

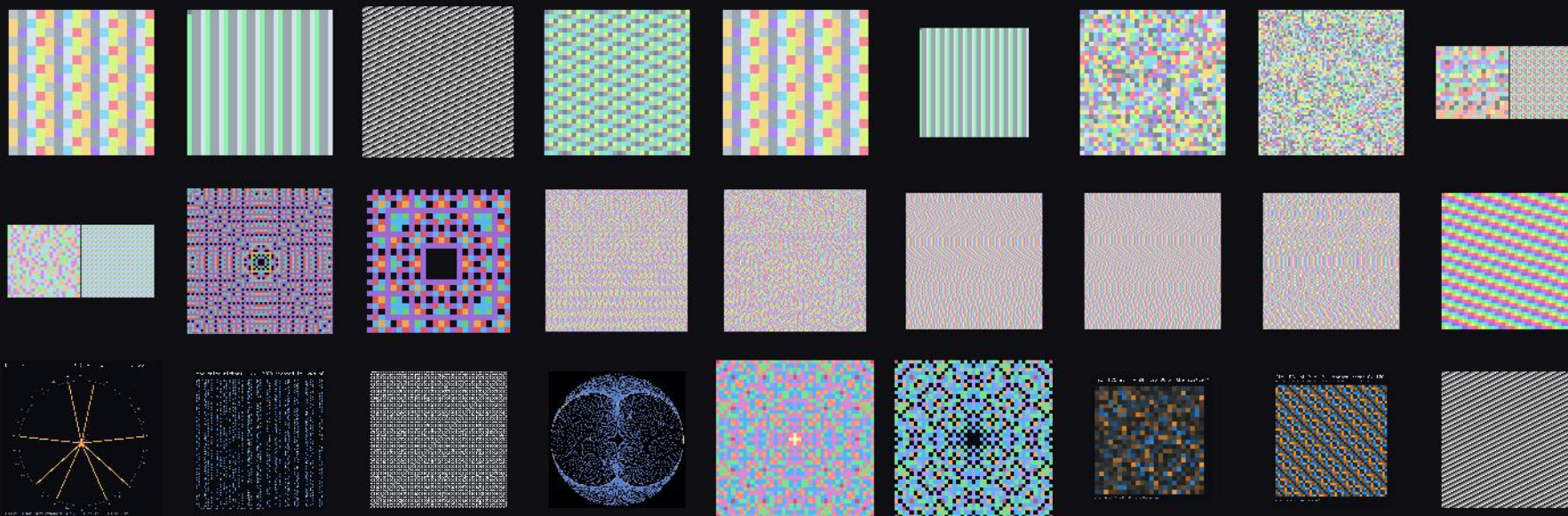
Digit frames

a gallery of the pictures this project renders

Each picture is a window on a stream of digits, or on an arithmetic function, drawn one pixel to the value. The families below are produced by the scripts of scripts/, and each is governed by a Lean file that fixes what may appear in it: which stream, which window, which colour, and — for the enlargements — exactly when a repetition is the true frame and when it is only a pattern.

720 pictures · 22 families · 2026-08-26

Vector companion: gallery/svg/ — exact rectangle copies of the frames, modelled and proved faithful in RequestProject/SvgExport.lean.



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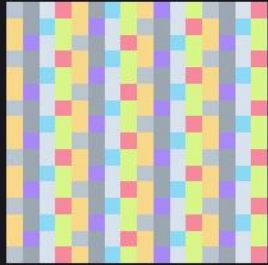
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720 pictures in all.

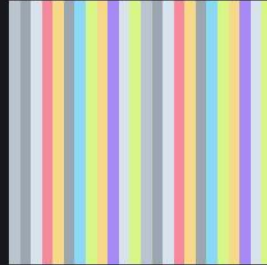
The registry at poster size

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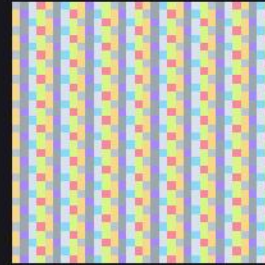
Every generator of the registry rendered straight to poster size: the window magnified by an integer factor, and — for the periodic sources only — the period window duplicate-filled across the canvas. The fill is used exactly where `tileView_windowPattern_eq_windowPattern` says it reproduces the true frame; the aperiodic sources are only ever magnified.



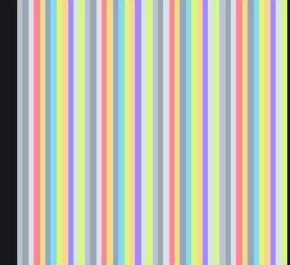
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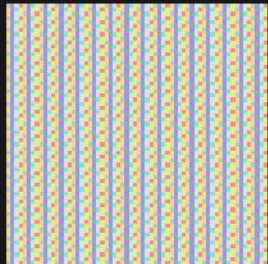
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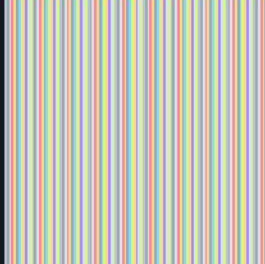
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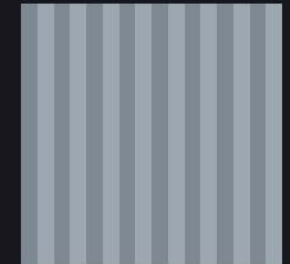
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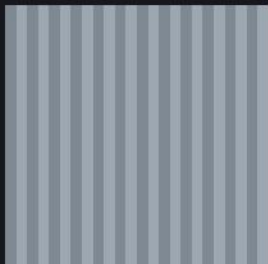
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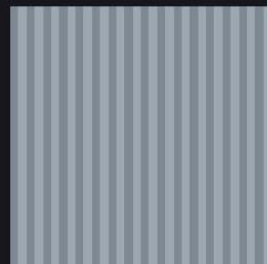
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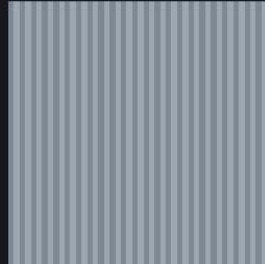
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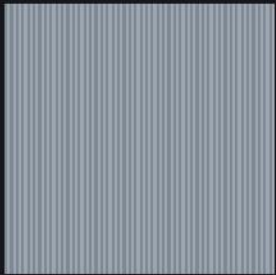
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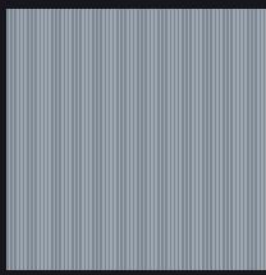
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The registry at poster size

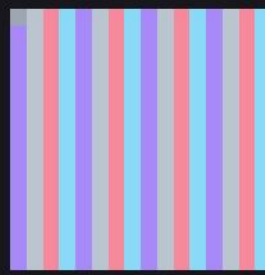
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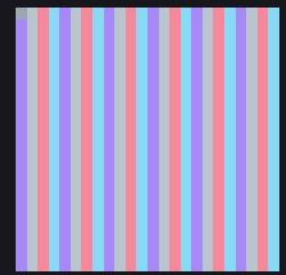
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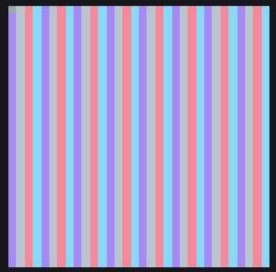
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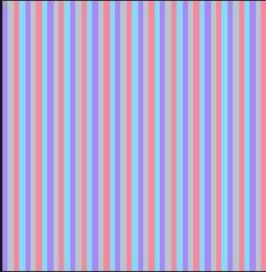
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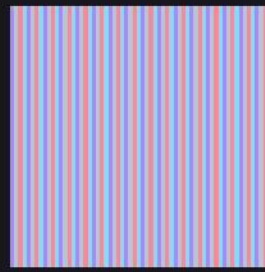
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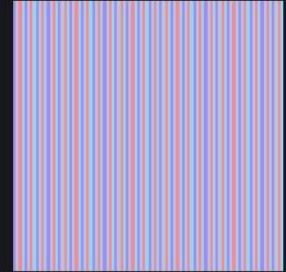
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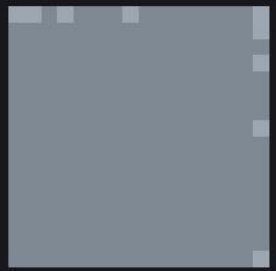
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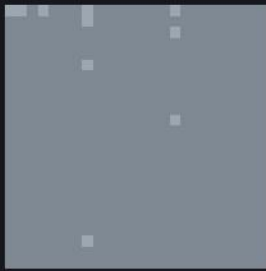
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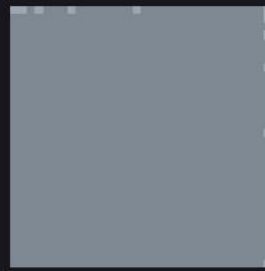
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1056 × 1056

The registry at poster size

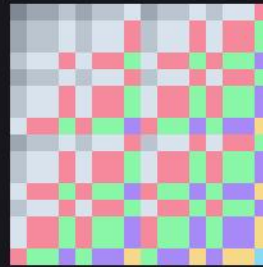
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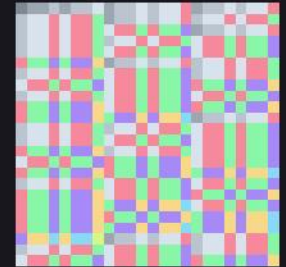
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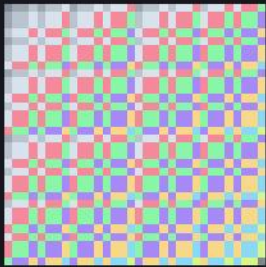
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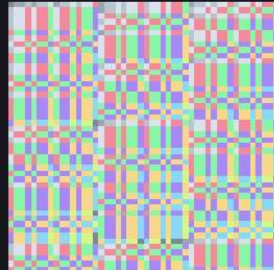
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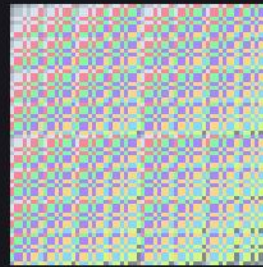
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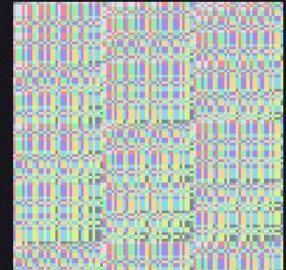
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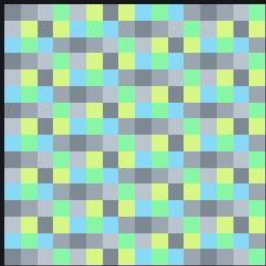
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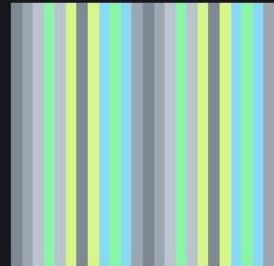
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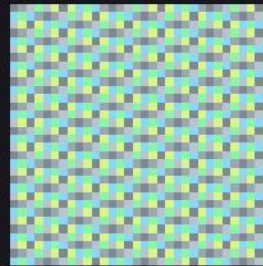
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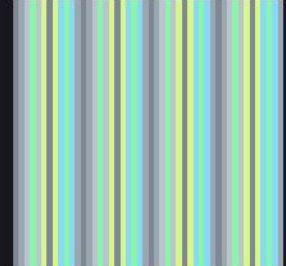
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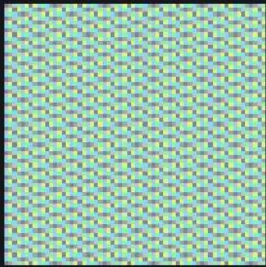
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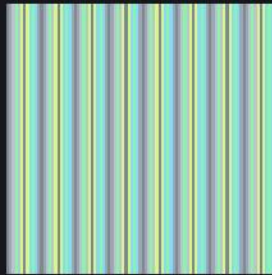
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The registry at poster size

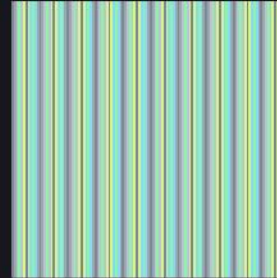
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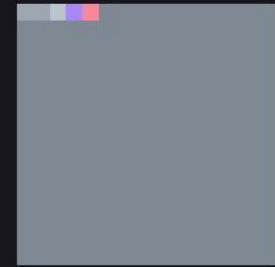
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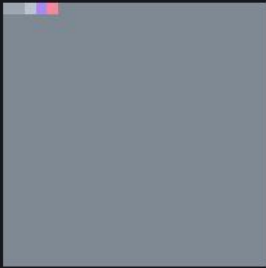
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A000129_tiled_p012_x09
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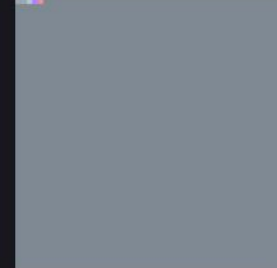
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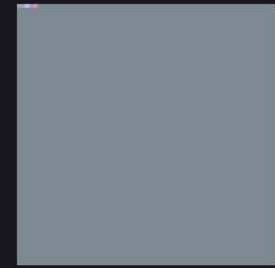
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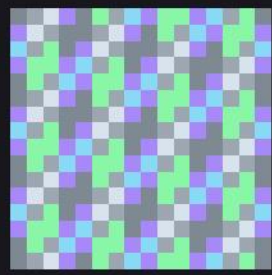
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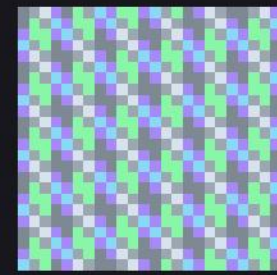
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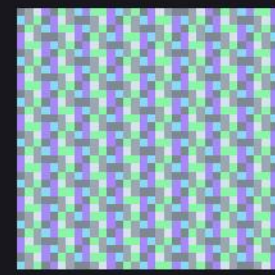
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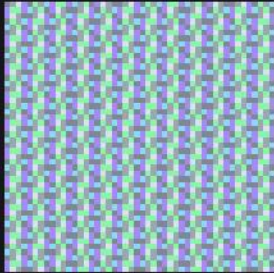
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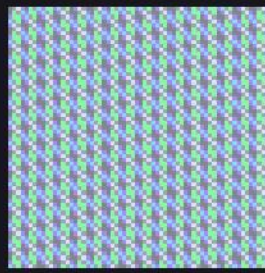
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The registry at poster size

