary.

Like the fundamental of hl 6, these parts can be doubled / replaced by acoustic instruments such as percussion. Pitched instruments can also be used as long as the resulting noise does not have a clearly defined pitch. In the score, the notes of these parts are accompanied by a numeric value, 0 or 1, denoting the two states (soft or slightly louder, respectively) for the duration of that note. Like the electronics, the change should be abrupt; highlighting the binary nature of the underlying structure. Performers are free to explore different methods of sonifying the two states by different types of sounds (not just considering the dynamic parameter).

These parts should be considered as secondary to the fundamental of hl 6 and any decision moving away from the synthesized version of high and low noises should maintain the subtlety of these parts in relation to the fundamental of hl 6.

SuperCollider program

The application contains a graphical user interface (gui) and a window for the visualization of the tiling. The gui has three tabbed panes shown on the following page: a ‘model’ pane, a ‘transport’ pane, and a ‘mixer’ pane. These are explained in more detail below. To launch the application, execute `supercollider/a_lot_of_tiles_trivial_scan_main.scd` in SuperCollider after booting the server (on Linux, press `ctrl+enter` with the cursor anywhere within the code block to execute the code).

The source code for the application is appended at the end of this score and can also be downloaded from a git repository at https://gitea.unboundedpress.org/mwinter/a_lot_of_tiles_trivial_scan. The generation of this document (using LaTeX) contains a version date in order to help track changes and the git repository will also detail commit changes. The piece was written using SuperCollider version 3.9.0 and Lilypond version 2.19.81.

Model pane: This pane allows the user to manipulate the transform code (which automatically updates the tile visualization), control the layout of the tile visualization, and provides display options for the tile visualization window. There are three additional buttons on the bottom right to start a ‘continuous play’ mode for an installation settings (note that this will disable the transform code buttons), to generate the Lilypond files for the current tiling / transform, and to export an image of the current tiling / transform.

There are four layout options: one for each of the hls and another view that embeds the hls together. The display options allow the user to enter into fullscreen mode (while the escape key will exit fullscreen mode). Deselecting the ‘window decorator’ button will remove the window border from the tile visualization window. This can be used to launch several instances of the application and project more than one tile visualization using the same projector.

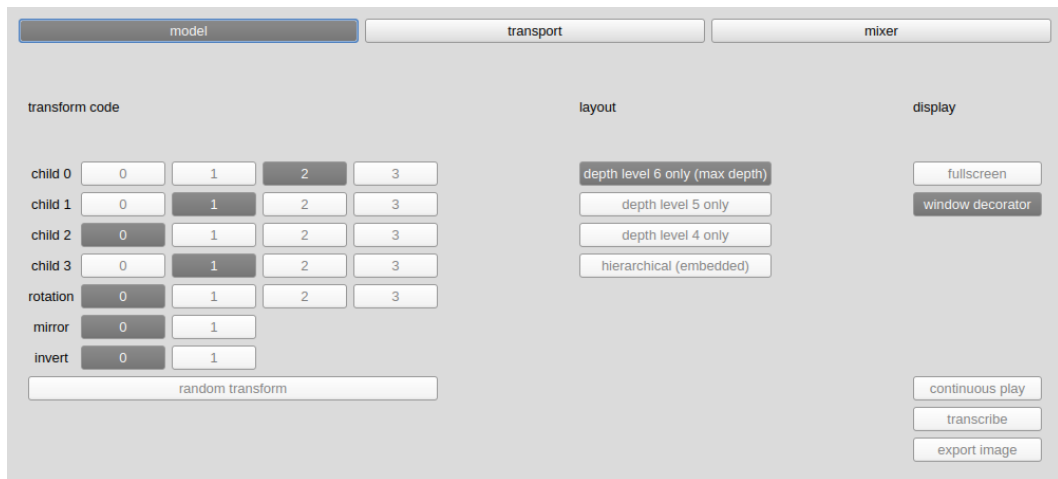
The ‘transcribe’ button will generate all the Lilypond files for the master score and the parts in the `score/transform_<code>_score/lilypond/` folder (where `<code>` is the digit sequence of the transform code; for example, `score/transform_2101000_score/lilypond/`). It will also attempt to run a Lilypond executable if it is installed in order to automatically create pdfs of the score in the folder `score/transform_<code>_score/pdf/`. Scores of 4 of the variations are included in this document.

Transport pane: This pane has playback controls for the current tiling / transform allowing the user to start from different locations. When the ‘play’ button is pressed, the application will check if the necessary audio files exist. If not, it will generate them in the `audio/transform_<code>_audio/` folder (this will delay the start a small amount of time). The generated audio files can be used for playback in an alternative environment such as a digital audio workstation. Note that if the application is in ‘continuous play’ mode, the audio files will be deleted as to not consume too much storage space.

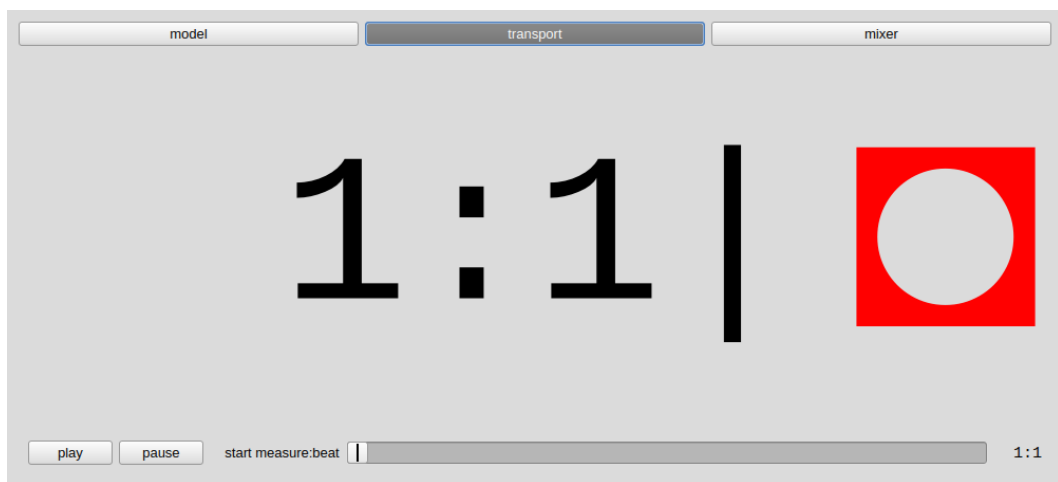
The pane also contains a visual metronome which displays the current measure and beat with respect to the score. When the ‘play’ button is pressed, the metronome will give two measures of silence before starting.

Mixer pane: This pane provides controls for playback levels of the different sonic elements allowing the user to ensure that the fundamental of hl 6 is the most present sonic element.

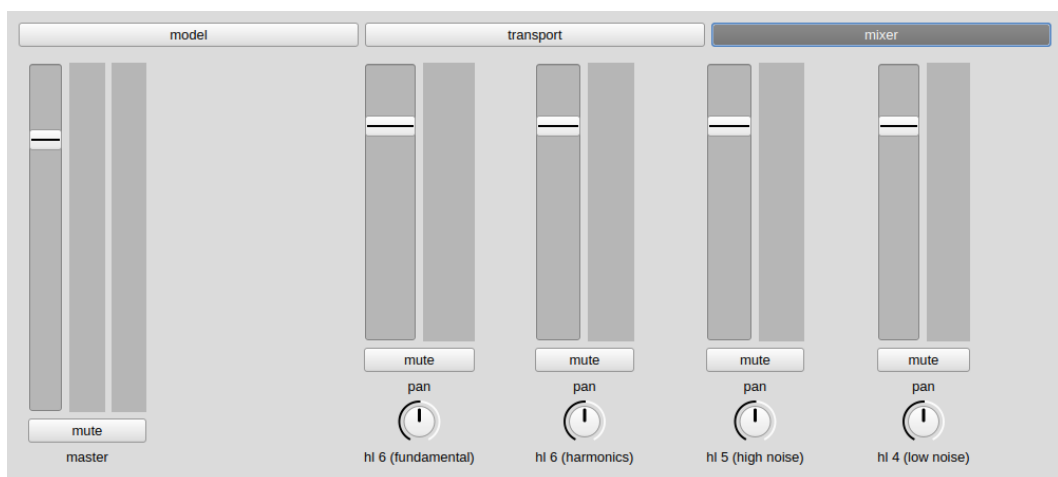
I would like to extend a special thanks to James Harkins and Thomas Morley for their generous help with SuperCollider and Lilypond, respectively.



model pane



transport pane



mixer pane

a lot of tiles (trivial scan)

2101000

michael winter

(cdmx, mx and nashville, usa; 2018)

master score - 2101000

hl 6 (harm 1)

hl 5 (high noise)

hl 4 (low noise)

0 0 3 1 8 3 5 2 5 2 9 4 6 2 5 2 8 3 5 2 5 2 8 3 5 2 5

⑤

hl6 (h1)

hl5 (hn)

hl4 (ln)

1 7 1 7 3 8 0 7 3 8 1 7 3 8 1 7 3

0 1 0 1 0 1 0 1

1 0 1 0 1 0 1 0

⑨

hl6 (h1)

hl5 (hn)

hl4 (ln)

8 5 6 2 5 2 8 3 8 5 7 4 6 4 6 2 5 3 5 3 5 3 8 3 8 3 5 2 5 2 4 2 4 2 8 3

0 1 0 1 0 1 0 0 1 0 0 1 0 1 0 1

0 1 0 1 0 1 0 0 1 0 0 1 0 1 0 1

⑬

hl6 (h1)

hl5 (hn)

hl4 (ln)

8 5 9 3 6 2 5 2 4 2 4 3 5 3 5 3 5 2 5 3 5 3 5 3 5 5 2 5 2 4 2 4 2 8 3 8 3 5 2 5 2 4

1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1

1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1

⑪

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑫

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑮

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑲

hl6 (h1)

hl5 (hn)

hl4 (ln)

33

hl6 (h1)

hl5 (hn)

hl4 (ln)

37

hl6 (h1)

hl5 (hn)

hl4 (ln)

41

hl6 (h1)

hl5 (hn)

hl4 (ln)

45

hl6 (h1)

hl5 (hn)

hl4 (ln)

④9

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑤3

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑤7

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑥1

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑥5

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑥9

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑦3

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑦7

hl6 (h1)

hl5 (hn)

hl4 (ln)

81

hl6 (h1)

hl5 (hn)

hl4 (ln)

85

hl6 (h1)

hl5 (hn)

hl4 (ln)

89

hl6 (h1)

hl5 (hn)

hl4 (ln)

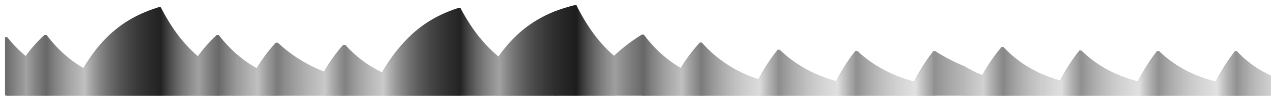
93

hl6 (h1)

hl5 (hn)

hl4 (ln)

97



hl6 (h1)

hl5 (hn)


hl4 (ln)

3 5 2 8 3 5 2 5 2 4 2 8 3 8 3 5 2 5 1 4 1 4 1 4 1 4 1 4 1 4

1 0 1 0 1 0 1 0

1 0 1

101



hl6 (h1)

hl5 (hn)

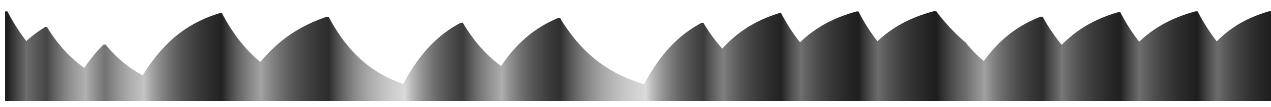
hl4 (ln)

1 7 1 7 3 8 3 5 2 5 2 4 2 4 2 8 5 8 5 8 5 8 3 8 5 8 5 8 5

1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1

1 0 1

105



hl6 (h1)

hl5 (hn)

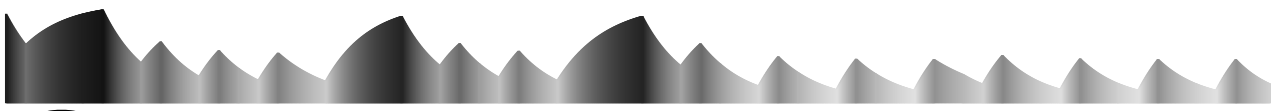
hl4 (ln)

8 5 7 3 5 2 8 3 8 1 7 3 8 1 7 4 8 5 8 5 8 3 8 5 8 5 8 5

0 1 0 1 0 1 0 1 0 1 0 1

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

109



hl6 (h1)

hl5 (hn)

hl4 (ln)

8 5 9 3 6 2 5 2 4 2 8 3 5 2 5 2 8 3 5 1 4 1 4 1 4 1 4 1 4 1 4

0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

113

hl6 (h1)

hl5 (hn)

hl4 (ln)

117

hl6 (h1)

hl5 (hn)

hl4 (ln)

121

hl6 (h1)

hl5 (hn)

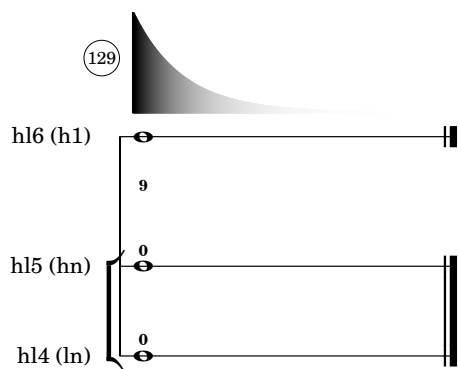
hl4 (ln)

125

hl6 (h1)

hl5 (hn)

hl4 (ln)



a lot of tiles (trivial scan)

2101000

michael winter

(cdmx, mx and nashville, usa; 2018)

part - hl 6 - 2101000

hl 6
(harm 1)

0 0 3 1 8 3 5 2 5 2 9 4 6 2 5 2 8 3 5 2 5 2 8 3 5 2 5

⑤

hl6 (h1)

1 7 1 7 3 8 0 7 3 8 1 7 3 8 1 7 3

⑨

hl6 (h1)

8 5 6 2 5 2 8 3 8 5 7 4 6 4 6 2 5 3 5 3 5 3 8 3 8 3 5 2 5 2 4 2 4 2 8 3

⑬

hl6 (h1)

8 5 9 3 6 2 5 2 4 2 4 3 5 3 5 3 5 2 5 3 5 3 5 3 5 2 5 2 4 2 4 2 8 3 8 3 5 2 5 2 4

⑰

hl6 (h1)

1 4 1 8 5 7 4 7 5 6 2 5 1 4 0 4 1 4 1 4 3 7 4 6 4 8 3 5 2 5 2 8 5 7 4 7 5 6

⑳

hl6 (h1)

2 8 0 4 2 6 4 6 2 8 5 9 6 8 3 5 3 7 4 6 0 7 3 8 0 4 2 6 4 6

㉔

hl6 (h1)

2 5 2 4 2 4 0 7 4 9 6 8 0 3 1 4 1 4 2 4 2 4 2 4

㉘

hl6 (h1)

0 8 3 9 6 7 2 4 0 4 1 4 2 9 4 8 3 8 3

33

hl6 (h1)

9 6 7 3 8 3 5 2 5 2 4 2 8 3 8 3 9 4 8 3 8 3

37

hl6 (h1)

9 6 9 1 7 3 8 3 5 2 5 2 4 2 4 2 4 0 3 1 4 1 4 1 4 2 4 2 4

41

hl6 (h1)

0 3 1 4 1 8 3 8 1 7 3 8 0 4 2 6 4 6 0 7 3 8 0 4 2 6 4 6

45

hl6 (h1)

2 8 3 5 2 5 2 4 2 8 3 5 2 5 2 8 5 7 4 7 5 6 4 9 3 5 2 5 2 8 5 7 4 7 5 6

49

hl6 (h1)

2 5 2 8 5 7 4 7 5 6 4 8 3 5 2 5 2 8 3 5 2 5 2 4 2 8 3 8 3 5 2 5 2 4

53

hl6 (h1)

1 7 0 4 2 6 4 6 0 7 3 8 1 7 3 8 3 5 2 5 2 4 2 4 2 8 3

57

hl6 (h1)

8 5 6 2 5 2 5 0 3 1 4 1 4 2 4 2 4 2 8 3 8 1 7 3 8 1 7 3

61

hl6 (h1)

8 5 9 3 9 4 8 3 8 3 5 2 5 2 4 2 8 3 5 2 5 2 8 3 5 2 5

⑥5

hl6 (h1)

1 4 1 8 3 5 2 5 2 9 6 9 3 6 3 8 3 7 3 8 5 7 3 8

⑥9

hl6 (h1)

3 8 1 7 3 8 0 3 1 4 1 4 3 5 2 5 2 6 2 5 2 4 3 5 2 5 2 4

⑦3

hl6 (h1)

2 4 2 4 2 8 3 8 5 7 4 6 4 6 2 5 3 5 3 5 3 5 3 8 0 7 0 7 0 7

⑦7

hl6 (h1)

3 8 3 5 2 5 2 4 2 4 3 5 3 5 3 5 2 5 3 5 3 5 3 5 3 6 2 8 5 7 3 9 4 6 4 8 3 5

⑧1

hl6 (h1)

2 5 2 8 5 7 4 7 5 6 2 5 1 4 0 4 1 4 1 4 1 8 5 7 3 9 4 6 4 8 3 5

⑧5

hl6 (h1)

2 7 0 4 2 6 4 6 2 8 5 9 6 8 3 8 0 7 0 7 0 7

⑧9

hl6 (h1)

3 5 2 5 2 4 0 7 4 9 6 8 3 5 2 5 2 4 3 5 2 5 2 6 2 5 2 4 3 5 2 5 2 4

⑨3

hl6 (h1)

2 8 3 9 6 7 2 4 0 4 1 4 1 8 3 5 3 8 3 7 3 8 5 7 3 8

97

hl6 (h1)

3 5 2 8 3 5 2 5 2 4 2 8 3 8 3 5 2 5 1 4 1 4 1 4 1 4 1 4 1 4

101

hl6 (h1)

1 7 1 7 3 8 3 5 2 5 2 4 2 4 2 8 5 8 5 8 5 8 3 8 5 8 5 8 5

105

hl6 (h1)

8 5 7 3 5 2 8 3 8 1 7 3 8 1 7 4 8 5 8 5 8 3 8 5 8 5 8 5

109

hl6 (h1)

8 5 9 3 6 2 5 2 4 2 8 3 5 2 5 2 8 3 5 1 4 1 4 1 4 1 4 1 4 1 4

113

hl6 (h1)

1 4 1 8 5 7 4 7 5 6 4 8 3 5 2 5 2 8 5 7 4 6 4 6 4 6 4 6 3 6 3 6 3 7 4 6 4 6 4 6 4 6 3 6 3 6 3 6

117

hl6 (h1)

2 7 0 4 2 6 4 6 0 7 3 8 0 4 2 5 3 5 3 5 3 6 3 6 3 6 3 7 4 6 4 6 4 6 4 6 3 6 3 6 3 6

121

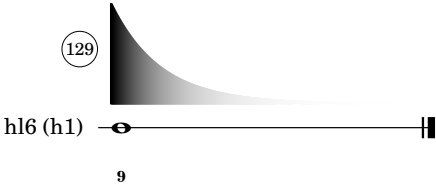
hl6 (h1)

2 5 2 4 2 4 0 3 1 4 1 4 2 4 2 4 2 4

125

hl6 (h1)

0 8 3 9 4 8 3 8 3



a lot of tiles (trivial scan)

2101000

michael winter

(cdmx, mx and nashville, usa; 2018)

part - hl 5 - 2101000

hl 5
(high noise)

⑨

hl5 (hn)

(17)

hl5 (hn)

25

hl5 (hn)

33

hl5 (hn)

41

49

hl5 (hn)

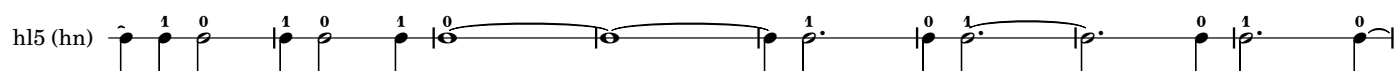
57

hl5 (hn)

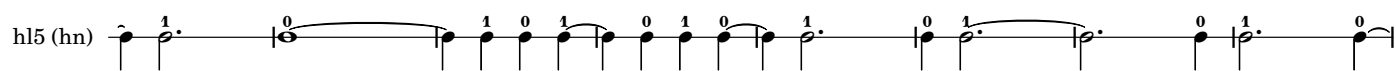
(65)



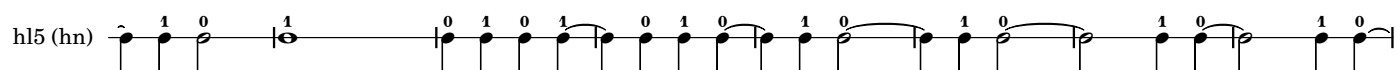
(73)



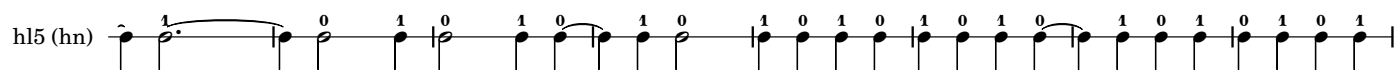
(81)



(89)



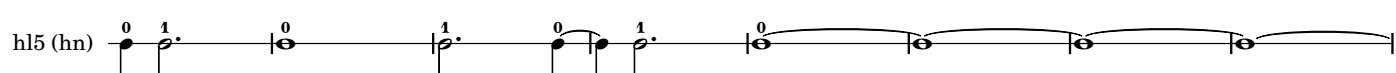
(97)



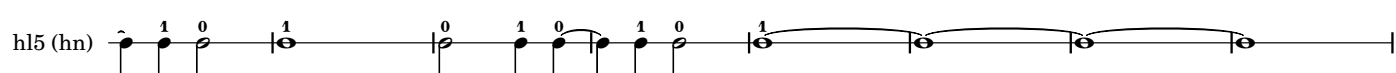
(105)



(113)



(121)



(part - hl 5 - 2101000)

129

hl5 (hn) $\overset{0}{\bullet} \text{---} \text{H}$

a lot of tiles (trivial scan)

2101000

michael winter

(cdmx, mx and nashville, usa; 2018)


part - hl 4 - 2101000

hl 4
(low noise)



⑨

hl4 (ln)




⑰

hl4 (ln)



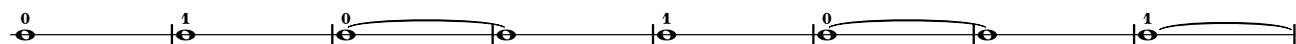
②⑤

hl4 (ln)



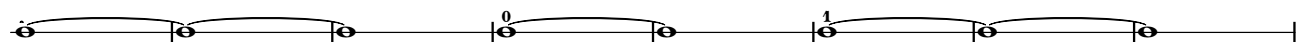
③③

hl4 (ln)



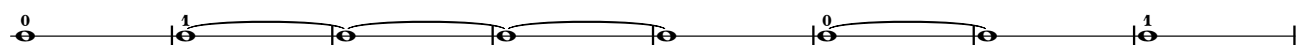
④①

hl4 (ln)




④⑨

hl4 (ln)

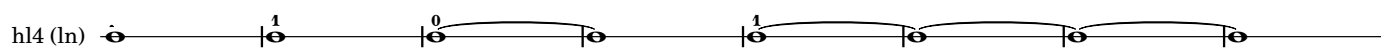


⑤⑦

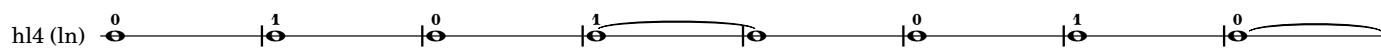
hl4 (ln)



65



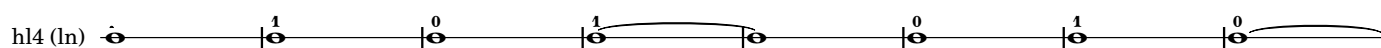
73



81



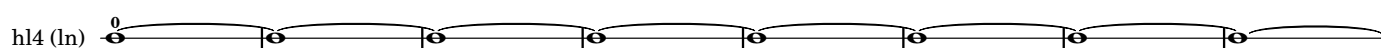
89



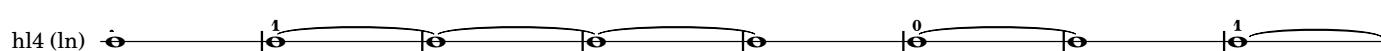
97



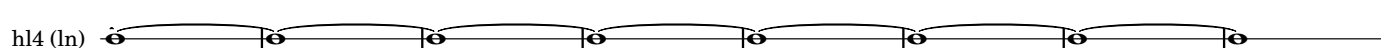
105



113



121



129

hl4 (ln) $\frac{0}{\mathbf{e}} \mathbf{H}$

a lot of tiles (trivial scan)

0111211

michael winter

(cdmx, mx and nashville, usa; 2018)

master score - 0111211

h1 6 (harm 1)

h1 5 (high noise)

h1 4 (low noise)

Measure 1: h1 6 (harm 1) has a complex melodic line with notes 9 9 4 6 2 5. h1 5 (high noise) has a single note 1. h1 4 (low noise) has a single note 1.

Measure 2: h1 6 (harm 1) has notes 0 3 1 4. h1 5 (high noise) has a single note 1. h1 4 (low noise) has a single note 0.

Measure 3: h1 6 (harm 1) has notes 0 3 1 4 1 4 3 5 2 5. h1 5 (high noise) has a single note 1. h1 4 (low noise) has a single note 0.

Measure 4: h1 6 (harm 1) has notes 0 3 1 4 1 4. h1 5 (high noise) has a single note 1. h1 4 (low noise) has a single note 1.

⑤

h1 6 (h1)

h1 5 (hn)

h1 4 (ln)

Measure 5: h1 6 (h1) has notes 0 3 2 4 3 7 4. h1 5 (hn) has a single note 0. h1 4 (ln) has a single note 0.

Measure 6: h1 6 (h1) has notes 9 6 7 4. h1 5 (hn) has a single note 1. h1 4 (ln) has a single note 0.

Measure 7: h1 6 (h1) has notes 9 6 7 5 7 5 6 4 6 4. h1 5 (hn) has a single note 1. h1 4 (ln) has a single note 0.

Measure 8: h1 6 (h1) has notes 9 6 8 5 7 4. h1 5 (hn) has a single note 0. h1 4 (ln) has a single note 1.

⑨

h1 6 (h1)

h1 5 (hn)

h1 4 (ln)

Measure 9: h1 6 (h1) has notes 9 6 7 5 6 4 8 3 5 3 5 3 7 3 7 2 7 4 6 4 6 4 8 5 7 4 6 2 7 5 6 4 6 4 7 3 7 3 7 2 7 2. h1 5 (hn) has a single note 1. h1 4 (ln) has a single note 1.

Measure 10: h1 6 (h1) has notes 9 6 7 5 6 4 8 3 5 3 5 3 7 3 7 2 7 4 6 4 6 4 8 5 7 4 6 2 7 5 6 4 6 4 7 3 7 3 7 2 7 2. h1 5 (hn) has a single note 0. h1 4 (ln) has a single note 0.

Measure 11: h1 6 (h1) has notes 9 6 7 5 6 4 8 3 5 3 5 3 7 3 7 2 7 4 6 4 6 4 8 5 7 4 6 2 7 5 6 4 6 4 7 3 7 3 7 2 7 2. h1 5 (hn) has a single note 1. h1 4 (ln) has a single note 0.

Measure 12: h1 6 (h1) has notes 9 6 7 5 6 4 8 3 5 3 5 3 7 3 7 2 7 4 6 4 6 4 8 5 7 4 6 2 7 5 6 4 6 4 7 3 7 3 7 2 7 2. h1 5 (hn) has a single note 0. h1 4 (ln) has a single note 1.

⑬

h1 6 (h1)

h1 5 (hn)

h1 4 (ln)

Measure 13: h1 6 (h1) has notes 7 2 5 3 5 1 6 4 6 2 5 3 7 3 7 4 6 2 5 3 5 2 5 2 4 3 7 1 4 3 5 2 5 3 7 3 7 2 7 2 7. h1 5 (hn) has a single note 1. h1 4 (ln) has a single note 0.

Measure 14: h1 6 (h1) has notes 7 2 5 3 5 1 6 4 6 2 5 3 7 3 7 4 6 2 5 3 5 2 5 2 4 3 7 1 4 3 5 2 5 3 7 3 7 2 7 2 7. h1 5 (hn) has a single note 0. h1 4 (ln) has a single note 0.

Measure 15: h1 6 (h1) has notes 7 2 5 3 5 1 6 4 6 2 5 3 7 3 7 4 6 2 5 3 5 2 5 2 4 3 7 1 4 3 5 2 5 3 7 3 7 2 7 2 7. h1 5 (hn) has a single note 1. h1 4 (ln) has a single note 0.

Measure 16: h1 6 (h1) has notes 7 2 5 3 5 1 6 4 6 2 5 3 7 3 7 4 6 2 5 3 5 2 5 2 4 3 7 1 4 3 5 2 5 3 7 3 7 2 7 2 7. h1 5 (hn) has a single note 0. h1 4 (ln) has a single note 0.

⑪

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑫

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑮

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑲

hl6 (h1)

hl5 (hn)

hl4 (ln)

③③

hl6 (h1)

hl5 (hn)

hl4 (ln)

③⑦

hl6 (h1)

hl5 (hn)

hl4 (ln)

④①

hl6 (h1)

hl5 (hn)

hl4 (ln)

④⑤

hl6 (h1)

hl5 (hn)

hl4 (ln)

④9

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑤3

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑤7

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑥1

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑥5

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑥9

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑦3

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑦7

hl6 (h1)

hl5 (hn)

hl4 (ln)

81

hl6 (h1)

hl5 (hn)

hl4 (ln)

85

hl6 (h1)

hl5 (hn)

hl4 (ln)

89

hl6 (h1)

hl5 (hn)

hl4 (ln)

93

hl6 (h1)


hl5 (hn)

hl4 (ln)

⑤

-7-

113



hl6 (h1)

hl5 (hn)

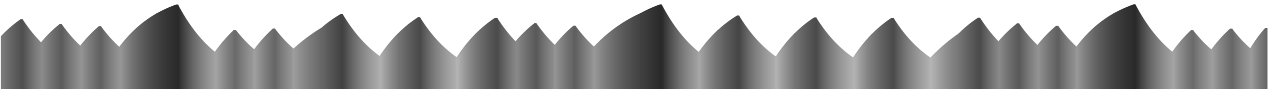
hl4 (ln)

4 6 2 5 3 5 1 6 4 6 2 5 3 7 3 7 4 6 2 5 3 5 1 6 2 6 2 7 2 7 4 6 2 5 3 5 1 6 4 6 2

0 1 0 1 0 1 0 1 0 1 0

1 0 1

117



hl6 (h1)

hl5 (hn)

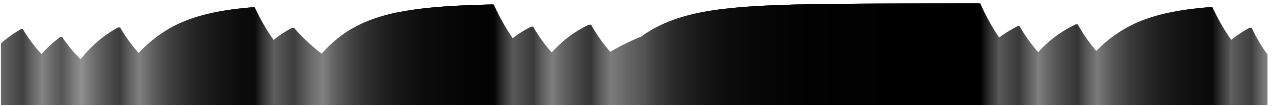
hl4 (ln)

6 4 6 4 6 4 8 3 5 3 5 3 7 3 7 3 7 4 6 4 6 4 8 3 7 3 7 2 7 2 7 4 6 4 6 4 8 3 5 3 5 3

1 0 1 0 1 0 1 0 1 0 1

0 1 1

121



hl6 (h1)

hl5 (hn)


hl4 (ln)

7 4 6 4 7 4 9 6 7 4 9 6 7 4 7 5 9 6 7 5 7 5 9 6 7

0 1 0 1 0 1 1 0 1

1 0 1

125



hl6 (h1)

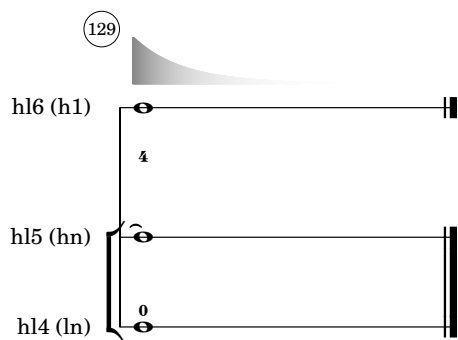
hl5 (hn)

hl4 (ln)

4 6 2 5 2 4 0 3 1 4 0 3 1 4 1 4 0 3 1 4 1 4 0 3 1

0 1 0 1 0 1 0 1 0

1 0 1



a lot of tiles (trivial scan)

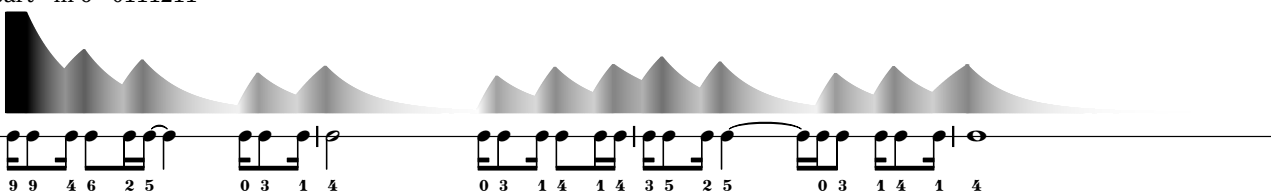
0111211

michael winter

(cdmx, mx and nashville, usa; 2018)

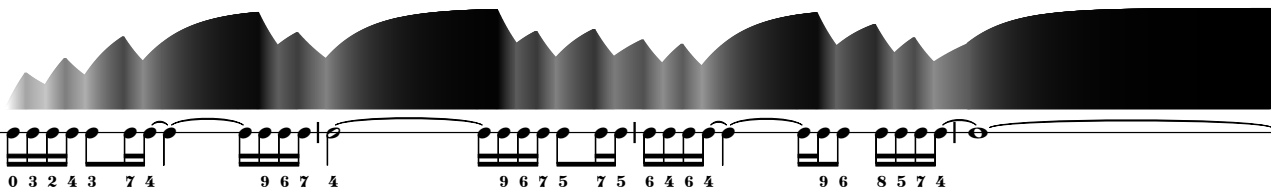
part - hl 6 - 0111211

hl 6
(harm 1)



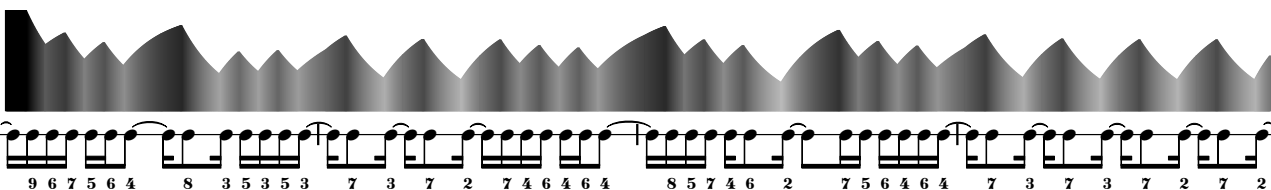
⑤

hl6 (h1)



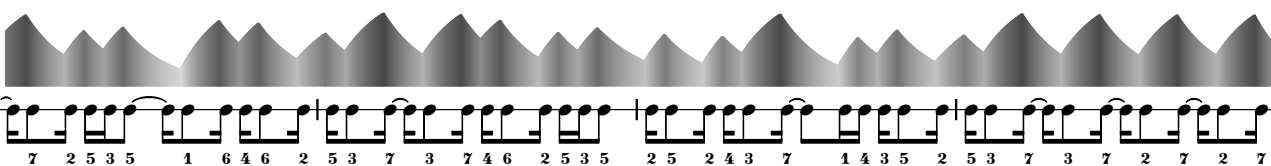
⑨

hl6 (h1)



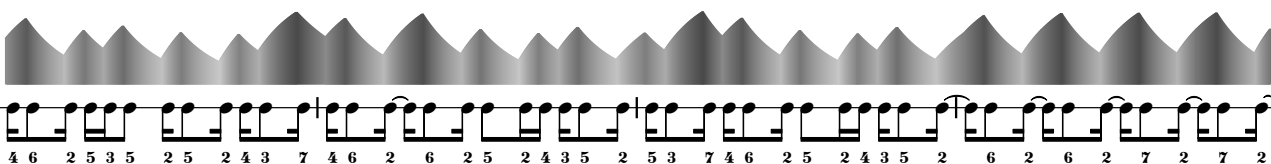
⑬

hl6 (h1)



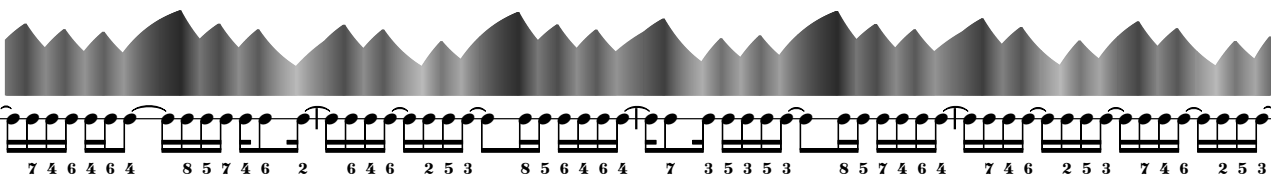
⑰

hl6 (h1)