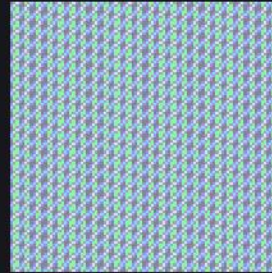
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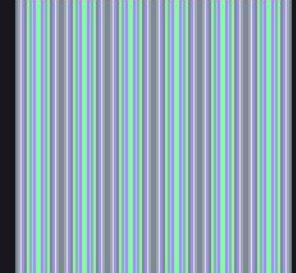
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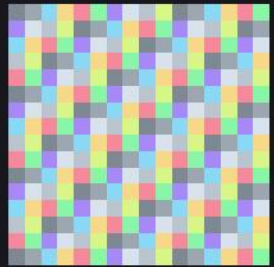
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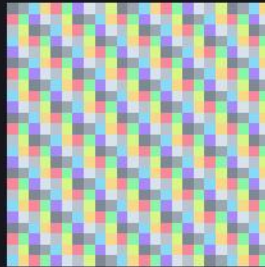
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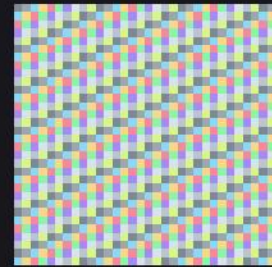
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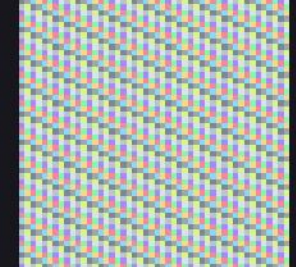
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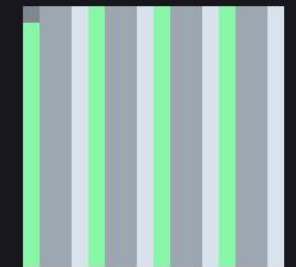
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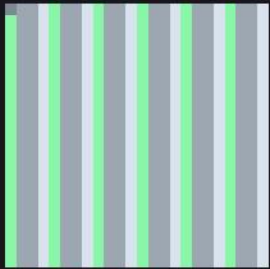
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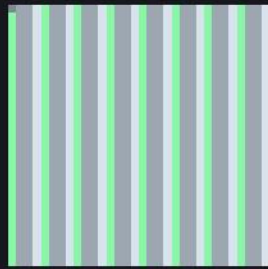
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The registry at poster size

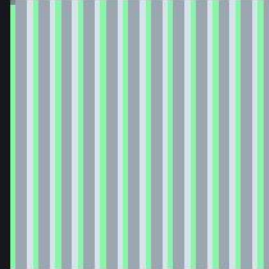
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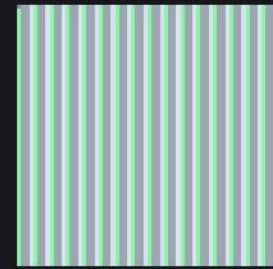
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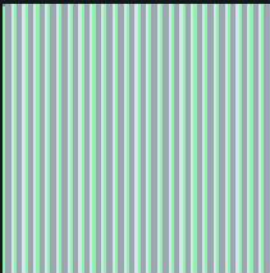
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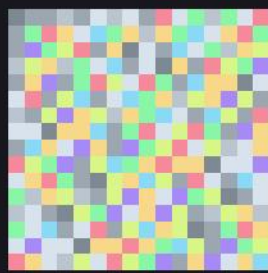
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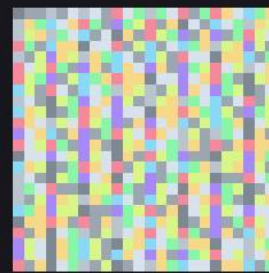
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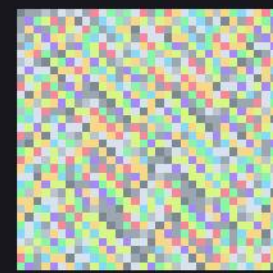
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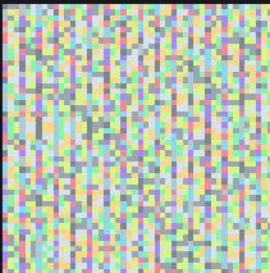
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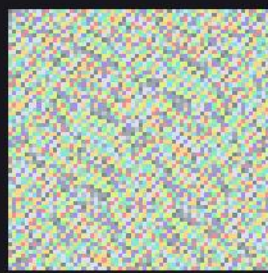
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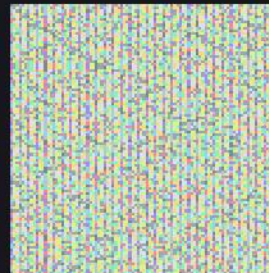
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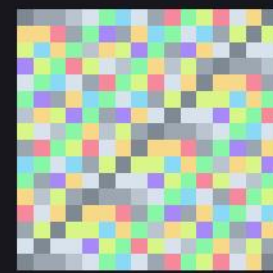
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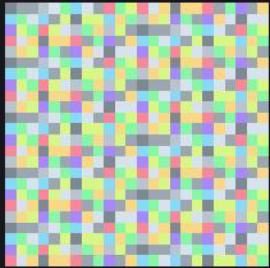
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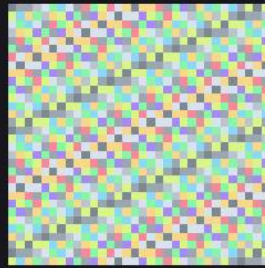
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The registry at poster size

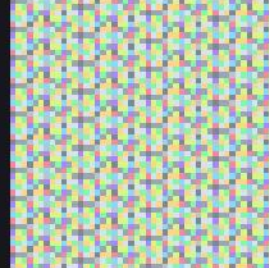
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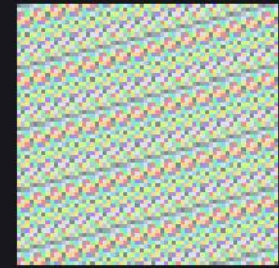
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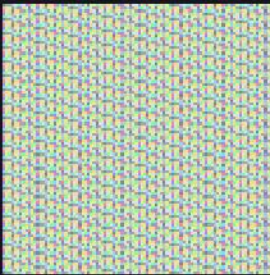
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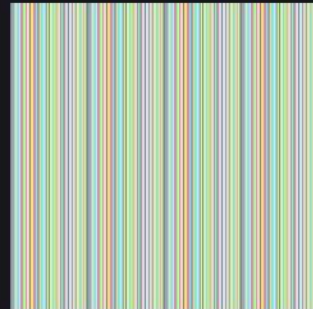
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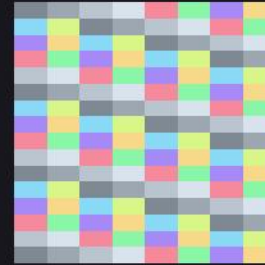
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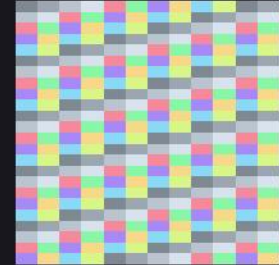
A003893_n0096_x11
1056 × 1056



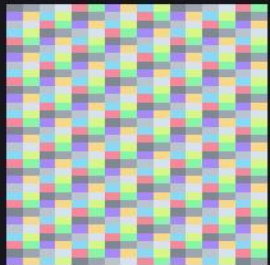
A003893_tiled_p060_x05
1200 × 1200



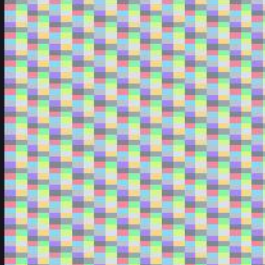
A004526_n0016_x64
1024 × 1024



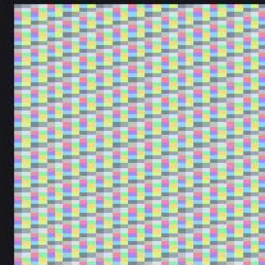
A004526_n0024_x43
1032 × 1032



A004526_n0032_x32
1024 × 1024



A004526_n0048_x22
1056 × 1056



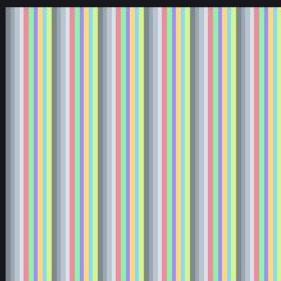
A004526_n0064_x16
1024 × 1024



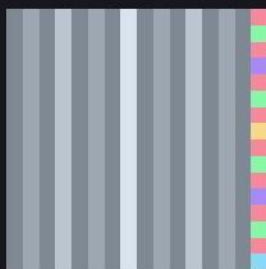
A004526_n0096_x11
1056 × 1056

The registry at poster size

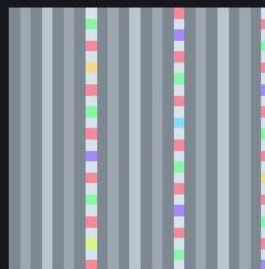
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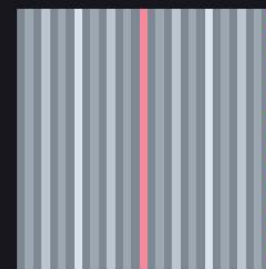
A004526_tiled_p020_x09
1080 × 1080



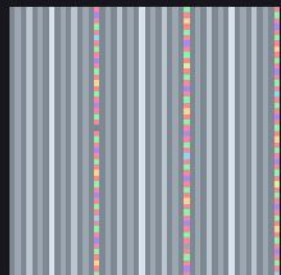
A007814_n0016_x64
1024 × 1024



A007814_n0024_x43
1032 × 1032



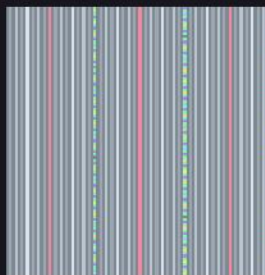
A007814_n0032_x32
1024 × 1024



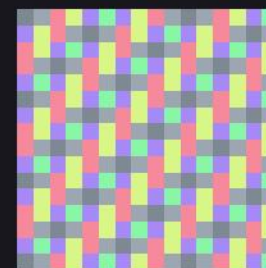
A007814_n0048_x22
1056 × 1056



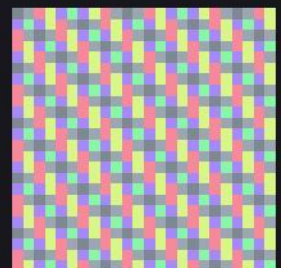
A007814_n0064_x16
1024 × 1024



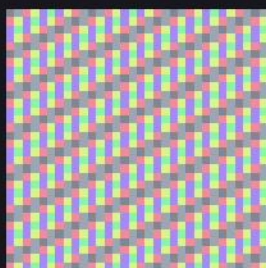
A007814_n0096_x11
1056 × 1056



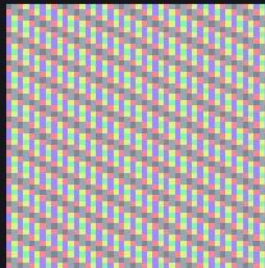
A008959_n0016_x64
1024 × 1024



A008959_n0024_x43
1032 × 1032



A008959_n0032_x32
1024 × 1024



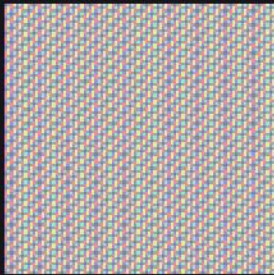
A008959_n0048_x22
1056 × 1056



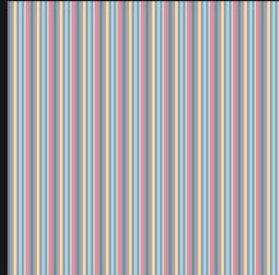
A008959_n0064_x16
1024 × 1024

The registry at poster size

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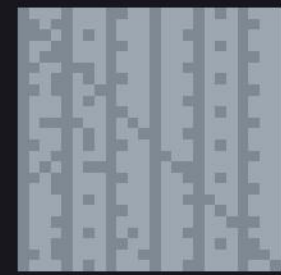
A008959_n0096_x11
1056 × 1056