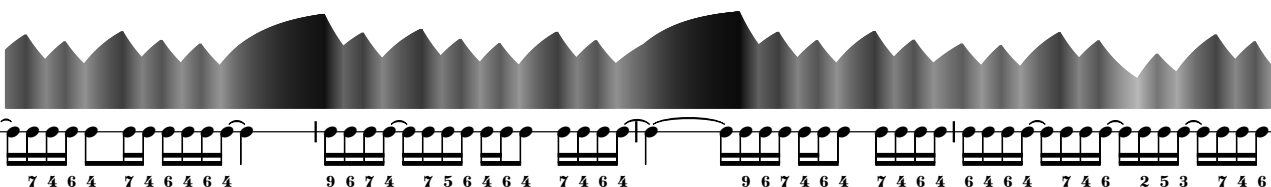
⑲

hl6 (h1)



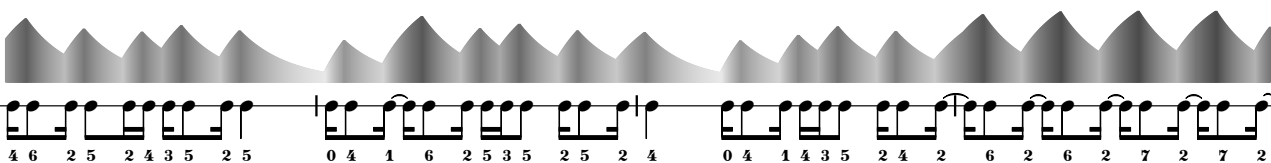
⑳

hl6 (h1)



㉑

hl6 (h1)



33

hl6 (h1)

37

hl6 (h1)

41

hl6 (h1)

45

hl6 (h1)

49

hl6 (h1)

53

hl6 (h1)

57

hl6 (h1)

61

hl6 (h1)

65

hl6 (h1)

3 5 2 5 2 4 0 3 1 4 2 5 2 4 2 4 0 3 1 4 1 6 2 5 2 4 3 5 2 5 0 3 1 4 1

69

hl6 (h1)

6 4 6 4 7 4 9 6 7 4 6 4 7 4 6 4 9 6 8 5 7 4 7 5 6 4 7 4 6 4 6 4 9 6 8 5 7 4

73

hl6 (h1)

7 5 6 4 6 4 8 3 5 3 5 3 8 5 7 4 6 4 7 3 7 2 8 5 6 4 6 4 7 4 6 4 6 4 8 5 7 4 6 2 7 5 6 4 6 4

77

hl6 (h1)

7 3 5 3 5 1 6 4 6 2 5 2 4 3 5 2 5 3 7 3 7 1 4 3 5 2 6 2 5 3 5 2 5 2 4 3 7 1 4 3 5 2

81

hl6 (h1)

6 2 5 3 5 2 5 2 4 3 7 4 6 2 5 3 5 2 5 2 6 2 6 2 5 3 5 1 4 2 5 2 4 3 7 4 6 2 5 2 4 3 5 2

85

hl6 (h1)

6 4 6 4 6 4 8 5 7 4 6 2 6 4 6 4 6 4 8 5 7 2 5 3 7 4 6 4 6 4 8 5 7 4 6 4 7 3 5 3 5 3 8 5 7 4 6 4

89

hl6 (h1)

7 4 6 4 7 4 6 4 6 4 9 6 7 4 7 5 6 4 6 4 7 4 6 4 6 4 6 4 7 4 7 5 7 5 6 4 9 6 7 4 6 4 7 4 6 4

93

hl6 (h1)

7 3 5 2 5 3 5 2 5 0 4 1 4 1 4 3 5 2 6 2 6 2 5 2 4 2 4 2 4 2 4 0 4 1 4 2 5 2 4 2

97

hl6 (h1)

6 2 5 2 4 3 5 2 5 0 4 1 6 2 5 3 5 2 5 2 6 2 6 2 7 2 7 2 7 2 5 2 4 3 5 2 5

101

hl6 (h1)

0 4 2 5 3 7 4 6 4 6 4 9 6 7 4 7 5 6 4 6 4 7 4 6 4 6 4 6 4 7 4 6 2 5 3 7 4 6 4 6 4 6 4 7 4 6 4 6 4

105

hl6 (h1)

9 6 7 4 6 4 8 5 7 4 6 2 6 4 6 2 5 3 8 5 6 4 6 4 7 4 6 2 5 3 7 4 6 2 5 3 7 4 6 2 5 3 7 4 6 4 6 4 8 5 7 4 6 2

109

hl6 (h1)

6 2 5 3 5 2 5 2 4 3 7 4 6 2 6 2 5 2 4 3 5 2 6 2 6 2 7 2 7 2 7 2 5 3 5 2 5 2 4 3 7

113

hl6 (h1)

4 6 2 5 3 5 1 6 4 6 2 5 3 7 3 7 4 6 2 5 3 5 1 6 2 6 2 7 2 7 4 6 2 5 3 5 1 6 4 6 2

117

hl6 (h1)

6 4 6 4 6 4 8 3 5 3 5 3 7 3 7 3 7 4 6 4 6 4 8 3 7 3 7 2 7 2 7 4 6 4 6 4 8 3 5 3 5 3

121

hl6 (h1)

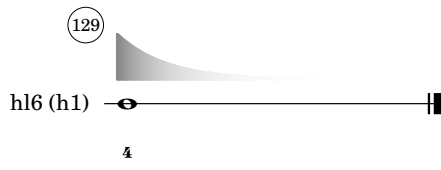
7 4 6 4 7 4 9 6 7 4 9 6 7 4 7 5 9 6 7 5 7 5 9 6 7

125

hl6 (h1)

4 6 2 5 2 4 0 3 1 4 0 3 1 4 1 4 0 3 1 4 1 4 0 3 1

(part - hl 6 - 0111211)



a lot of tiles (trivial scan)

0111211

michael winter

(cdmx, mx and nashville, usa; 2018)

part - hl 5 - 0111211

hl 5
(high noise)

⑨

[illegible]

17

hl5 (hm)

(25)

(33)

hl5 (hn)

41

(49)

57

hl5 (hn)

(part - hl 5 - 0111211)

65

73

(81)

(89)

97

105

hl5 (hn)

113


[illegible]

121

hl5 (hn)

(part - hl 5 - 0111211)

129

hl5 (hn) 

a lot of tiles (trivial scan)

0111211

michael winter

(cdmx, mx and nashville, usa; 2018)

part - hl 4 - 0111211

hl 4
(low noise)

A musical staff with a single line. It contains eight notes, each with a vertical stem and a circular head. The notes are labeled with '1' or '0' above them. The sequence of labels is 1, 0, 1, 0, 1, 0, 1, 0. There are curved lines (arcs) connecting the second and third notes, and the fourth and fifth notes. The staff ends with a vertical bar line.

⑨

hl4 (ln)

A musical staff with a single line. It contains eight notes, each with a vertical stem and a circular head. The notes are labeled with '1' or '0' above them. The sequence of labels is 1, 0, 1, 0, 1, 0, 1, 0. There are curved lines (arcs) connecting the second and third notes, the fourth and fifth notes, and the sixth and seventh notes. The staff ends with a vertical bar line.

⑰

hl4 (ln)

A musical staff with a single line. It contains eight notes, each with a vertical stem and a circular head. The notes are labeled with '1' or '0' above them. The sequence of labels is 1, 0, 1, 0, 1, 0, 1, 0. There is a curved line (arc) connecting the fifth and sixth notes. The staff ends with a vertical bar line.

②⑤

hl4 (ln)

A musical staff with a single line. It contains eight notes, each with a vertical stem and a circular head. The notes are labeled with '1' or '0' above them. The sequence of labels is 0, 1, 0, 1, 0, 1, 0, 1. There are curved lines (arcs) connecting the fourth and fifth notes, the fifth and sixth notes, the sixth and seventh notes, and the seventh and eighth notes. The staff ends with a vertical bar line.

③③

hl4 (ln)

A musical staff with a single line. It contains eight notes, each with a vertical stem and a circular head. The notes are labeled with '1' or '0' above them. The sequence of labels is 0, 0, 1, 0, 1, 0, 1, 0. There are curved lines (arcs) connecting the seventh and eighth notes. The staff ends with a vertical bar line.

④①

hl4 (ln)

A musical staff with a single line. It contains eight notes, each with a vertical stem and a circular head. The notes are labeled with '1' or '0' above them. The sequence of labels is 0, 0, 1, 0, 1, 0, 1, 0. There are curved lines (arcs) connecting the sixth and seventh notes, and the eighth note. The staff ends with a vertical bar line.

④⑨

hl4 (ln)

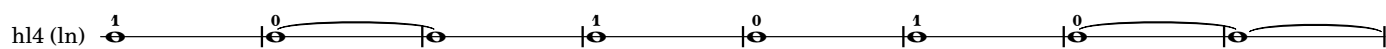
A musical staff with a single line. It contains eight notes, each with a vertical stem and a circular head. The notes are labeled with '1' or '0' above them. The sequence of labels is 0, 0, 1, 1, 0, 1, 0, 0. There are curved lines (arcs) connecting the second and third notes, and the seventh and eighth notes. The staff ends with a vertical bar line.

⑤⑦

hl4 (ln)

A musical staff with a single line. It contains eight notes, each with a vertical stem and a circular head. The notes are labeled with '1' or '0' above them. The sequence of labels is 1, 0, 1, 0, 1, 0, 1, 0. There are curved lines (arcs) connecting the second and third notes, and the fifth and sixth notes. The staff ends with a vertical bar line.

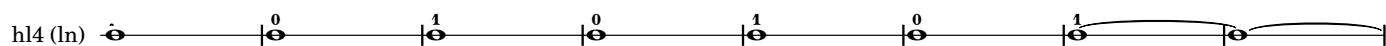
65



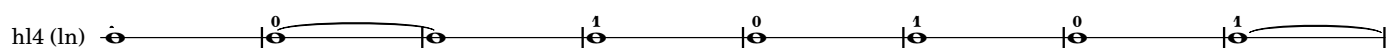
73



81



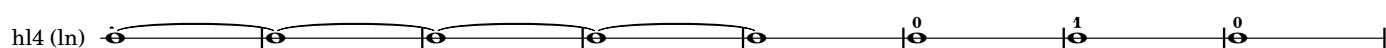
89



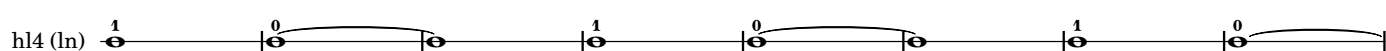
97



105



113



121



(part - hl 4 - 0111211)

129

hl4 (ln) $\frac{0}{\mathfrak{e}} \mathbf{H}$

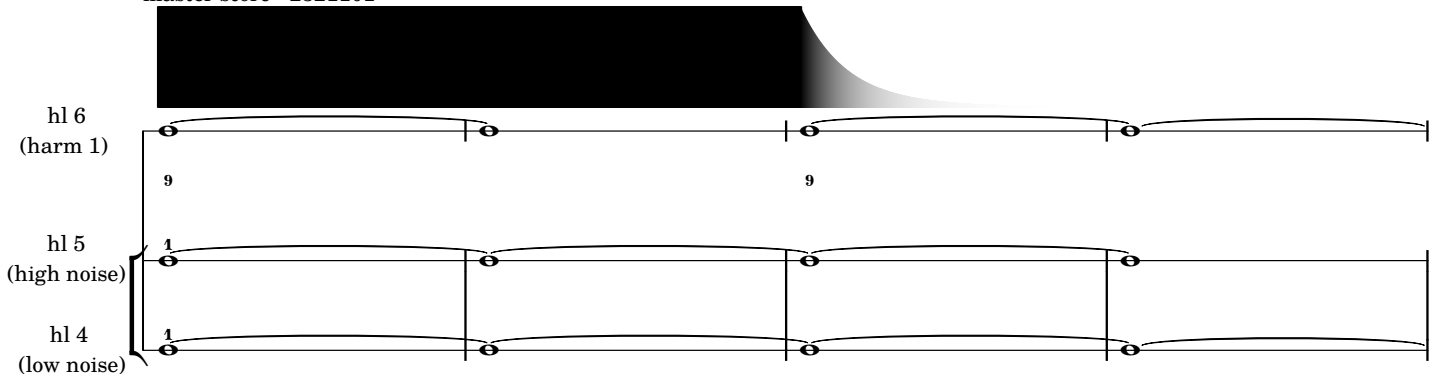
a lot of tiles (trivial scan)

2321101

michael winter

(cdmx, mx and nashville, usa; 2018)

master score - 2321101

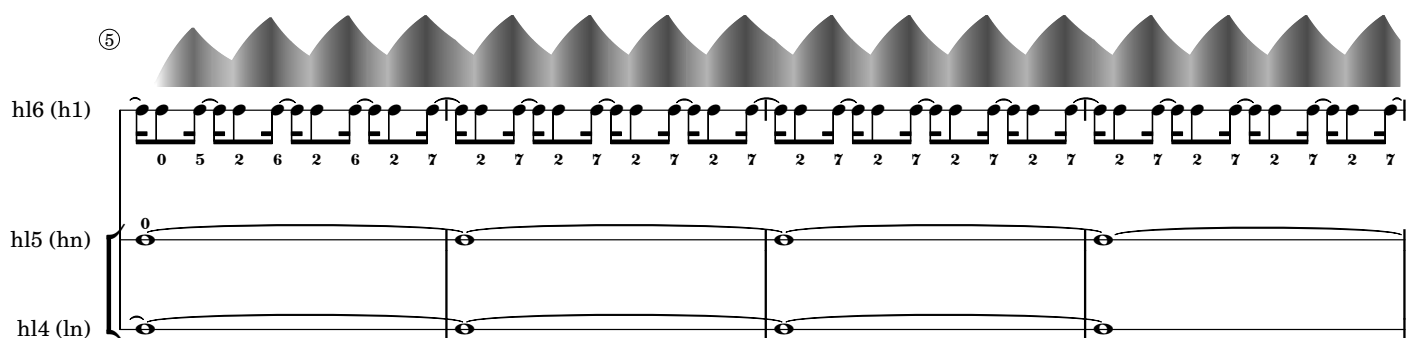


hl 6 (harm 1)

hl 5 (high noise)

hl 4 (low noise)

⑤

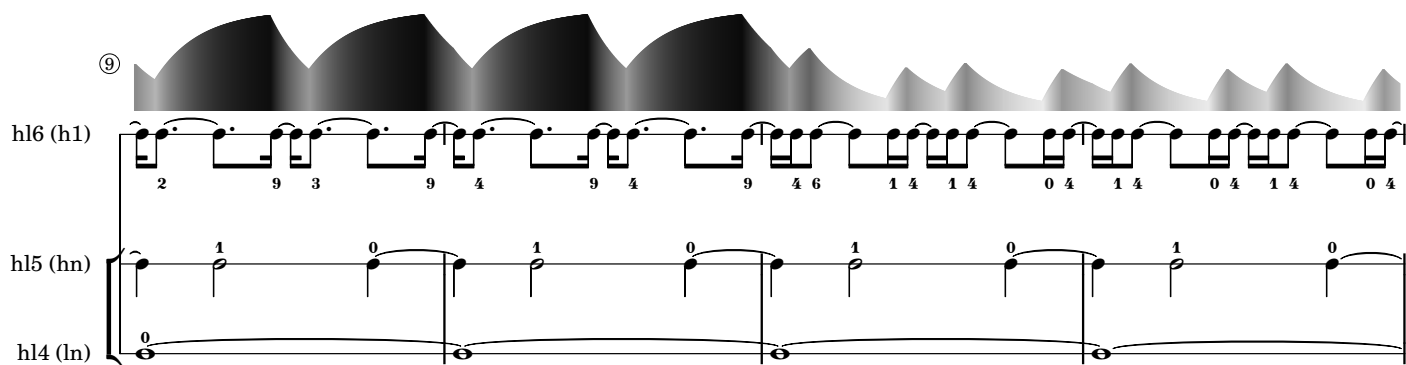


hl6 (h1)

hl5 (hn)

hl4 (ln)

⑨

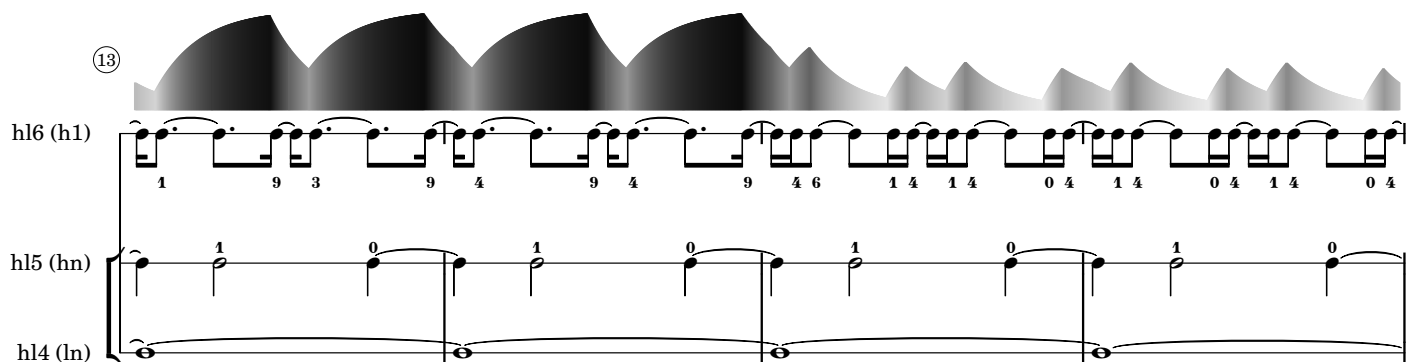


hl6 (h1)

hl5 (hn)

hl4 (ln)

⑬



hl6 (h1)

hl5 (hn)

hl4 (ln)

⑪

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑫

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑮

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑲

hl6 (h1)

hl5 (hn)

hl4 (ln)

③③

hl6 (h1)

hl5 (hn)

hl4 (ln)

③⑦

hl6 (h1)

hl5 (hn)

hl4 (ln)

④①

hl6 (h1)

hl5 (hn)

hl4 (ln)

④⑤

hl6 (h1)

hl5 (hn)

hl4 (ln)

④⑨

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑤③

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑤⑦

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑥①

hl6 (h1)

hl5 (hn)

hl4 (ln)

65

hl6 (h1)

hl5 (hn)

hl4 (ln)

69

hl6 (h1)

hl5 (hn)

hl4 (ln)

73

hl6 (h1)

hl5 (hn)

hl4 (ln)

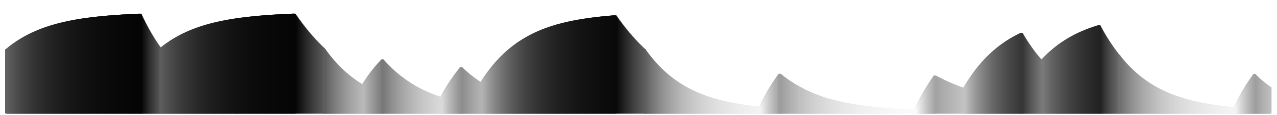
77

hl6 (h1)

hl5 (hn)

hl4 (ln)

81



hl6 (h1)

hl5 (hn)

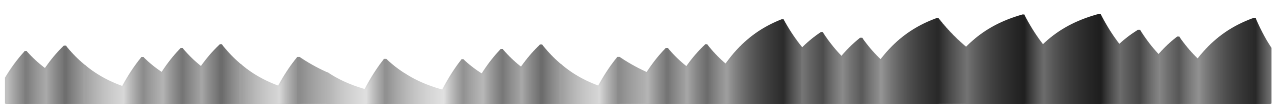
hl4 (ln)

6 9 6 9 2 5 1 4 2 9 0 3 0 3 2 7 5 8 0 3

1 0 1 0 1 0 1 0 1 0

1 0 1 0

85



hl6 (h1)

hl5 (hn)

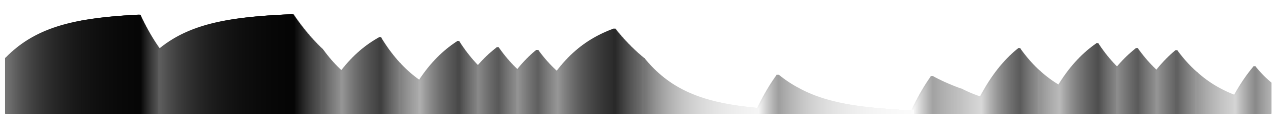
hl4 (ln)

2 5 3 5 1 4 2 5 3 5 1 4 1 4 1 4 2 5 3 5 1 4 2 5 3 5 8 5 6 4 6 4 8 5 8 5 8 5 7 4 6 4 8

1 0 1 0 1 0 1 0 1 0

1 0

89



hl6 (h1)

hl5 (hn)

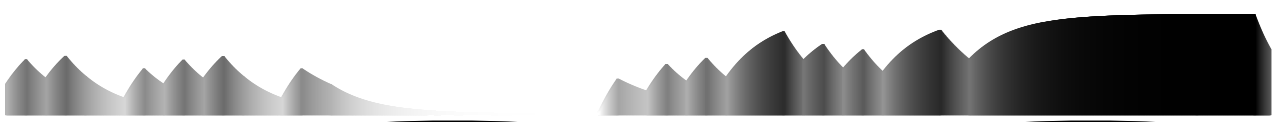
hl4 (ln)

5 9 6 9 4 7 3 7 4 6 4 6 4 8 0 3 0 3 1 6 2 6 4 6 4 6 1 4

1 0 1 0 1 0 1 0

1 0 1 0

93



hl6 (h1)

hl5 (hn)

hl4 (ln)

2 5 3 5 1 4 2 5 3 5 1 4 0 3 2 4 3 5 3 8 5 6 4 6 4 8 5 9

1 0 1 0 1 0

1 0

97

hl6 (h1)

hl5 (hn)

hl4 (ln)

101

hl6 (h1)

hl5 (hn)

hl4 (ln)

105

hl6 (h1)

hl5 (hn)

hl4 (ln)

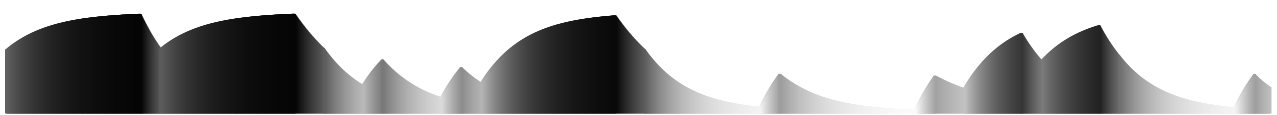
109

hl6 (h1)

hl5 (hn)

hl4 (ln)

113



hl6 (h1)

6 9 6 9 2 5 1 4 2 9 0 3 0 3 2 7 5 8 0 3

hl5 (hn)

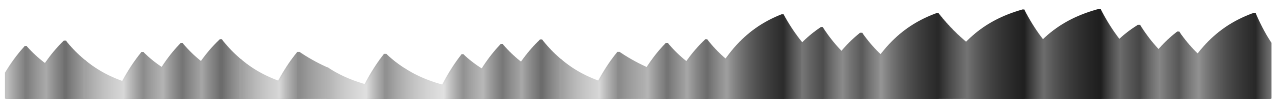
1 0 1 0 1 0 1 0 1 0

hl4 (ln)

1 0 1 0

Detailed description: This system covers measures 113 to 116. The spectrogram at the top shows a series of peaks corresponding to the notes. The hl6 (h1) staff features a melodic line with various intervals and fingerings. The hl5 (hn) staff has a simpler line with fingerings 1 and 0. The hl4 (ln) staff has a line with fingerings 1 and 0.

117



hl6 (h1)

2 5 3 5 1 4 2 5 3 5 1 4 1 4 1 4 2 5 3 5 1 4 2 5 3 5 3 8 5 6 4 6 4 8 5 8 5 8 5 7 4 6 4 8

hl5 (hn)

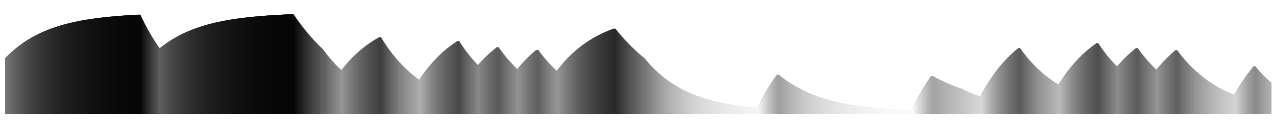
1 0 1 0 1 0 1 0 1 0

hl4 (ln)

1 0 1 0

Detailed description: This system covers measures 117 to 120. The spectrogram shows a more complex pattern of peaks. The hl6 (h1) staff has a highly rhythmic and melodic line with many fingerings. The hl5 (hn) staff has a line with fingerings 1 and 0. The hl4 (ln) staff has a line with fingerings 1 and 0.

121



hl6 (h1)

5 9 6 9 4 7 3 7 4 6 4 6 4 8 0 3 0 3 1 6 2 6 4 6 4 6 1 4

hl5 (hn)

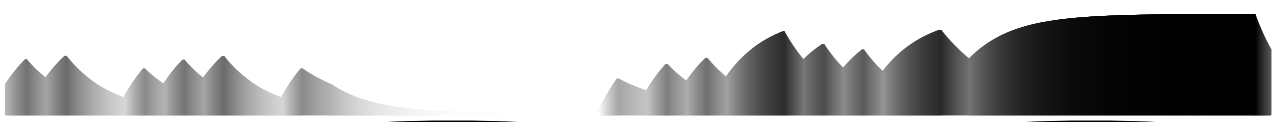
1 0 1 0 1 0 1 0

hl4 (ln)

1 0 1 0

Detailed description: This system covers measures 121 to 124. The spectrogram shows a series of peaks. The hl6 (h1) staff has a melodic line with many fingerings. The hl5 (hn) staff has a line with fingerings 1 and 0. The hl4 (ln) staff has a line with fingerings 1 and 0.

125



hl6 (h1)

2 5 3 5 1 4 2 5 3 5 1 4 0 3 2 4 3 5 3 8 5 6 4 6 4 8 5 9

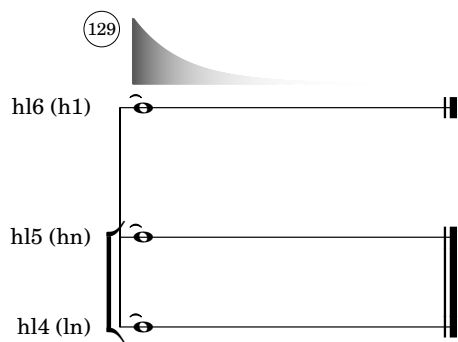
hl5 (hn)

1 0 1 0 1 0 1 0

hl4 (ln)

1 0 1 0

Detailed description: This system covers measures 125 to 128. The spectrogram shows a series of peaks. The hl6 (h1) staff has a melodic line with many fingerings. The hl5 (hn) staff has a line with fingerings 1 and 0. The hl4 (ln) staff has a line with fingerings 1 and 0.



a lot of tiles (trivial scan)

2321101

michael winter

(cdmx, mx and nashville, usa; 2018)

part - hl 6 - 2321101

hl 6
(harm 1)

9

9

⑤

hl6 (h1)

0 5 2 6 2 6 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7

⑨

hl6 (h1)

2 9 3 9 4 9 4 9 4 6 1 4 1 4 0 4 1 4 0 4 1 4 0 4

⑬

hl6 (h1)

1 9 3 9 4 9 4 9 4 6 1 4 1 4 0 4 1 4 0 4 1 4 0 4

⑰

hl6 (h1)

1 9 4 9 4 6 0 3 1 4 0 3

⑳

hl6 (h1)

1 4 1 4 2 6 4 6 1 4 1 4 1 4 2 6 4 6 1 4 1 7 5 6 4 7 4 6 4 8 3 8 5 6 4 7 5 6 4 8

㉔

hl6 (h1)

3 9 4 9 4 6 0 3 1 4 0 3

㉘

hl6 (h1)

1 4 1 4 2 6 4 6 1 4 1 4 1 4 2 6 4 6 1 4 1 7 5 6 4 7 4 6 4 8 3 8 5 6 4 7 5 6 4 8

33

hl6 (h1)

3 9 4 6 0 3

37

hl6 (h1)

1 4 1 4 2 5 3 7 3 7 2 7 2 7 4 6 4 6 1 4 1 7 5 6 4 6 4 7 3 7 2 7 2 7 4 6 4 6 4 8

41

hl6 (h1)

3 8 5 6 4 6 4 8 5 9 6 8 5 7 4 6 4 8 3 5 1 4 2 5 3 5 1 4 0 4 1 4 2 5 3 5 1 4

45

hl6 (h1)

1 4 0 7 4 9 6 8 0 3 1 9 6 7 2 4 0 4 1 4 2 9

49

hl6 (h1)

4 9 4 6 0 3

53

hl6 (h1)

1 4 1 4 2 5 3 7 3 7 2 7 2 7 4 6 4 6 1 4 1 7 5 6 4 6 4 7 3 7 2 7 2 7 4 6 4 6 4 8

57

hl6 (h1)


3 8 5 6 4 6 4 8 5 9 6 8 5 7 4 6 4 8 3 5 1 4 2 5 3 5 1 4 0 4 1 4 2 5 3 5 1 4

61

hl6 (h1)

1 4 0 7 4 9 6 8 0 3 1 9 6 7 2 4 0 4 1 4 2 9

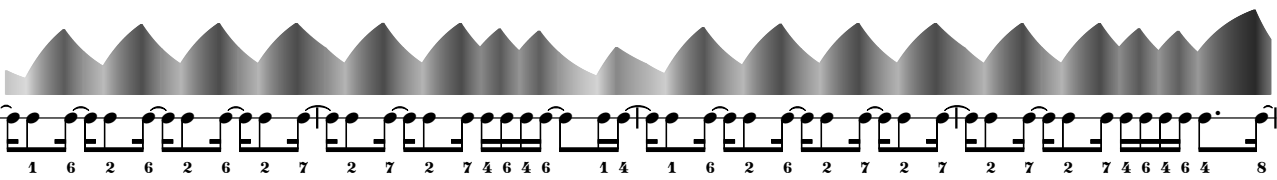
65



hl6 (h1)

6 9 0 3

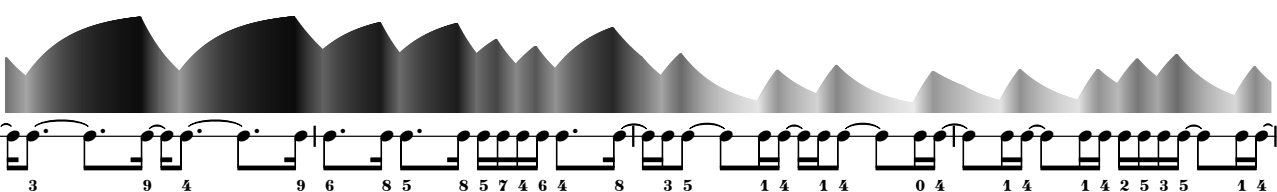
69



hl6 (h1)

1 6 2 6 2 6 2 7 2 7 2 7 4 6 4 6 1 4 1 6 2 6 2 7 2 7 2 7 2 7 4 6 4 6 4 8

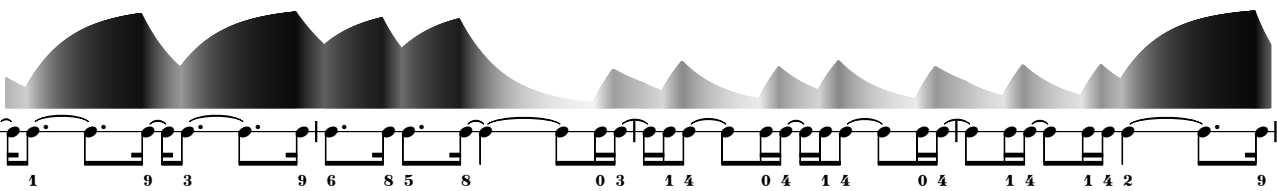
73



hl6 (h1)

3 9 4 9 6 8 5 8 5 7 4 6 4 8 3 5 1 4 1 4 0 4 1 4 1 4 2 5 3 5 1 4

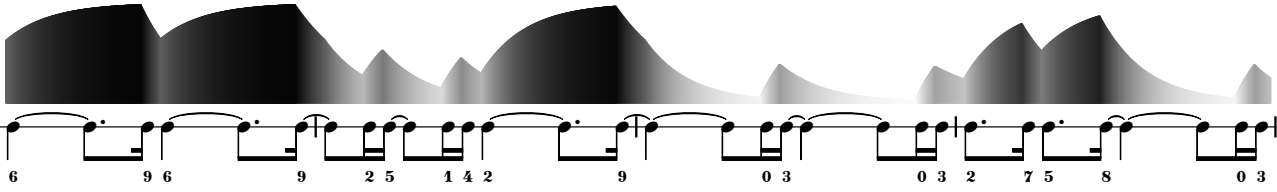
77



hl6 (h1)

1 9 3 9 6 8 5 8 0 3 1 4 0 4 1 4 0 4 1 4 1 4 2 9

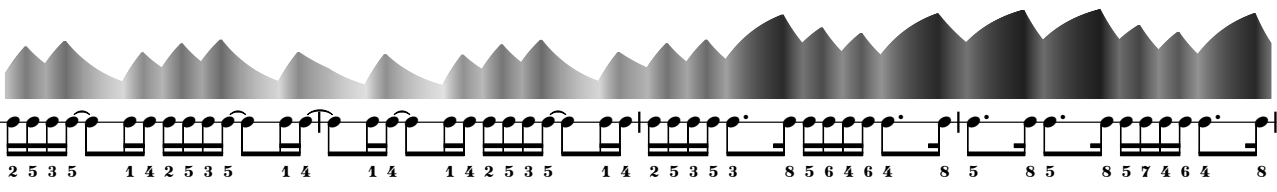
81



hl6 (h1)

6 9 6 9 2 5 1 4 2 9 0 3 0 3 2 7 5 8 0 3

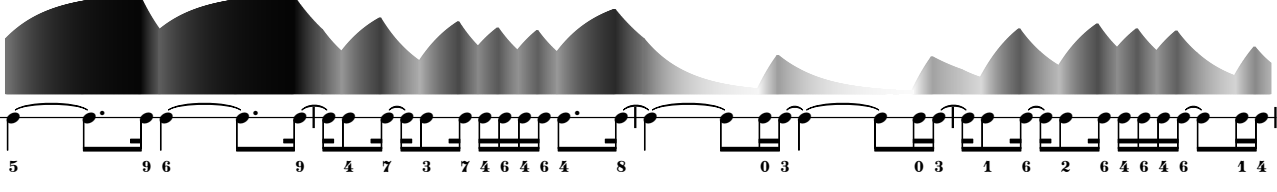
85



hl6 (h1)

2 5 3 5 1 4 2 5 3 5 1 4 1 4 1 4 2 5 3 5 1 4 2 5 3 5 3 8 5 6 4 6 4 8 5 8 5 8 5 7 4 6 4 8

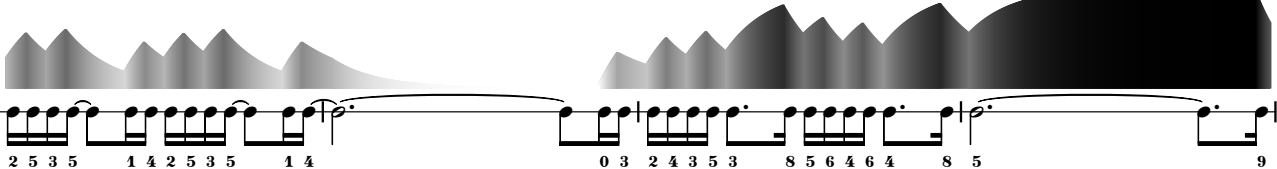
89



hl6 (h1)

5 9 6 9 4 7 3 7 4 6 4 6 4 8 0 3 0 3 1 6 2 6 4 6 4 6 4 1 4

93



hl6 (h1)

2 5 3 5 1 4 2 5 3 5 1 4 0 3 2 4 3 5 3 8 5 6 4 6 4 8 5 9

(97)

hl6 (h1)

6

9

0 3

(101)

hl6 (h1)

1 6 2 6 2 6 2 7 2 7 2 7 4 6 4 6 1 4 1 6 2 6 2 7 2 7 2 7 2 7 4 6 4 6 4 8

(105)

hl6 (h1)

3 9 4 9 6 8 5 8 5 7 4 6 4 8 3 5 1 4 1 4 0 4 1 4 1 4 2 5 3 5 1 4

(109)

hl6 (h1)

1 9 3 9 6 8 5 8 0 3 1 4 0 4 1 4 0 4 1 4 1 4 2 9

(113)

hl6 (h1)

6 9 6 9 2 5 1 4 2 9 0 3 0 3 2 7 5 8 0 3

(117)

hl6 (h1)

2 5 3 5 1 4 2 5 3 5 1 4 1 4 1 4 2 5 3 5 1 4 2 5 3 5 3 8 5 6 4 6 4 8 5 8 5 8 5 7 4 6 4 8

(121)

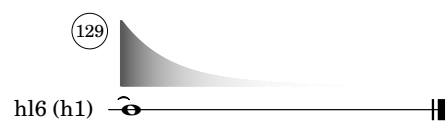
hl6 (h1)

5 9 6 9 4 7 3 7 4 6 4 6 4 8 0 3 0 3 1 6 2 6 4 6 4 6 4 1 4

(125)

hl6 (h1)

2 5 3 5 1 4 2 5 3 5 1 4 0 3 2 4 3 5 3 8 5 6 4 6 4 8 5 9



a lot of tiles (trivial scan)

2321101

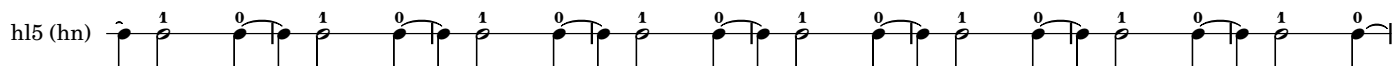
michael winter

(cdmx, mx and nashville, usa; 2018)

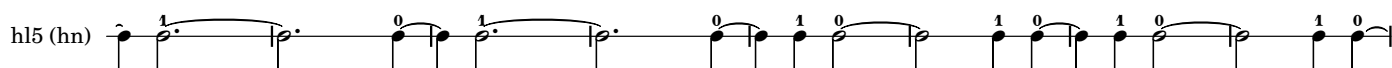
part - hl 5 - 2321101



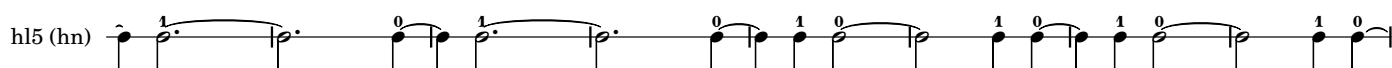
⑨



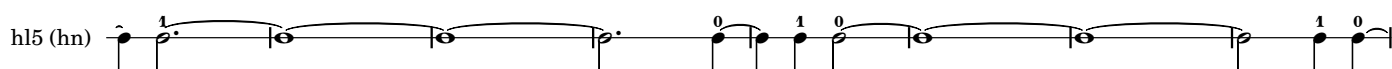
⑰



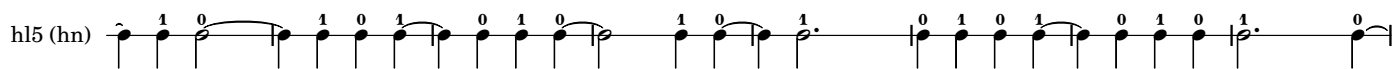
⑳



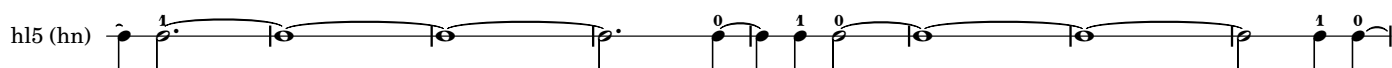
㉓



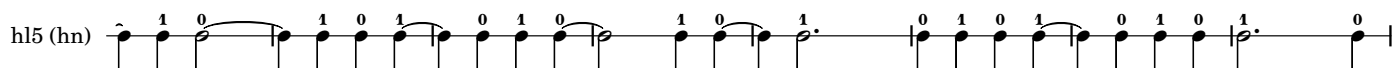
㉙



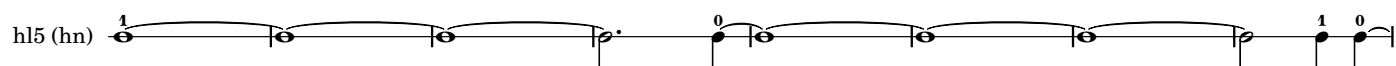
㉞



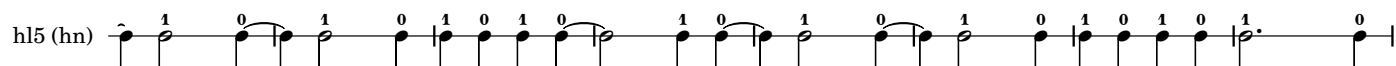
㉟



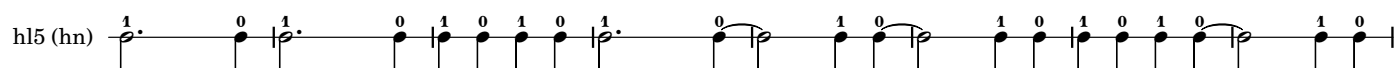
65



73



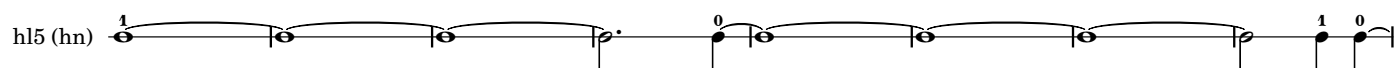
81



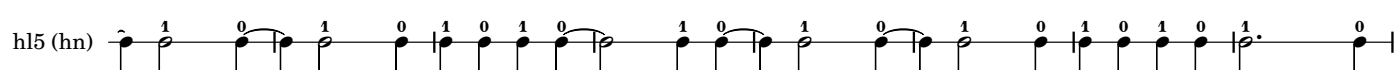
89



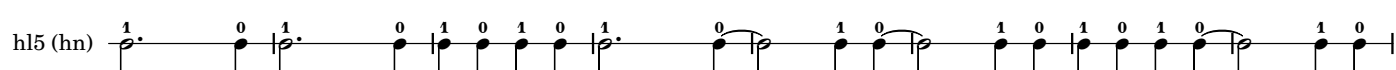
97



105




113



121



129

hl5 (hn) 

a lot of tiles (trivial scan)


2321101

michael winter

(cdmx, mx and nashville, usa; 2018)

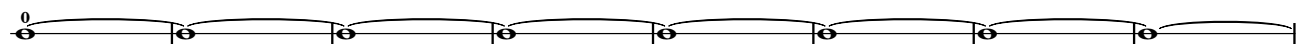
part - hl 4 - 2321101

hl 4
(low noise)



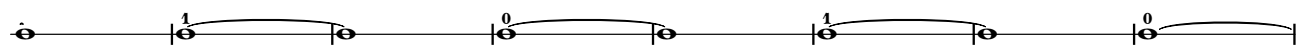
⑨

hl4 (ln)




⑰

hl4 (ln)



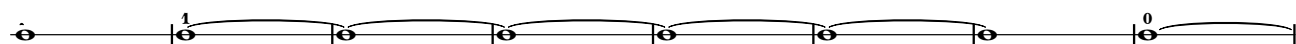
②⑤

hl4 (ln)




③③

hl4 (ln)




④①

hl4 (ln)




④⑨

hl4 (ln)

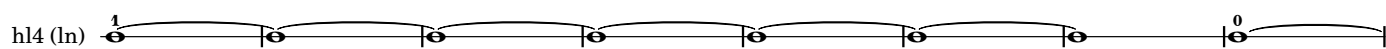


⑤⑦

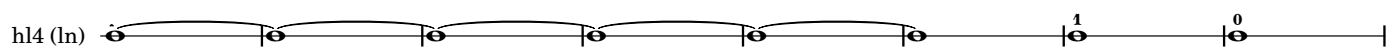
hl4 (ln)



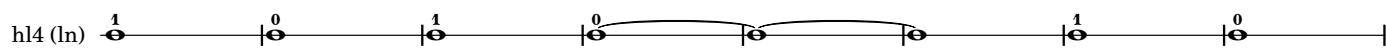
65



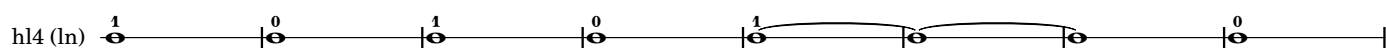
73



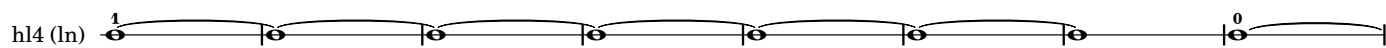
81



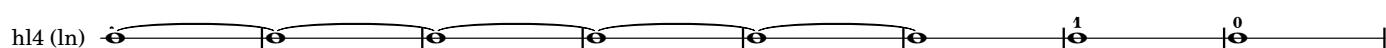
89



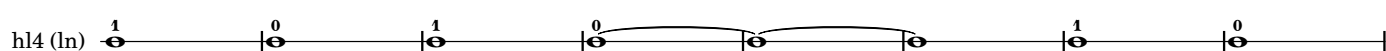
97



105




113



121



129

hl4 (ln) 

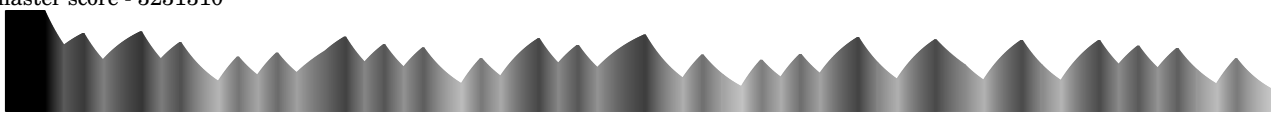
a lot of tiles (trivial scan)

3231310

michael winter

(cdmx, mx and nashville, usa; 2018)

master score - 3231310




hl 6
(harm 1)

hl 5
(high noise)

hl 4
(low noise)

9 9 6 7 5 7 5 6 2 5 3 5 3 7 4 6 4 6 2 5 3 7 4 6 4 7 3 5 2 5 3 5 3 7 3 7 3 7 2 7 4 6 4 6 2 5

⑤



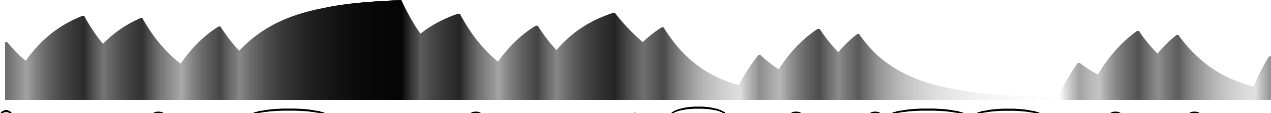
hl6 (h1)

hl5 (hn)

hl4 (ln)

2 4 0 4 2 5 0 4 2 5 2 4 3 5 1 4 2 5 0 4 2 7 5 7 5 9 5 8 3 7 4 9 5 8 5 8

⑨



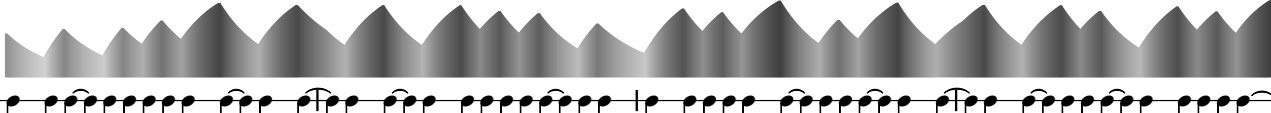
hl6 (h1)

hl5 (hn)

hl4 (ln)

3 8 5 8 3 7 4 9 6 8 3 7 4 8 5 7 1 4 2 6 4 6 0 3 2 6 4 6 1

⑬



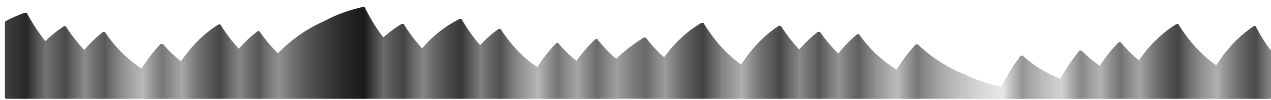
hl6 (h1)

hl5 (hn)

hl4 (ln)

4 1 4 1 4 3 5 3 7 3 7 2 7 2 7 4 6 4 6 2 5 2 6 4 6 4 7 3 5 3 7 3 7 3 7 4 6 2 6 4 6 4

⑪




hl6 (h1)

hl5 (hn)

hl4 (ln)

8 5 7 4 6 2 5 3 7 4 6 4 8 5 7 4 7 5 6 2 5 3 5 3 5 3 7 3 7 4 6 4 6 2 5 0 4 1 4 3 5 3 7 3 7

⑮



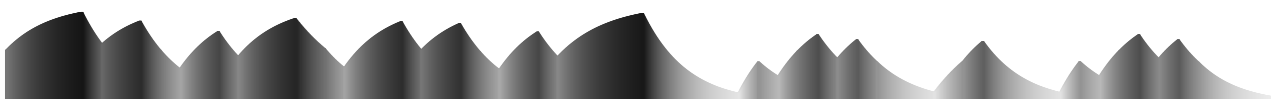
hl6 (h1)

hl5 (hn)

hl4 (ln)

2 5 3 5 1 4 2 5 0 6 1 4 2 5 0 4 2 5 2 6 4 8 5 8 5 8 3 8 5 8 5 9 5 8

⑲



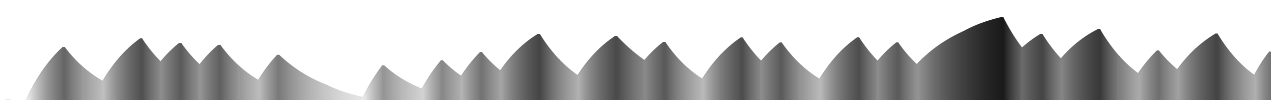
hl6 (h1)

hl5 (hn)

hl4 (ln)

5 9 5 8 3 7 4 8 3 8 5 8 3 7 4 9 1 4 2 6 4 6 1 6 1 4 2 6 4 6

⑳



hl6 (h1)

hl5 (hn)

hl4 (ln)

0 5 2 6 4 6 4 6 2 5 0 4 1 4 3 5 3 7 3 7 4 6 2 6 4 6 2 6 4 6 4 8 5 7 4 7 3 5 3 7 3

③③

hl6 (h1)

hl5 (hn)

hl4 (ln)

③⑦

hl6 (h1)

hl5 (hn)

hl4 (ln)

④①

hl6 (h1)

hl5 (hn)

hl4 (ln)

④⑤

hl6 (h1)

hl5 (hn)

hl4 (ln)

④9

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑤3

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑤7

hl6 (h1)

hl5 (hn)

hl4 (ln)

⑥1

hl6 (h1)

hl5 (hn)

hl4 (ln)

65

hl6 (h1)

hl5 (hn)

hl4 (ln)

69

hl6 (h1)

hl5 (hn)

hl4 (ln)

73

hl6 (h1)

hl5 (hn)

hl4 (ln)

77

hl6 (h1)

hl5 (hn)

hl4 (ln)

81

hl6 (h1)

hl5 (hn)

hl4 (ln)

85

hl6 (h1)

hl5 (hn)

hl4 (ln)

89

hl6 (h1)

hl5 (hn)

hl4 (ln)


93

hl6 (h1)

hl5 (hn)

hl4 (ln)

97



hl6 (h1)

3 5 3 7 4 6 2 8 5 7 5 7 5 6 4 7 3 5 3 7 3 7 4 6 1 4 2 5 2 4 2 4 3 5 3 7 3 7


hl5 (hn)

0 1 0 1 0 1 0 1 0 1

hl4 (ln)

1 0 1

101



hl6 (h1)

4 6 4 6 2 5 3 5 2 5 2 4 3 7 1 4 2 6 4 6 0 5 2 6 4 7 4 6 4 7 3 8 5 7 3 7 4

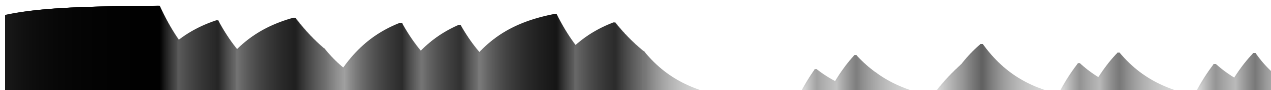
hl5 (hn)

0 1 0 1 0 1 0 1 0 1 0

hl4 (ln)

0 1 0

105



hl6 (h1)

9 6 8 5 8 3 8 5 8 5 9 5 8 0 3 2 5 0 6 1 4 2 5 0 4 2 5


hl5 (hn)

1 0 1 0 1 0 1 0 1

hl4 (ln)

1 0

109



hl6 (h1)

2 6 2 6 4 6 4 6 2 5 0 4 1 4 3 5 3 7 3 7 4 6 2 6 2 5 3 7 4 6 4 8 5 7 4 7 5 6 2 5 3 5 3

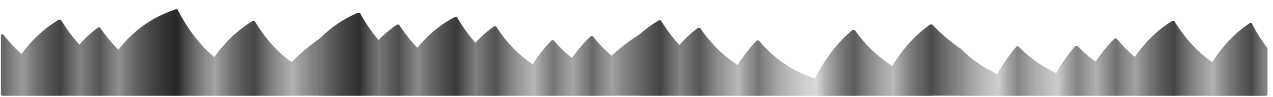
hl5 (hn)

0 1 0 1 0 1 0

hl4 (ln)

1 0 1

113



hl6 (h1)

5 3 7 4 6 4 8 3 7 3 8 5 6 4 7 5 6 2 5 3 5 3 7 4 6 2 5 1 6 2 6 1 4 1 4 3 5 3 7 3 7

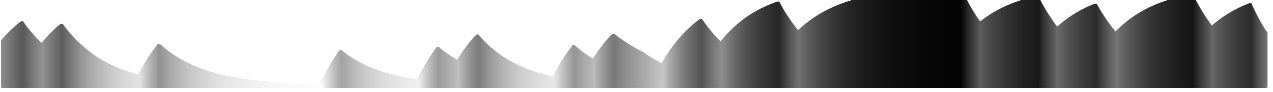
hl5 (hn)

1 0 1 0 1 0 1 0

hl4 (ln)

0 0 0 0

117



hl6 (h1)

4 6 4 6 1 4 0 3 0 3 2 5 0 4 2 5 2 6 4 8 5 9 6 8 5 8 5 9 5 8

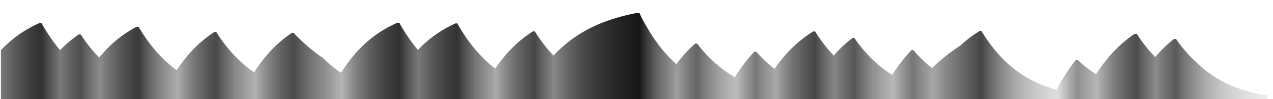
hl5 (hn)

1 0 1 0 1 0 1 0 1 0 1

hl4 (ln)

1 0 1

121



hl6 (h1)

5 8 5 6 4 7 3 7 3 7 2 8 5 7 3 7 4 9 3 5 2 5 3 7 4 6 2 5 3 7 1 4 2 6 4 6

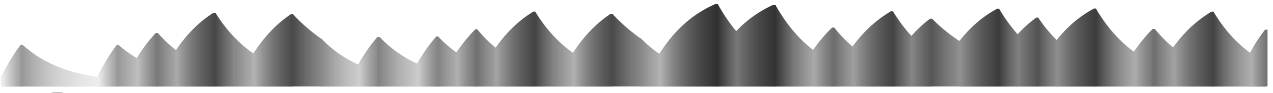
hl5 (hn)

0 1 0 1 0 1 0 1 0 1 0 1 0 1 0

hl4 (ln)

0 1 0 0

125



hl6 (h1)

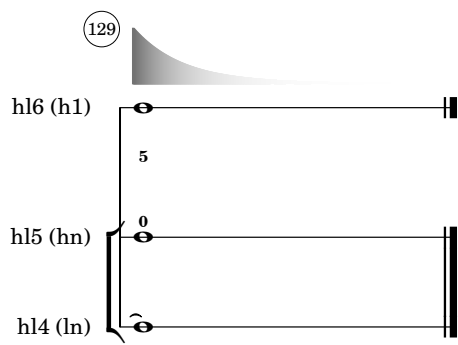
0 3 0 3 2 5 3 7 3 7 1 4 2 4 3 5 3 7 3 7 3 8 5 7 3 5 3 7 4 6 4 7 4 6 4 7 3 5 3 7 3

hl5 (hn)

1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1

hl4 (ln)

0 1 0 0



a lot of tiles (trivial scan)

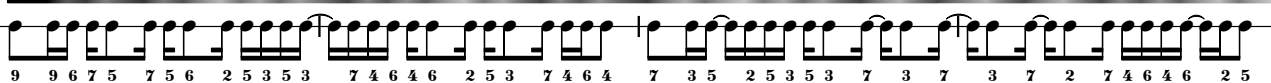
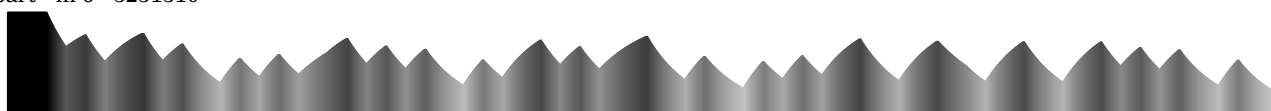
3231310

michael winter

(cdmx, mx and nashville, usa; 2018)

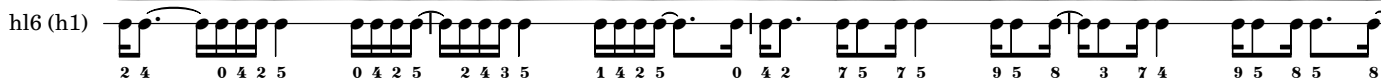
part - hl 6 - 3231310

hl 6
(harm 1)



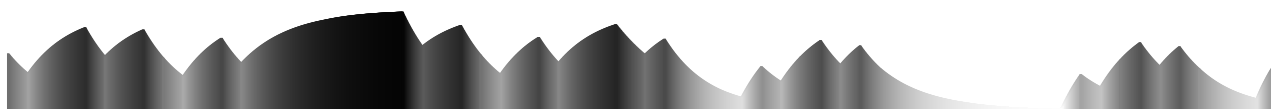
9 9 6 7 5 7 5 6 2 5 3 5 3 7 4 6 4 6 2 5 3 7 4 6 4 7 3 5 2 5 3 5 3 7 3 7 3 7 2 7 4 6 4 6 2 5

⑤



2 4 0 4 2 5 0 4 2 5 2 4 3 5 1 4 2 5 0 4 2 7 5 7 5 9 5 8 3 7 4 9 5 8 5 8

⑨



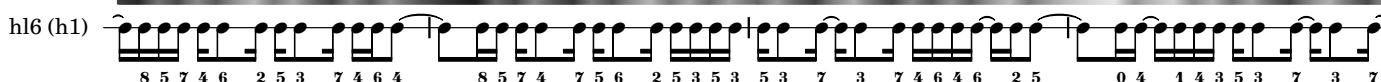
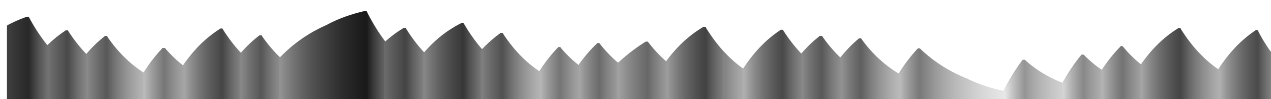
3 8 5 8 3 7 4 9 6 8 3 7 4 8 5 7 1 4 2 6 4 6 0 3 2 6 4 6 1

⑬



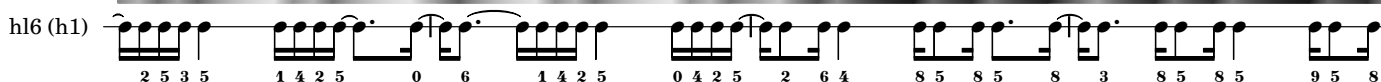
4 1 4 1 4 3 5 3 7 3 7 2 7 2 7 4 6 4 6 2 5 2 6 4 6 4 7 3 5 3 7 3 7 3 7 4 6 2 6 4 6 4

⑰



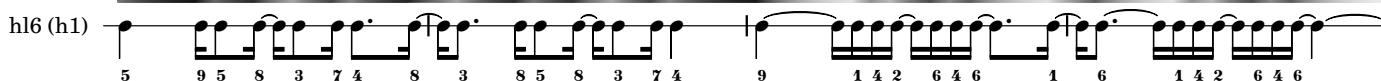
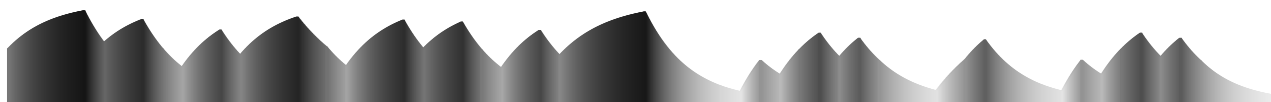
8 5 7 4 6 2 5 3 7 4 6 4 8 5 7 4 7 5 6 2 5 3 5 3 5 3 7 3 7 4 6 4 6 2 5 0 4 1 4 3 5 3 7 3 7

⑳



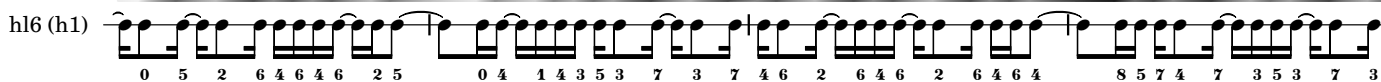
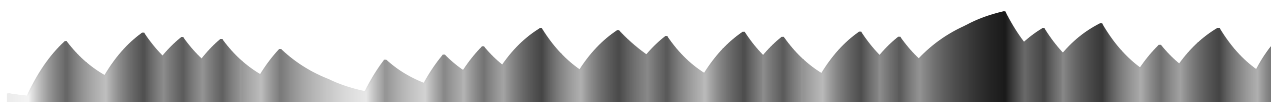
2 5 3 5 1 4 2 5 0 6 1 4 2 5 0 4 2 5 2 6 4 8 5 8 5 8 3 8 5 8 5 9 5 8

㉓



5 9 5 8 3 7 4 8 3 8 5 8 3 7 4 9 1 4 2 6 4 6 1 6 1 4 2 6 4 6

㉙



0 5 2 6 4 6 4 6 2 5 0 4 1 4 3 5 3 7 3 7 4 6 2 6 4 6 2 6 4 6 4 8 5 7 4 7 3 5 3 7 3

33

hl6 (h1)

5 3 5 3 7 4 6 2 5 3 7 4 6 2 5 3 7 4 6 2 5 3 7 4 6 2 6 2 7 2 7 2 7 2 7 2 7 2 7

37

hl6 (h1)

4 6 4 6 2 5 3 7 4 6 2 5 3 7 4 6 2 5 3 5 3 7 3 7 3 7 2 7 2 7 2 7 2 7 2 7

41

hl6 (h1)

4 9

45

hl6 (h1)

0 5 2 6 2 6 2 7 2 7 2 7 2 7 2 7 4 6 2 6 2 6 2 7 2 7 2 7 2 7 2 7 2

49

hl6 (h1)

8 5 6 4 7 3 7 4 6 4 8 5 7 4 7 3 7 4 6 4 7 3 5 2 5 3 7 4 6 2 5 0 4 1 4 3 7 4 6 2 5

53

hl6 (h1)

2 4 0 4 2 6 4 6 1 6 1 4 2 6 4 6 1 4 2 8 5 7 3 7 4 8 3 8 5 8 3 7 4 8

57

hl6 (h1)

3 7 4 6 4 8 5 7 4 7 3 7 4 6 4 8 5 7 4 7 5 6 4 6 2 5 0 4 1 4 3 7 4 6 2 5 0 4 1 4 3

61

hl6 (h1)

7 4 6 1 6 1 4 2 6 4 6 1 6 1 4 2 5 3 7 4 8 3 8 5 8 3 7 4 8 3 8 5 8

65

hl6 (h1)

5 6 2 6 4 6 2 6 4 6 4 7 4 7 5 8 3 5 3 7 4 6 2 6 2 7 4 6 4 6 2 5 2 4 3 5 0 4 2 6 2 6

69

hl6 (h1)

0 3 2 6 4 6 1 6 4 6 2 5 2 4 3 5 2 5 3 9 6 8 3 7 4 8 3 7 4 6 4 7 4 7 3 7

73

hl6 (h1)

3 7 4 9 5 8 5 8 3 8 5 8 5 9 6 7 4 6 1 4 2 5 0 6 1 4 2 5

77

hl6 (h1)

0 5 2 6 4 6 4 6 2 5 0 4 1 4 3 5 3 7 3 7 4 6 4 6 4 6 2 5 3 7 4 6 4 8 5 7 4 7 5 6 2 6 2

81

hl6 (h1)

7 4 6 4 6 2 5 3 7 4 6 4 8 3 7 3 8 5 6 4 7 3 7 3 7 4 6 4 6 2 5 1 6 2 6 1 4 1 4 3

85

hl6 (h1)

5 3 5 3 5 1 4 2 5 0 4 0 3 0 3 2 5 3 7 4 9 5 8 5 8 5 9 6 8 5 8

89

hl6 (h1)

5 9 5 8 3 7 4 8 3 7 3 7 2 7 4 6 4 7 0 4 2 6 4 6 1 6 4 6 2 5 3 7 4 6 2 5

93

hl6 (h1)

1 6 2 6 4 6 4 6 2 5 1 6 2 6 4 6 4 6 1 6 2 6 4 6 2 6 4 6 4 7 4 6 4 7 4 6 2 6 4 8

97

hl6 (h1)

3 5 3 7 4 6 2 8 5 7 5 7 5 6 4 7 3 5 3 7 3 5 3 7 3 7 4 6 1 4 2 5 2 4 2 4 3 5 3 7 3 7

101

hl6 (h1)

4 6 4 6 2 5 3 5 2 5 2 4 3 7 1 4 2 6 4 6 0 5 2 6 4 7 4 6 4 7 3 8 5 7 3 7 4

105

hl6 (h1)

9 6 8 5 8 3 8 5 8 5 9 5 8 0 3 2 5 0 6 1 4 2 5 0 4 2 5

109

hl6 (h1)

2 6 2 6 4 6 4 6 2 5 0 4 1 4 3 5 3 7 3 7 4 6 2 6 2 5 3 7 4 6 4 8 5 7 4 7 5 6 2 5 3 5 3

113

hl6 (h1)

5 3 7 4 6 4 8 3 7 3 8 5 6 4 7 5 6 2 5 3 5 3 7 4 6 2 5 1 6 2 6 1 4 1 4 3 5 3 7 3 7

117

hl6 (h1)

4 6 4 6 1 4 0 3 0 3 2 5 0 4 2 5 2 6 4 8 5 9 6 8 5 8 5 9 5 8

121

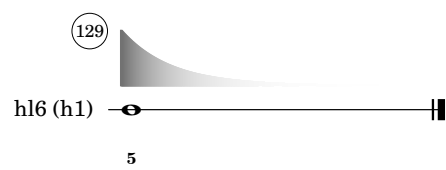
hl6 (h1)

5 8 5 6 4 7 3 7 3 7 2 8 5 7 3 7 4 9 3 5 2 5 3 7 4 6 2 5 3 7 1 4 2 6 4 6

125

hl6 (h1)

0 3 0 3 2 5 3 7 3 7 1 4 2 4 3 5 3 7 3 7 3 8 5 7 3 5 3 7 4 6 4 7 4 6 4 7 3 5 3 7 3



a lot of tiles (trivial scan)

3231310

michael winter

(cdmx, mx and nashville, usa; 2018)

part - hl 5 - 3231310

hl 5
(high noise)

The musical notation for 'hl 5 (high noise)' consists of a single horizontal line with 15 notes. The notes are grouped into pairs, with the first note of each pair having a number above it: 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0, 1, 0. The notes are connected by horizontal lines, and there are vertical lines between the pairs. The notation is simple and appears to be a sequence of notes with varying durations or positions.

⑨

17

[illegible]

25

33

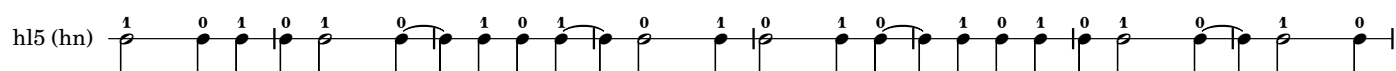
[illegible]

41

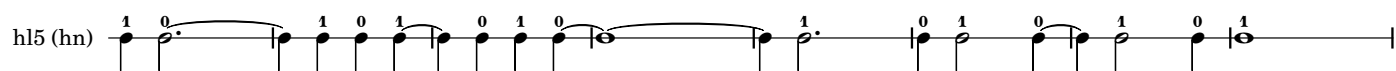
49

57

65



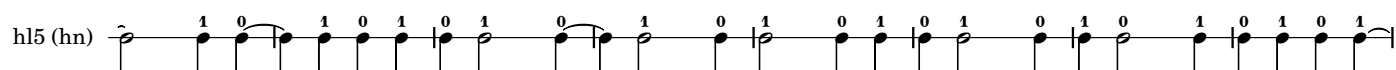
73



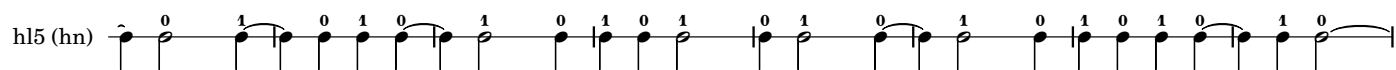
81



89



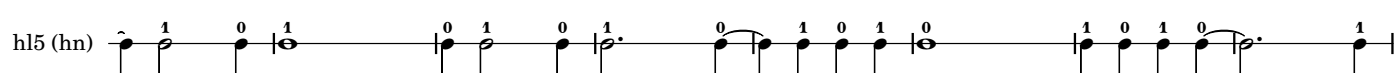
97



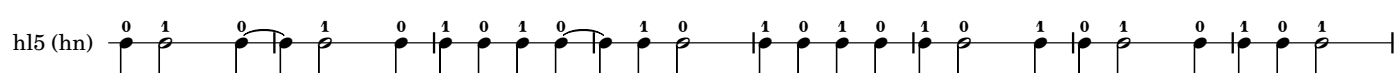
105



113



121



(part - hl 5 - 3231310)

129

hl5 (hn) $\overset{0}{\mathfrak{e}}\text{H}$

a lot of tiles (trivial scan)

3231310

michael winter

(cdmx, mx and nashville, usa; 2018)

part - hl 4 - 3231310

hl 4
(low noise) 0 1 0 1 0 1 0

⑨

hl4 (ln) 1 0 1 0 1 0 0

⑰

hl4 (ln) 1 0 1 0 1 0 1

②⑤

hl4 (ln) 0 1 0 1 1 0 0

③③

hl4 (ln) 1 1 1 1 1 1 1

④①

hl4 (ln) 0 1 1 1 1 1 1

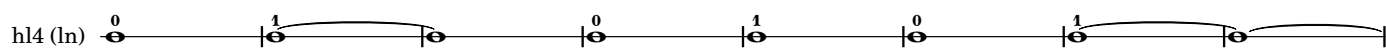
④⑨

hl4 (ln) 1 1 0 1 1 1 0

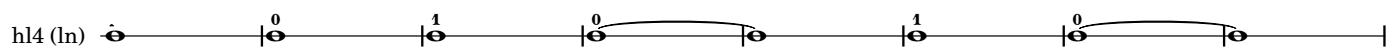
⑤⑦

hl4 (ln) 1 0 1 0 1 0 1

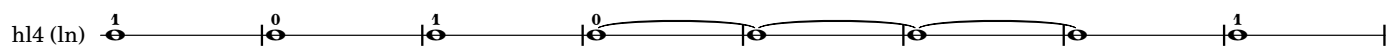
65



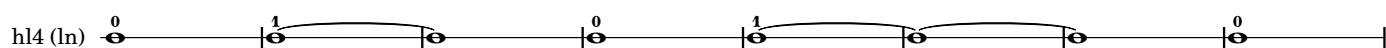
73



81



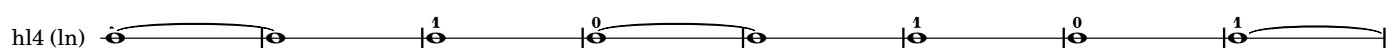
89



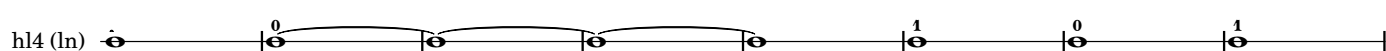
97



105




113



121



129

hl4 (ln) 

a_lot_of_tiles_trivial_scan_main.scd

```

1 (
2 // MAIN LAUNCH (loads necessary files and definitions)
3
4 var appEnvironment, cond;
5
6 s.boot;
7
8 appEnvironment = Environment.make;
9 appEnvironment.push;
10
11 // load
12 "a_lot_of_tiles_trivial_scan_tiler.scd".loadRelative;
13 "a_lot_of_tiles_trivial_scan_visualizer.scd".loadRelative;
14 "a_lot_of_tiles_trivial_scan_sonifier.scd".loadRelative;
15 "a_lot_of_tiles_trivial_scan_gui.scd".loadRelative;
16 "a_lot_of_tiles_trivial_scan_transcriber.scd".loadRelative;
17
18 // init
19 `dir = thisProcess.nowExecutingPath.dirname;
20 `loadedTransform = nil;
21 `transform = [2, 1, 0, 1, 0, 0, 0];
22 `tileMap = `mapAll.value(6 /*max depth*/, `transform);
23 `layoutState = 0;
24 `tempo = 120;
25 `dur = 0.125 * (120/`tempo);
26 `continuousPlay = false;
27
28 // launch
29 `launchTileVisualizer.value;
30 `launchGui.value;
31
32 appEnvironment.pop;
33 )