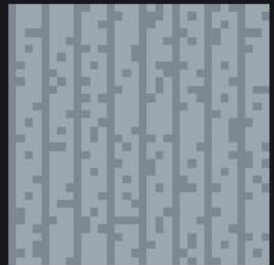
A008959_tiled_p010_x09
1080 × 1080



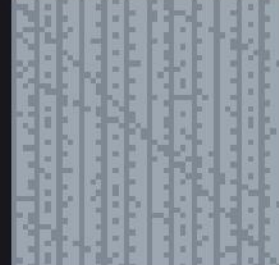
A008966_n0016_x64
1024 × 1024



A008966_n0024_x43
1032 × 1032



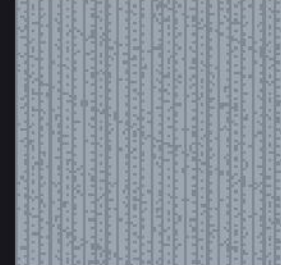
A008966_n0032_x32
1024 × 1024



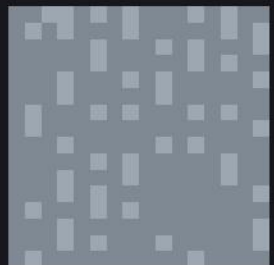
A008966_n0048_x22
1056 × 1056



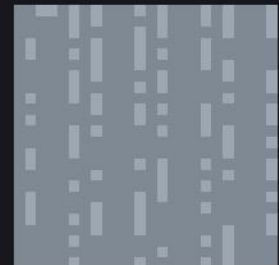
A008966_n0064_x16
1024 × 1024



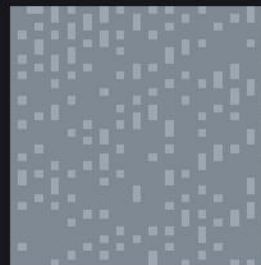
A008966_n0096_x11
1056 × 1056



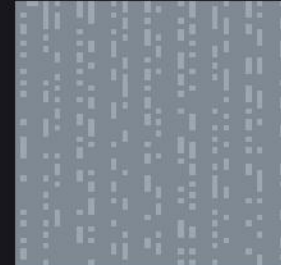
A010051_n0016_x64
1024 × 1024



A010051_n0024_x43
1032 × 1032



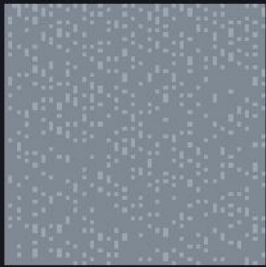
A010051_n0032_x32
1024 × 1024



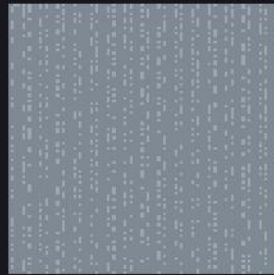
A010051_n0048_x22
1056 × 1056

The registry at poster size

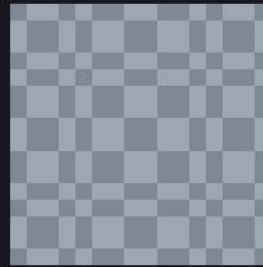
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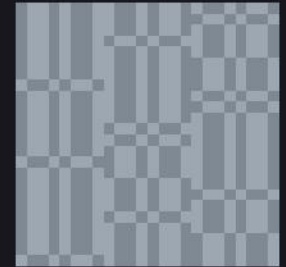
A010051_n0064_x16
1024 × 1024



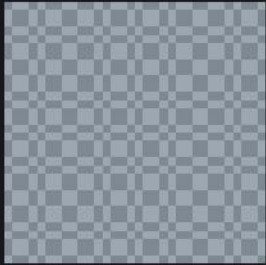
A010051_n0096_x11
1056 × 1056



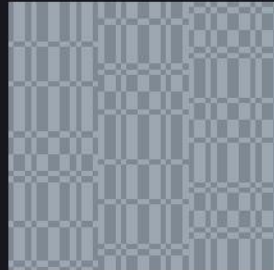
A010060_n0016_x64
1024 × 1024



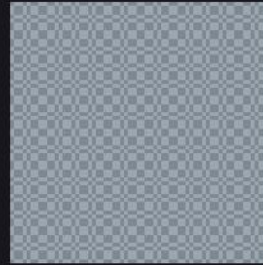
A010060_n0024_x43
1032 × 1032



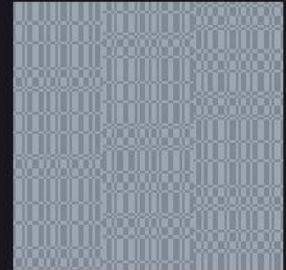
A010060_n0032_x32
1024 × 1024



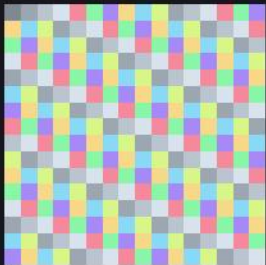
A010060_n0048_x22
1056 × 1056



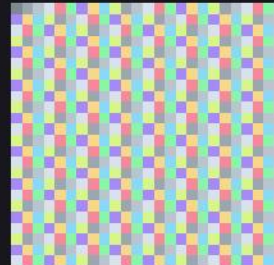
A010060_n0064_x16
1024 × 1024



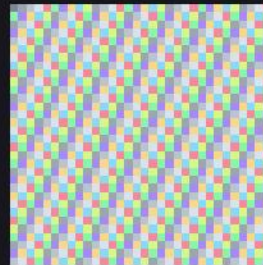
A010060_n0096_x11
1056 × 1056



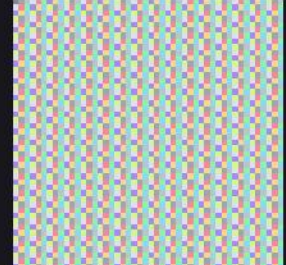
A010888_n0016_x64
1024 × 1024



A010888_n0024_x43
1032 × 1032



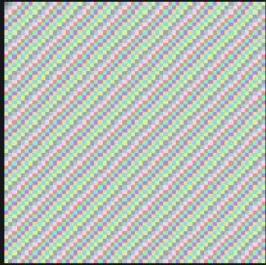
A010888_n0032_x32
1024 × 1024



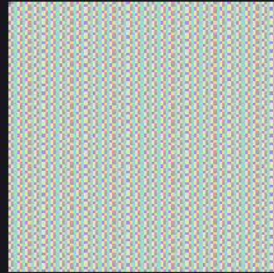
A010888_n0048_x22
1056 × 1056

The registry at poster size

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A010888_n0064_x16
1024 × 1024

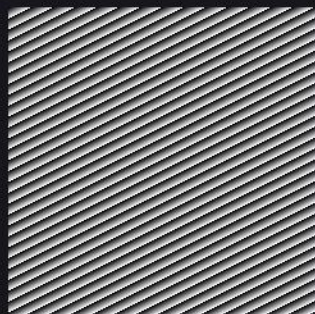


A010888_n0096_x11
1056 × 1056

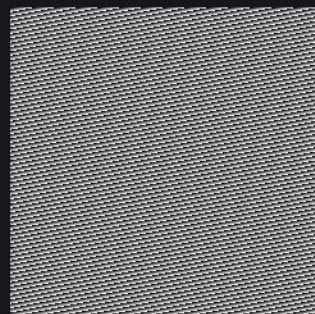
Every frame, enlarged

frames_big/ · RequestProject/Magnify.lean · sheet 1 of 16

Nearest-neighbour magnification of all the small frames below, at an integer factor, so each original pixel becomes a solid square block: nothing is interpolated, nothing is invented, and the original frame can be read straight back off the enlargement.



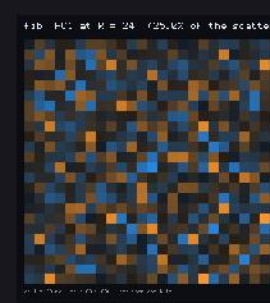
frames_beats_mod017_n0240_d03_a
1200 × 1200



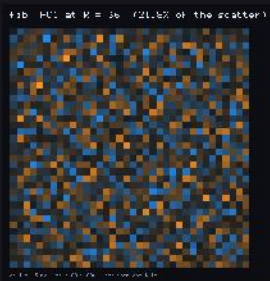
frames_beats_mod017_n0240_d03_b
1200 × 1200



frames_beats_mod017_n0240_d03_beat
1200 × 1200



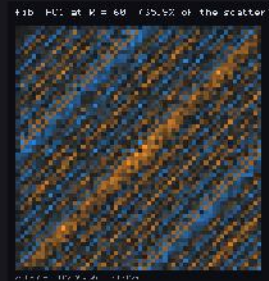
frames_fib_tartan_pc1_R024
1072 × 1144



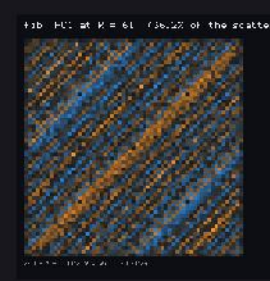
frames_fib_tartan_pc1_R036
1072 × 1120



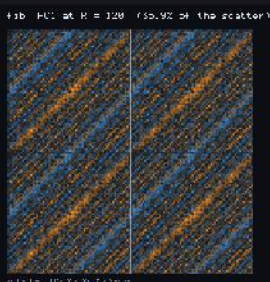
frames_fib_tartan_pc1_R049
1072 × 1066



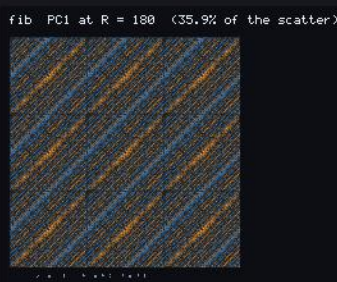
frames_fib_tartan_pc1_R060
1072 × 1144



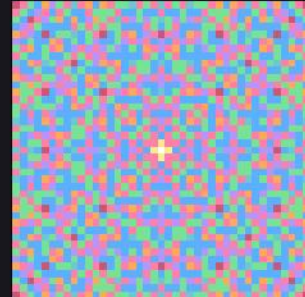
frames_fib_tartan_pc1_R061
1072 × 1038



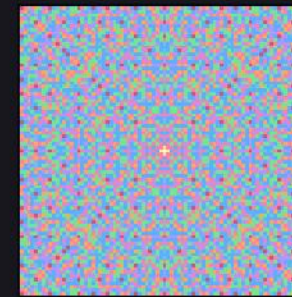
frames_fib_tartan_pc1_R120
1096 × 1144



frames_fib_tartan_pc1_R180
1644 × 1356



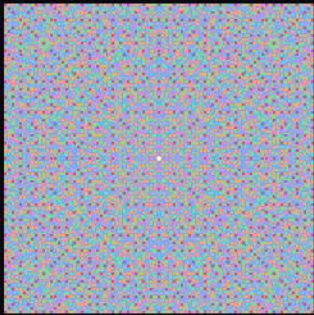
frames_gauss_gaps_gauss_full_r0020
1410 × 1410



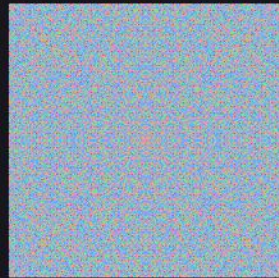
frames_gauss_gaps_gauss_full_r0040
1154 × 1154

Every frame, enlarged

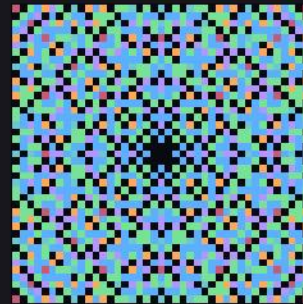
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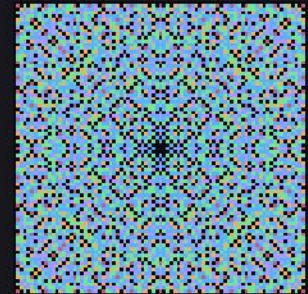
frames_gauss_gaps__gauss_full_r0080
1491 × 1491



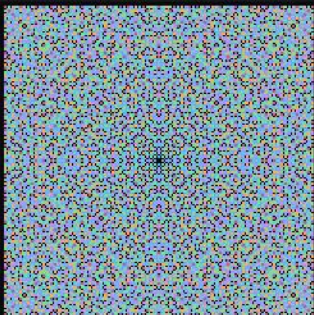
frames_gauss_gaps__gauss_full_r0160
1284 × 1284



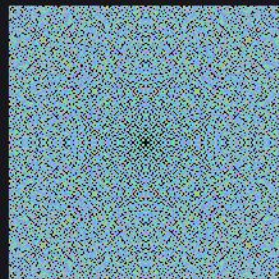
frames_gauss_gaps__gauss_gaps_r0020
1410 × 1410



frames_gauss_gaps__gauss_gaps_r0040
1154 × 1154



frames_gauss_gaps__gauss_gaps_r0080
1491 × 1491



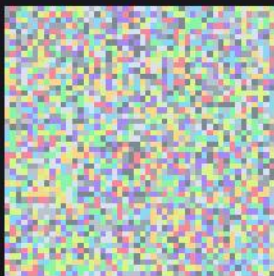
frames_gauss_gaps__gauss_gaps_r0160
1284 × 1284



frames_generated__golden_gen_0032
1024 × 1024



frames_generated__pi_gen_0032
1024 × 1024



frames_generated__pi_gen_0048
1056 × 1056



frames_generated__pi_gen_0064
1024 × 1024



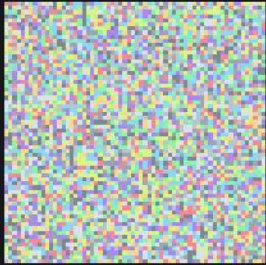
frames_generated__sqrt2_gen_0032
1024 × 1024



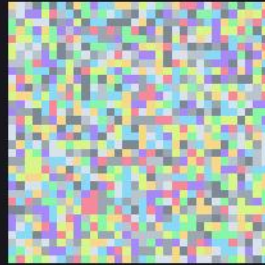
frames_generated__sqrt2_gen_0048
1056 × 1056