```

a_lot_of_tiles_trivial_scan_tiler.scd

```

1 (
2 var substitute, resamp, read, readPos = [0, 0];
3
4 // this function is the tiler
5 // it is essentially the generator of the underlying structure of the piece and all the variations
6 substitute = {arg parent, transform; var s, t, u, v, sub;
7   s = 4.collect({arg i; parent[0] + ((parent[i] - parent[0]) / 2)});
8   t = [parent[2] + ((parent[3] - parent[2]) / 2), parent[2], s[3], s[2]];
9   u = [t[0], s[1], t[0] + ((parent[1] - s[1]) / 2), s[1] + ((parent[1] - s[1]) / 2)];
10  v = [parent[1], parent[3], u[3], u[2]];
11  sub = [s, t, u, v].collect({arg child, i; if(transform[i] == nil, {nil},
12    {4.collect({arg j; child[(j.asDigits(2, 2) + transform[i].asDigits(2, 2)) % 2].convertDigits(2))}})});
13  sub.removeEvery({nil});
14
15 // these functions either tile a specific depth (mapDepth) or up to a specific depth (mapAll)
16 `mapDepth = {arg depth, transform; var tiles = [[0, 0], [2, 0], [0, 1], [2, 1]];
17   depth.do({arg i; tiles = tiles.collect({arg tile; substitute.value(tile, transform)}).flatten});
18   [tiles];
19
20 `mapAll = {arg depth, transform; var tiles = Array.fill(depth + 1, {[]});
21   tiles[0].add([0, 0], [2, 0], [0, 1], [2, 1]);
22   depth.do({arg i; tiles[i].do({arg tile; tiles[i + 1] = tiles[i + 1].addAll(substitute.value(tile, transform))}});
23   tiles;
24
25 // utility to resample the matrix output by `matricize
26 resamp = {arg matrixOrig, resampLevel; var mult, matrixNew = [];
27   mult = pow(2, resampLevel);
28   matrixOrig.do({arg rowOrig; var rowNew = [];
29     rowOrig.do({arg elem; mult.do({rowNew = rowNew.add(elem)}});
30     mult.do({matrixNew = matrixNew.add(rowNew)}});
31   matrixNew;
32
33 // function to turn the tile map into a matrix of 1s and 0s by reading blocks of 2 vertical or horizontal tiles
34 `matricize = {
35   arg tileMap, depth = 6, resampLevel = 0, transform;
36   var rotationState = transform[4], mirrorState = transform[5], invertState = transform[6], matrix;
37   matrix = Array.fill2D(pow(2, depth - 1), pow(2, depth), {0});
38   tileMap[tileMap.size - 1].do({arg tile; var transpose, xMin, xMax, yMin, yMax;
39     transpose = (tile * pow(2, depth)).flop;
40     xMin = minItem(transpose[0]); xMax = maxItem(transpose[0]);
41     yMin = minItem(transpose[1]); yMax = maxItem(transpose[1]);
42     if(xMin + yMin % 2 == 1, {if(xMax - xMin == 1,
43       {matrix[yMin / 2][xMin / 2] = (invertState + 1) % 2}, {matrix[yMin / 2][xMin / 2] = invertState}})});
44   if(resampLevel > 0, {matrix = resamp.value(matrix, resampLevel)});
45   matrix = switch(rotationState, 0, {matrix}, 1, {matrix.flop},
46     2, {matrix.reverse.flop.reverse.flop}, 3, {matrix.reverse.flop});
47   if(mirrorState == 1, {matrix = matrix.flop.reverse.flop});
48   matrix;
49
50 // tape reading model that reads matrix from `genData function
51 // wordShift and letterShift are only used if readPos is not reset elsewhere.
52 read = {
53   arg matrix, wordLen = 1, wordShift = [0, 1], letterShift = [0, 1], wrap = true;
54   var width = matrix.shape[1], height = matrix.shape[0], startReadPos = readPos, word = [];
55   wordLen.do({arg i;
56     word = word.add(matrix[readPos[0] % height][readPos[1] % width]);
57     readPos = readPos + letterShift});
58   readPos = startReadPos + wordShift; word.convertDigits(2);
59
60 // read the matrix - this data is ultimately used to generate the piece
61 `genData = {arg matrix, transform, partSize, shift = 0, pad = 16, minScale = 0, maxScale = 1;
62   var width = matrix.shape[1], height = matrix.shape[0], res;
63   readPos = [0, 0];
64   res = partSize.collect({arg p; height.collect({arg i;
65     readPos[0] = 1 + p + shift;
66     width.collect({arg j; var val = read.value(matrix);
67       minScale + ((maxScale - minScale) * val)}});
68   }).flatten.addAll(Array.fill(pad, {0}));
69 }

```

a.lot_of_tiles.trivial_scan_sonifier.scd

```

1  (
2  // synth for hl 6
3  SynthDef(\hl6.sine, {arg freq, amp = 1, pos = 0;
4    Out.ar(0, Pan2.ar(SinOsc.ar(freq, 0, Lag.kr(amp, 2)), pos))
5  }).store;
6
7  // synth for hl 5
8  SynthDef(\hl5.high.noise, {arg amp = 1, pos = 0;
9    Out.ar(0, Pan2.ar(HPF.ar(WhiteNoise.ar(Lag.kr(amp * (1 / 128), 0.05)), 5000), pos))
10 }).store;
11
12 // synth for hl 4
13 SynthDef(\hl4.low.noise, {arg amp = 1, pos = 0;
14   Out.ar(0, Pan2.ar(LPF.ar(WhiteNoise.ar(Lag.kr(amp * (1 / 4), 0.05)), 300), pos))
15 }).store;
16
17 // synth for click (only generates files for practice purposes)
18 SynthDef(\click, {arg tick;
19   Out.ar([0, 1], 10 * BPF.ar(
20     WhiteNoise.ar * EnvGen.kr(Env.perc(0.01, 0.1), tick % 2 <= 0),
21     440 * ((tick % 8 <= 0) + 1), 0.02))
22 }).store;
23
24 // synth for amp curves for score
25 SynthDef(\lamp, {arg freq, amp = 1;
26   Out.ar(0, Lag.ar(K2A.ar(amp), 2))
27 }).store;
28
29 // synth for playback
30 SynthDef(\play, {arg sinePlayer1, sinePlayer2, highNoisePlayer, lowNoisePlayer,
31   sineBuf1 = 0, sineBuf2 = 1, highNoiseBuf = 2, lowNoiseBuf = 3,
32   eTracks, eTracksPanned, eMaster,
33   eVol = #[0.8, 0.8, 0.8, 0.8], eMute = #[1, 1, 1, 1], ePan = #[0, 0, 0, 0], masterVol = 1, masterMute = 1,
34   playRate = 0, startPos = 0, startTrig = 0, hash, tempo;
35   var dStartTrig, phasor, countOff, imp, curBeat;
36
37   countOff = PulseCount.kr(Impulse.kr(4 * (tempo/120)), startTrig) * startTrig;
38   dStartTrig = countOff > 17;
39   phasor = Phasor.ar(dStartTrig, Select.kr(playRate * dStartTrig, [0, BufRateScale.kr(sineBuf1)]),
40     0, BufFrames.kr(sineBuf1), startPos * BufFrames.kr(sineBuf1));
41   curBeat = ((A2K.kr(phasor) / BufFrames.kr(sineBuf1)) * BufDur.kr(sineBuf1) * 4 * (tempo/120)).trunc;
42   curBeat = Select.kr(dStartTrig, [countOff - 18, curBeat]);
43
44   sinePlayer1 = PlayBuf.ar(2, sineBuf1, playRate * dStartTrig, dStartTrig, startPos * BufFrames.kr(sineBuf1));
45   sinePlayer2 = PlayBuf.ar(2, sineBuf2, playRate * dStartTrig, dStartTrig, startPos * BufFrames.kr(sineBuf2));
46   highNoisePlayer = PlayBuf.ar(2, highNoiseBuf, playRate * dStartTrig, dStartTrig, startPos * BufFrames.kr(highNoiseBuf));
47   lowNoisePlayer = PlayBuf.ar(2, lowNoiseBuf, playRate * dStartTrig, dStartTrig, startPos * BufFrames.kr(lowNoiseBuf));
48
49   eTracks = {arg i;
50     [Mix.new(sinePlayer1), Mix.new(sinePlayer2), Mix.new(highNoisePlayer), Mix.new(lowNoisePlayer)][i] * eVol[i] * eMute[i] ! 4;
51     eTracksPanned = {arg i; Pan2.ar(eTracks[i], ePan[i])} ! 4;
52     eMaster = Mix.new(eTracksPanned) * masterVol * masterMute * dStartTrig.lag;
53     Out.ar(0, eMaster);
54
55     // optional click — uncomment and send to an output not used
56     // Out.ar(1, 10 * BPF.ar(WhiteNoise.ar * EnvGen.kr(Env.perc(0.01, 0.1), curBeat % 2 <= 0), 440 * ((curBeat % 8 <= 0) + 1), 0.02));
57     SendTrig.kr(Changed.kr(curBeat), hash, curBeat);
58     imp = Impulse.kr(10);
59     SendReply.kr(imp, '/masterLevel', [Amplitude.kr(eMaster)], hash);
60     SendReply.kr(imp, '/trackLevels', [Amplitude.kr(eTracks)], hash)}.add;
61
62 // generate audio for playback
63 genPattern = {arg data, ins, durMult, genAudio = false, cond = nil;
64   var pattern;
65   pattern = Ppar(data.collect({
66     arg seq, p;
67     switch(ins,
68       "hl6.fundamental", {Pmono(\hl6.sine, \freq, 31.midicps,
69         \dur, \dur, \amp, Pseq(seq), \pos, 0)},
70       "hl6.harmonics", {Pmono(\hl6.sine, \freq, 31.midicps + ((31.midicps * 4) * (p + 1)),
71         \dur, \dur, \amp, Pseq(seq * (1 / pow(1 + ((p + 1) * 4), 1))), \pos, 0)},
72       "hl5.high.noise", {Pmono(\hl5.high.noise, \dur, \dur * durMult, \amp, Pseq(seq), \pos, 0)},
73       "hl4.low.noise", {Pmono(\hl4.low.noise, \dur, \dur * durMult, \amp, Pseq(seq), \pos, 0)},
74       "click", {Pmono(\click, \tick, Pseq(seq), \dur, \dur * durMult)}});
75   if(genAudio, {File.mkdir("dir +/" + "." + "/" + "audio" + "/" + "transform" + "transform.join + "audio");
76     pattern.render("dir +/" + "." + "/" + "audio" + "/" + "transform" + "transform.join + "audio" + "/" + ins + "/" + "wav", \dur * durMult * data[0].size,
77       headerFormat: "WAV", sampleRate: s.sampleRate, action: {if(cond != nil, {cond.unhang}})});
78   pattern;
79 })

```

a_lot_of_tiles_trivial_scan_visualizer.scd

```

1  (
2  var normalizeTile, getMasterRect, tileDrawFunc;
3
4  // provide scaled coordinate for the tiles
5  normalizeTile = {arg child, parent;
6    var parentXMin, parentYMin, parentWidth, parentHeight, p1, p2, p3, p4;
7    parentXMin = minItem(parent.slice(nil, 0));
8    parentYMin = minItem(parent.slice(nil, 1));
9    parentWidth = (maxItem(parent.slice(nil, 0)) - parentXMin);
10   parentHeight = (maxItem(parent.slice(nil, 1)) - parentYMin);
11   p1 = [(minItem(child.slice(nil, 0)) - parentXMin) / parentWidth, (minItem(child.slice(nil, 1)) - parentYMin) / parentHeight];
12   p2 = [(maxItem(child.slice(nil, 0)) - parentXMin) / parentWidth, p1[1]];
13   p3 = [p1[0], (maxItem(child.slice(nil, 1)) - parentYMin) / parentHeight];
14   p4 = [p2[0], p3[1]];
15   [p1, p2, p3, p4]};
16
17 // get the master rectangle for the tiling based on orientation
18 getMasterRect = {arg tileWin, rotationState;
19   var rectWidth, rectHeight;
20   case({(rotationState % 2 == 0) && (tileWin.bounds.width <= (tileWin.bounds.height * 2))}, {
21     rectWidth = tileWin.bounds.width - 20;
22     rectHeight = rectWidth / 2,
23     {(rotationState % 2 == 0) && (tileWin.bounds.width > (tileWin.bounds.height * 2))}, {
24       rectHeight = tileWin.bounds.height - 20;
25       rectWidth = rectHeight * 2,
26       {(rotationState % 2 == 1) && (tileWin.bounds.height <= (tileWin.bounds.width * 2))}, {
27         rectWidth = tileWin.bounds.height - 20;
28         rectHeight = rectWidth / 2,
29         {(rotationState % 2 == 1) && (tileWin.bounds.height > (tileWin.bounds.width * 2))}, {
30           rectWidth = tileWin.bounds.width - 20;
31           rectHeight = rectWidth / 2,
32           Rect.new((tileWin.bounds.width - rectWidth) / 2, (tileWin.bounds.height - rectHeight) / 2, rectWidth, rectHeight)};
33
34 // draw the tiling
35 tileDrawFunc = {arg tileWin, tileMap, transform, layoutState;
36   var rotationState = transform[4], mirrorState = transform[5], invertState = transform[6],
37   masterRect, parentRects, depthLevels;
38
39   masterRect = getMasterRect.value(tileWin, rotationState);
40   parentRects = [[masterRect], [], []];
41
42   Pen.width = (masterRect.width + masterRect.height) / 8000;
43   Pen.scale(abs(mirrorState - 1) * 2 - 1, 1);
44   Pen.translate(mirrorState * -1 * tileWin.bounds.width, 0);
45   Pen.rotate(0.5 * rotationState * pi, tileWin.bounds.width / 2, tileWin.bounds.height / 2);
46
47   depthLevels = switch(layoutState, 0, {[6]}, 1, {[5]}, 2, {[4]}, 3, {[4, 5, 6]});
48   depthLevels.do({arg depth, dIndex;
49     tileMap[depth].do({arg childTile, cIndex;
50       var childTileNorm, parentRect, p1, p2, childRect;
51
52       childTileNorm = if(dIndex > 0, {normalizeTile.value(childTile, tileMap[depth - 1][(cIndex / 4).trunc]}), {childTile});
53       parentRect = if(dIndex > 0, {parentRects[dIndex][(cIndex / 4).trunc]}, {parentRects[0][0]});
54       if((layoutState == 3) && (dIndex > 0), {parentRect = parentRect.insetBy(parentRect.width * 0.04, parentRect.height * 0.04)});
55
56       p1 = Point.new(childTileNorm[0][0] * parentRect.width / if(dIndex > 0, {1}, {2}), childTileNorm[0][1] * parentRect.height);
57       p2 = Point.new(childTileNorm[3][0] * parentRect.width / if(dIndex > 0, {1}, {2}), childTileNorm[3][1] * parentRect.height);
58
59       childRect = Rect.fromPoints(p1, p2).moveBy(parentRect.left, parentRect.top);
60       if((layoutState == 3) && (depth < 6), {parentRects[dIndex + 1] = parentRects[dIndex + 1].add(childRect)});
61
62       if(if(invertState == 0, {abs(p1.x - p2.x) > abs(p1.y - p2.y)}, {abs(p1.x - p2.x) < abs(p1.y - p2.y)}),
63         {Pen.color = Color.white; Pen.fillRect(childRect); Pen.color = Color.black; Pen.strokeRect(childRect)},
64         {Pen.color = Color.black; Pen.fillRect(childRect); Pen.color = Color.white; Pen.strokeRect(childRect)});
65     }));
66
67 // launch the visualization
68 launchTileVisualizer = {
69   arg border = true, isLaunch = true;
70   var tileWin;
71   tileWin = Window("tile", if(isLaunch, {Rect(200, 500, 1000, 500)}, {"tileWin.bounds}), true, border);
72   tileWin.view.background(Color.gray(0.2));
73   tileWin.drawFunc = {arg win; tileDrawFunc.value(win, tileMap, transform, layoutState)};
74   tileWin.front;
75   tileWin.refresh
76 )

```

a_lot_of_tiles_trivial_scan_transcriber.scd

```

1 (
2   -transcribe = {arg data, durMult, subName, drawAmps = false;
3
4   data.do({arg seq, p;
5     fork {var basePath, cond, pattern, ampFilePath, ampSampleRate, ampBuf, amps,
6       lilyFile, lastVal, curTime = 0, lilyString = "";
7
8       basePath = "dir" + "/" + "." + "/" + "score" + "/" + "transform" + "/" + "transform.join" + "/" + "score" + "/" + "lilypond";
9
10      // writes the template files for the master score and parts
11      if(File.exists(basePath).not, {arg template, writeTemplate;
12        writeTemplate = {arg template, part; var fileAppend, scoreType, systemsPerPage, lileFile, formattedTemplate;
13          fileAppend = switch(part, nil, {"master.score"}, 6, {"part.h16"}, 5, {"part.h15"}, 4, {"part.h14"});
14          scoreType = switch(part, nil, {"master.score"}, 6, {"part - h1 6"}, 5, {"part - h1 5"}, 4, {"part - h1 4"});
15          lilyFile = File(basePath + "/" + "a_lot_of_tiles_trivial_scan_transform" + "/" + "transform.join
16            ++ "." + fileAppend + ".ly".standardizePath, "w");
17          formattedTemplate = template.replace("`score.type`", scoreType);
18          if(part != nil, {formattedTemplate = formattedTemplate
19            .replace("systems-per-page = 4", "systems-per-page = 8");
20            [4, 5, 6].difference([part]).do({arg p; formattedTemplate = formattedTemplate
21              .replace("%`h1`" ++ p ++ "-start`", "%`h1`" ++ p.asString ++ "-")
22              .replace("%`h1`" ++ p.asString ++ "-end`", "%`")});
23            if(part != 6, {formattedTemplate = formattedTemplate
24              .replace("unfold 33", "unfold 17").replace("unfold 3", "unfold 7")});
25            lilyFile.write(formattedTemplate);
26            lilyFile.close();
27
28            File.mkdir(basePath);
29            File.mkdir(basePath + "/" + "includes");
30            File.mkdir(basePath + "/" + "." + "/" + "pdf");
31            template = File.readAllString("dir" + "/" + "." + "/" + "score" + "/" + "score.template"
32              ++ "/" + "a_lot_of_tiles_trivial_scan_score.template.ly".standardizePath);
33            template = template.replace("`transform`", "transform.join");
34
35            writeTemplate.value(template, nil);
36            writeTemplate.value(template, 6);
37            writeTemplate.value(template, 5);
38            writeTemplate.value(template, 4);
39          });
40
41          cond = Condition.new;
42
43          // generate pattern and get amplitude values for h16
44          pattern = Pmono(\lamp, \dur, \dur * durMult, \amp, Pseq(seq));
45          if(drawAmps, {
46            ampFilePath = basePath + "/" + "amp_curve_tmp.h16.harm." + (1 + (p * 4)).asString() + ".wav";
47            pattern.render(ampFilePath, \dur * durMult * seq.size, action: {cond.unhang}); cond.hang;
48            ampSampleRate = SoundFile(ampFilePath).sampleRate;
49            Buffer.readChannel(s, ampFilePath, channels: [0], action: {arg ampBuf;
50              ampBuf.loadToFloatArray(action: {arg array; amps = array; cond.unhang});}); cond.hang;
51
52            lilyFile = if(data.size > 1, {lilyFile = subName + ".harm." + (1 + (p * 4)).asString(), {subName}};
53            lilyFile = File(basePath + "/" + "includes" + "/" + "a_lot_of_tiles_trivial_scan" + lilyFile + ".ly".standardizePath, "w");
54
55            // main transcribe code which groups data into beats and creates lilypond code accordingly
56            lastVal = nil;
57            seq.collect({arg v; durMult.collect({v})}).flat.clump(4).do({arg beat, i;
58              beat.separate({arg a, b; a != b}).do({arg group; var noteLength, target = 0, colors = "", lilyNote;
59                noteLength = group.size;
60                lilyNote = switch(noteLength, 1, {"b'16"}, 2, {"b'8"}, 3, {"b'8."}, 4, {"b'4"});
61
62                // lilypond directives to draw amplitude gradients for h16
63                if(drawAmps, {
64                  colors = amps[(ampSampleRate * curTime).asInteger..(ampSampleRate * (curTime + (noteLength / 8))).asInteger];
65                  target = colors[0];
66                  colors = 1 - (colors.resamp0(noteLength * 50));
67                  colors = colors.collect({arg color; color.round(0.0001).asString});
68                  colors = "\override Glissando.details.colors = #' " ++ " (" ++ colors.join(" ") ++ " )";
69
70                  // 0 or 1 above every note based on data
71                  if(drawAmps.not, {lilyNote = lilyNote + "" ++ group[0].asString ++ " "});
72
73                  // ties notes
74                  lilyString = lilyString ++ if(group[0] == lastVal, {" "}, {" "});
75                  lilyString = lilyString ++ if((curTime % 2 == 0), {"|"}, {" "});
76                  lilyString = lilyString ++ colors ++ lilyNote;
77                  lilyString = lilyString ++ if(drawAmps && (group[0] != lastVal),
78                    {"-\\tweak Y-offset #-5.5 ." ++ (target.trunc(0.1) * 10).asString}, {" "});
79                  lilyString = lilyString ++ if(drawAmps, {"\\n"}, {" "});
80
81                  lastVal = group[0];
82                  curTime = curTime + (noteLength / 8);
83                });
84            });
85
86            // consolidates tied quarters for h14 and h15
87            if(drawAmps.not, {
88              lilyString.findRegexp("b'4 \\` (0|1) ~ b'4 \\` (0|1) ~ b'4 \\` (0|1) ~ b'4 \\` (0|1)".clump(5).do(
89                {arg match; lilyString = lilyString.replace(match[0][1], "b'1 ~" ++ match[1][1]);
90                lilyString.findRegexp("b'4 \\` (0|1) ~ b'4 \\` (0|1) ~ b'4 \\` (0|1)".clump(4).do(
91                  {arg match; lilyString = lilyString.replace(match[0][1], "b'2. ~" ++ match[1][1]);
92                  lilyString.findRegexp("b'4 \\` (0|1) ~ b'4 \\` (0|1)".clump(3).do(
93                    {arg match; lilyString = lilyString.replace(match[0][1], "b'2 ~" ++ match[1][1]);
94                    lilyString.findRegexp(" ~ \\[b'(1|2.|2|4) \\` (0|1)".clump(3).do(
95                      {arg match; lilyString = lilyString.replace(match[0][1], "~ |b'" ++ match[1][1]);});
96                });
97
98            // prettify
99            lilyString = lilyString.replace(" ", "\\n\\n");
100            lilyString = lilyString.replace("\\n", " ");
101
102            // consolidates tied quarters for h16 (very tricky)
103            if(drawAmps, {var replaceFirst, tmp;
104              replaceFirst = { arg string, find, replace = "", offset = 0;
105                var index, out = "", array = string, findSize = max(find.size, 1);
106                index = array.find(find, offset: offset);
107                out = out ++ array.keep(index) ++ replace;
108                array = array.drop(index + findSize);
109                out ++ array;
110
111              tmp = lilyString;
112              lilyString.split($).do({arg bar; var beats, groups, offset = 0;
113                beats = bar.split($);
114                groups = beats.separate({arg a, b; (a.contains("b'4") && a.contains("-") && b.contains("b'4")).not });
115                groups.do({arg group;
116                  if(group.size > 1, {
117                    var ampList, noteLength, tweak, tie, replace, find;
118                    ampList = group.collect({arg note; note[ (note.find("(" + 1)..(note.find(")") - 1)] }).join(" ");
119                    noteLength = switch(group.size, 2, {"2"}, 3, {"2."}, 4, {" "});
120                    tweak = if(group[0].contains("tweak"), {group[0][group[0].find("("\\tweak")..(group[0].find("#-5.5") + 8)], {" "}};
121                    tie = if(group.last.contains("("), {" "}, {" "});
122                    replace = "\\override Glissando.details.colors = #' (" ++ ampList ++ " ) b'" ++ noteLength ++ tweak ++ tie;

```

```

122         find = group.join("\n");
123         tmp = replaceFirst.value(tmp, find, replace, offset));
124         offset = lilyString.find("|", offset: offset)}});
125         lilyString = tmp));
126
127
128         // final lilypond directives and write files
129         if(drawAmps, {
130             lilyString = "\override Glissando.stencil = #my-gliss \\addGliss { \\override Glissando.details.thickness = 1.15 " ++ lilyString ++ " }";
131             lilyString = "{ " ++ lilyString ++ " \\bar \"|.\" \\stopStaff \\hide b'l}";
132             lilyFile.write(lilyString);
133             lilyFile.close;
134
135             // this deletes the tmp files and creates the pdfs on the last call.
136             if(drawAmps, {
137                 File.delete(ampFilePath);
138                 if(p == 3, {
139                     "which lilypond".unixCmd({ arg res1, pid1;
140                         if(res1 == 0, {
141                             PathName(basePath).files.do({arg path;
142                                 ("lilypond -o " ++ basePath + "/" + "pdf " ++ path.fullPath).unixCmd({ arg res2, pid2;
143                                     if(res2 != 0, {{var win, text;
144                                         win = Window.new.front;
145                                         text = StaticText(win, Rect(10, 10, 300, 200));
146                                         text.string = "Something went wrong creating the pdfs, \n" ++
147                                             "but the lilypond files likely generated just fine".defer});
148                                         [[done, res2, pid2].postln]]), {{var win, text;
149                                             win = Window.new.front;
150                                             text = StaticText(win, Rect(10, 10, 300, 200));
151                                             text.string = "Something went wrong creating the pdfs. \nLikely Lilypond is not installed, \n" ++
152                                                 "but the Lilypond files probably generated just fine."}.defer});
153                                         [[done, res1, pid1].postln]]))}}));
154             });
155         )

```

a_lot_of_tiles_trivial_scan_gui.scd

```

1  (
2  var modelView, transportView, mixerView, guiLayout, playButton, randButton;
3
4  // model / transform
5  modelView = {var transformGrid, transformButtons, layouts, layoutGrid, layoutButtons,
6  fullScreenButton, decoratorButton, transcribeButton, contPlayButton, exportButton, displayGrid, model;
7
8  // sets transform
9  transformGrid = GridLayout();
10 transformButtons = Array.fill2D(7, 4, {arg r, c; Button().states({
11   [[c.asString, Color.grey, Color.white], [c.asString, Color.white, Color.grey]]});
12 transformButtons.do({arg row, rIndex;
13   row.do({arg button, cIndex;
14     if((rIndex < 5) || (cIndex < 2), {
15       transformGrid.add(button, rIndex, cIndex + 1);
16       button.action = {transformButtons[rIndex].do(
17         {arg b, i; if(button == b, {b.value = 1}, {b.value = 0})});
18       ^transform[rIndex] = cIndex; if(rIndex < 4, {^tileMap = ^mapAll.value(6, ^transform)}; ^tileWin.refresh}.inEnvir));
19   transformGrid.add(if(rIndex < 4,
20     {StaticText().string("child " ++ rIndex.asString).align(\center)},
21     {StaticText().string(("rotation", "mirror", "invert")[rIndex - 4])
22       .align(\center)}), rIndex, 0));
23   ^transform.do({arg v, rIndex; transformButtons[rIndex][v].value = 1});
24
25 // sets layout
26 layouts = ["depth level 6 only (max depth)", "depth level 5 only", "depth level 4 only", "hierarchical (embedded)",
27   "", "", ""];
28 layoutGrid = GridLayout();
29 layoutButtons = layouts.collect({arg l, i; Button().states({
30   [[layouts[i], Color.grey, Color.white], [l, Color.white, Color.grey]]});
31 layoutButtons.do({arg button, bIndex; if(bIndex < 4,
32   {layoutGrid.add(button, bIndex, 0);
33   button.action = {layoutButtons.do({arg b; if(button == b, {b.value = 1}, {b.value = 0})};
34     ^layoutState = bIndex; ^tileWin.refresh}}.inEnvir,
35   {layoutGrid.add(StaticText().string(""), bIndex, 0)}});
36 layoutButtons[0].value = 1;
37
38 randButton = Button().states({"random transform", Color.grey, Color.white}).action({
39   ^transform = Array.fill(7, {arg i; if(i < 5, {4.rand}, {2.rand})});
40   ^tileMap = ^mapAll.value(6, ^transform);
41   ^tileWin.refresh;
42   transformButtons.do({arg row; row.do({arg button; button.value = 0})});
43   ^transform.do({arg v, rIndex; transformButtons[rIndex][v].value = 1}).inEnvir;
44
45 // sets display
46 fullScreenButton = Button().states({"fullscreen", Color.grey, Color.white},
47   ["fullscreen", Color.white, Color.grey]).action({arg button;
48   if(button.value == 0, {^tileWin.endFullScreen}, {^tileWin.fullScreen}).inEnvir;
49
50 ^tileWin.view.keyDownAction = {arg doc, char, mod, unicode, keycode, key;
51   case
52   // <ctrl + f> = enter full screen
53   {mod == 262144 && key == 70} {^tileWin.fullScreen; fullScreenButton.value = 1}
54   // <esc> = exit full screen
55   {mod == 0 && key == 16777216} {^tileWin.endFullScreen; fullScreenButton.value = 0}.inEnvir;
56
57 decoratorButton = Button().states(["window decorator", Color.grey, Color.white],
58   ["window decorator", Color.white, Color.grey]).action({arg button;
59   ^tileWin.close;
60   if(button.value == 0, {^launchTileVisualizer.value(false, false)},
61     {^launchTileVisualizer.value(true, false)}.inEnvir;
62 decoratorButton.value = 1;
63
64 // set continuous play option (disables transform buttons when set)
65 contPlayButton = Button().states({"continuous play", Color.grey, Color.white},
66   ["continuous play", Color.white, Color.grey]).action({arg elem;
67   if(elem.value == 0, {^continuousPlay = false;
68     transformButtons.do({arg row; row.do({arg button; button.enabled = true})});
69     randButton.enabled = true, {
70     transformButtons.do({arg row; row.do({arg button; button.enabled = false})});
71     randButton.enabled = false;
72     if(playButton.value == 0, {
73       fork({
74         ^continuousPlay = true;
75         randButton.valueAction = 0;
76         l.wait;
77         playButton.valueAction = 1}, AppClock)}}).inEnvir;
78
79 // transcribe
80 transcribeButton = Button().states({"transcribe", Color.grey, Color.white}).action({
81   var matrixH4, matrixH5, matrixH6, dataH4, dataH5, dataH6;
82   matrixH4 = ^matricize.value([ ^tileMap[4]], 4, 0, ^transform);
83   matrixH5 = ^matricize.value([ ^tileMap[5]], 5, 0, ^transform);
84   matrixH6 = ^matricize.value([ ^tileMap[6]], 6, 0, ^transform);
85   dataH4 = ^genData.value(matrixH4, ^transform, 1, 0, 1);
86   dataH5 = ^genData.value(matrixH5, ^transform, 1, 0, 4);
87   dataH6 = ^genData.value(matrixH6, ^transform, 4, 0, 16);
88   ^transcribe.value(dataH4, 16, "hl.4");
89   ^transcribe.value(dataH5, 4, "hl.5");
90   ^transcribe.value(dataH6, 1, "hl.6", true).inEnvir;
91
92 // export tile image
93 exportButton = Button().states({"export image", Color.grey, Color.white}).action({var img;
94   img = if(^transform[4] % 2 == 0, {Image.new(6000, 3000)}, {Image.new(3000, 6000)});
95   img.draw({ ^tileDrawFunc.value(img, ^tileMap, ^transform, ^layoutState)});
96   FileDialog({ arg path; img.write(path[0])}, {}, 0, 1).inEnvir;
97
98 displayGrid = GridLayout();
99 displayGrid.add(fullScreenButton, 0, 0);
100 displayGrid.add(decoratorButton, 1, 0);
101 5.do({arg i; displayGrid.add(StaticText().string(""), i + 2, 0));
102
103 model = GridLayout();
104 model.add(StaticText().string("transform code", 0, 0);
105 model.add(transformGrid, 1, 0); model.add(randButton, 2, 0);
106 model.add(StaticText().string("", 3, 0); model.add(StaticText().string(""), 4, 0);
107 model.add(StaticText().string("", 0, 1);
108 model.add(StaticText().string("layout", 0, 2);
109 model.add(layoutGrid, 1, 2);
110 model.add(StaticText().string("", 0, 3);
111 model.add(StaticText().string("display", 0, 4);
112 model.add(displayGrid, 1, 4); model.add(contPlayButton, 2, 4); model.add(transcribeButton, 3, 4); model.add(exportButton, 4, 4);
113 model;
114
115 // transport
116 transportView = {
117   arg hash; var clockStringFunc, metronomeStringFunc, metronomeColorFunc,
118   transport, posSlider, startPos = 0, startPosText, pauseButton, clock, metronome;
119
120 // update clock and metronome
121 clockStringFunc = {

```

```

122     arg curBeat; var measure, beat;
123     beat = ((curBeat / 2) % 4) + 1).trunc.asInteger.asString;
124     measure = ((curBeat / 8) + 1).trunc.asInteger.asString;
125     if (measure.size == 1, {measure = " " ++ measure});
126     if (measure.size == 2, {measure = " " ++ measure});
127     measure ++ ":" ++ beat;
128     // [-30, -105, -104].asAscii and [-30, -105, -113].asAscii are unicode inverse bullet and normal bullet, respectively
129     metronomeStringFunc = {arg curBeat; case {curBeat % 8 < 1} {[-30, -105, -104].asAscii}
130     {curBeat % 2 < 1} {[-30, -105, -113].asAscii} {true} {" "}};
131     metronomeColorFunc = {arg curBeat; case {curBeat % 32 < 1} {Color.red} {curBeat % 8 < 1} {Color.blue} {true} {Color.black}};
132
133     // get current time and call update clock and metronome
134     OSCFunc({arg msg, time; {
135     if (msg[2] == hash, {
136     if (msg[3] > 0, {clock.string = clockStringFunc.value(msg[3])});
137     metronome.stringColor = metronomeColorFunc.value(msg[3]);
138     metronome.string = metronomeStringFunc.value(msg[3]);
139     // if continuous play, when finished, delete all autogenerated files, reselect a transform, and then start
140     if (msg[3] == 1031, {
141     playButton.valueAction = 0;
142     fork({
143     if (continuousPlay, {var baseDir;
144     baseDir = "dir +/" ++ "audio" ++ "transform." ++ "transform.join ++ "audio";
145     File.delete(baseDir) ++ "hl.6.fundamental.wav");
146     File.delete(baseDir) ++ "hl.6.harmonics.wav");
147     File.delete(baseDir) ++ "hl.5.high.noise.wav");
148     File.delete(baseDir) ++ "hl.4.low.noise.wav");
149     File.delete(baseDir);
150     randButton.valueAction = 0;
151     posSlider.valueAction = 0;
152     2.wait;
153     playButton.valueAction = 1
154     }}, AppClock)}}).inEnvir.defer}.inEnvir, 'tr', s.addr);
155
156     // transport gui items
157     transport = HLayout(
158     // play / stop button
159     playButton = Button().states(["play", Color.black], ["stop", Color.black, Color.grey]).action({arg elem;
160     fork {var cond, baseDir;
161     cond = Condition.new;
162     baseDir = "dir +/" ++ "audio" ++ "transform." ++ "transform.join ++ "audio";
163     // generate audio files if they do not exist
164     if (File.exists(baseDir) ++ "hl.6.fundamental.wav").not ||
165     File.exists(baseDir) ++ "hl.6.harmonics.wav").not ||
166     File.exists(baseDir) ++ "hl.5.high.noise.wav").not ||
167     File.exists(baseDir) ++ "hl.4.low.noise.wav").not ||
168     File.exists(baseDir) ++ "click.wav").not, {
169     var matrixH4, matrixH5, matrixH6, dataH4, dataH5, dataH6,
170     patternH4, patternH5, patternH6Fund, patternH6Harms, click;
171     matrixH4 = "matricize.value([tileMap[4]], 4, 0, transform);
172     matrixH5 = "matricize.value([tileMap[5]], 5, 0, transform);
173     matrixH6 = "matricize.value([tileMap[6]], 6, 0, transform);
174     dataH4 = "genData.value(matrixH4, transform, 1, 0, 1, 0.5, 1);
175     dataH5 = "genData.value(matrixH5, transform, 1, 0, 4, 0.5, 1);
176     dataH6 = "genData.value(matrixH6, transform, 4, 0, 16);
177     patternH4 = "genPattern.value(dataH4, "hl.4.low.noise", 16, true, cond); cond.hang;
178     patternH5 = "genPattern.value(dataH5, "hl.5.high.noise", 4, true, cond); cond.hang;
179     patternH6Fund = "genPattern.value([dataH6[0]], "hl.6.fundamental", 1, true, cond); cond.hang;
180     patternH6Harms = "genPattern.value(dataH6[1..3], "hl.6.harmonics", 1, true, cond); cond.hang;
181     click = "genPattern.value([0..7].wrapExtend(8 * 129)], "click", 2, true, cond); cond.hang});
182
183     // load buffers if the transform has changed
184     if (loadedTransform != transform, {var baseDir;
185     baseDir = "dir +/" ++ "audio" ++ "transform." ++ "transform.join ++ "audio";
186     "buf1 = Buffer.read(s, baseDir ++ "hl.6.fundamental.wav", action: {cond.unhang}); cond.hang;
187     "buf2 = Buffer.read(s, baseDir ++ "hl.6.harmonics.wav", action: {cond.unhang}); cond.hang;
188     "buf3 = Buffer.read(s, baseDir ++ "hl.5.high.noise.wav", action: {cond.unhang}); cond.hang;
189     "buf4 = Buffer.read(s, baseDir ++ "hl.4.low.noise.wav", action: {cond.unhang}); cond.hang});
190     loadedTransform = transform.deepCopy;
191
192
193     // play / stop functionality (create synth if it does not exist
194     {if ("play" == nil, {play = Synth.new(\play, [\hash, hash, \playRate, 0, \startTrig, 0,
195     \sineBuf1, "buf1", \sineBuf2, "buf2", \highNoiseBuf, "buf3", \lowNoiseBuf, "buf4", \tempo, \tempo])});
196     pauseButton.value = 0;
197     if (elem.value == 0, {
198     clock.string = clockStringFunc.value((startPos * 129).trunc * 8);
199     "play.set(\playRate, 0, \startTrig, 0,
200     \sineBuf1, "buf1", \sineBuf2, "buf2, \highNoiseBuf, "buf3, \lowNoiseBuf, "buf4);
201     clock.string = clockStringFunc.value((startPos * 129).trunc * 8)}, {
202     "play.set(\startPos, startPos, \playRate, 1, \startTrig, 1,
203     \sineBuf1, "buf1, \sineBuf2, "buf2, \highNoiseBuf, "buf3, \lowNoiseBuf, "buf4)}}.inEnvir.defer}.inEnvir),
204
205     // pause button
206     pauseButton = Button().states(["pause", Color.black], ["pause", Color.black, Color.grey]).action({arg elem;
207     if (elem.value == 1, {play.set(\playRate, 0)}, {play.set(\playRate, 1)}}.inEnvir),
208
209     // start position slider
210     StaticText().string("start measure:beat"), [
211     posSlider = Slider(bounds: Rect(0, 0, 30, 5)).action({arg pos; var min, sec;
212     startPosText.string = clockStringFunc.value((pos.value * 129).trunc * 8);
213     startPos = ((pos.value * 129).trunc * 8) / (129 * 8);
214     clock.string = clockStringFunc.value((startPos * 129).trunc * 8)}.inEnvir, stretch: 1],
215     startPosText = StaticText().string("1:1").font(Font("Monaco", 15)), nil);
216
217     HLayout([VLayout(HLayout(
218     clock = StaticText().string("1:1").font(Font("Monaco", 200)),
219     StaticText().string("(").font(Font("Monaco", 200)),
220     metronome = StaticText().string("[-30, -105, -104].asAscii).font(Font("Monaco", 300)).stringColor(Color.red), nil, transport),
221     alignment: \top));
222
223     // mixer
224     mixerView = {arg hash; var masterIndicators, trackIndicators, master, tracks,
225     eVol = [0.8, 0.8, 0.8, 0.8], eMute = [1, 1, 1, 1], ePan = [0, 0, 0, 0],
226     eNames = ["hl 6 (fundamental)", "hl 6 (harmonics)", "hl 5 (high noise)", "hl 4 (low noise)"];
227
228     // init indicators
229     masterIndicators = {LevelIndicator()} ! 2;
230     trackIndicators = {LevelIndicator()} ! 4;
231
232     // get amp values for indicators
233     OSCFunc.new({arg msg; {
234     if (msg[2] == hash, {{arg i;
235     masterIndicators[i].value = msg[3 + i].ampdb.linlin(-60, 0, 0, 1) ! 2}}.defer,
236     'masterLevel', s.addr);
237     OSCFunc.new({arg msg; {
238     if (msg[2] == hash, {{arg i;
239     trackIndicators[i].value = msg[3 + i].ampdb.linlin(-60, 0, 0, 1) ! 4}}.defer,
240     'trackLevels', s.addr);
241
242     // master faders
243     master = HLayout(
244     VLayout([HLayout(

```



```

245     Slider().value(0.8).action({arg elem;
246         ^play.set(\masterVol, elem.value * 1.25)}.inEnvir),
247     masterIndicators[0], masterIndicators[1]), stretch: 2],
248     Button().states([["mute", Color.black], ["mute", Color.black, Color.grey]]).action({arg elem;
249         ^play.set(\masterMute, (1 - elem.value).abs)}.inEnvir),
250     StaticText().string("      master
251 // track faders
252 tracks = {arg part;
253     HLayout(VLayout(HLayout(
254         Slider().value(0.8).action({arg elem;
255             eVol[part] = elem.value * 1.25; ^play.set("eVol", eVol)}.inEnvir),
256         trackIndicators[part]),
257         Button().states([["mute", Color.black], ["mute", Color.black, Color.grey]]).action({arg elem;
258             eMute[part] = (1 - elem.value).abs; ^play.set("eMute", eMute)}.inEnvir),
259         StaticText().string("pan").align(\center),
260         Knob().value(0.5).action({arg elem;
261             ePan[part] = elem.value * 2 - 1; ^play.set("ePan", ePan)}.inEnvir),
262         StaticText().string(eNames[part]).align(\center)), nil)} ! 4;
263     HLayout(master, nil, *tracks));
264
265 // all gui
266 guiLayout = {var tabButtonReset, modelViewButton, transportViewButton, mixerViewButton, hash, tabs;
267     tabButtonReset = {modelViewButton.value = 1; transportViewButton.value = 1; mixerViewButton.value = 1};
268     VLayout(HLayout(
269         modelViewButton = Button().states([["model", Color.white, Color.grey], ["model", Color.black]]).action({
270             {tabButtonReset.value; modelViewButton.value = 0; tabs.index = 0 }.value(0),
271             transportViewButton = Button().states([["transport", Color.white, Color.grey], ["transport", Color.black]]).action({
272                 {tabButtonReset.value; transportViewButton.value = 0; tabs.index = 1 }.value(1),
273                 mixerViewButton = Button().states([["mixer", Color.white, Color.grey], ["mixer", Color.black]]).action({
274                     {tabButtonReset.value; mixerViewButton.value = 0; tabs.index = 2 }.value(1)),
275                 hash = 10000000.rand;
276                 tabs = StackLayout();
277                 tabs.add(Window.new.layout.(mixerView.value(hash)));
278                 tabs.insert(Window.new.layout.(transportView.value(hash)));
279                 tabs.insert(Window.new.layout.(modelView.value(hash)));
280                 tabs.index = 0});
281
282 // launch the gui
283 ^launchGui = {var guiWin;
284     guiWin = Window.new("a lot of tiles (trivial scan) - gui", Rect(200, 25, 1000, 450)).front;
285     guiWin.layout = guiLayout.value;
286     guiWin.front}
287 )

```

```

1 \version "2.19.81"
2
3 % systems-per-page, unfold vars, and strings delimited by tildes
4 % are changed by the Supercollider transcriber
5
6 \paper {
7   # (set-paper-size "a4" 'portrait)
8   top-margin = 1 \cm
9   bottom-margin = 1 \cm
10  left-margin = 2.5 \cm
11
12  top-system-spacing =
13  #' ((basic-distance . 25 )
14    (minimum-distance . 25 )
15    (padding . 0 )
16    (stretchability . 0))
17
18  last-bottom-spacing =
19  #' ((basic-distance . 15 )
20    (minimum-distance . 15 )
21    (padding . 0 )
22    (stretchability . 0))
23
24  % manually change systems-per-page to 2 if the harmonics of h1 6 are uncommented below
25  systems-per-page = 4
26
27  print-page-number = ##t
28  oddHeaderMarkup = \markup { \on-the-fly #not-first-page "("score.type" - "transform")" }
29  evenHeaderMarkup = \markup { \on-the-fly #not-first-page "("score.type" - "transform")" }
30  oddFooterMarkup = \markup { \fill-line {
31    \on-the-fly #not-first-page
32    \concat {
33      "-"
34      \fontsize #1.5
35      \on-the-fly #print-page-number-check-first
36      \fromproperty #'page:page-number-string
37      "-"}}}
38  evenFooterMarkup = \markup { \fill-line {
39    \on-the-fly #not-first-page
40    \concat {
41      "-"
42      \fontsize #1.5
43      \on-the-fly #print-page-number-check-first
44      \fromproperty #'page:page-number-string
45      "-"}}}
46 }
47
48 \header {
49   title = \markup { \italic {a lot of tiles (trivial scan)}}
50   subtitle = \markup { \normal-text {"transform"}}
51   composer = \markup { \left-column {"michael winter" "(cdmx, mx and nashville, usa; 2018)"} }
52   piece = \markup { \normal-text {"score.type" - "transform"}}
53   tagline = ""
54 }
55
56 # (set-global-staff-size 15)
57
58 \layout {
59   indent = 0.0 \cm
60   line-width = 17 \cm
61   ragged-last = ##t
62
63   \context {
64     \Score
65     \override BarNumber.extra-offset = #' (0 . 5)
66     \override BarNumber.stencil =
67     # (make-stencil-circler 0.1 0.25 ly:text-interface::print)
68   }
69   \context {
70     \Staff
71     \override StaffSymbol.line-count = #1
72     \override Clef.stencil = #point-stencil
73     \override Clef.space-alist.first-note = #' (extra-space . 1)
74     \remove "Time-signature-engraver"
75   }
76   \context {
77     \Voice
78     \override Glissando.minimum-length = #0
79     \override Glissando.layer = 500
80     \override Glissando.breakable = ##t
81     \override Glissando.bound-details =
82     #' ((right
83       (attach-dir . -1)
84       (end-on-accidental . #f)
85       (padding . 0))
86       (right-broken
87       (padding . 0.5))
88       (left-broken
89       (padding . 0.5))
90       (attach-dir . 1))
91     (left
92       (attach-dir . -1)
93       (padding . -0.25)
94       (start-at-dot . #f)))
95   }
96 }
97
98 % this draws a curve and a gradient
99 # (define (make-grey-filled-curve-stencil-list x-coords colors half-thick rl)
100 (if (null? (cdr x-coords))
101   rl
102   (make-grey-filled-curve-stencil-list
103     (cdr x-coords)
104     (cdr colors)
105     half-thick
106     (cons
107       (stencil-with-color
108         (make-filled-box-stencil
109           (interval-widen (cons (car x-coords) (cdr x-coords)) 0.1)
110           (cons (- half-thick) (- 9 (* 10 (car colors))))))
111       (list (car colors) (car colors) (car colors)))
112     rl)))
113
114 % this draws a just a line with a gradient
115 # (define (make-grey-filled-box-stencil-list x-coords colors half-thick rl)
116 (if (null? (cdr x-coords))
117   rl
118   (make-grey-filled-box-stencil-list
119     (cdr x-coords)
120     (cdr colors)
121     half-thick

```

```

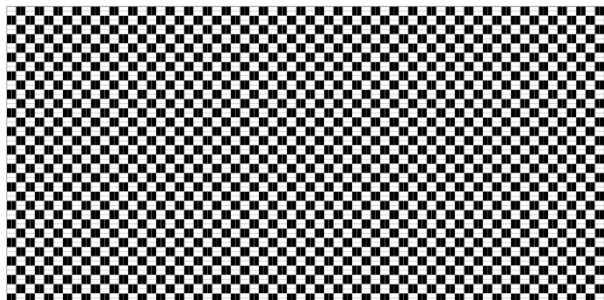
122 (cons
123   (stencil-with-color
124     (make-filled-box-stencil
125       (interval-widen (cons (car x-coords) (cadr x-coords)) 0.1)
126       (cons (- half-thick) half-thick))
127     (list (car colors) (car colors) (car colors)))
128   rl)))
129
130 #define my-gliss
131 (lambda (grob)
132   (if (ly:stencil? (ly:line-spanner::print grob))
133     (let* ((stencil (ly:line-spanner::print grob))
134            (X-ext (ly:stencil-extent stencil X))
135            (Y-ext (ly:stencil-extent stencil Y))
136            (Y-length (- (cdr Y-ext) (car Y-ext)))
137            (left-bound-info (ly:grob-property grob 'left-bound-info))
138            (left-Y (assoc-get 'Y left-bound-info))
139            (thick
140              (assoc-get 'thickness (ly:grob-property grob 'details) 0.5))
141            (layout (ly:grob-layout grob))
142            (blot (ly:output-def-lookup layout 'blot-diameter))
143            (right-bound (ly:spanner-bound grob RIGHT))
144            (right-par (ly:grob-parent right-bound X))
145            (stem
146              (if (grob::has-interface right-par 'note-column-interface)
147                  (ly:grob-object right-par 'stem)
148                  '()))
149            (stem-stencil
150              (if (ly:grob? stem)
151                  (ly:grob-property stem 'stencil)
152                  #f))
153            (stem-thick
154              (if (ly:stencil? stem-stencil)
155                  (interval-length (ly:stencil-extent stem-stencil X))
156                  0))
157            (corr-delta-X (- (interval-length X-ext)
158                             Y-length
159                             blot
160                             stem-thick
161                             ;; mmh, why this value??
162                             -0.05))
163            (colors
164              (assoc-get 'colors (ly:grob-property grob 'details)
165                          (list 0 .5 .8)))
166            (steps
167              (length colors))
168            (raw-x-coords
169              (iota (1+ (abs steps)) 0 (/ corr-delta-X (abs steps))))
170            (x-coords
171              (map
172                (lambda (e)
173                  (+ (car X-ext) Y-length blot e))
174                raw-x-coords)))
175
176    ;; create a flat glissando
177    (ly:grob-set-nested-property! grob '(right-bound-info Y) left-Y)
178
179    ;; return the stencil of added boxes
180    (ly:stencil-translate-axis
181      (apply
182        ly:stencil-add
183        ;; change this to make-grey-filled-box-stencil-list to eliminate curve and just use gradient
184        (make-grey-filled-curve-stencil-list
185          x-coords
186          colors
187          thick
188          '()))
189      ;; the actual offset is TODO, hardcoded here
190      3.5
191      Y))
192    #f)))
193
194 #define (add-gliss m)
195 (case (ly:music-property m 'name)
196   ((NoteEvent)
197    (set! (ly:music-property m 'articulations)
198          (append
199            (ly:music-property m 'articulations)
200            (list (make-music 'GlissandoEvent))))
201    m)
202   (else #f)))
203
204 addGliss =
205 #define-music-function (music)
206 (ly:music?)
207 (map-some-music add-gliss music))
208
209
210 \new Score
211 \with {proportionalNotationDuration = #(ly:make-moment 1 16)}
212 <<
213 \new StaffGroup \with{
214   \override StaffGroup.staff-staff-spacing =
215   #'((basic-distance . 13)
216      (minimum-distance . 13)
217      (padding . 0)
218      (stretchability . 0))
219   \override StaffGroup.staffgroup-staff-spacing =
220   #'((basic-distance . 13)
221      (minimum-distance . 13)
222      (padding . 0)
223      (stretchability . 0))
224 }
225 <<
226
227 % uncomment these lines to view harmonics of h1 6
228 % also change systems-per-page to 2 manually above
229 % {
230 \new Staff \with {
231   instrumentName = \markup \center-column {"h1 6 " " (harm 13) " }
232   shortInstrumentName = #"h16 (h13) "
233 }
234 <<
235 \repeat unfold 33 { \repeat unfold 3 { s1 \noBreak } s1 \break }
236 \include "includes/a.lot.of.tiles.trivial.scan.h1.6.harm.13.ly"
237 >>
238 \new Staff \with {
239   instrumentName = \markup \center-column {"h1 6 " " (harm 9) " }
240   shortInstrumentName = #"h16 (h9) "
241 }
242 <<
243 \repeat unfold 33 { \repeat unfold 3 { s1 \noBreak } s1 \break }
244 \include "includes/a.lot.of.tiles.trivial.scan.h1.6.harm.9.ly"

```

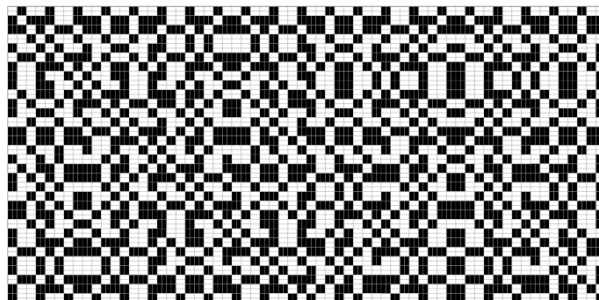
```

245 >>
246 \new Staff \with {
247   instrumentName = \markup \center-column {"h1 6 " "(harm 5)  "}
248   shortInstrumentName = #"h16 (h5)  "
249 }
250 <<
251 \repeat unfold 33 { \repeat unfold 3 { s1 \noBreak } s1 \break }
252 \include "includes/a.lot.of.tiles.trivial.scan.h1.6.harm.5.ly"
253 >>
254 %}
255
256 %--h16-start--
257 \new Staff \with {
258   instrumentName = \markup \center-column {"h1 6 " "(harm 1)  "}
259   shortInstrumentName = #"h16 (h1)  "
260 }
261 <<
262 \repeat unfold 33 { \repeat unfold 3 { s1 \noBreak } s1 \break }
263 \include "includes/a.lot.of.tiles.trivial.scan.h1.6.harm.1.ly"
264 >>
265 %--h16-end--
266 >>
267
268 \new StaffGroup \with{
269   \override StaffGrouper.staff-staff-spacing =
270   #'((basic-distance . 9)
271      (minimum-distance . 9)
272      (padding . 0)
273      (stretchability . 0))
274 }
275 <<
276 %--h15-start--
277 \new Staff \with {
278   instrumentName = \markup \center-column {"h1 5" "(high noise)" }
279   shortInstrumentName = #"h15 (hn)  "
280 }
281 <<
282 \repeat unfold 33 { \repeat unfold 3 { s1 \noBreak } s1 \break }
283 \include "includes/a.lot.of.tiles.trivial.scan.h1.5.ly"
284 >>
285 %--h15-end--
286
287 %--h14-start--
288 \new Staff \with {
289   instrumentName = \markup \center-column {"h1 4 " "(low noise)" }
290   shortInstrumentName = #"h14 (ln)  "
291 }
292 <<
293 \repeat unfold 33 { \repeat unfold 3 { s1 \noBreak } s1 \break }
294 \include "includes/a.lot.of.tiles.trivial.scan.h1.4.ly"
295 >>
296 %--h14-end--
297 >>
298 >>

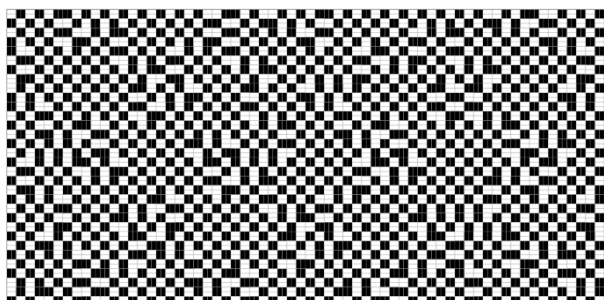
```