Every frame, enlarged

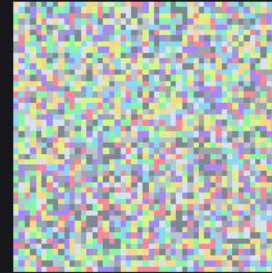
frames_big/ · RequestProject/Magnify.lean · sheet 3 of 16



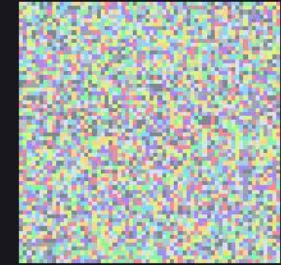
frames_generated_sqrt2_gen_0064
1024 × 1024



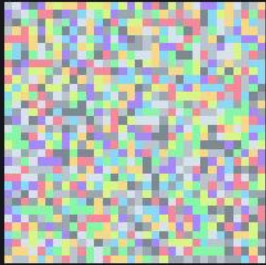
frames_generated_sqrt3_gen_0032
1024 × 1024



frames_generated_sqrt3_gen_0048
1056 × 1056



frames_generated_sqrt3_gen_0064
1024 × 1024



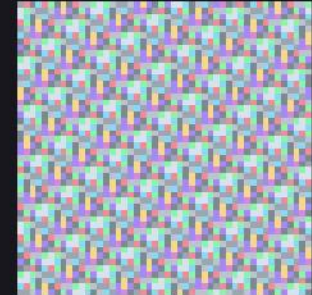
frames_generated_sqrt5_gen_0032
1024 × 1024



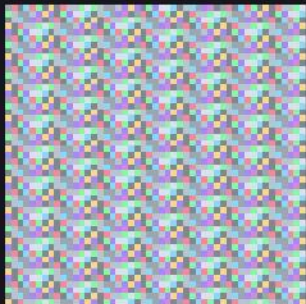
frames_generated_sqrt5_gen_0048
1056 × 1056



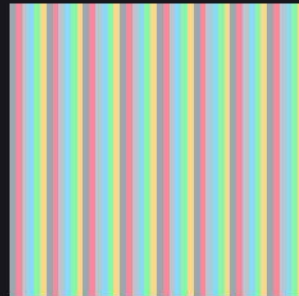
frames_generated_sqrt5_gen_0064
1024 × 1024



frames_intermediates_frame_223_71_0048
1152 × 1152



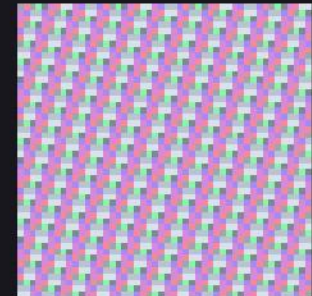
frames_intermediates_frame_223_71_0049
1176 × 1176



frames_intermediates_frame_22_7_0048
1152 × 1152



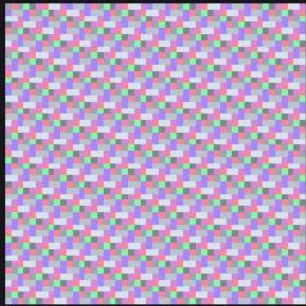
frames_intermediates_frame_22_7_0049
1176 × 1176



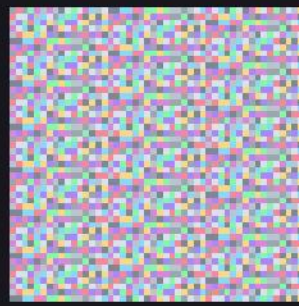
frames_intermediates_frame_333_106_0048
1152 × 1152

Every frame, enlarged

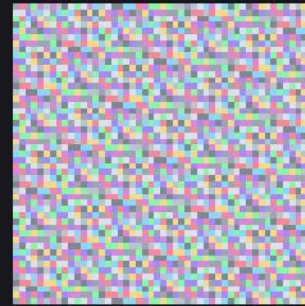
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frames_intermediates_frame_333_106_0049
1176 × 1176



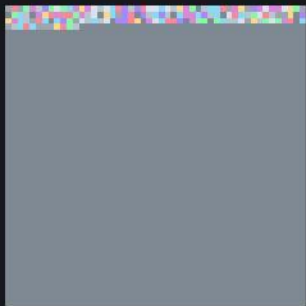
frames_intermediates_frame_355_113_0048
1152 × 1152



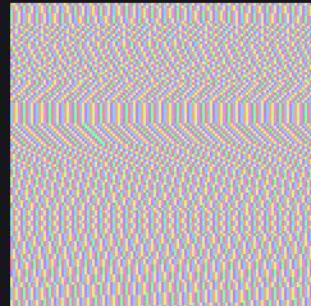
frames_intermediates_frame_355_113_0049
1176 × 1176



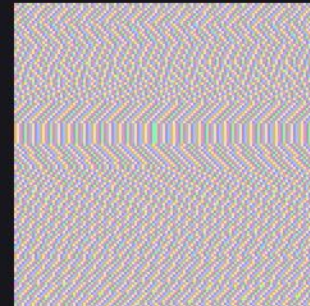
frames_intermediates_frame_pi_0048
1152 × 1152



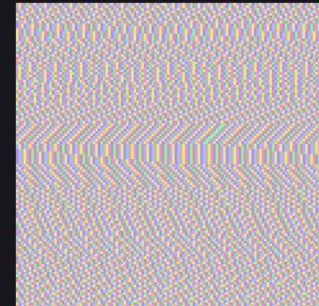
frames_intermediates_frame_pi_0049
1176 × 1176



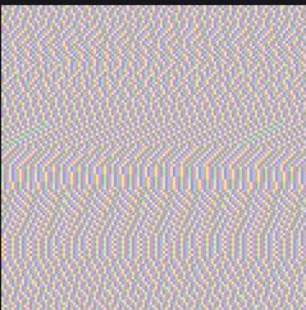
frames_modtable_zoom_scan_00001000
1200 × 1200



frames_modtable_zoom_scan_00001001
1200 × 1200



frames_modtable_zoom_scan_00001002
1200 × 1200



frames_modtable_zoom_scan_00001003
1200 × 1200



frames_modtable_zoom_scan_00001004
1200 × 1200



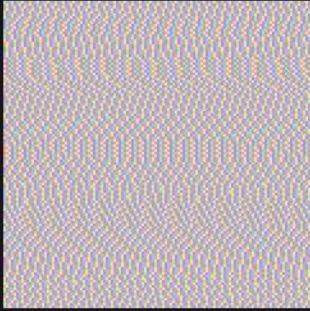
frames_modtable_zoom_scan_00001005
1200 × 1200



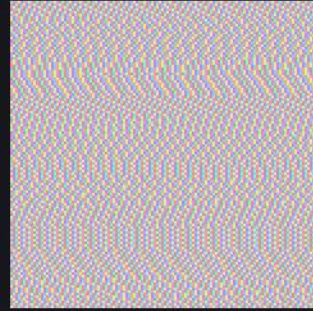
frames_modtable_zoom_scan_00001006
1200 × 1200

Every frame, enlarged

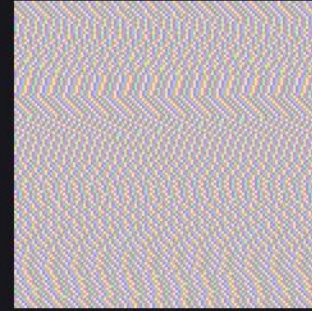
frames_big/ · RequestProject/Magnify.lean · sheet 5 of 16



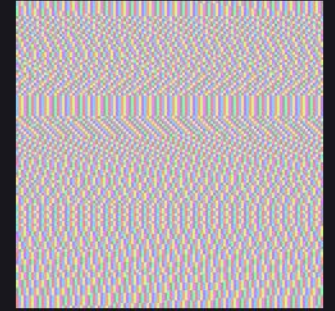
frames_modtable_zoom_scan_00001007
1200 × 1200



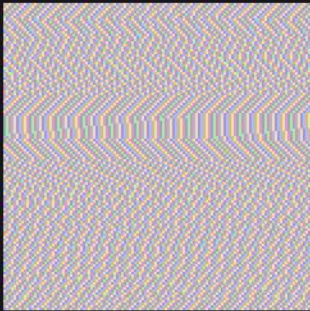
frames_modtable_zoom_scan_00001008
1200 × 1200



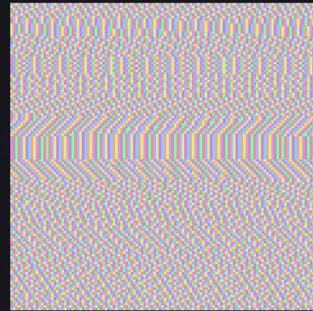
frames_modtable_zoom_scan_00001009
1200 × 1200



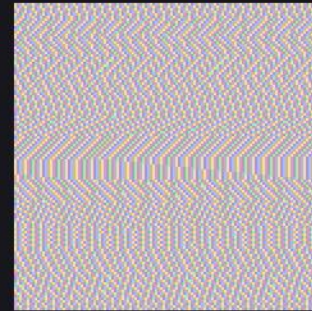
frames_modtable_zoom_scan_00001010
1200 × 1200



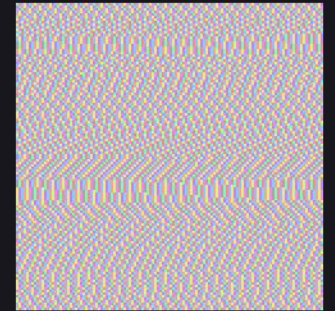
frames_modtable_zoom_scan_00001011
1200 × 1200



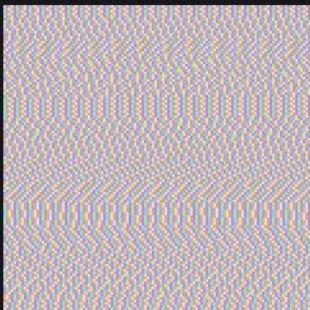
frames_modtable_zoom_scan_00001012
1200 × 1200



frames_modtable_zoom_scan_00001013
1200 × 1200



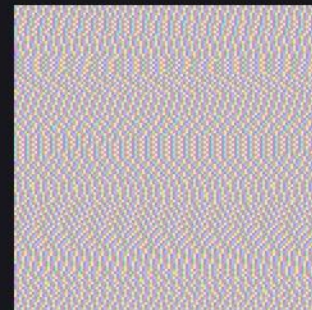
frames_modtable_zoom_scan_00001014
1200 × 1200



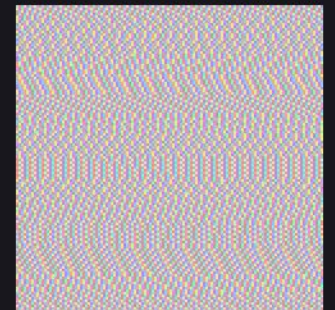
frames_modtable_zoom_scan_00001015
1200 × 1200



frames_modtable_zoom_scan_00001016
1200 × 1200



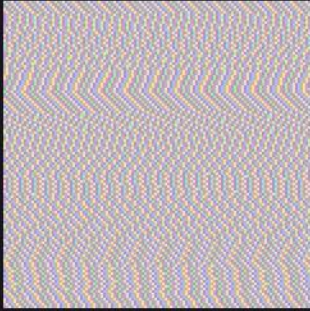
frames_modtable_zoom_scan_00001017
1200 × 1200



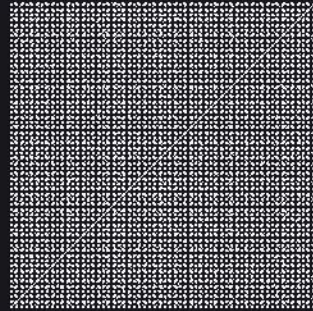
frames_modtable_zoom_scan_00001018
1200 × 1200

Every frame, enlarged

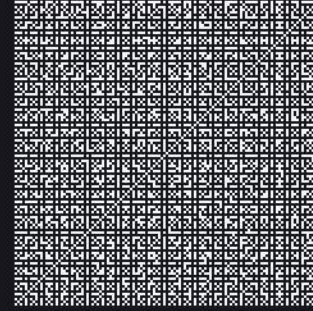
frames_big/ · RequestProject/Magnify.lean · sheet 6 of 16



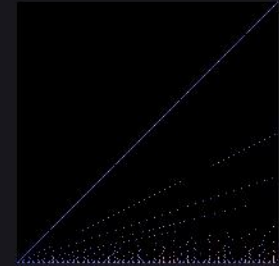
frames_modtable_zoom_scan_00001019
1200 × 1200



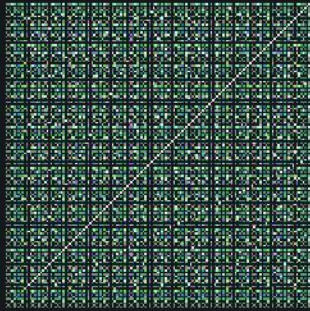
frames_number_theory_coprime_carpet
1200 × 1200



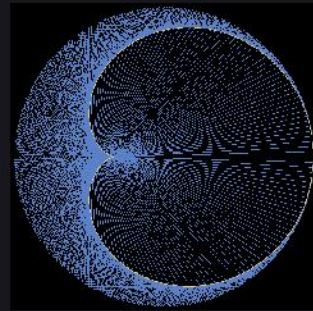
frames_number_theory_coprime_carpet_zoom
1200 × 1200



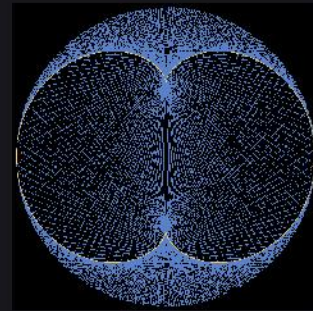
frames_number_theory_divisor_surface
1024 × 1024