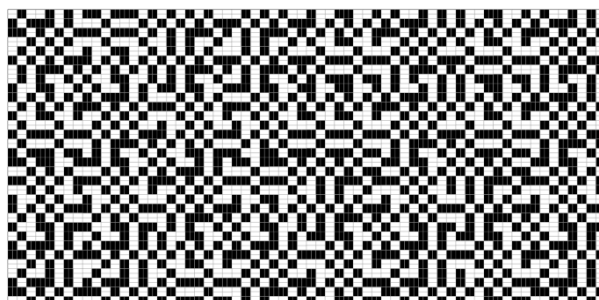
0000



0001



0002



0003



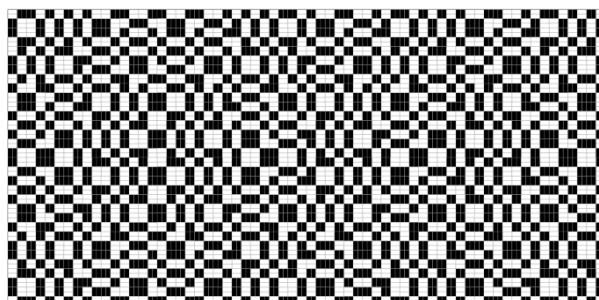
0010



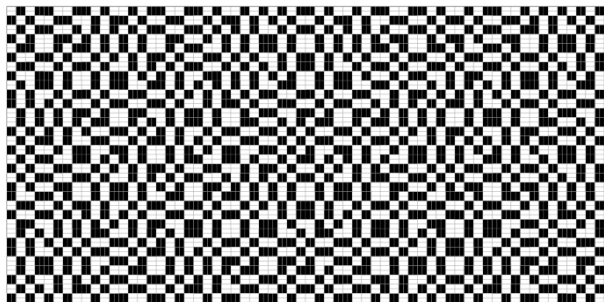
0011



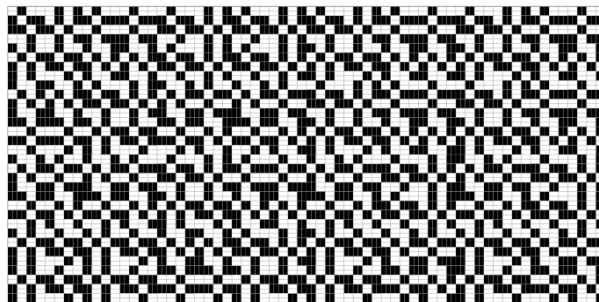
0012



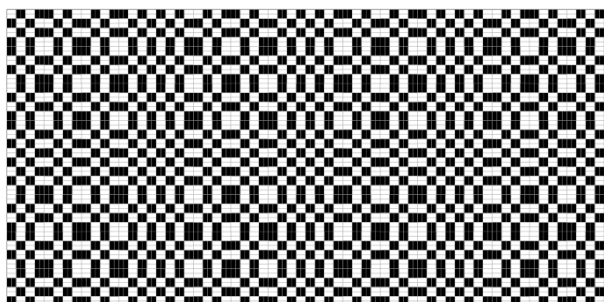
0013



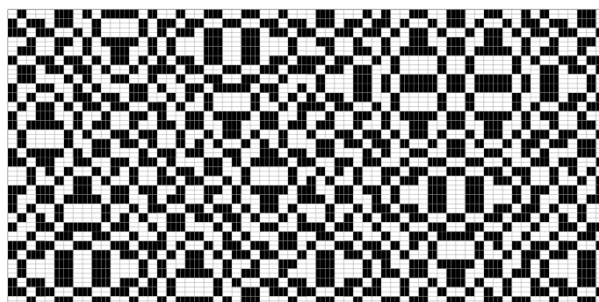
0020



0021



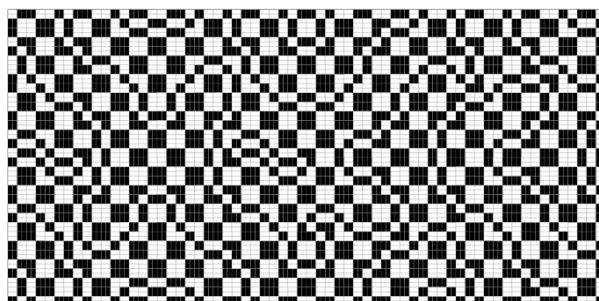
0022



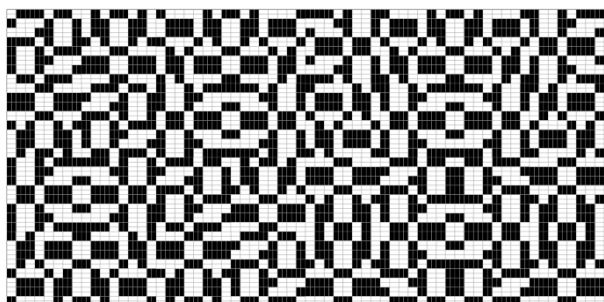
0023



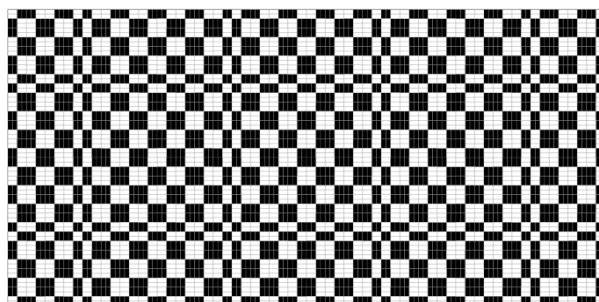
0030



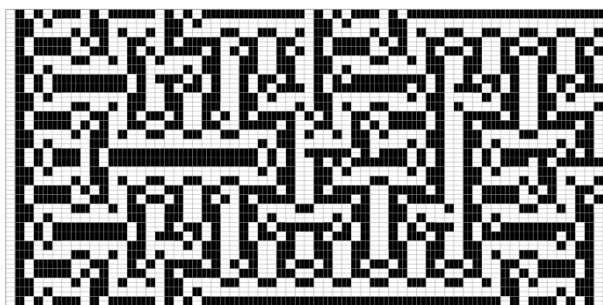
0031



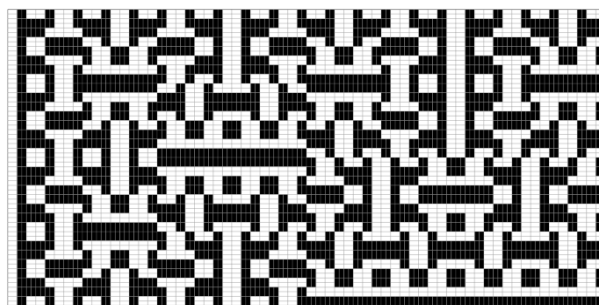
0032



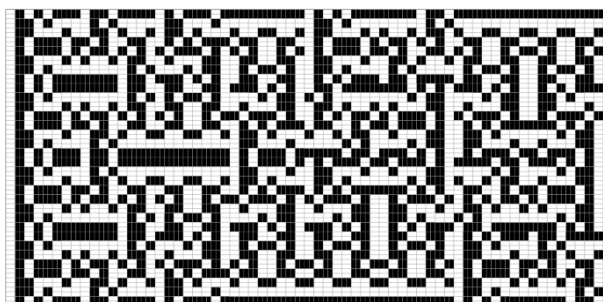
0033



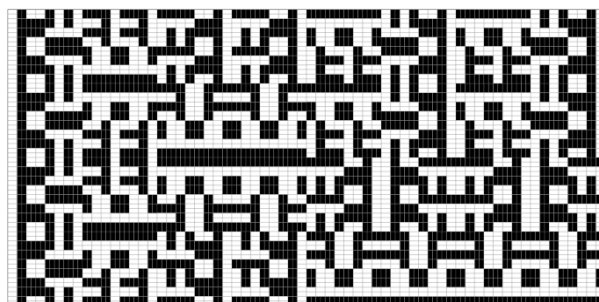
0100



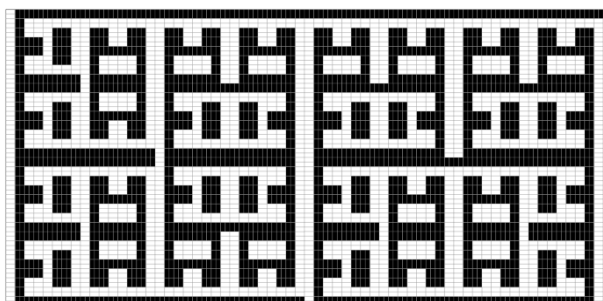
0101



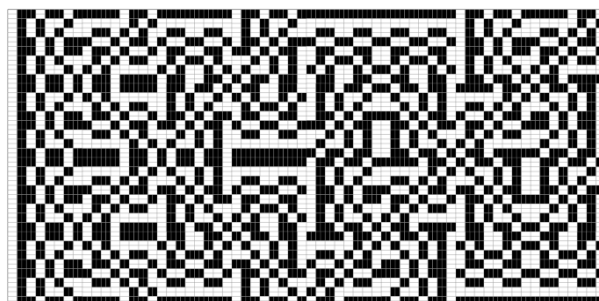
0102



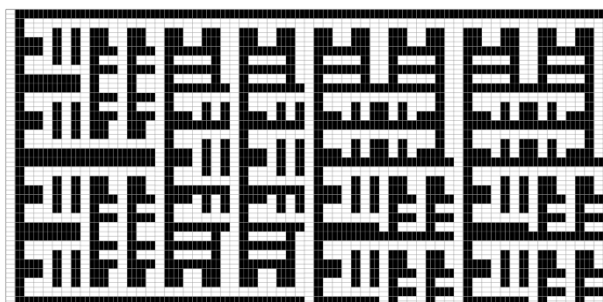
0103



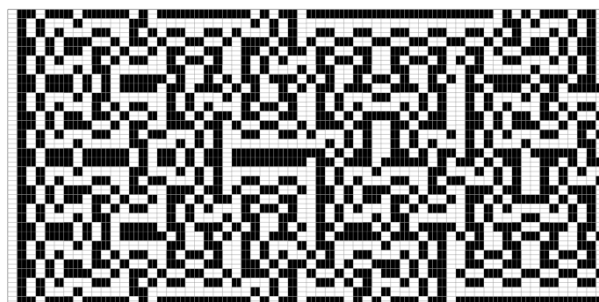
0110



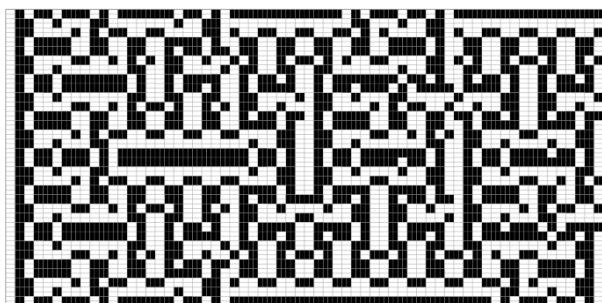
0111



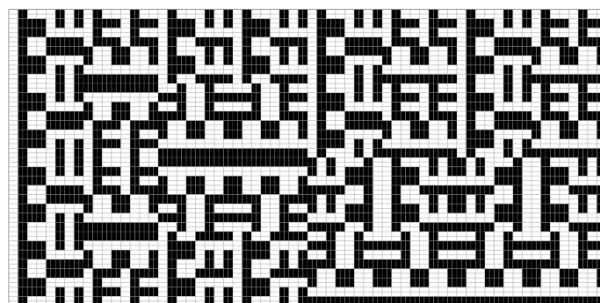
0112



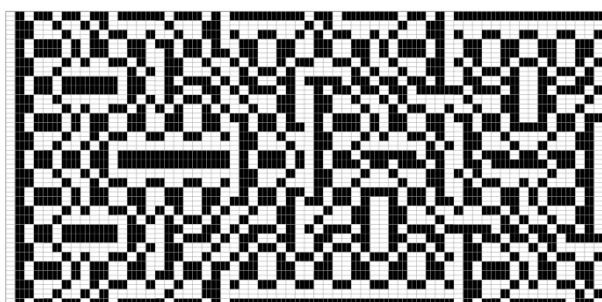
0113



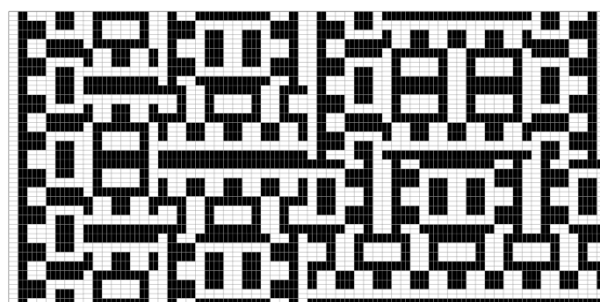
0120



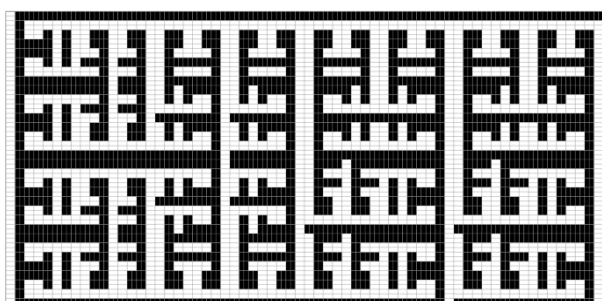
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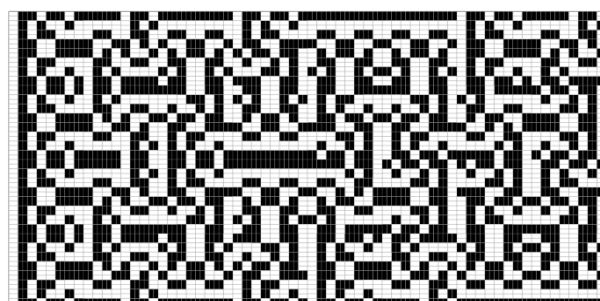
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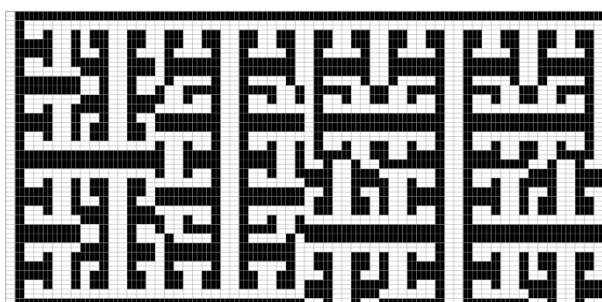
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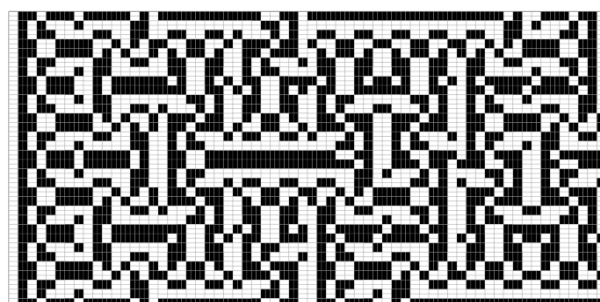
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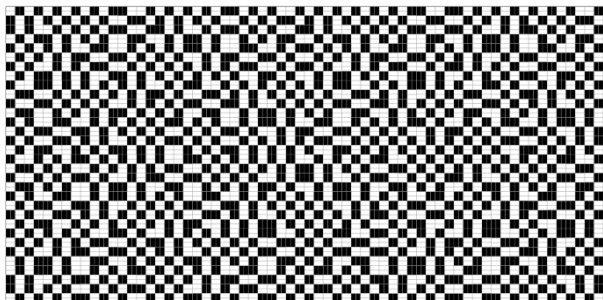
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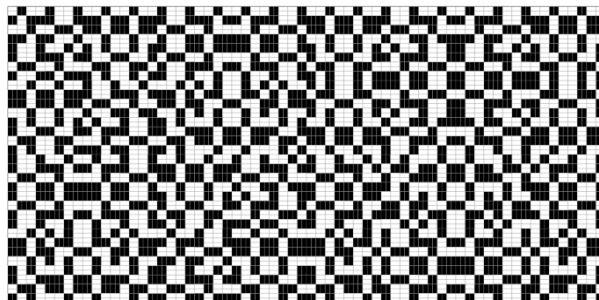
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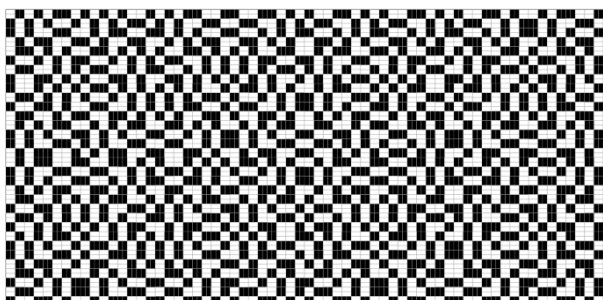
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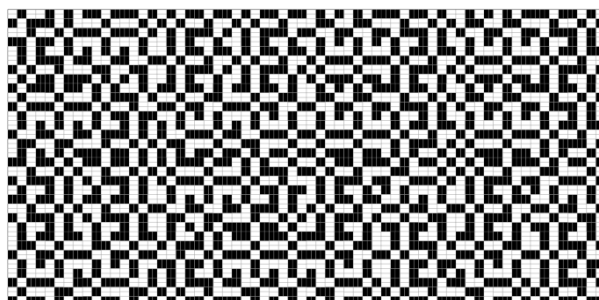
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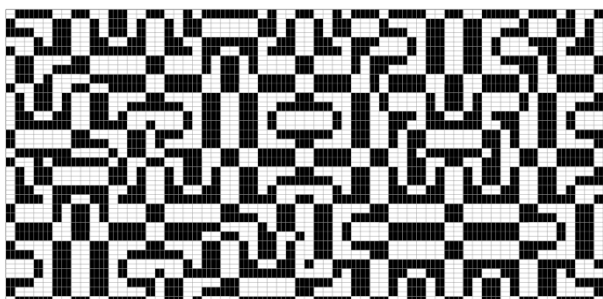
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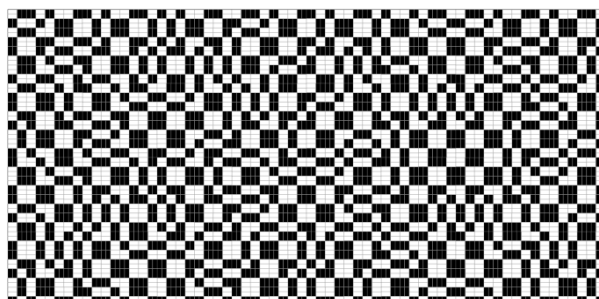
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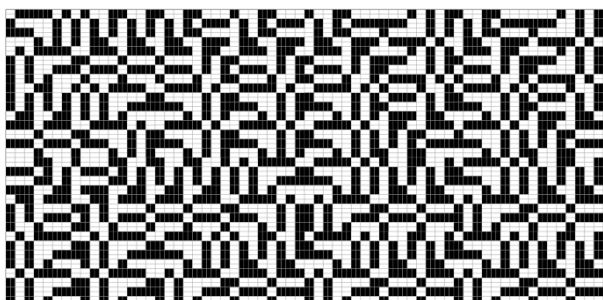
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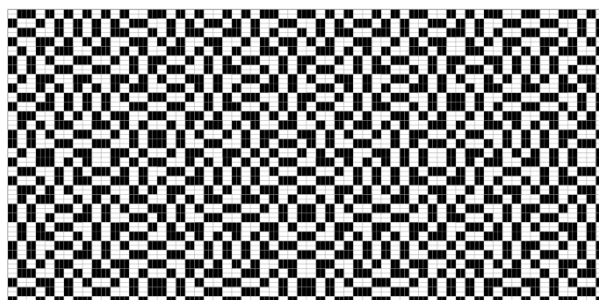
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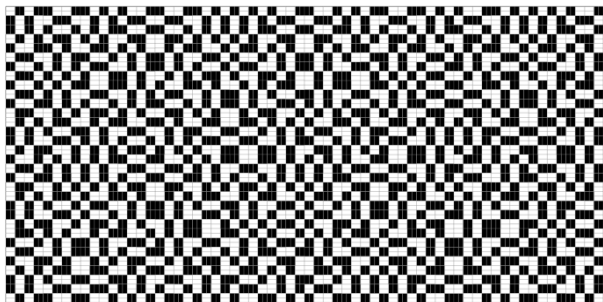
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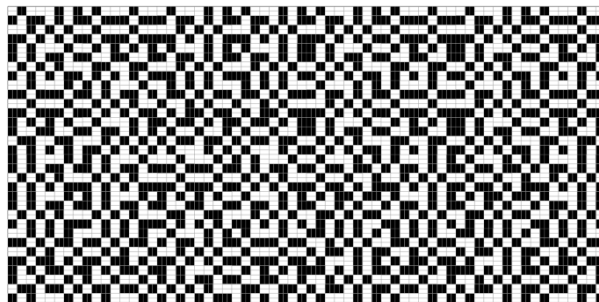
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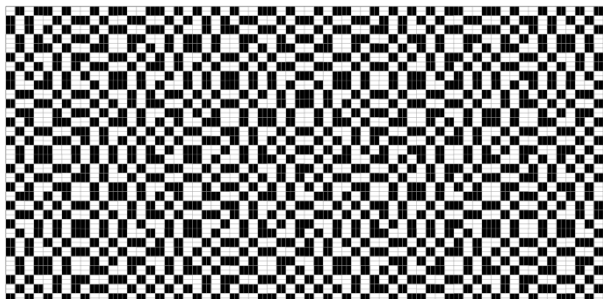
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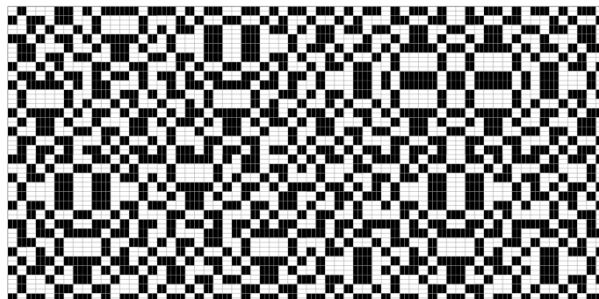
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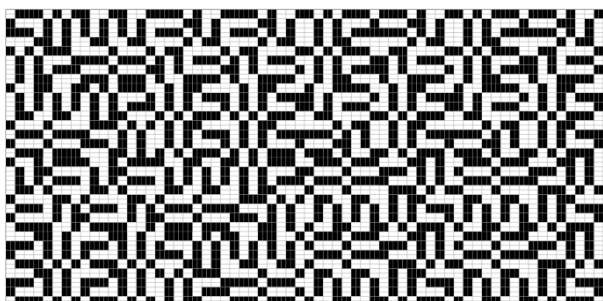
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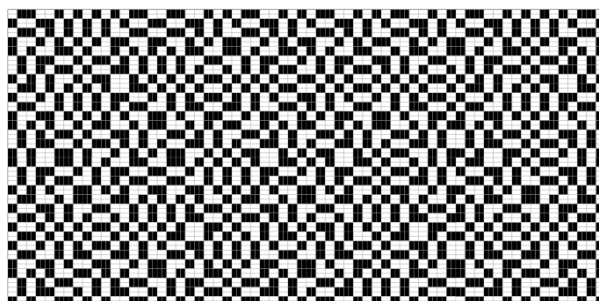
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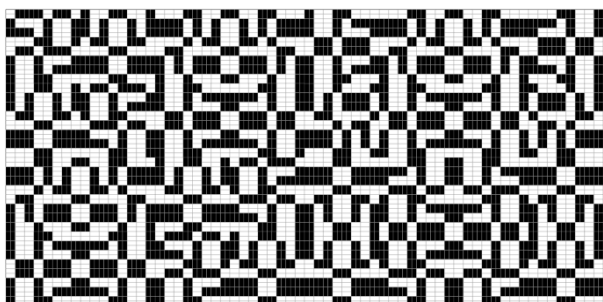
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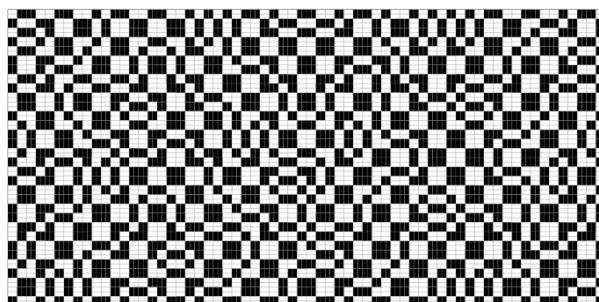
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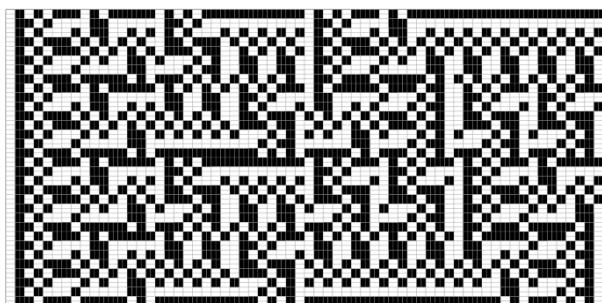
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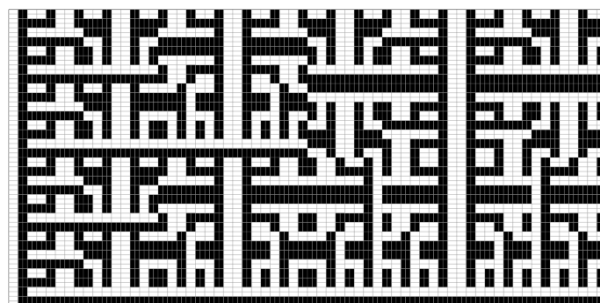
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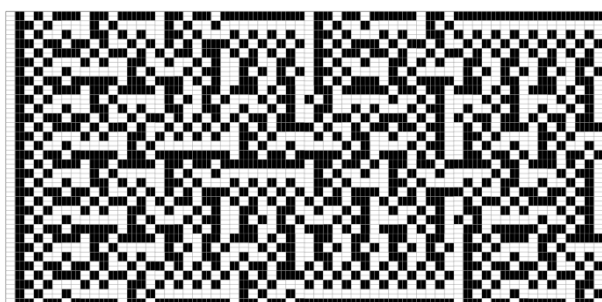
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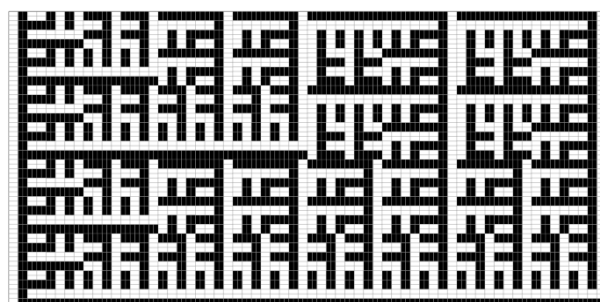
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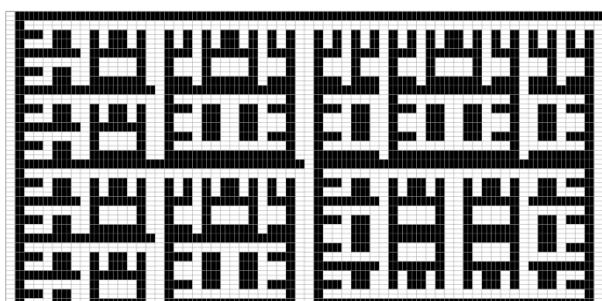
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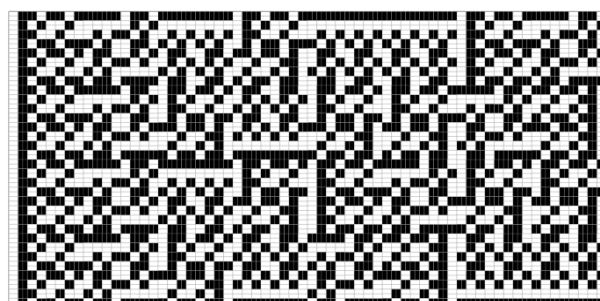
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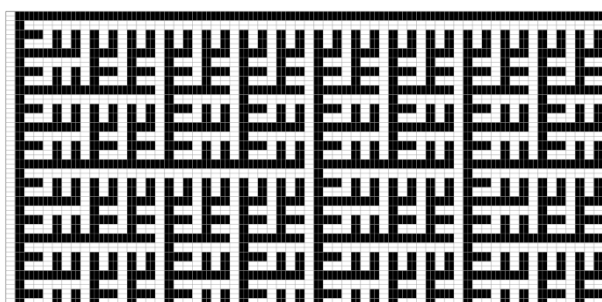
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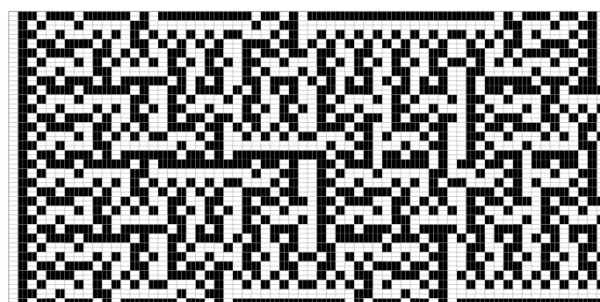
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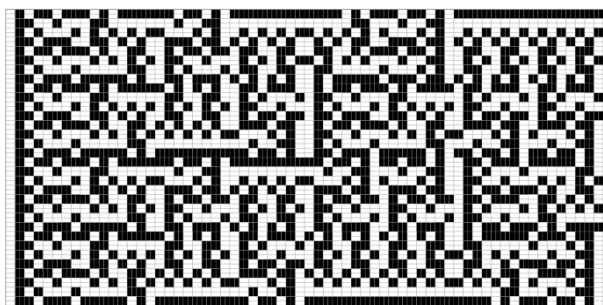
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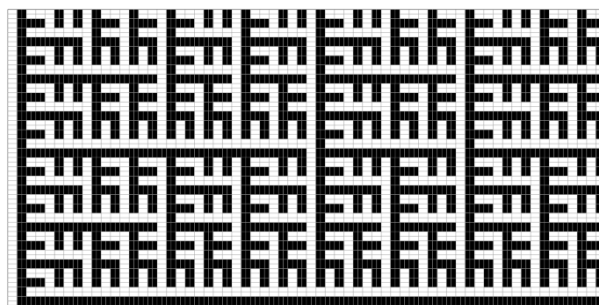
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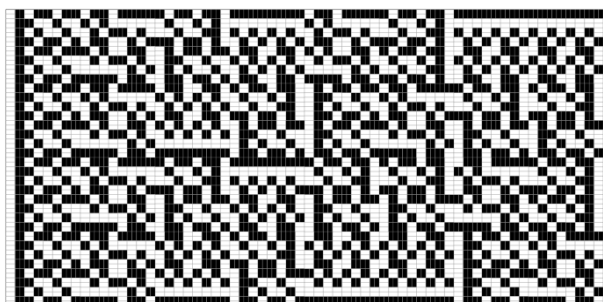
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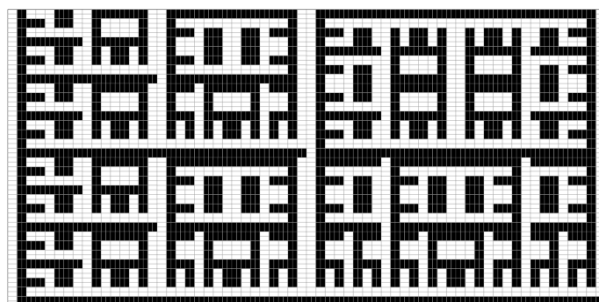
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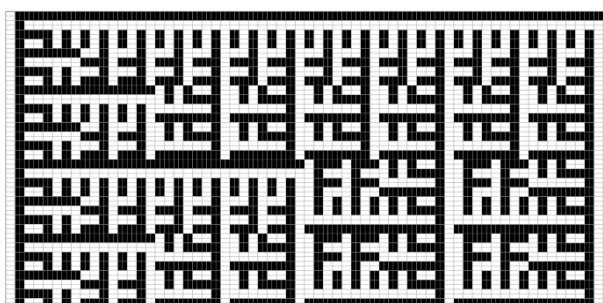
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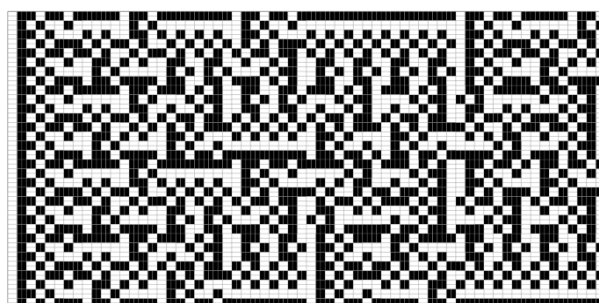
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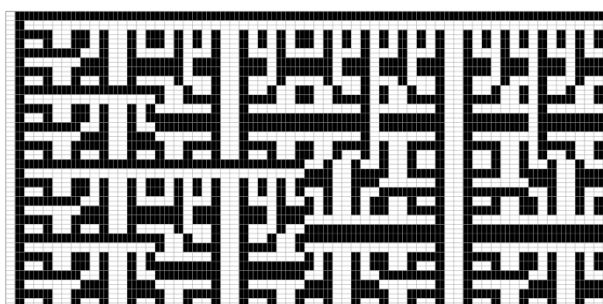
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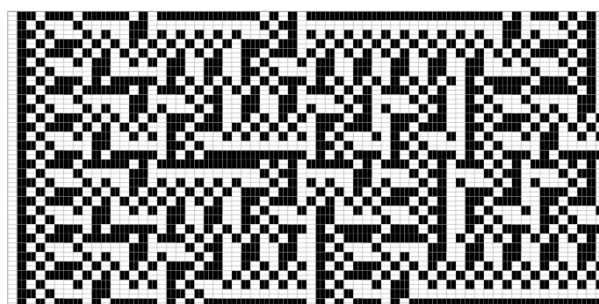
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0331



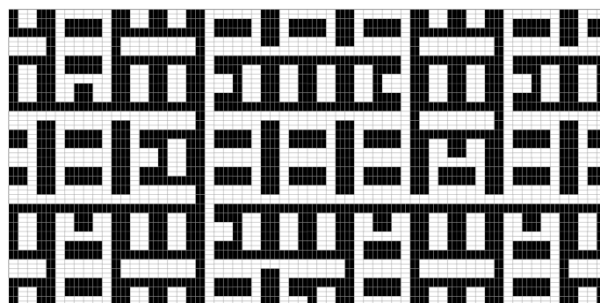
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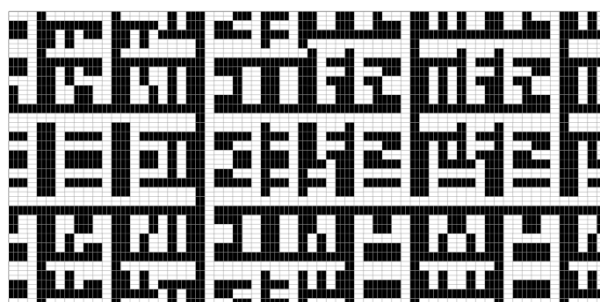
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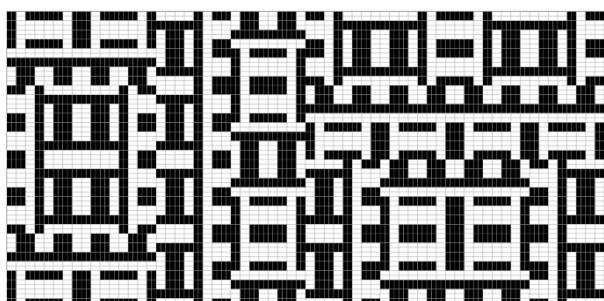
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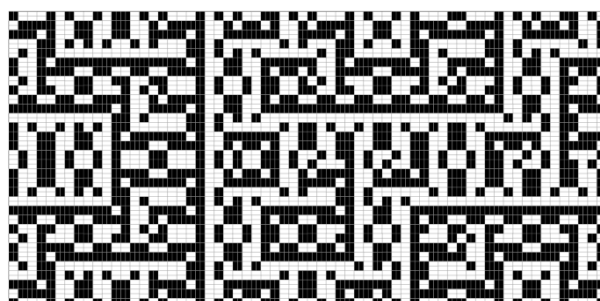
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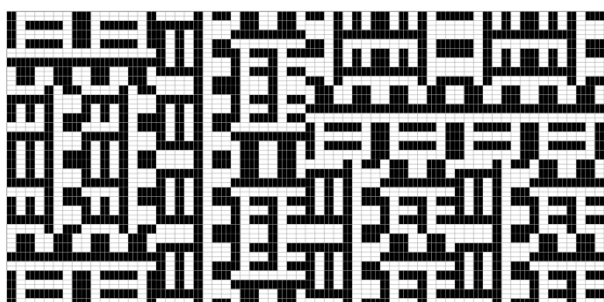
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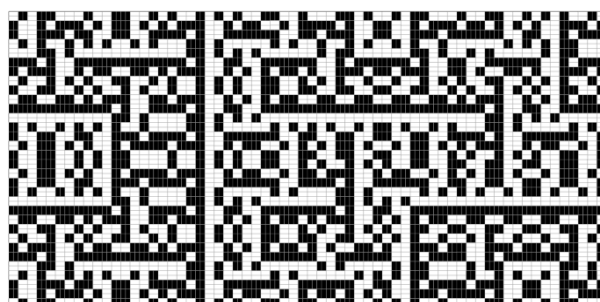
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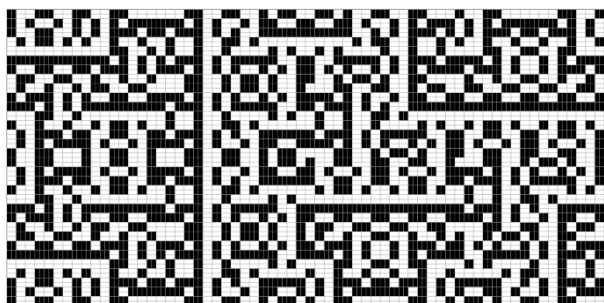
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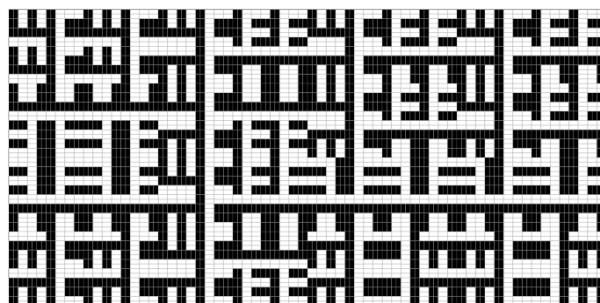
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1013



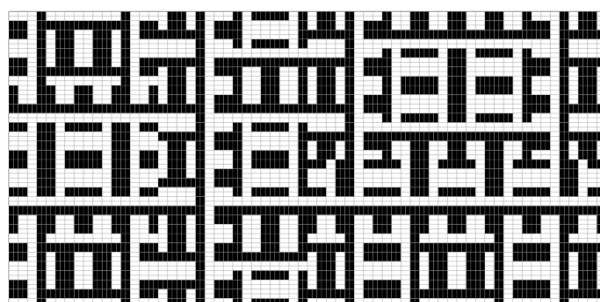
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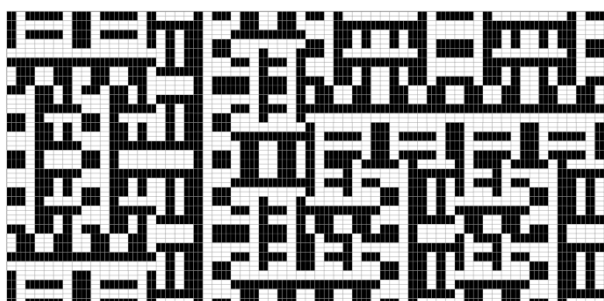
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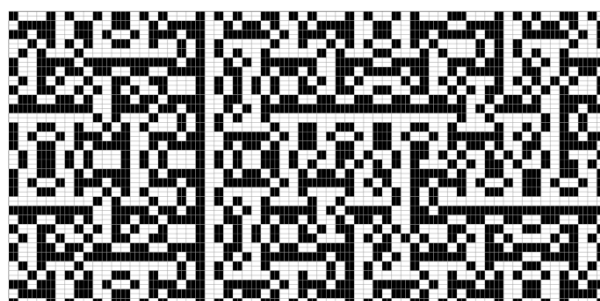
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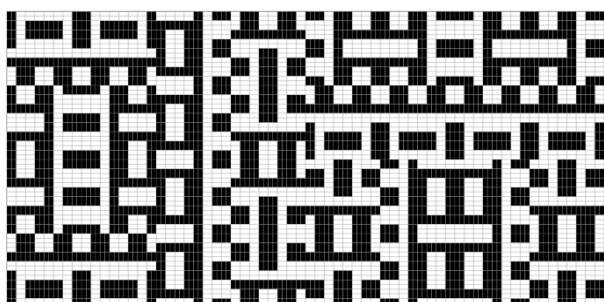
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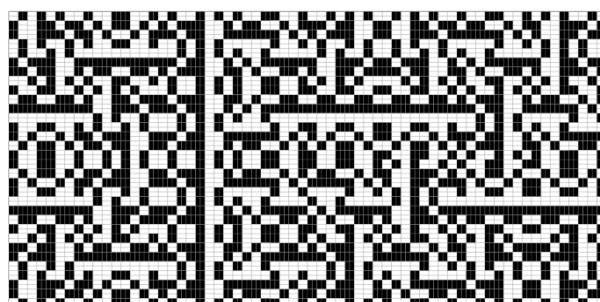
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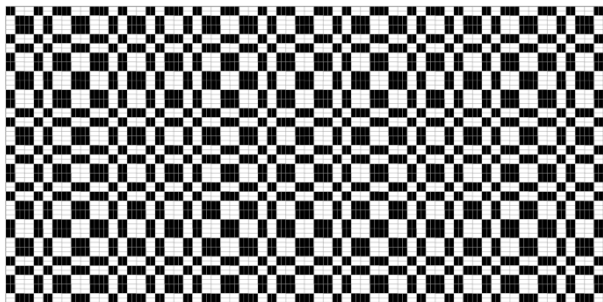
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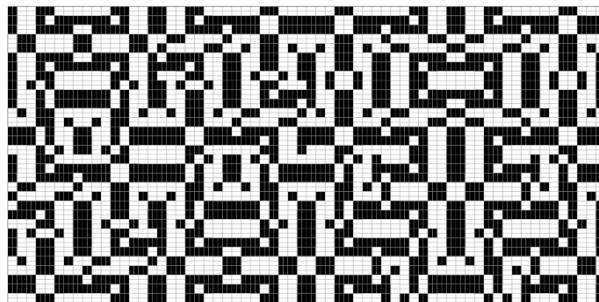
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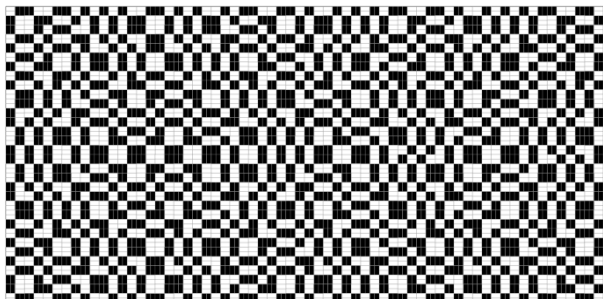
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1100



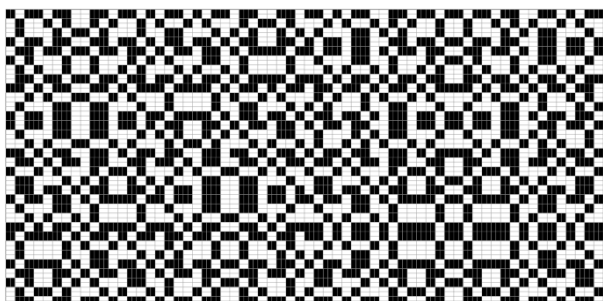
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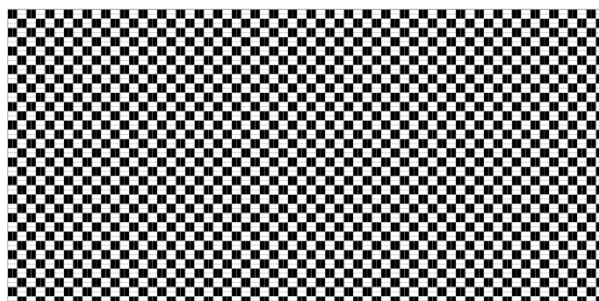
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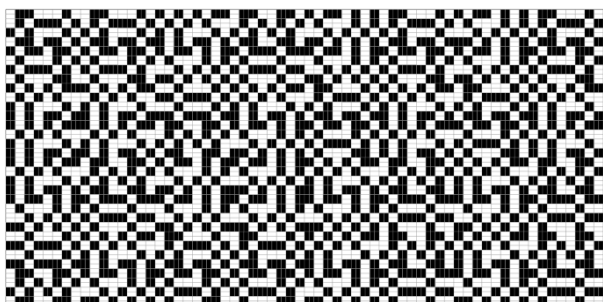
1103



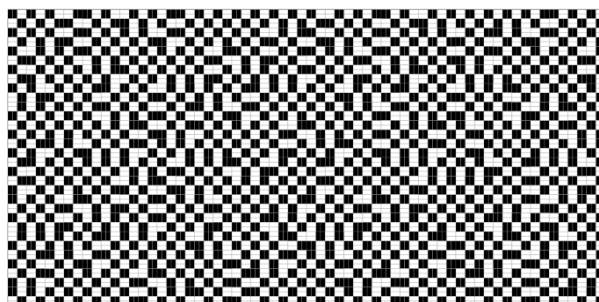
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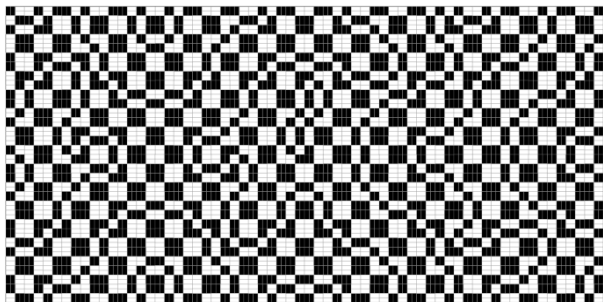
1111



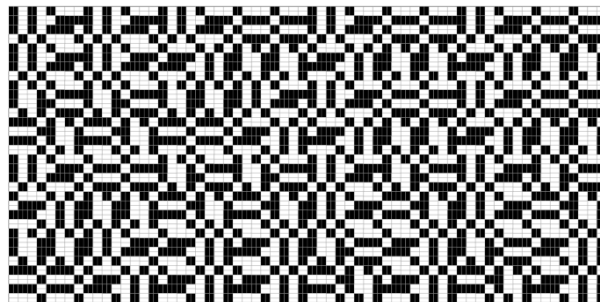
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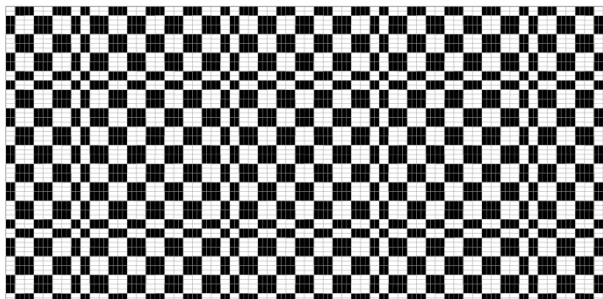
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1120



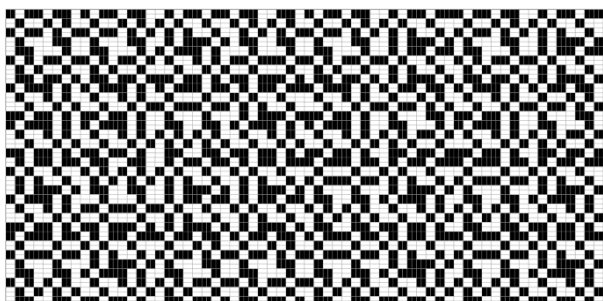
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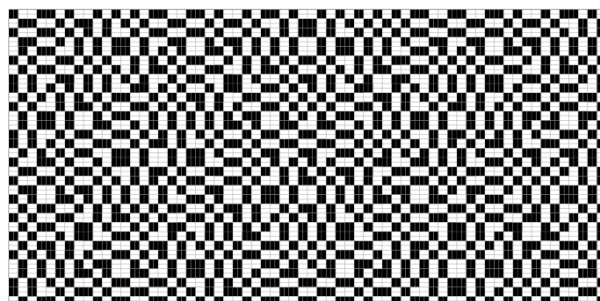
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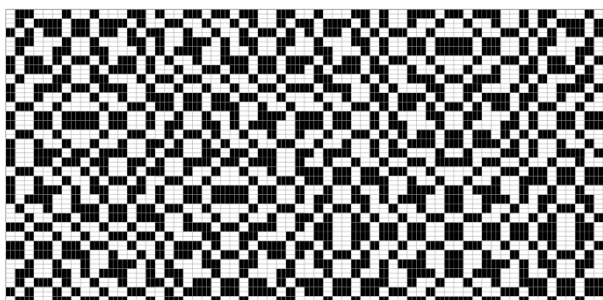
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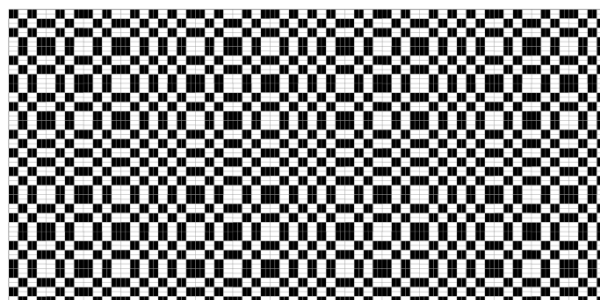
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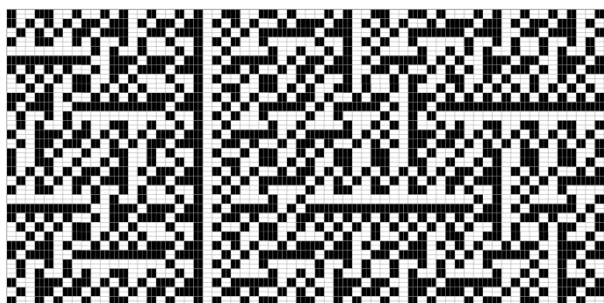
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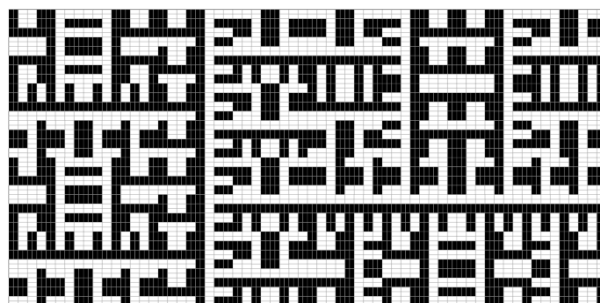
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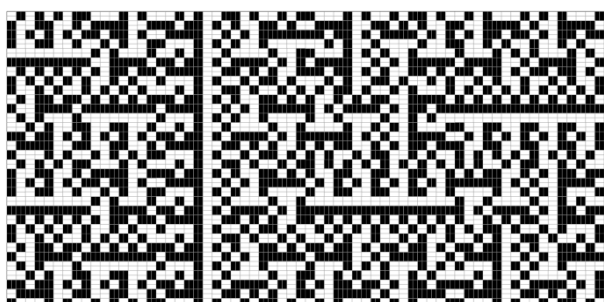
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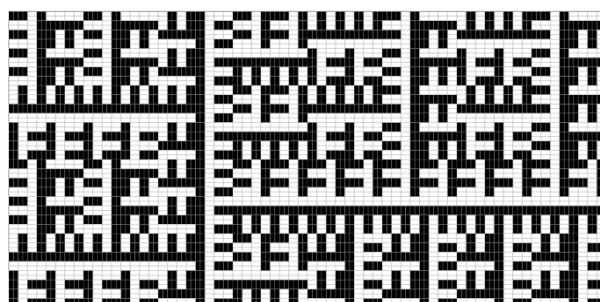
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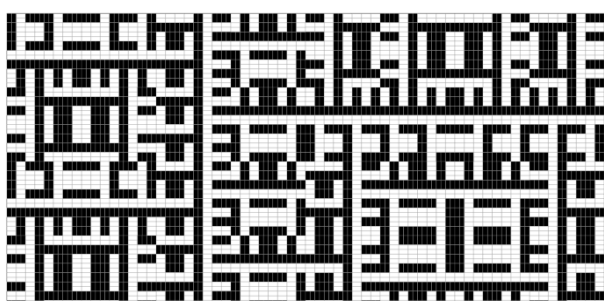
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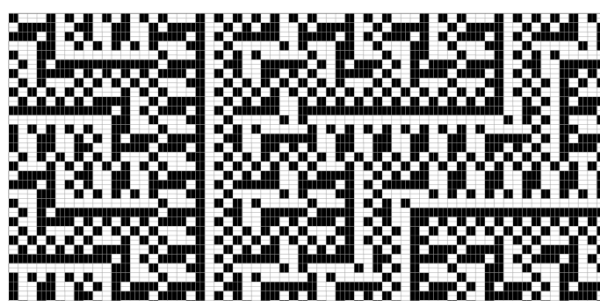
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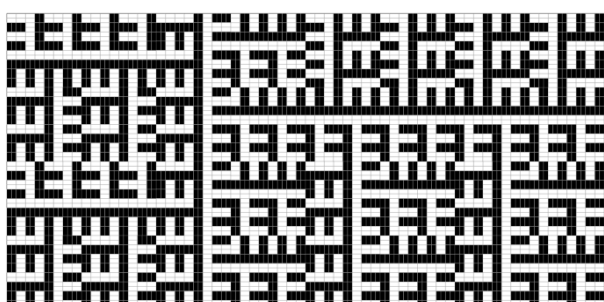
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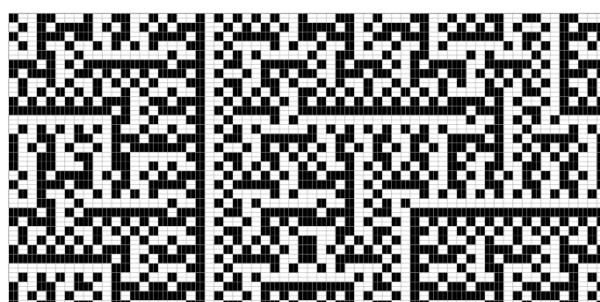
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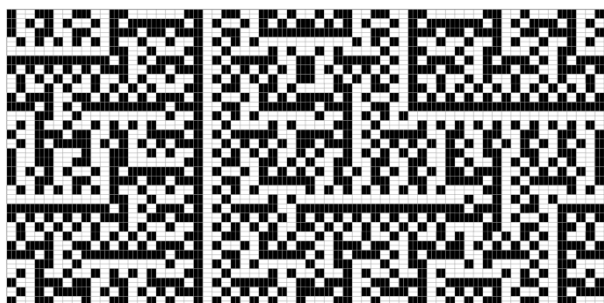
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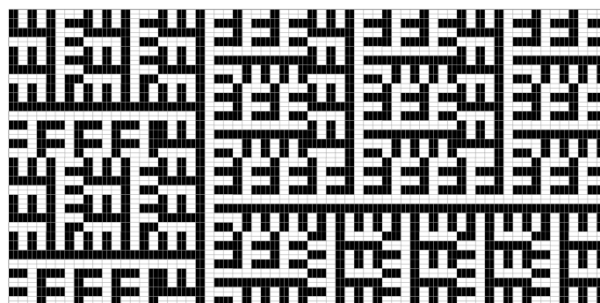
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1213



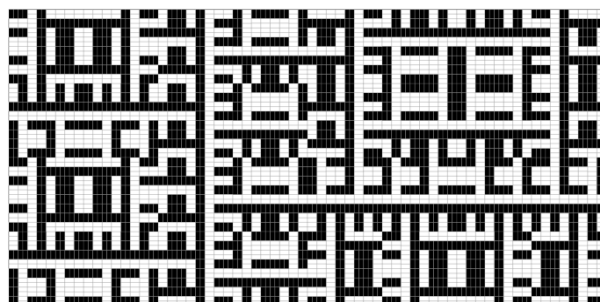
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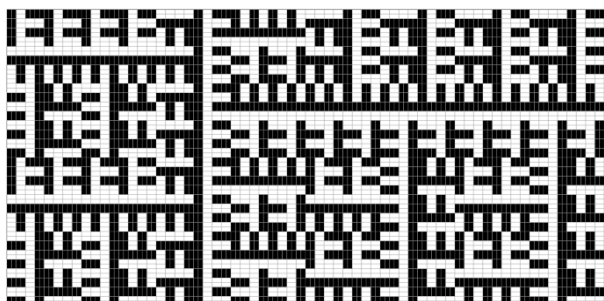
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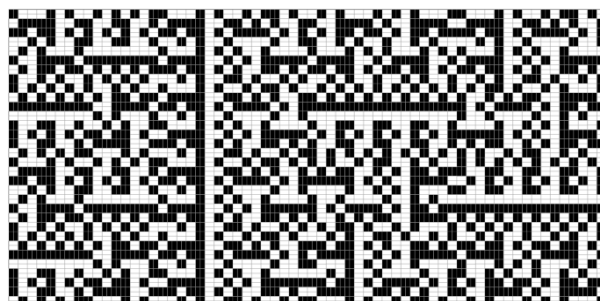
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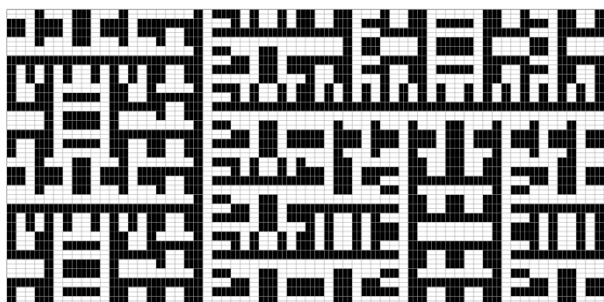
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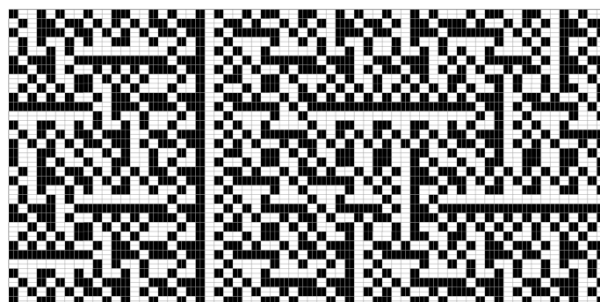
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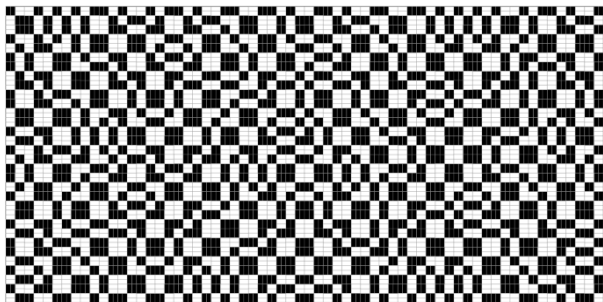
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1232



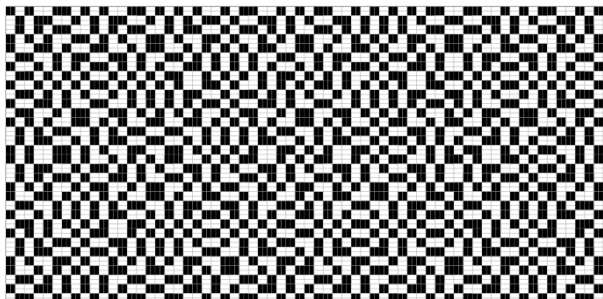
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1300



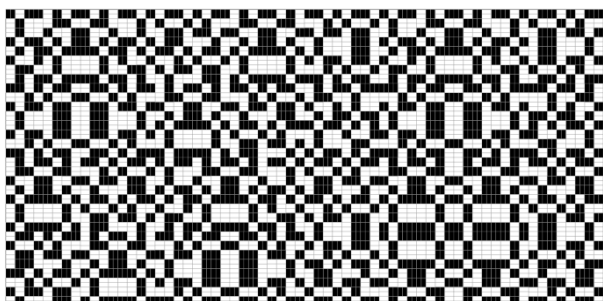
1301



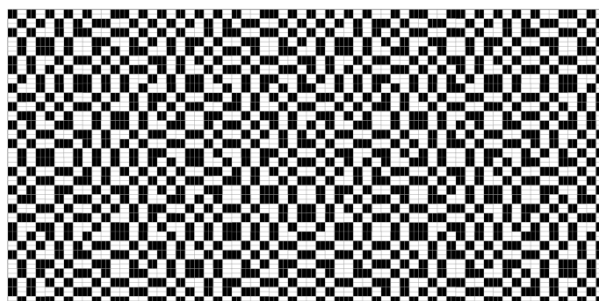
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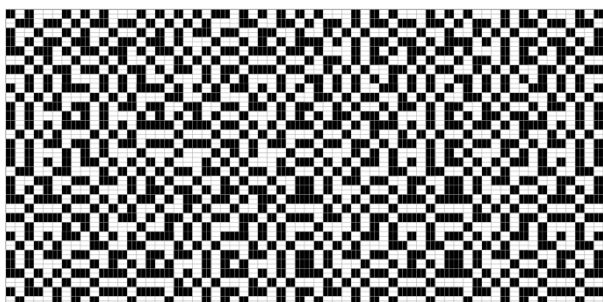
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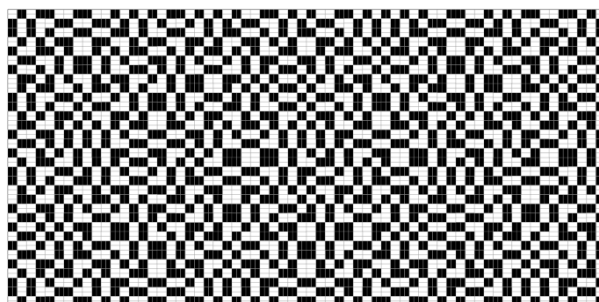
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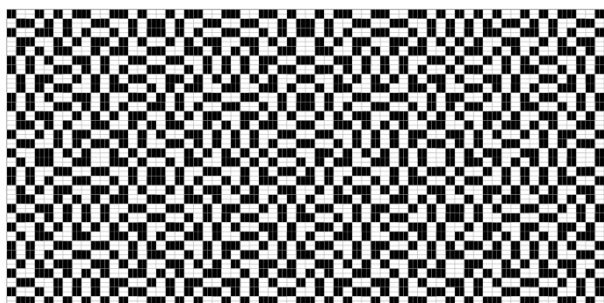
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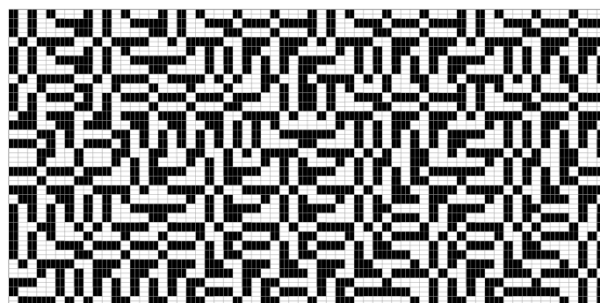
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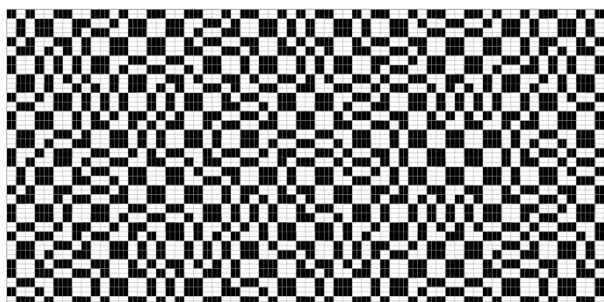
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1320



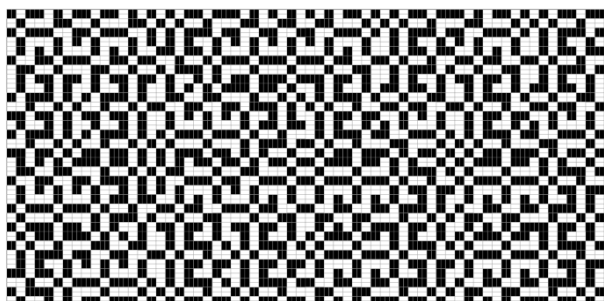
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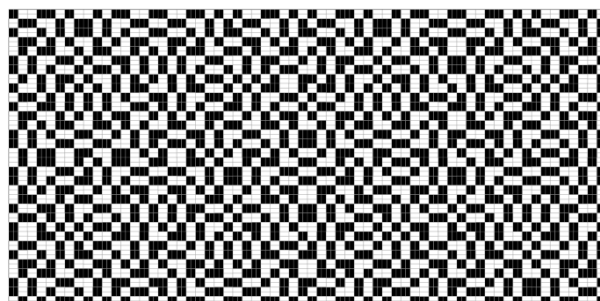
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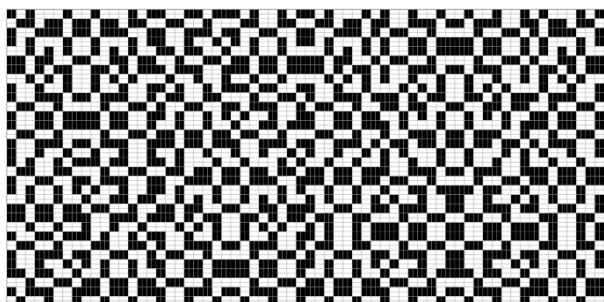
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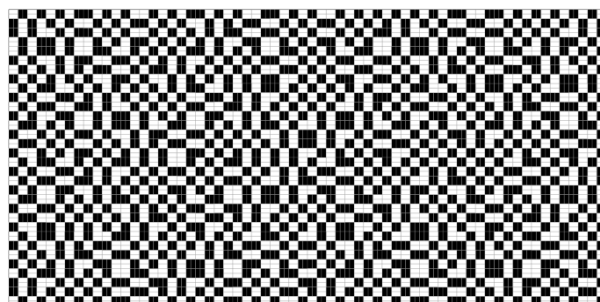
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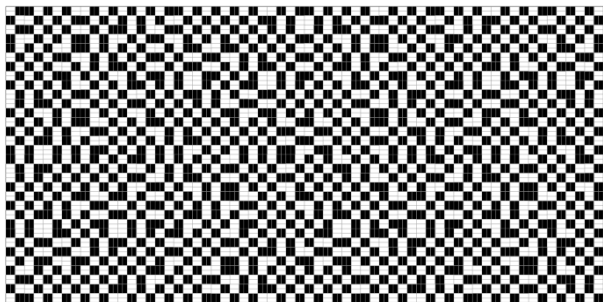
1331



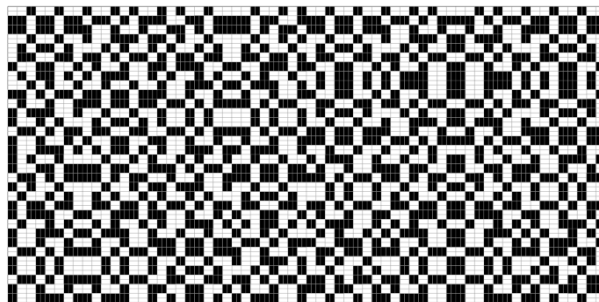
1332



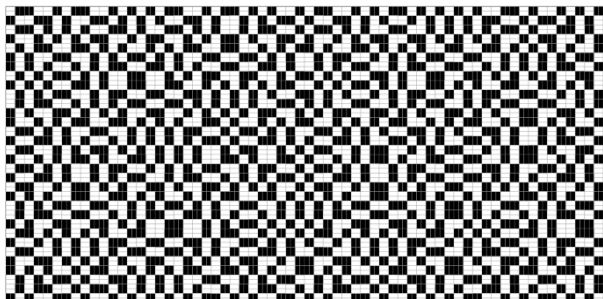
1333



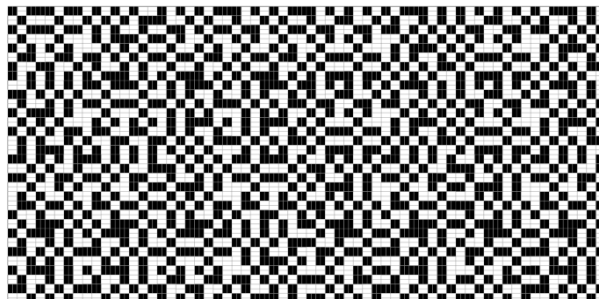
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2001



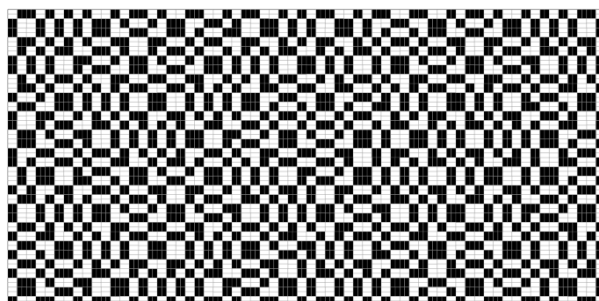
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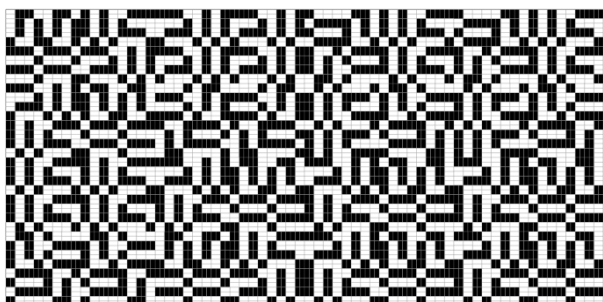
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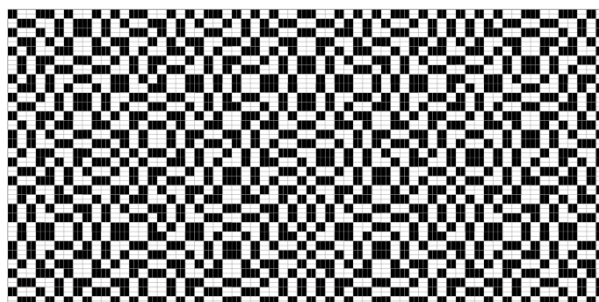
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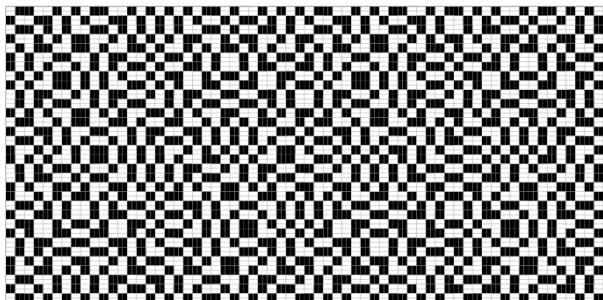
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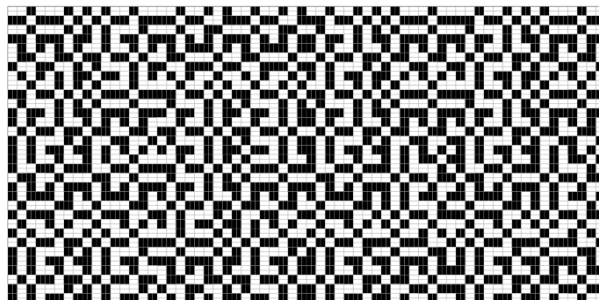
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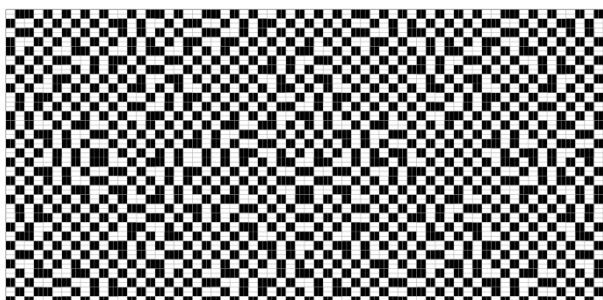
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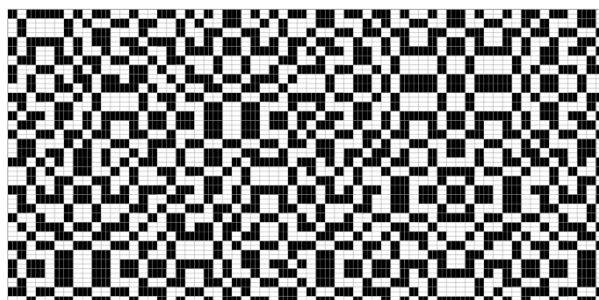
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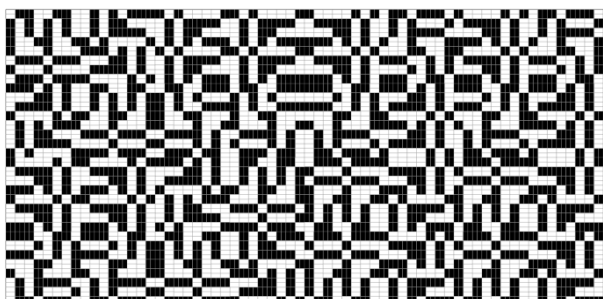
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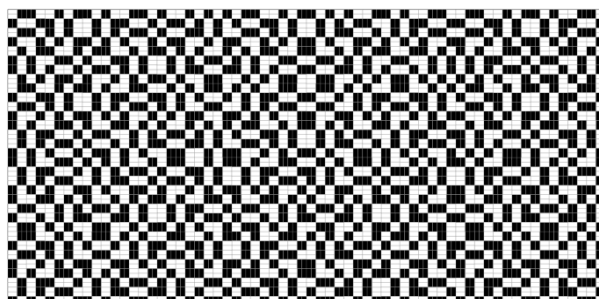
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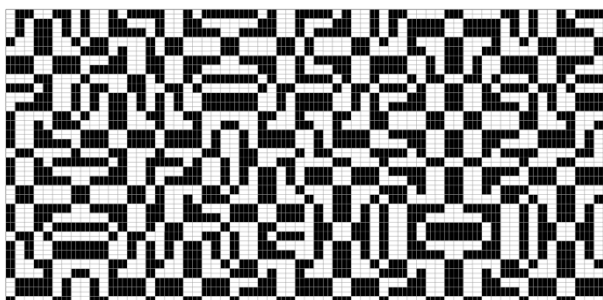
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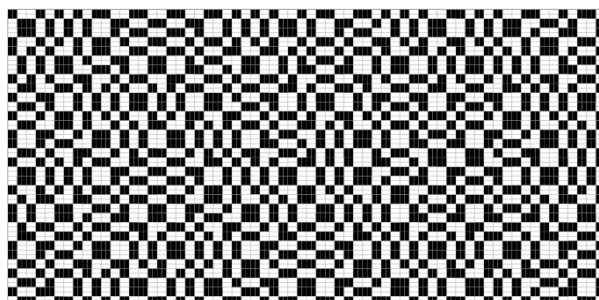
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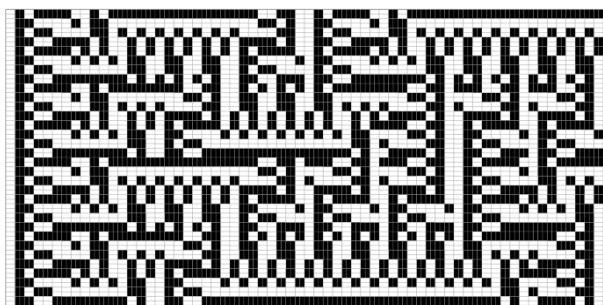
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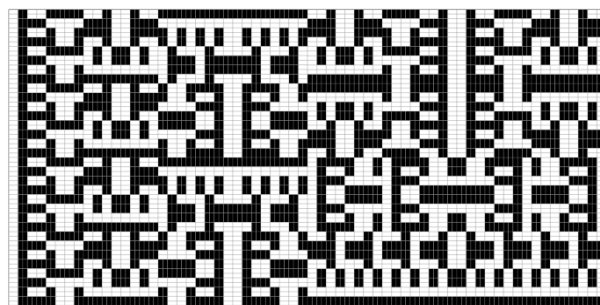
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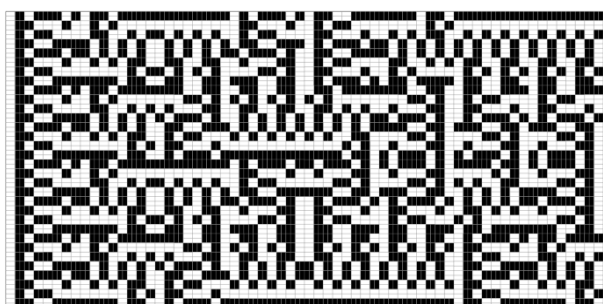
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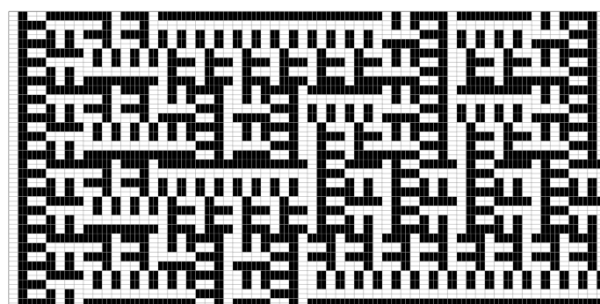
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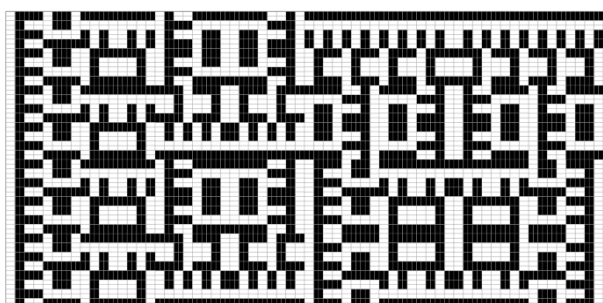
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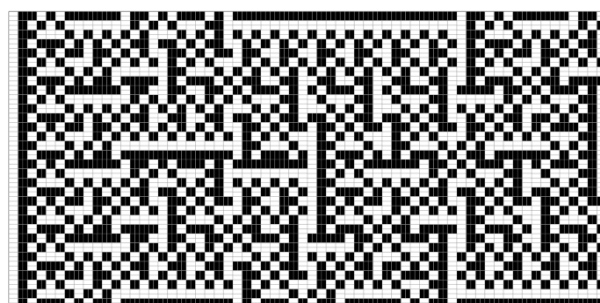
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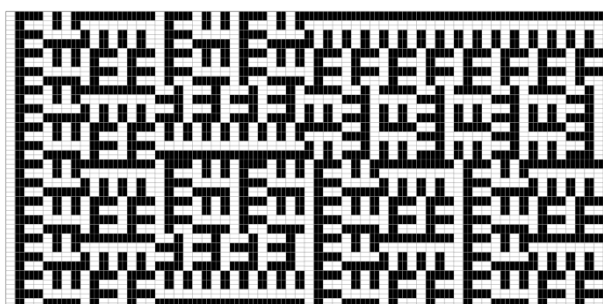
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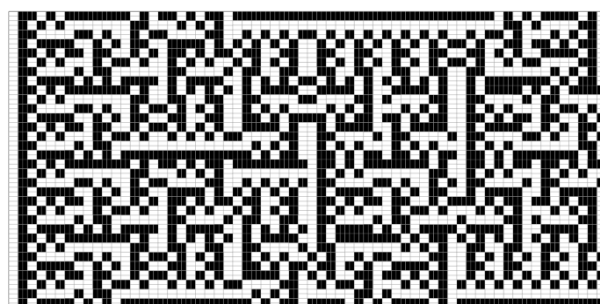
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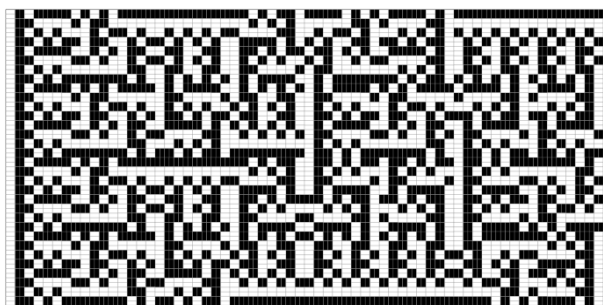
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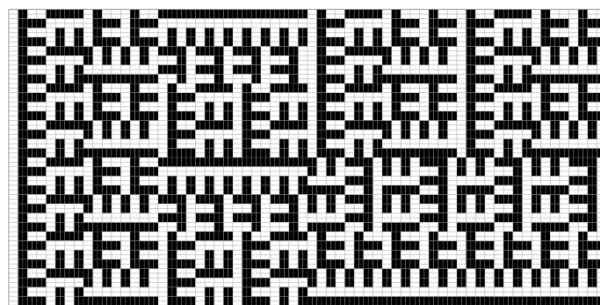
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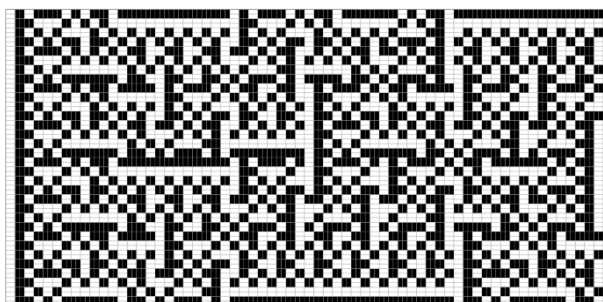
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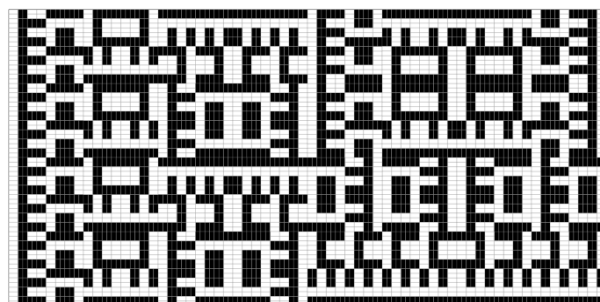
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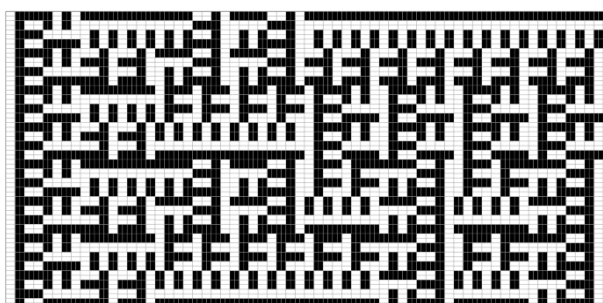
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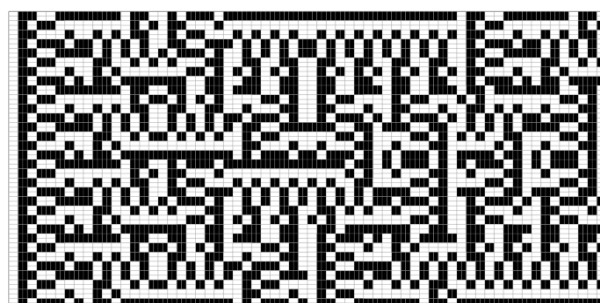
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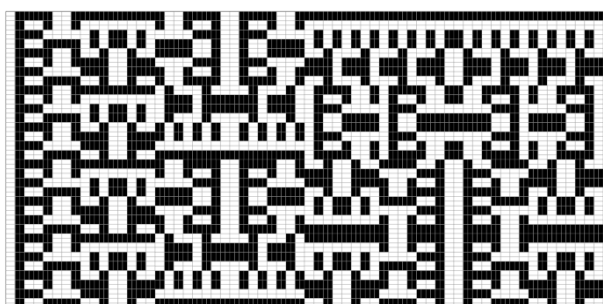
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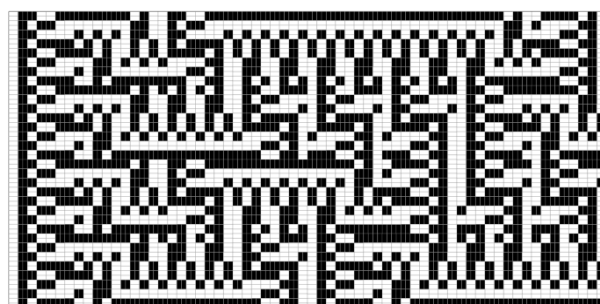
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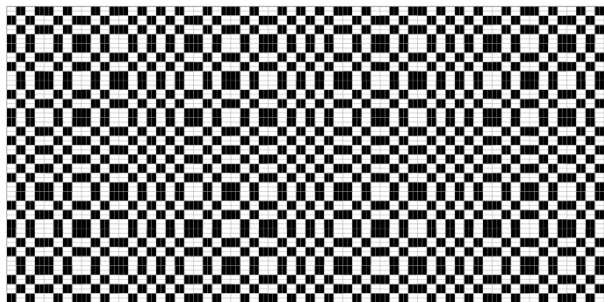
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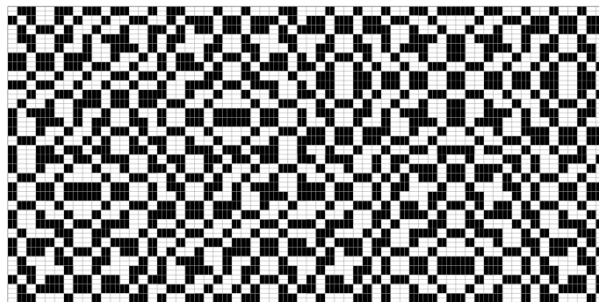
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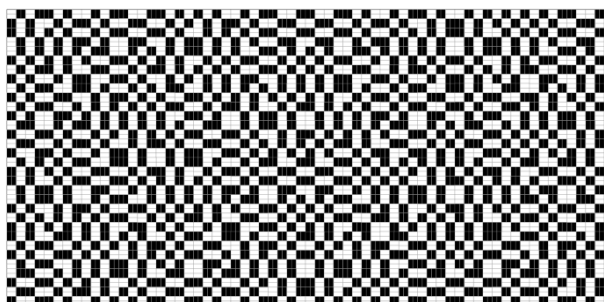
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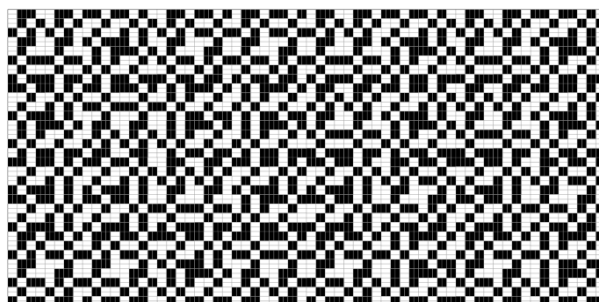
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2201



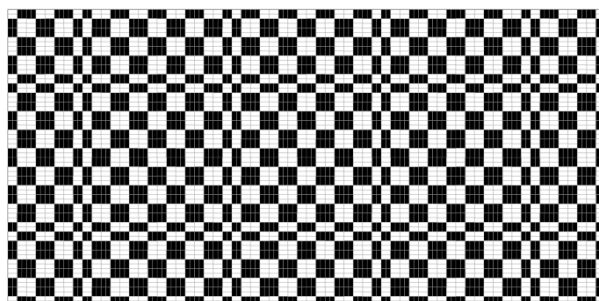
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2203



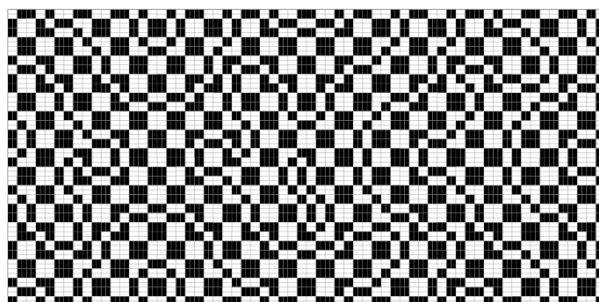
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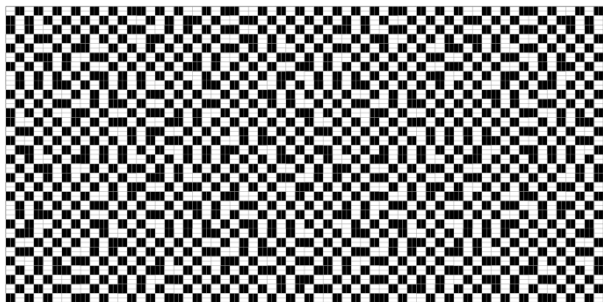
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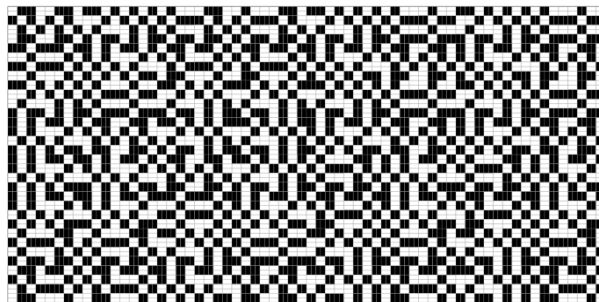
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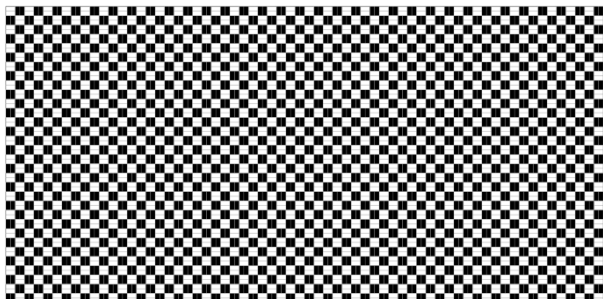
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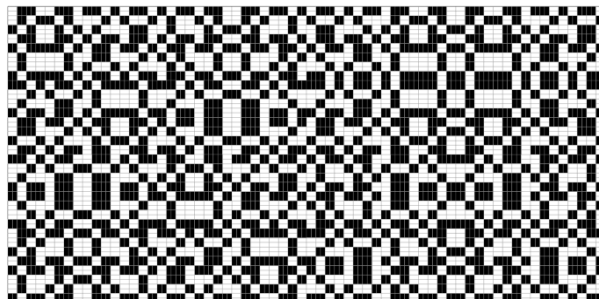
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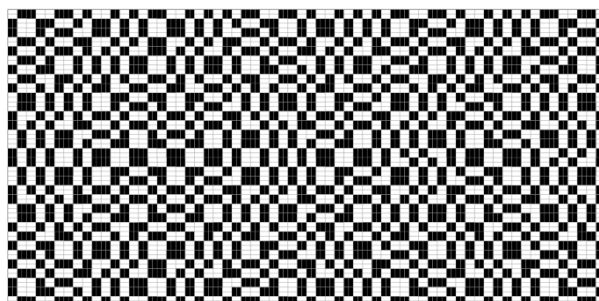
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2223