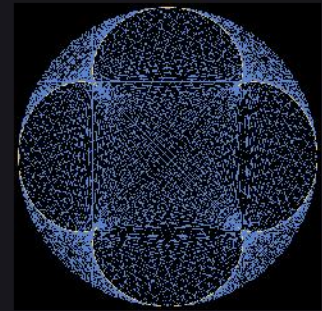
frames_number_theory_gcd_grid
1200 × 1200



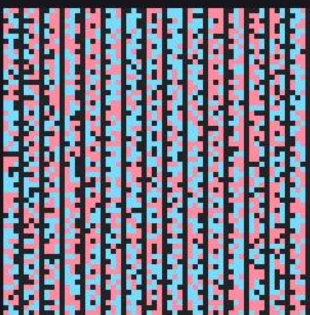
frames_number_theory_modmult_k2
1202 × 1202



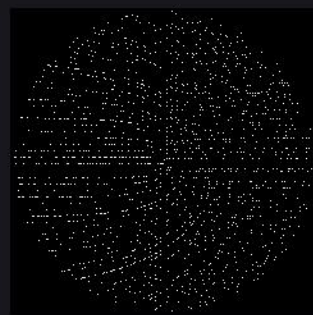
frames_number_theory_modmult_k3
1202 × 1202



frames_number_theory_modmult_k5
1202 × 1202



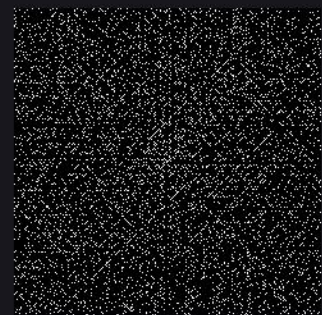
frames_number_theory_moebius_phase
1200 × 1200



frames_number_theory_sacks_spiral
1202 × 1202



frames_number_theory_ulam_euler_diagonal
1204 × 1204



frames_number_theory_ulam_spiral
1204 × 1204

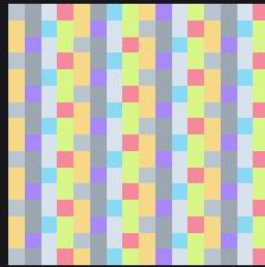
Every frame, enlarged

frames_big/ · RequestProject/Magnify.lean · sheet 7 of 16

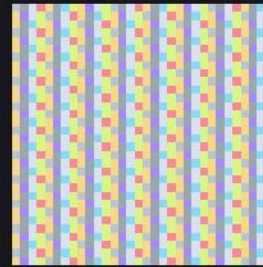
scatter explained by each component:



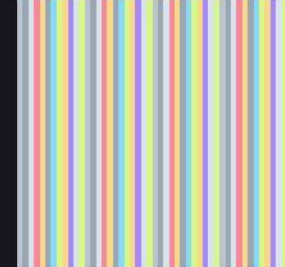
frames_number_theory_pca_spectrum
2880 × 1200



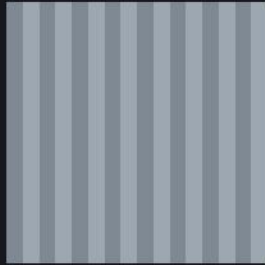
frames_oeis_A000032_0016
1024 × 1024



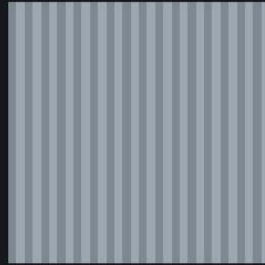
frames_oeis_A000032_0032
1024 × 1024



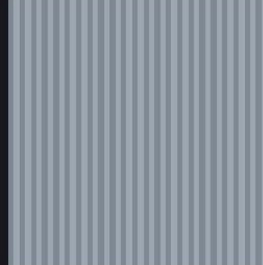
frames_oeis_A000032_0048
1056 × 1056



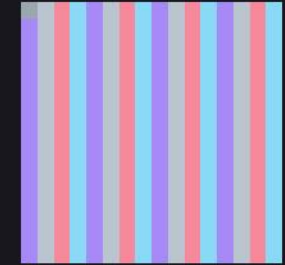
frames_oeis_A000035_0016
1024 × 1024



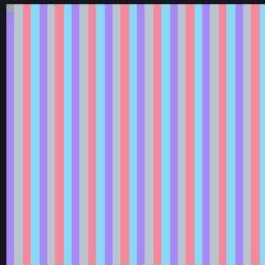
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1024 × 1024



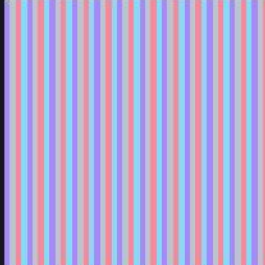
frames_oeis_A000035_0048
1056 × 1056



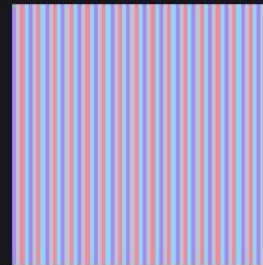
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1024 × 1024



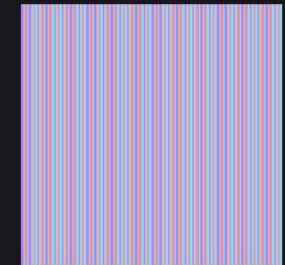
frames_oeis_A000079_0032
1024 × 1024



frames_oeis_A000079_0048
1056 × 1056



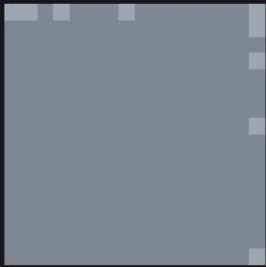
frames_oeis_A000079_0064
1024 × 1024



frames_oeis_A000079_0128
1024 × 1024

Every frame, enlarged

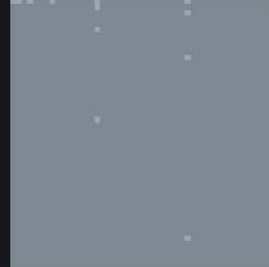
frames_big/ · RequestProject/Magnify.lean · sheet 8 of 16



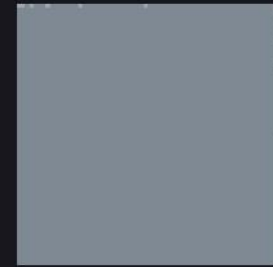
frames_oeis_A000108_0016
1024 × 1024



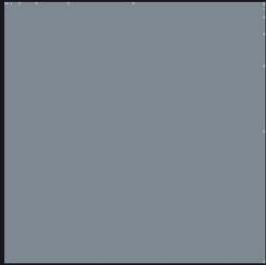
frames_oeis_A000108_0032
1024 × 1024



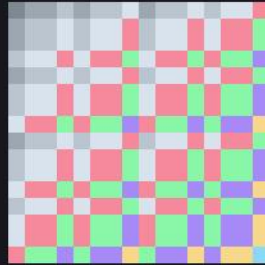
frames_oeis_A000108_0048
1056 × 1056



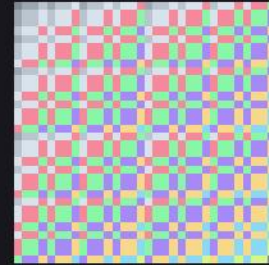
frames_oeis_A000108_0064
1024 × 1024



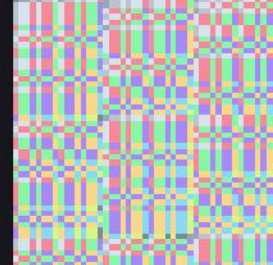
frames_oeis_A000108_0128
1024 × 1024



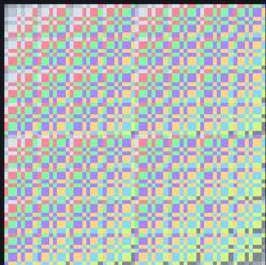
frames_oeis_A000120_0016
1024 × 1024



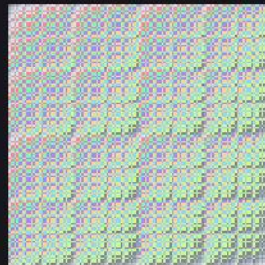
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1024 × 1024



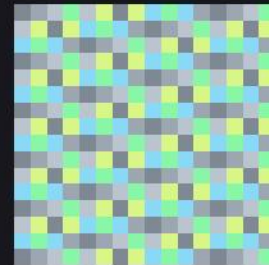
frames_oeis_A000120_0048
1056 × 1056



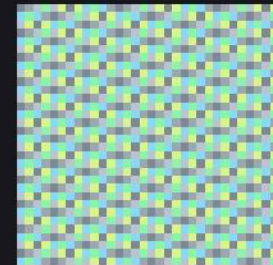
frames_oeis_A000120_0064
1024 × 1024



frames_oeis_A000120_0128
1024 × 1024



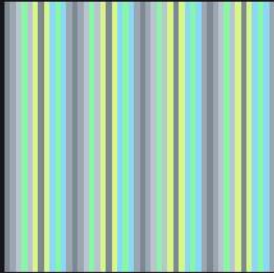
frames_oeis_A000129_0016
1024 × 1024



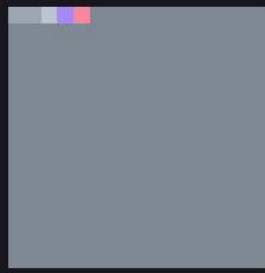
frames_oeis_A000129_0032
1024 × 1024

Every frame, enlarged

frames_big/ · RequestProject/Magnify.lean · sheet 9 of 16



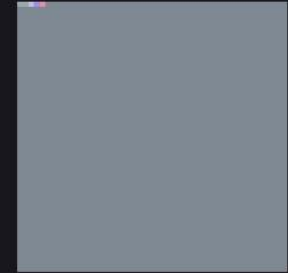
frames_oeis_A000129_0048
1056 × 1056



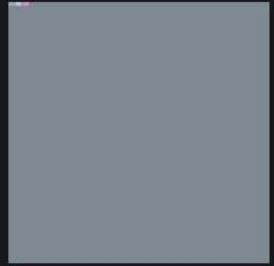
frames_oeis_A000142_0016
1024 × 1024



frames_oeis_A000142_0032
1024 × 1024



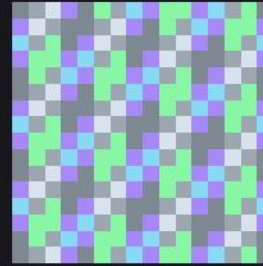
frames_oeis_A000142_0048
1056 × 1056



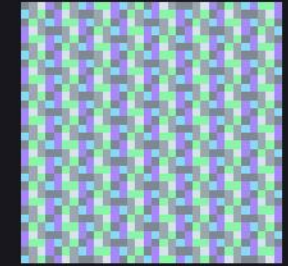
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1024 × 1024



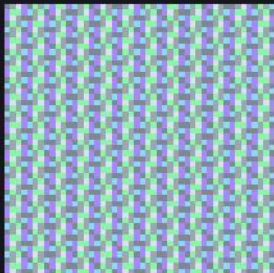
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1024 × 1024



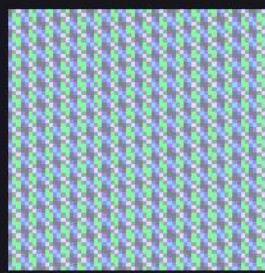
frames_oeis_A000217_0016
1024 × 1024



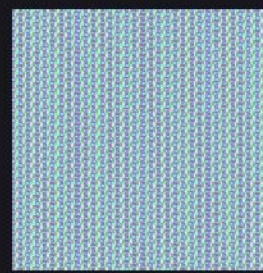
frames_oeis_A000217_0032
1024 × 1024



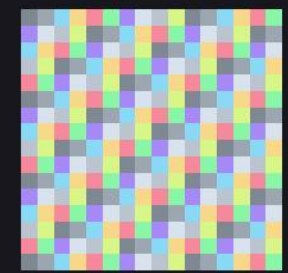
frames_oeis_A000217_0048
1056 × 1056



frames_oeis_A000217_0064
1024 × 1024



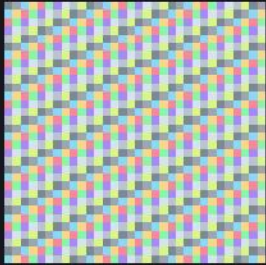
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1024 × 1024



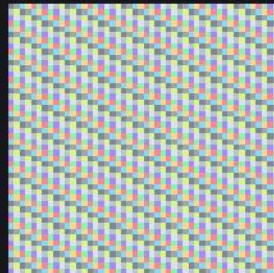
frames_oeis_A000578_0016
1024 × 1024

Every frame, enlarged

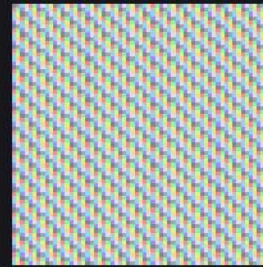
frames_big/ · RequestProject/Magnify.lean · sheet 10 of 16



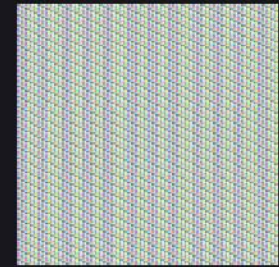
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1024 × 1024



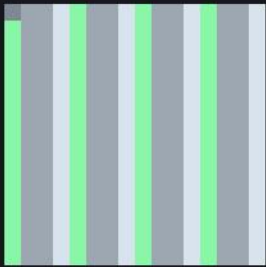
frames_oeis_A000578_0048
1056 × 1056



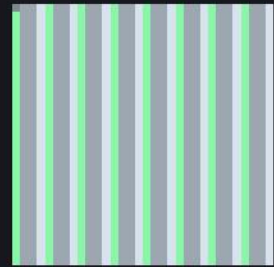
frames_oeis_A000578_0064
1024 × 1024



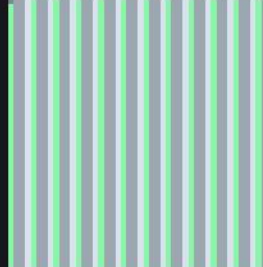
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1024 × 1024



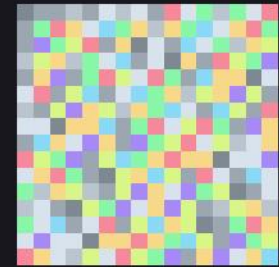
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1024 × 1024



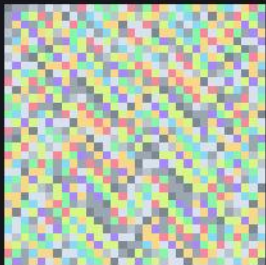
frames_oeis_A001045_0032
1024 × 1024



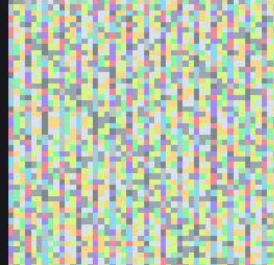
frames_oeis_A001045_0048
1056 × 1056



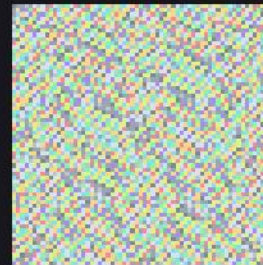
frames_oeis_A002487_0016
1024 × 1024



frames_oeis_A002487_0032
1024 × 1024



frames_oeis_A002487_0048
1056 × 1056



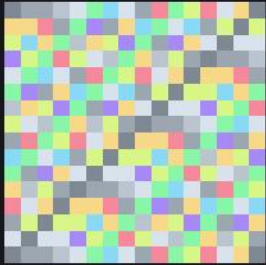
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1024 × 1024



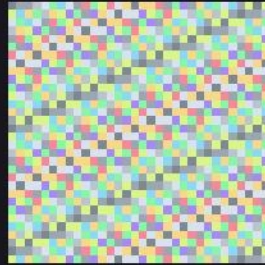
frames_oeis_A002487_0128
1024 × 1024

Every frame, enlarged

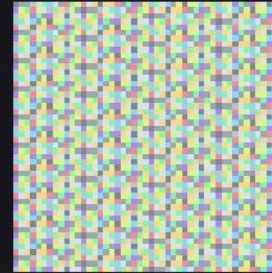
frames_big/ · RequestProject/Magnify.lean · sheet 11 of 16



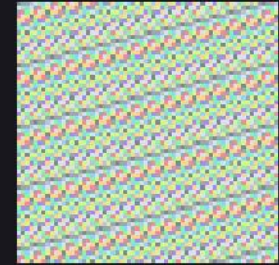
frames_oeis_A003893_0016
1024 × 1024



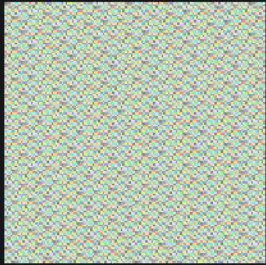
frames_oeis_A003893_0032
1024 × 1024



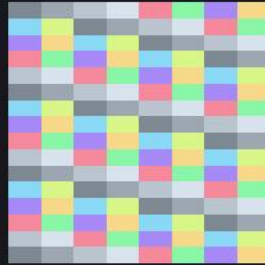
frames_oeis_A003893_0048
1056 × 1056



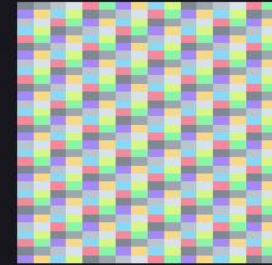
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1024 × 1024



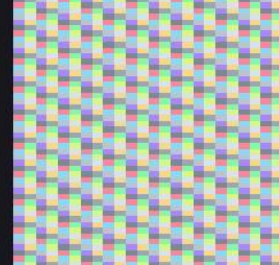
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1024 × 1024



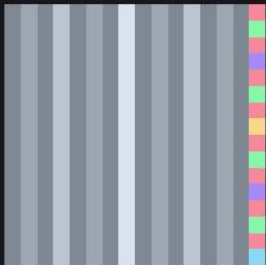
frames_oeis_A004526_0016
1024 × 1024



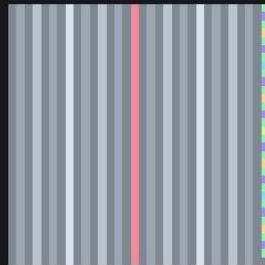
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1024 × 1024



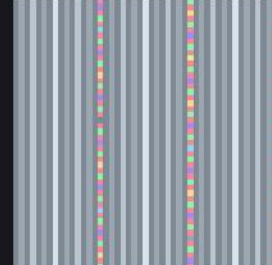
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1056 × 1056



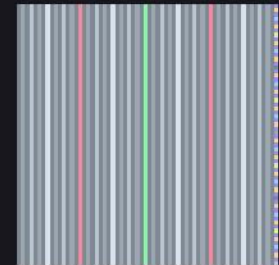
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1024 × 1024



frames_oeis_A007814_0032
1024 × 1024



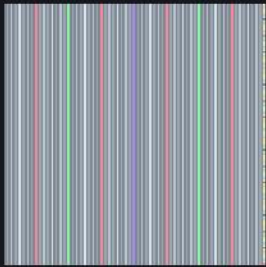
frames_oeis_A007814_0048
1056 × 1056



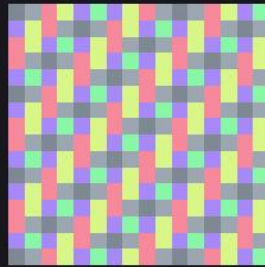
frames_oeis_A007814_0064
1024 × 1024

Every frame, enlarged

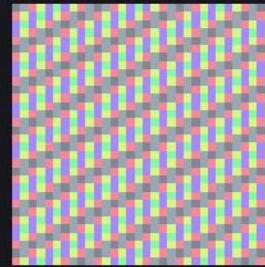
frames_big/ · RequestProject/Magnify.lean · sheet 12 of 16



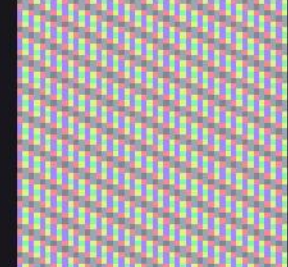
frames_oeis_A007814_0128
1024 × 1024



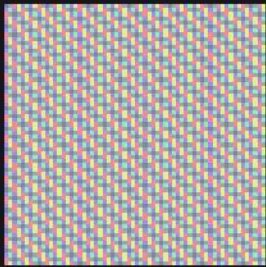
frames_oeis_A008959_0016
1024 × 1024



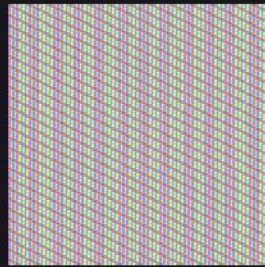
frames_oeis_A008959_0032
1024 × 1024



frames_oeis_A008959_0048
1056 × 1056



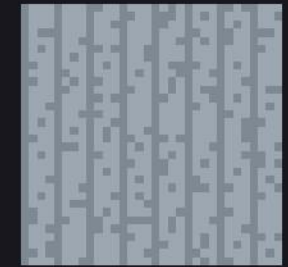
frames_oeis_A008959_0064
1024 × 1024



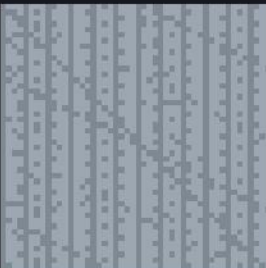
frames_oeis_A008959_0128
1024 × 1024



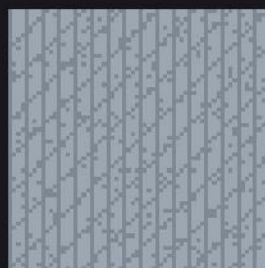
frames_oeis_A008966_0016
1024 × 1024



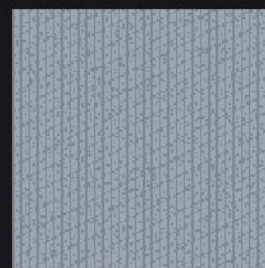
frames_oeis_A008966_0032
1024 × 1024



frames_oeis_A008966_0048
1056 × 1056



frames_oeis_A008966_0064
1024 × 1024



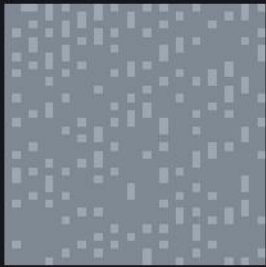
frames_oeis_A008966_0128
1024 × 1024



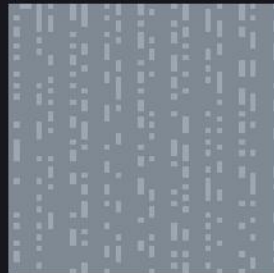
frames_oeis_A010051_0016
1024 × 1024

Every frame, enlarged

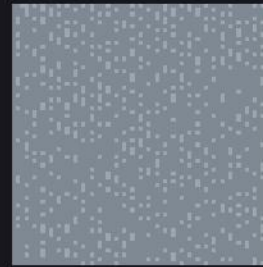
frames_big/ · RequestProject/Magnify.lean · sheet 13 of 16



frames_oeis_A010051_0032
1024 × 1024



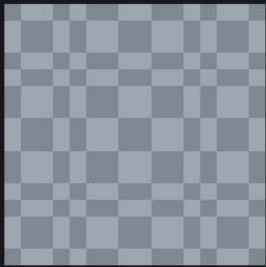
frames_oeis_A010051_0048
1056 × 1056



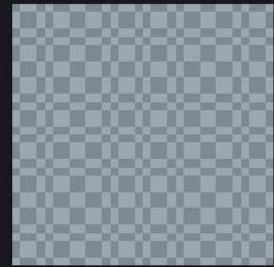
frames_oeis_A010051_0064
1024 × 1024



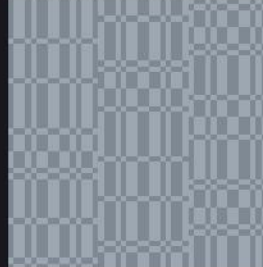
frames_oeis_A010051_0128
1024 × 1024



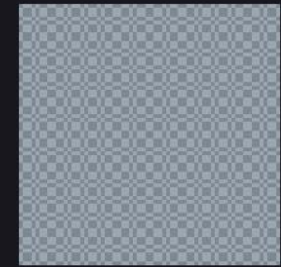
frames_oeis_A010060_0016
1024 × 1024



frames_oeis_A010060_0032
1024 × 1024



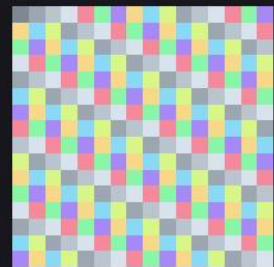
frames_oeis_A010060_0048
1056 × 1056



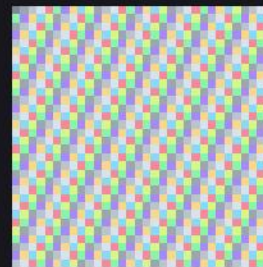
frames_oeis_A010060_0064
1024 × 1024



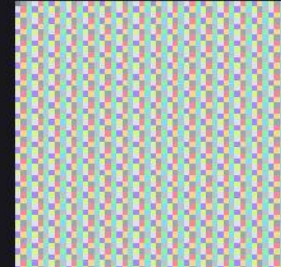
frames_oeis_A010060_0128
1024 × 1024



frames_oeis_A010888_0016
1024 × 1024



frames_oeis_A010888_0032
1024 × 1024



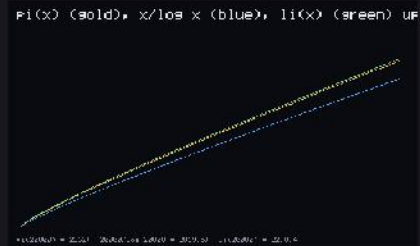
frames_oeis_A010888_0048
1056 × 1056

Every frame, enlarged

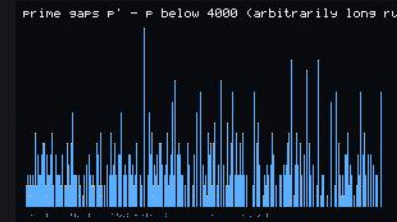
frames_big/ · RequestProject/Magnify.lean · sheet 14 of 16



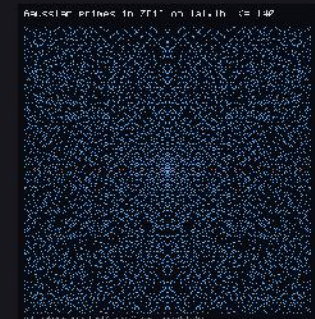
frames_prime_atlas_atlas_clock
1120 × 1120



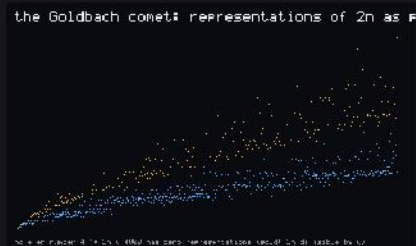
frames_prime_atlas_atlas_density
2240 × 1360



frames_prime_atlas_atlas_gaps
1800 × 1050



frames_prime_atlas_atlas_gauss
1172 × 1244



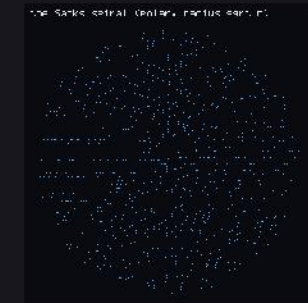
frames_prime_atlas_atlas_goldbach
2240 × 1360