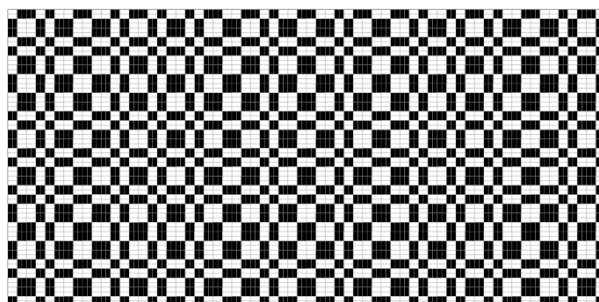
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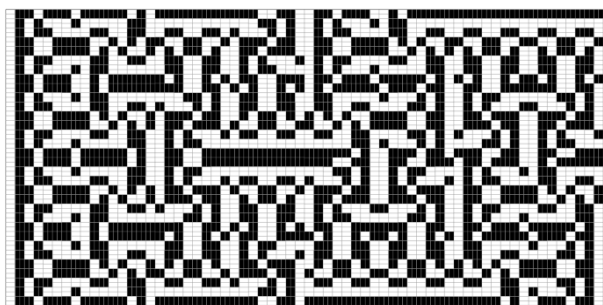
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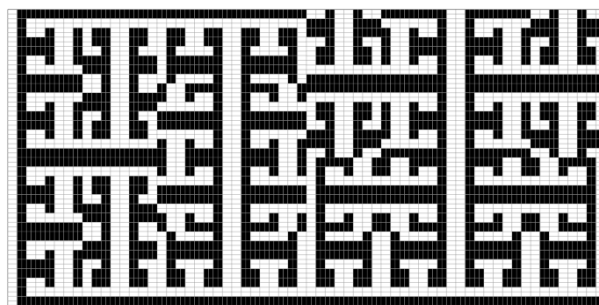
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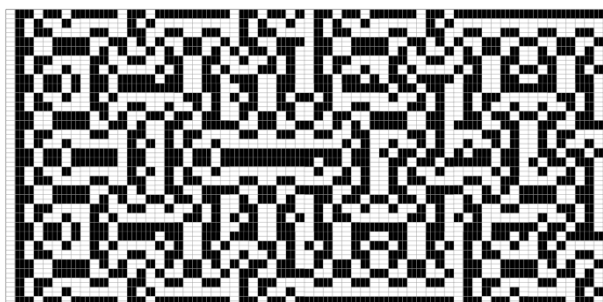
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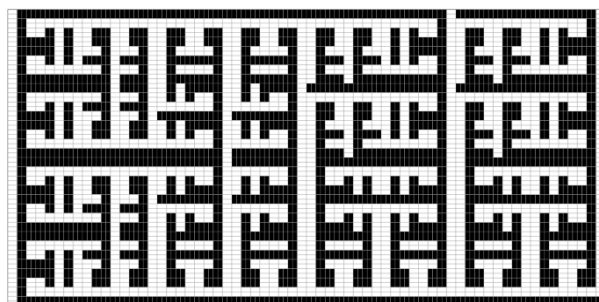
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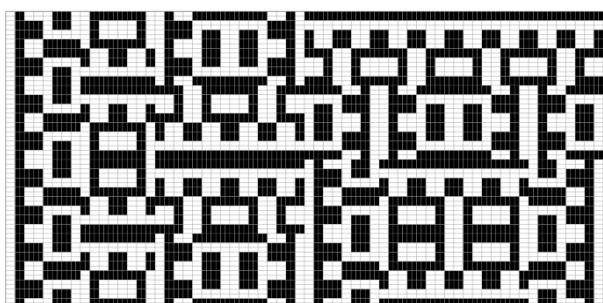
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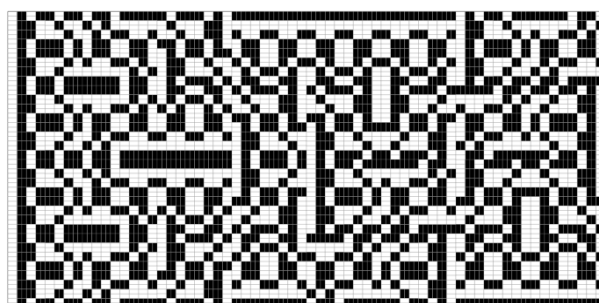
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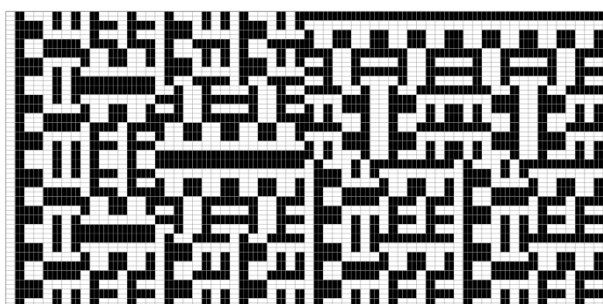
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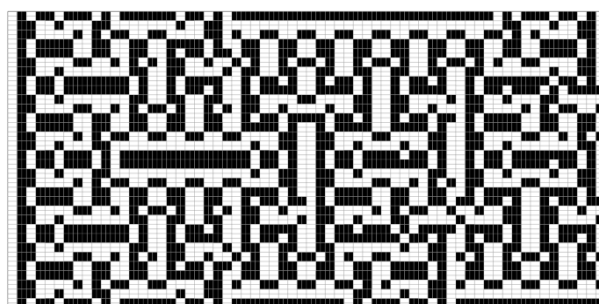
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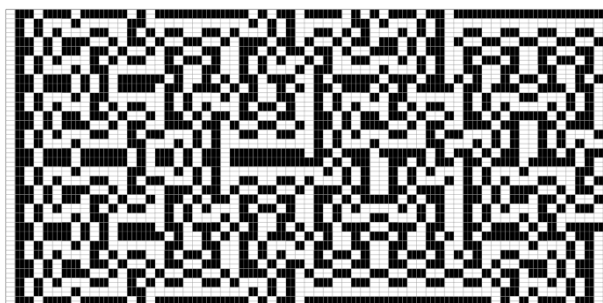
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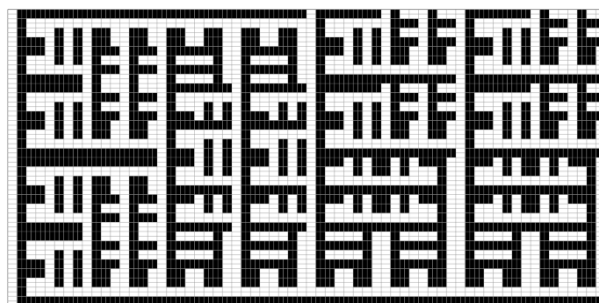
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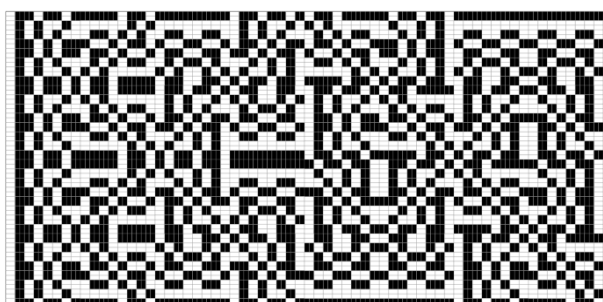
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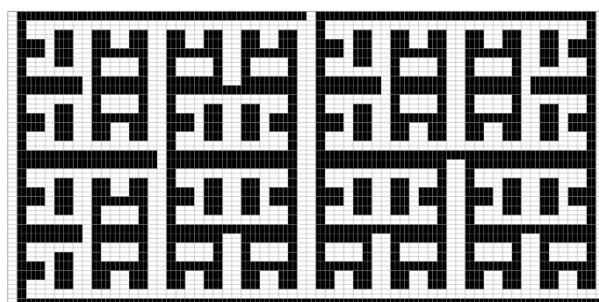
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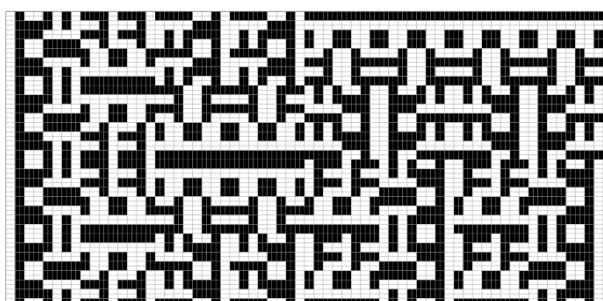
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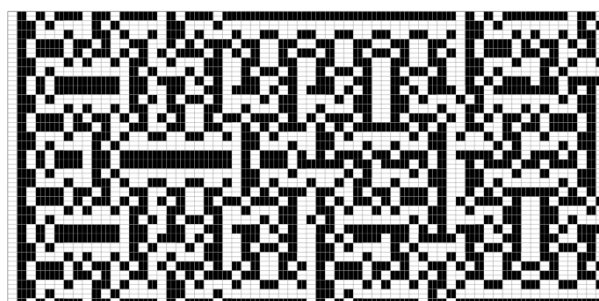
2322



2323



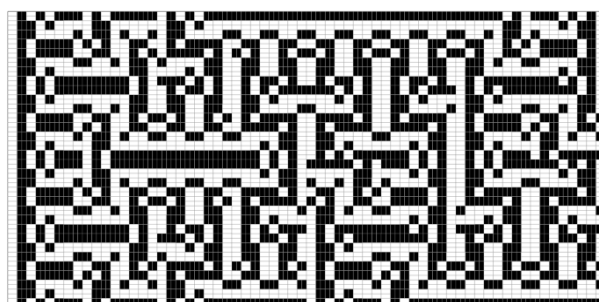
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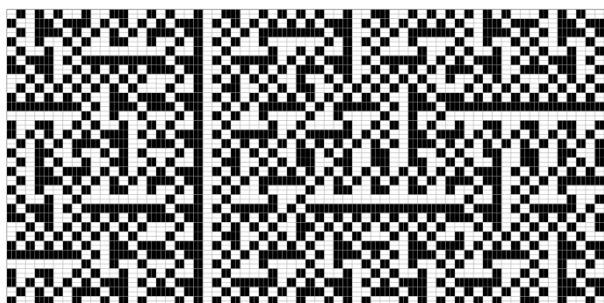
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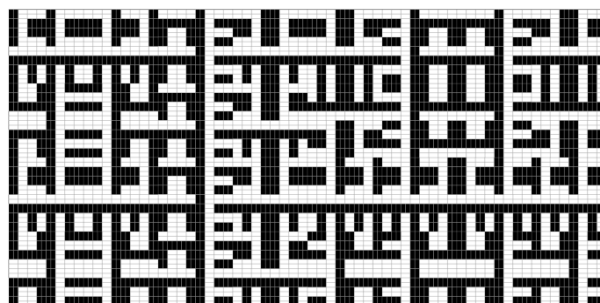
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2333



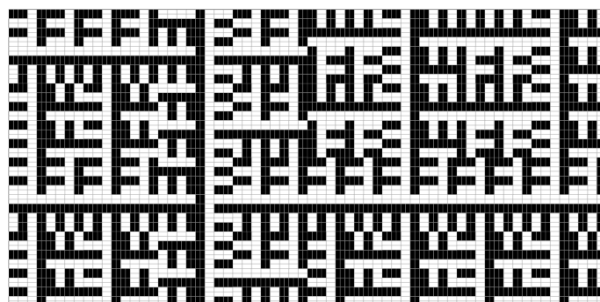
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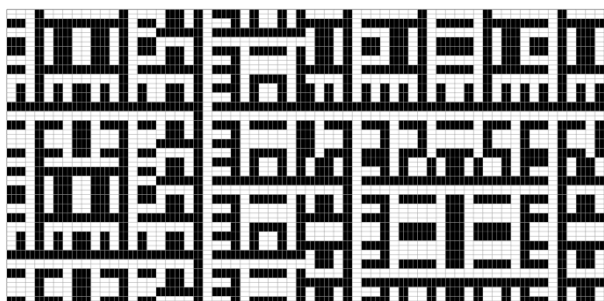
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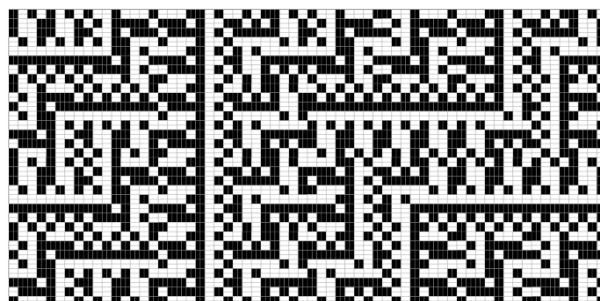
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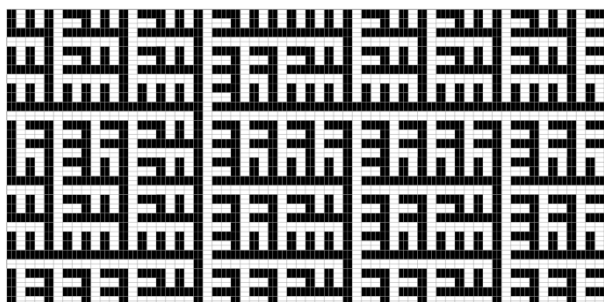
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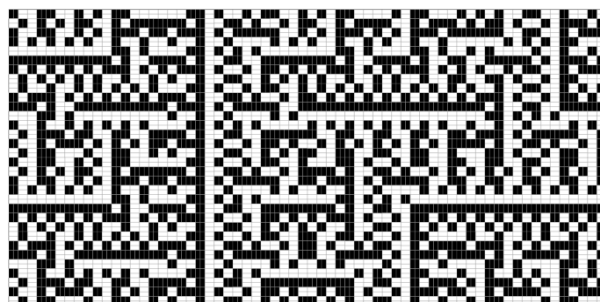
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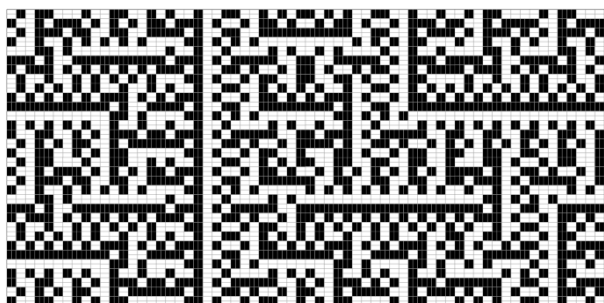
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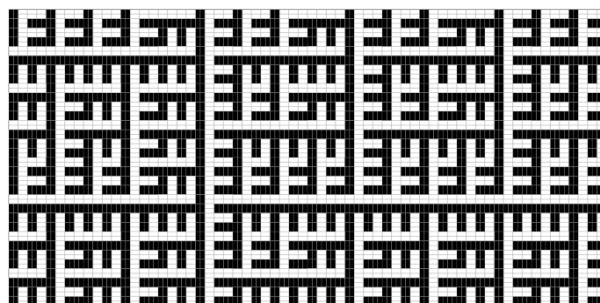
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3013



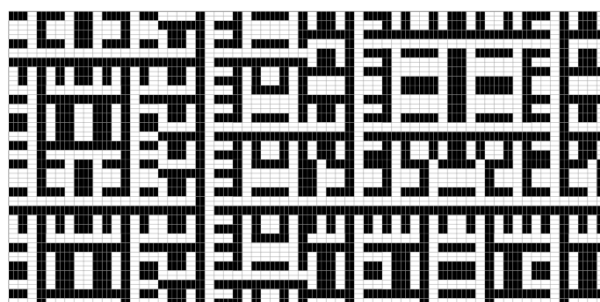
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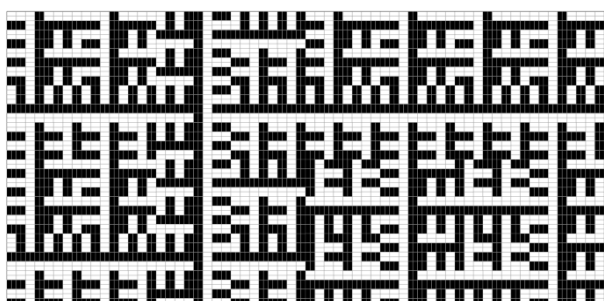
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3022



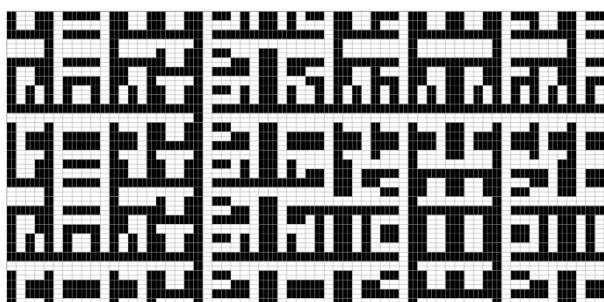
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3030



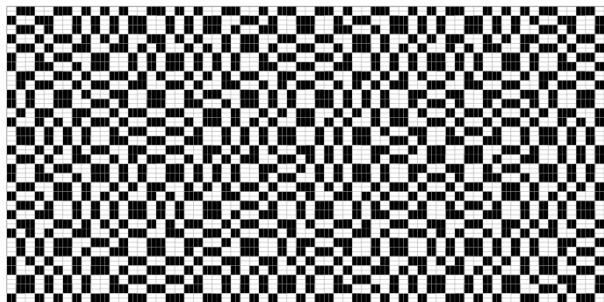
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3032



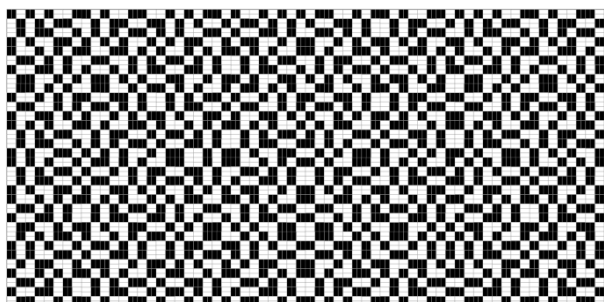
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3100



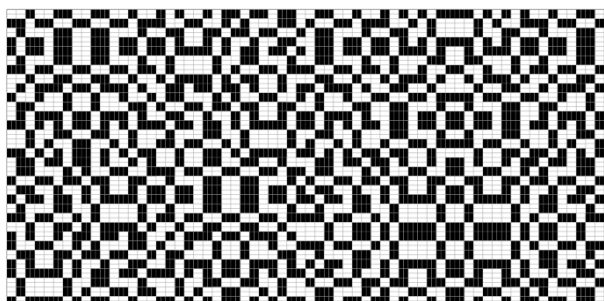
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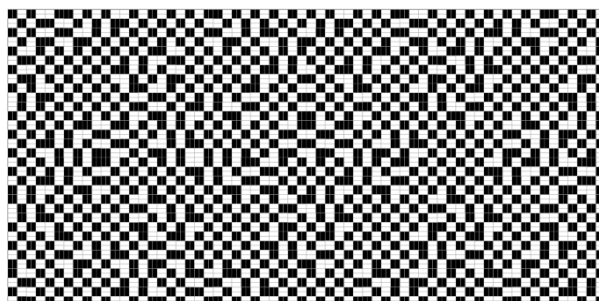
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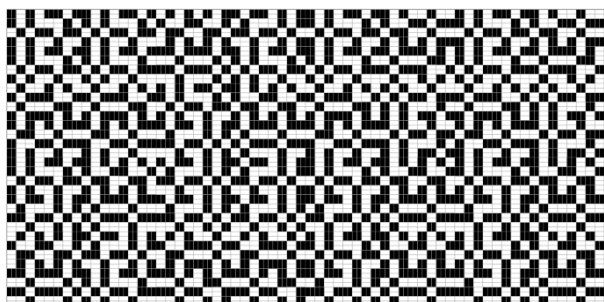
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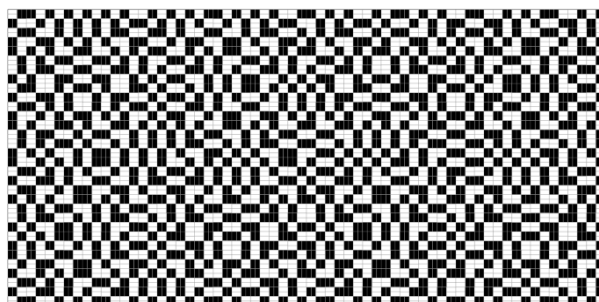
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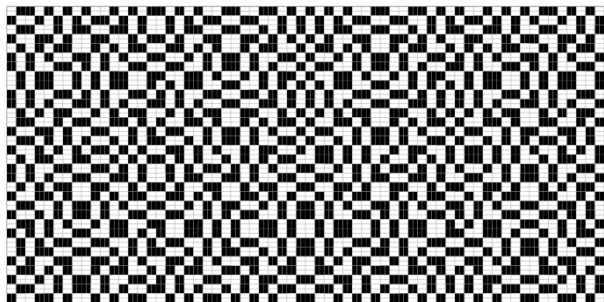
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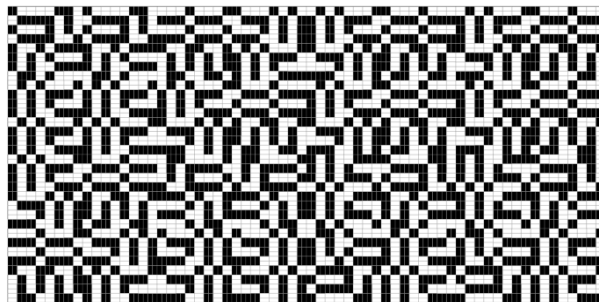
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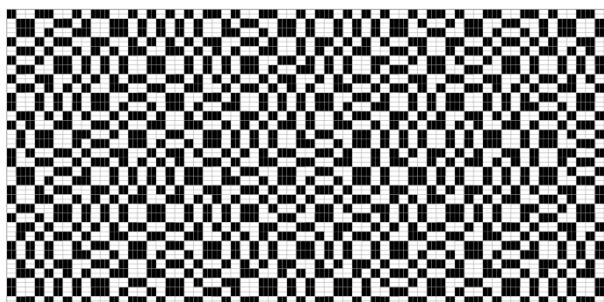
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3120



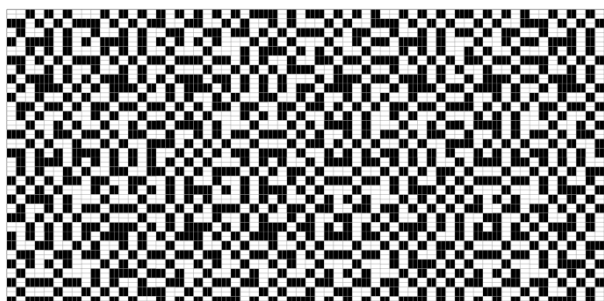
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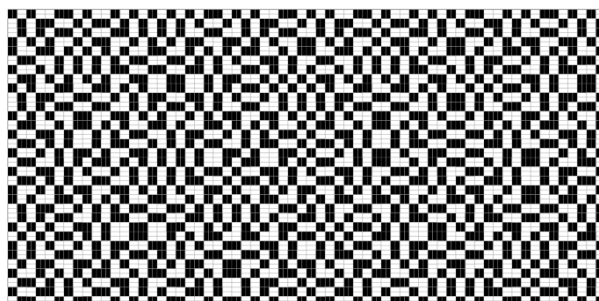
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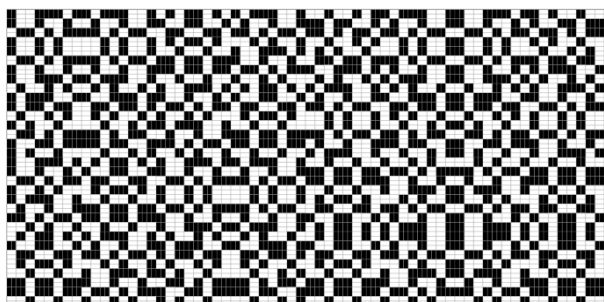
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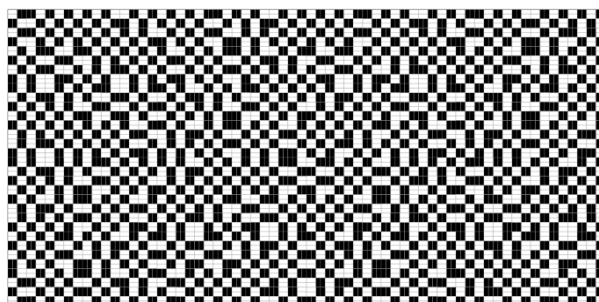
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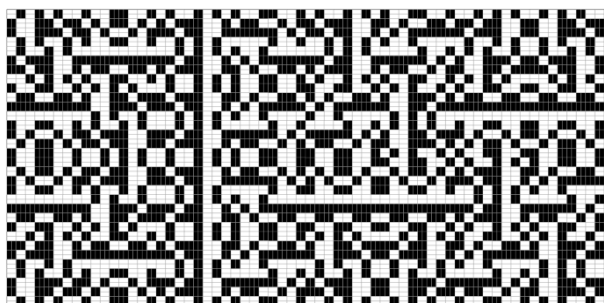
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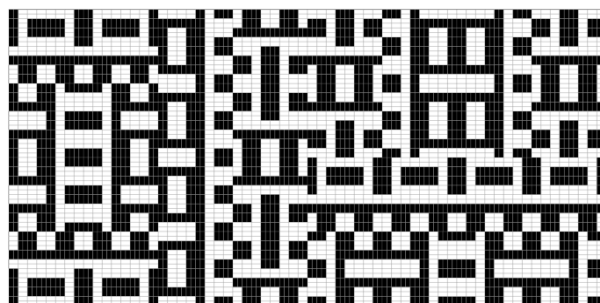
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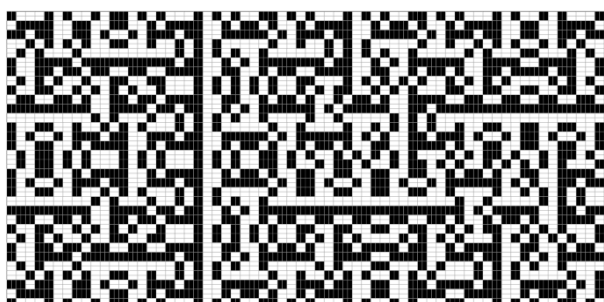
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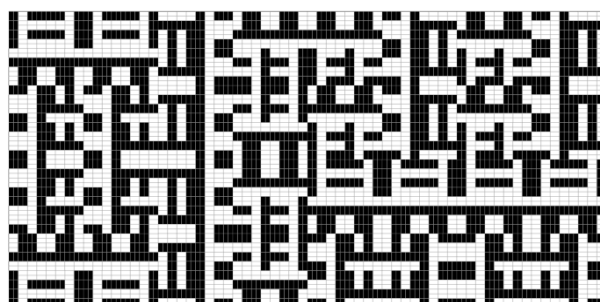
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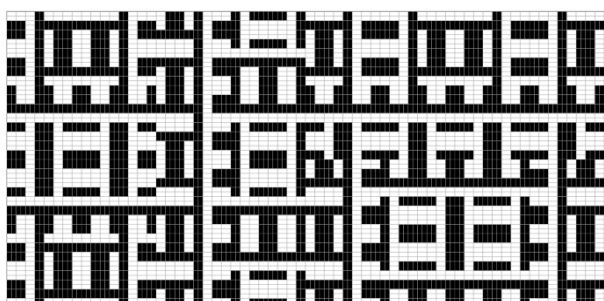
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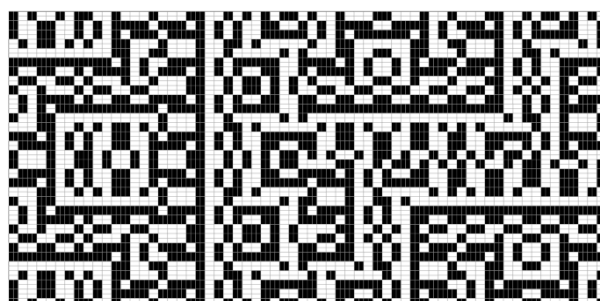
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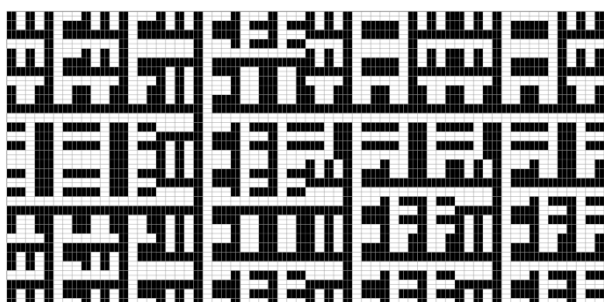
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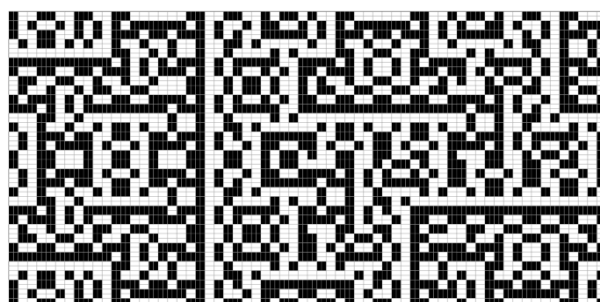
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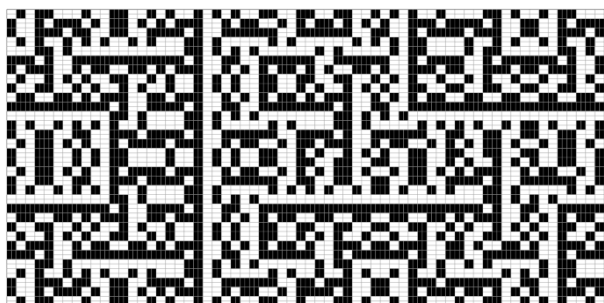
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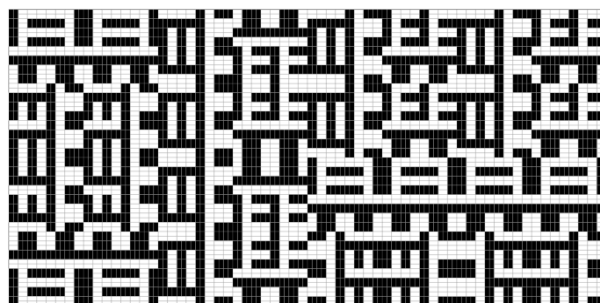
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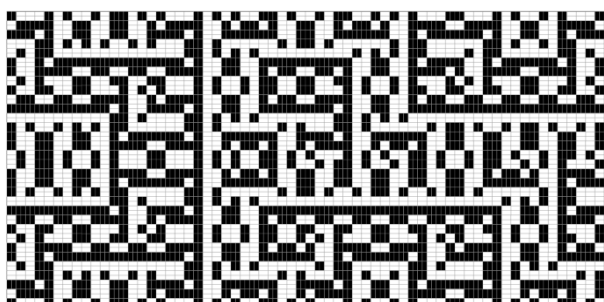
3213



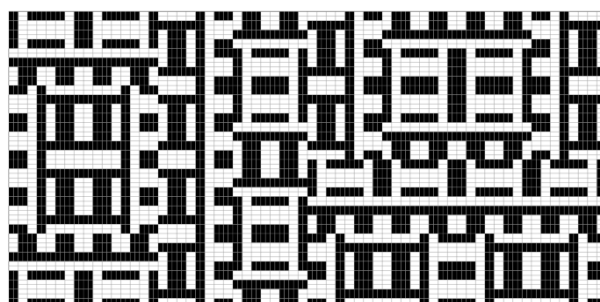
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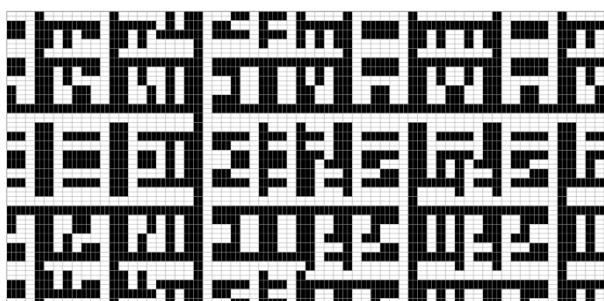
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3222



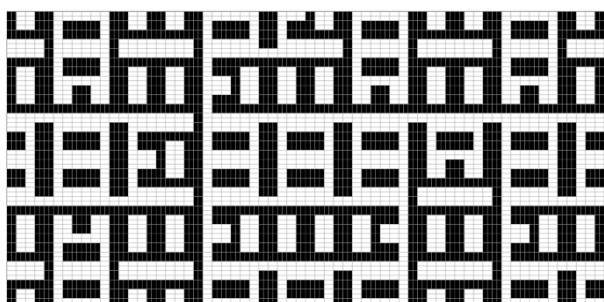
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3230



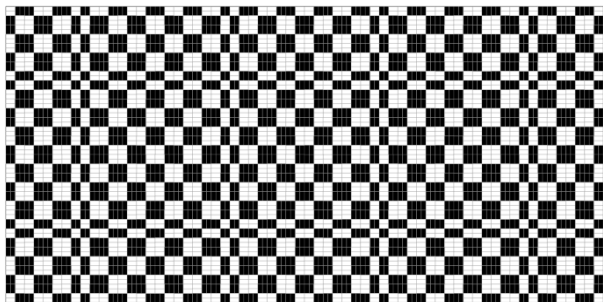
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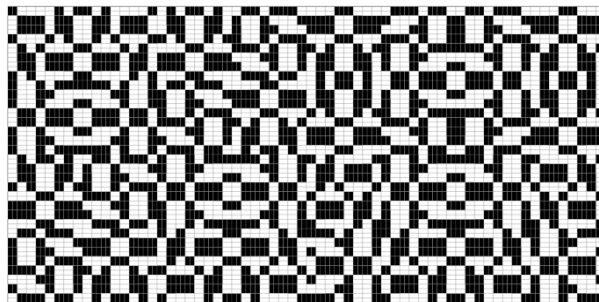
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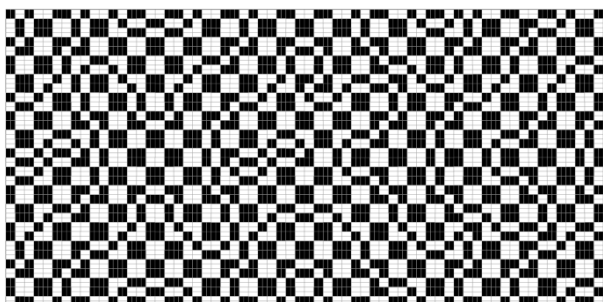
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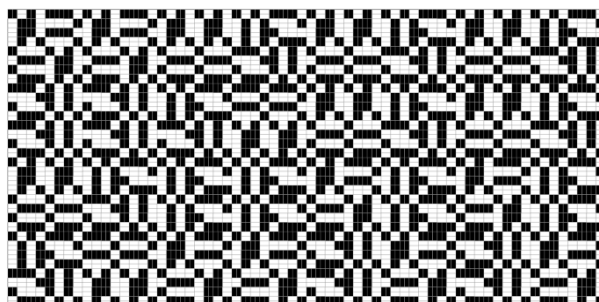
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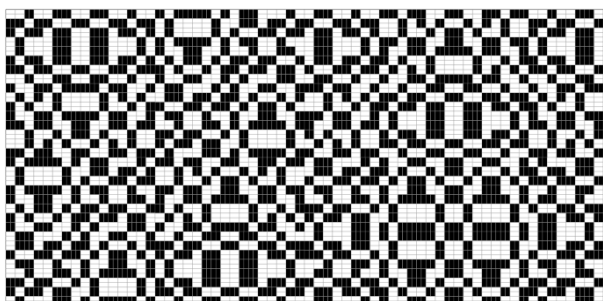
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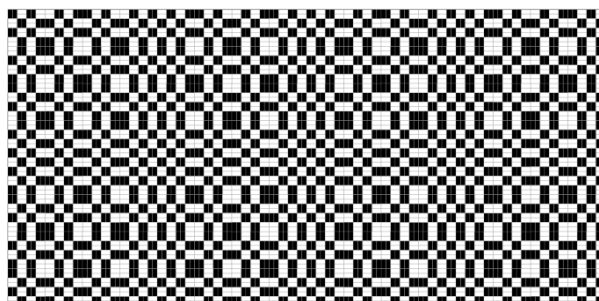
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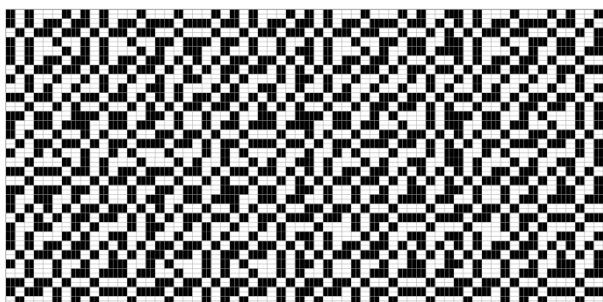
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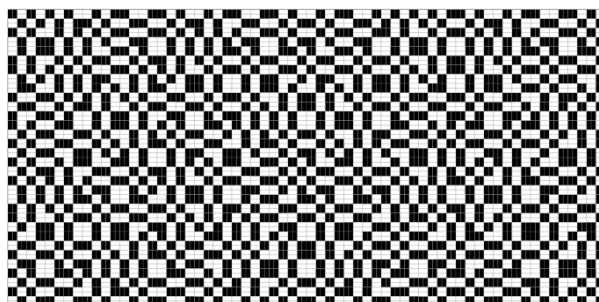
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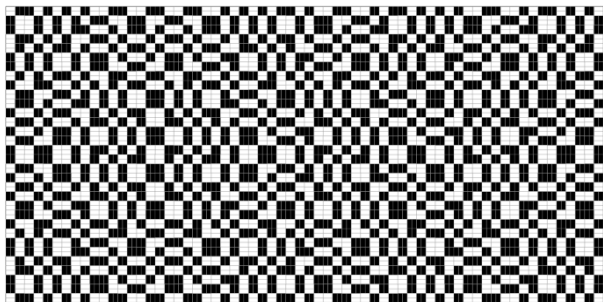
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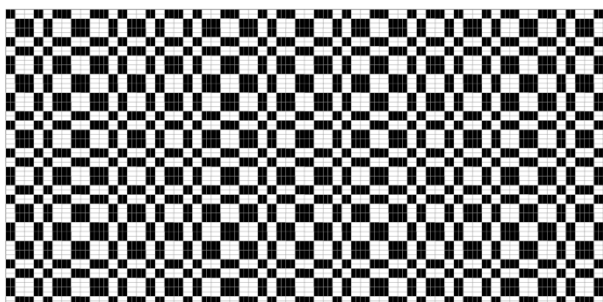
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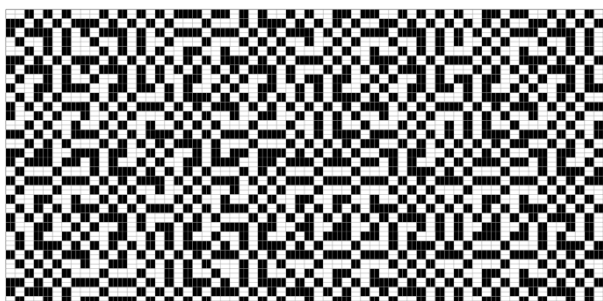
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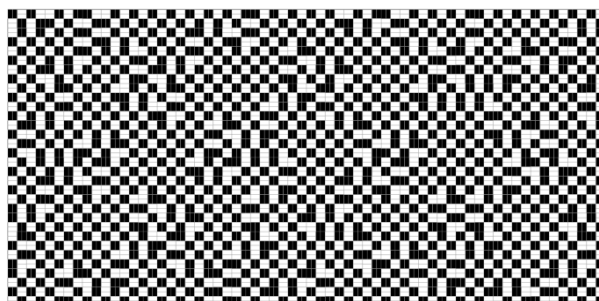
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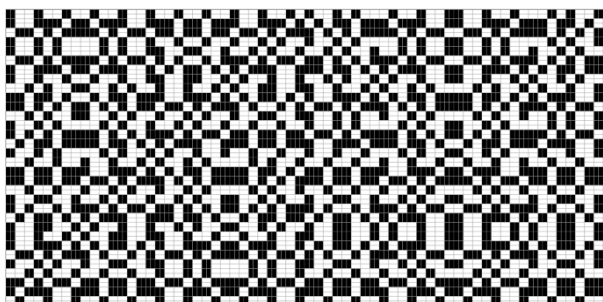
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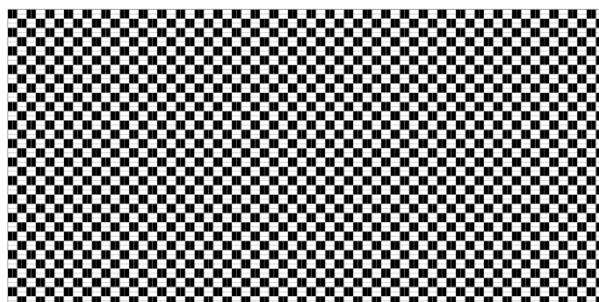
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