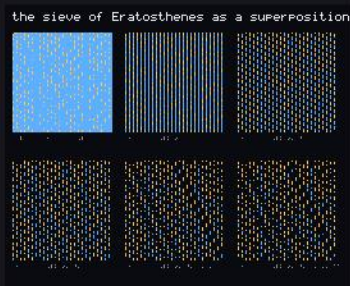
frames_prime_atlas_atlas_legendre
1416 × 1524



frames_prime_atlas_atlas_ribbon
1168 × 1240



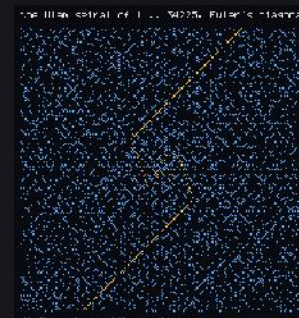
frames_prime_atlas_atlas_sacks
1120 × 1192



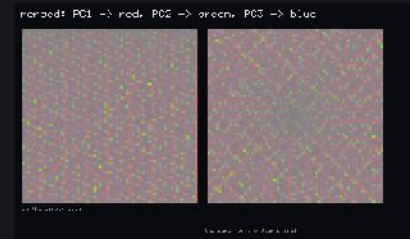
frames_prime_atlas_atlas_sieve
1632 × 1344



frames_prime_atlas_atlas_towers
2240 × 1040



frames_prime_atlas_atlas_ulam
1168 × 1240



frames_prime_pca_pca_merge_rgb
2166 × 1314

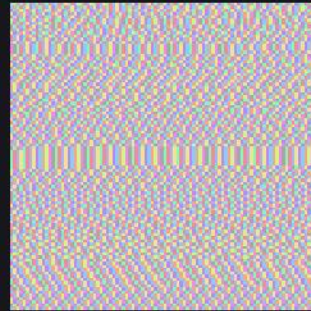
Every frame, enlarged

frames_big/ · RequestProject/Magnify.lean · sheet 15 of 16

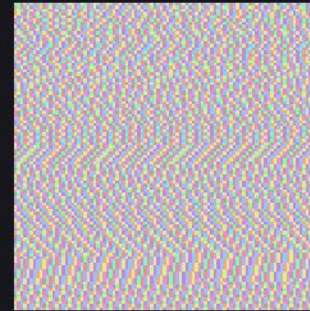
scatter explained by each component of the prime family



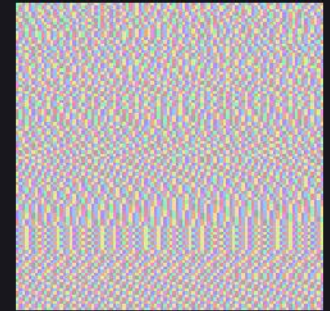
frames_prime_pca_pca_spectrum
3040 × 1200



frames_prime_sieve_modtable_n0096_composite
1440 × 1440



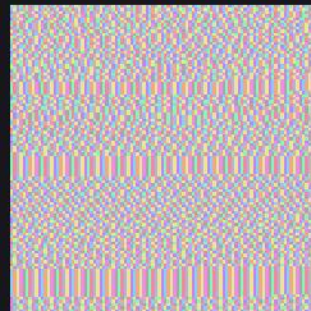
frames_prime_sieve_modtable_n0097_prime
1440 × 1440



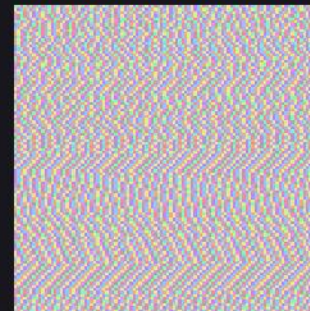
frames_prime_sieve_modtable_n0098_composite
1440 × 1440



frames_prime_sieve_modtable_n0099_composite
1440 × 1440



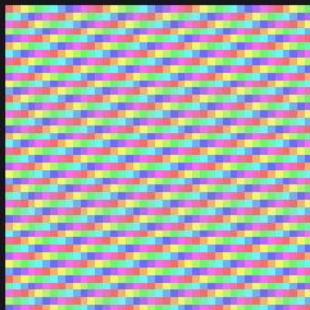
frames_prime_sieve_modtable_n0100_composite
1440 × 1440



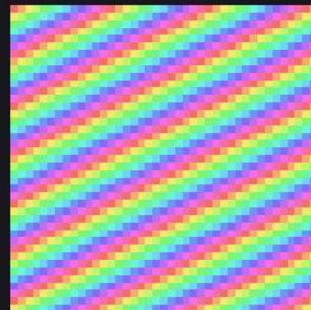
frames_prime_sieve_modtable_n0101_prime
1440 × 1440



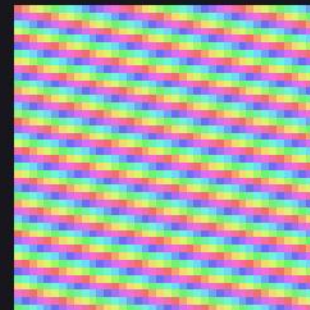
frames_prime_sieve_modulus_p11_n041
1440 × 1440



frames_prime_sieve_modulus_p12_n041
1440 × 1440



frames_prime_sieve_modulus_p13_n041
1440 × 1440



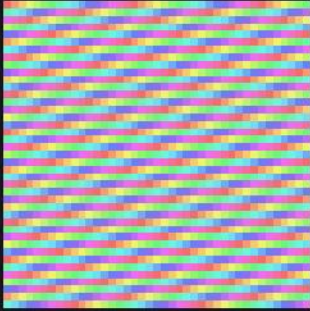
frames_prime_sieve_modulus_p15_n041
1440 × 1440



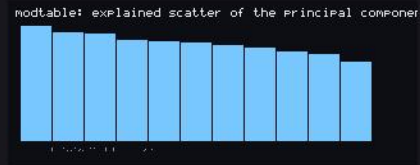
frames_prime_sieve_modulus_p16_n041
1440 × 1440

Every frame, enlarged

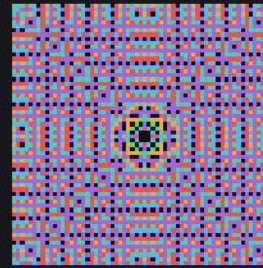
frames_big/ · RequestProject/Magnify.lean · sheet 16 of 16



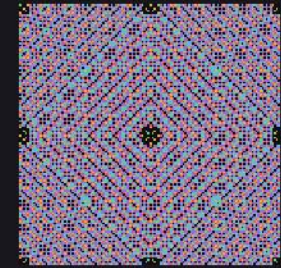
frames_prime_sieve_modulus_p17_n041
1440 × 1440



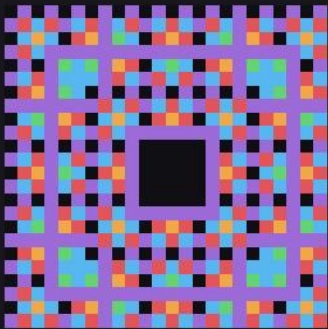
frames_projection_pca_spectrum
2560 × 1040



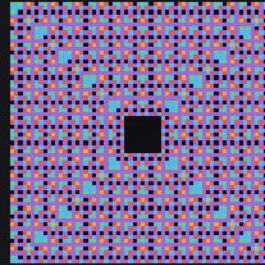
frames_visual_evolved_n064
1024 × 1024



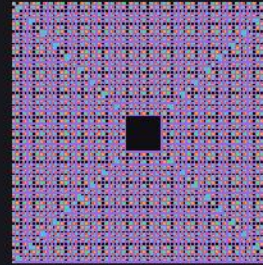
frames_visual_fine_n128
1024 × 1024



frames_visual_gen_r02_n024
1512 × 1512



frames_visual_gen_r04_n064
1024 × 1024



frames_visual_gen_r08_n128
1024 × 1024



frames_wheel_prediction_wheel023_frame00000064
11520 × 1080



frames_wheel_prediction_wheel023_frame00000065
8775 × 1080



frames_wheel_prediction_wheel023_frame00000066
7128 × 1080

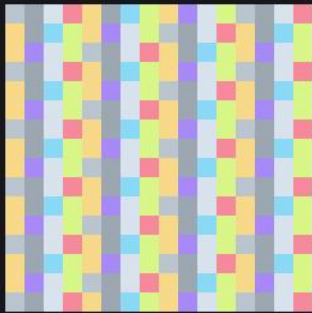


frames_wheel_prediction_wheel023_frame00000067
6030 × 1080

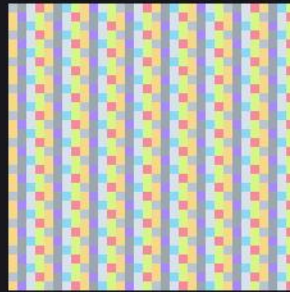
OEIS generators

frames_oeis/ · RequestProject/OeisRegistry.lean · sheet 1 of 7

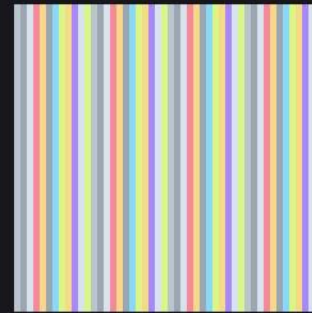
One frame per sequence per window size, each pixel the value of a function at $i \cdot n + j$. No file is read, so no pixel can be black.



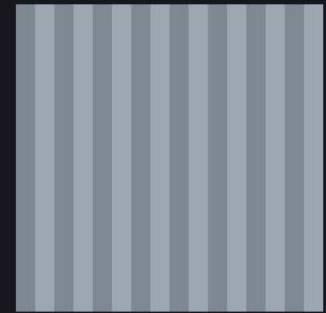
A000032_0016
16 × 16



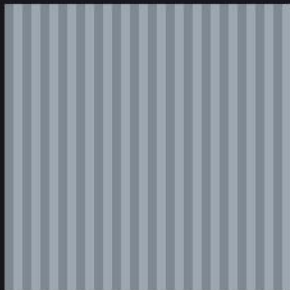
A000032_0032
32 × 32



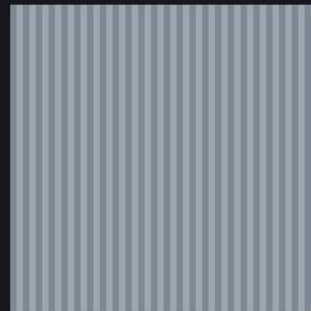
A000032_0048
48 × 48



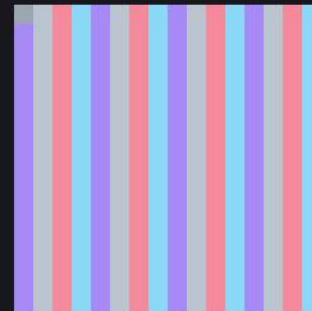
A000035_0016
16 × 16



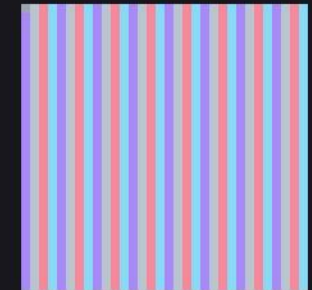
A000035_0032
32 × 32



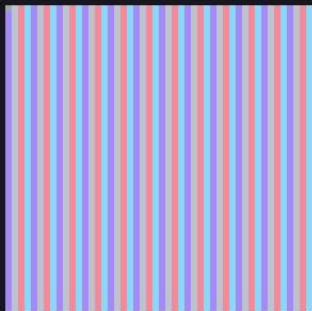
A000035_0048
48 × 48



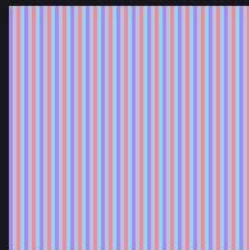
A000079_0016
16 × 16



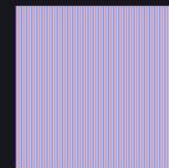
A000079_0032
32 × 32



A000079_0048
48 × 48



A000079_0064
64 × 64



A000079_0128
128 × 128



A000108_0016
16 × 16

OEIS generators

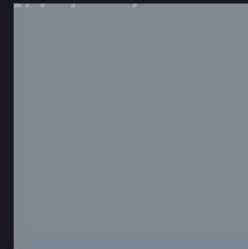
frames_oeis/ · RequestProject/OeisRegistry.lean · sheet 2 of 7



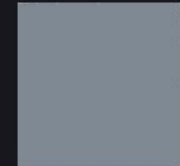
A000108_0032
32 × 32



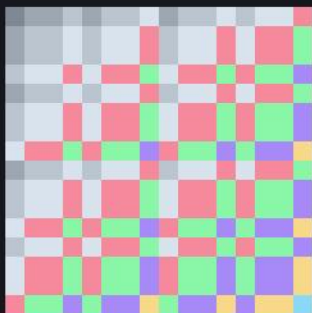
A000108_0048
48 × 48



A000108_0064
64 × 64



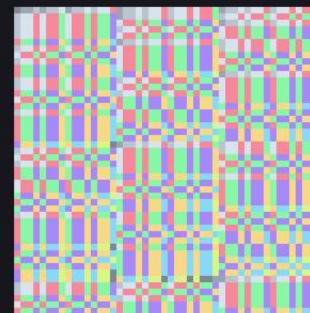
A000108_0128
128 × 128



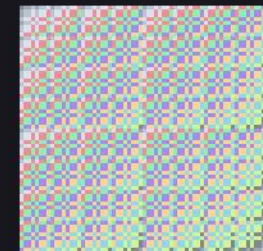
A000120_0016
16 × 16



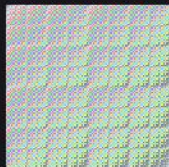
A000120_0032
32 × 32



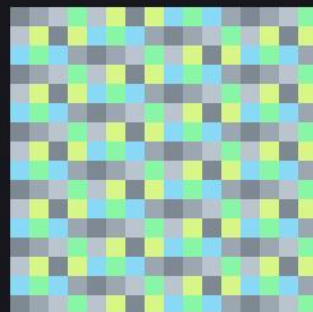
A000120_0048
48 × 48



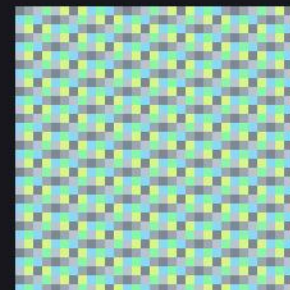
A000120_0064
64 × 64



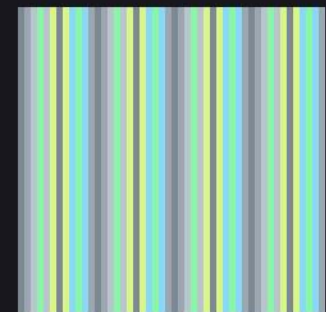
A000120_0128
128 × 128



A000129_0016
16 × 16



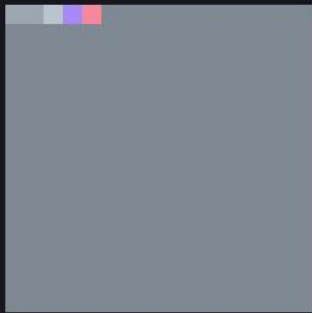
A000129_0032
32 × 32



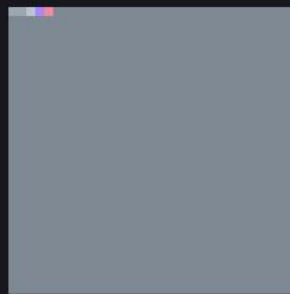
A000129_0048
48 × 48

OEIS generators

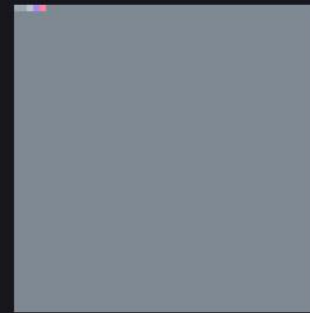
frames_oeis/ · RequestProject/OeisRegistry.lean · sheet 3 of 7



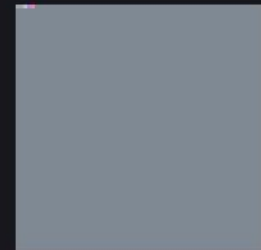
A000142_0016
16 × 16



A000142_0032
32 × 32



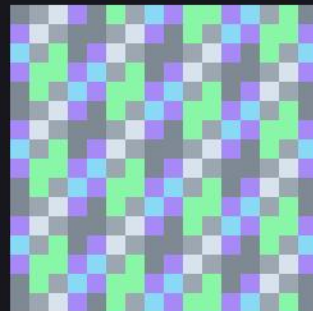
A000142_0048
48 × 48



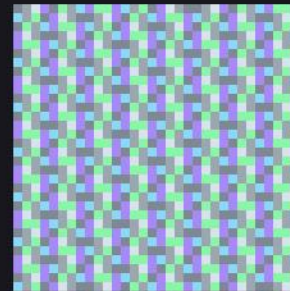
A000142_0064
64 × 64



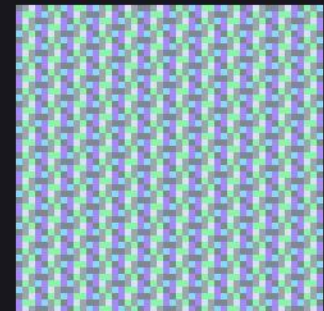
A000142_0128
128 × 128



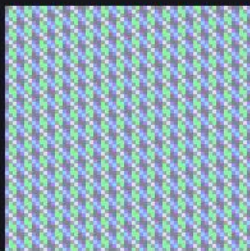
A000217_0016
16 × 16



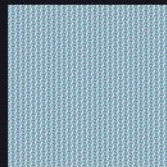
A000217_0032
32 × 32



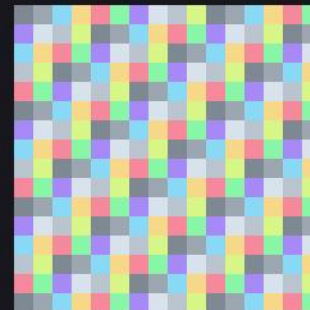
A000217_0048
48 × 48



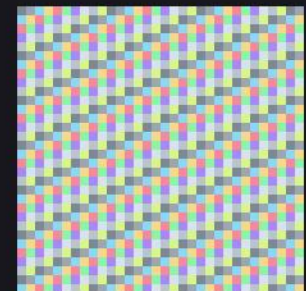
A000217_0064
64 × 64



A000217_0128
128 × 128



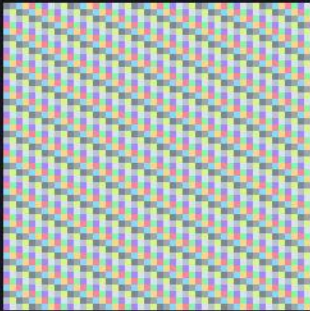
A000578_0016
16 × 16



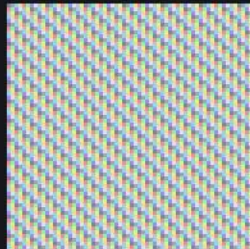
A000578_0032
32 × 32

OEIS generators

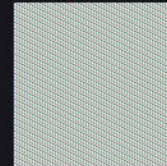
frames_oeis/ · RequestProject/OeisRegistry.lean · sheet 4 of 7



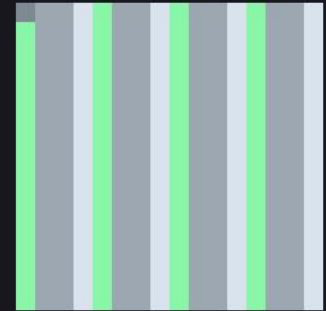
A000578_0048
48 × 48



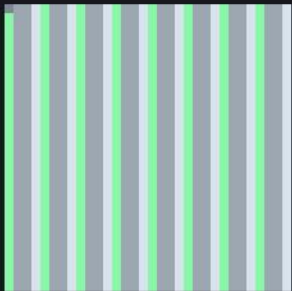
A000578_0064
64 × 64



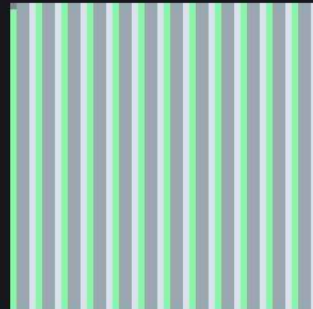
A000578_0128
128 × 128



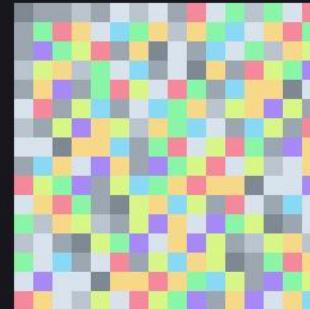
A001045_0016
16 × 16



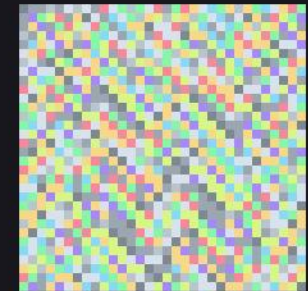
A001045_0032
32 × 32



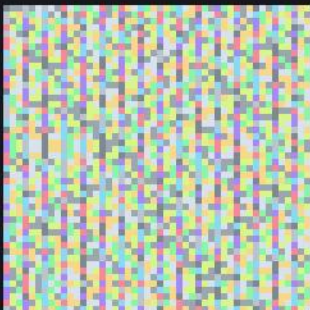
A001045_0048
48 × 48



A002487_0016
16 × 16



A002487_0032
32 × 32



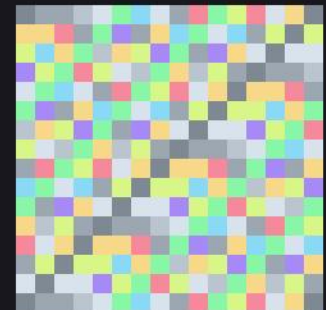
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48 × 48



A002487_0064
64 × 64



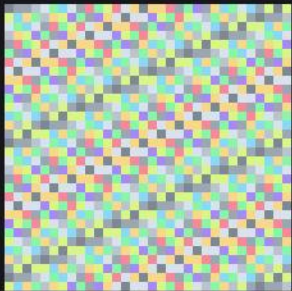
A002487_0128
128 × 128



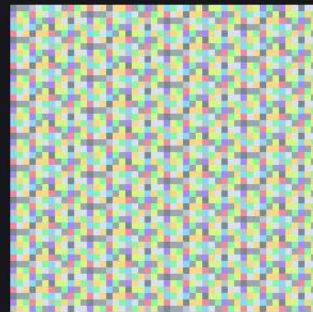
A003893_0016
16 × 16

OEIS generators

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A003893_0032
32 × 32



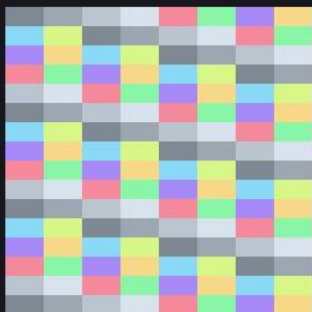
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48 × 48



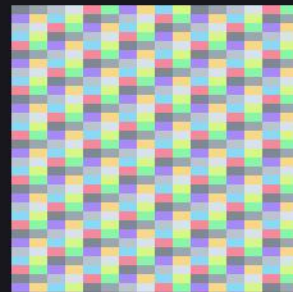
A003893_0064
64 × 64



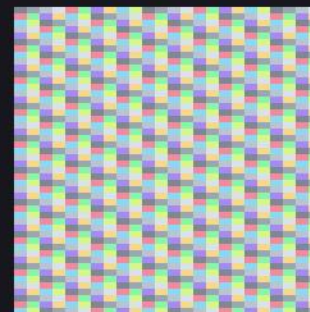
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128 × 128



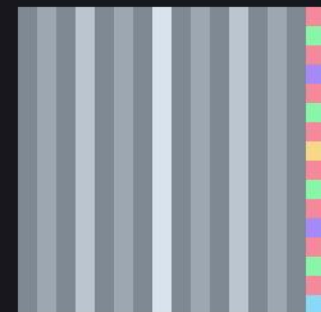
A004526_0016
16 × 16



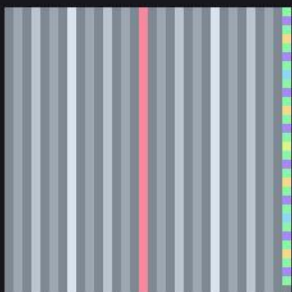
A004526_0032
32 × 32



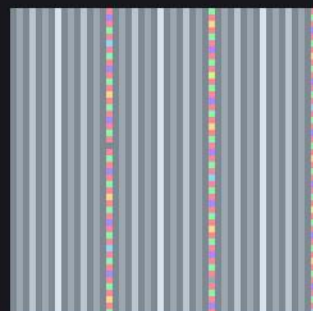
A004526_0048
48 × 48



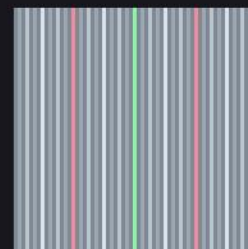
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16 × 16



A007814_0032
32 × 32



A007814_0048
48 × 48



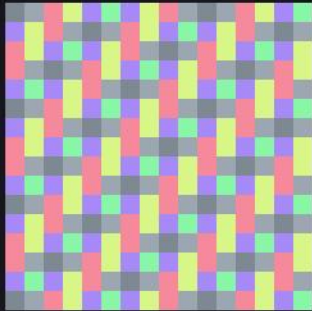
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64 × 64



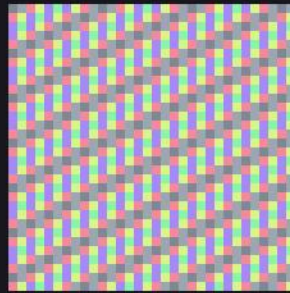
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128 × 128

OEIS generators

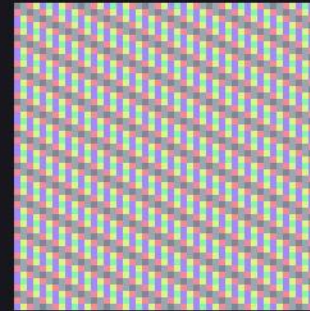
frames_oeis/ · RequestProject/OeisRegistry.lean · sheet 6 of 7



A008959_0016
16 × 16



A008959_0032
32 × 32



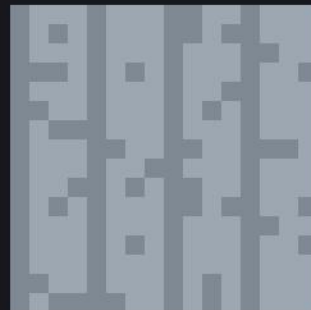
A008959_0048
48 × 48



A008959_0064
64 × 64



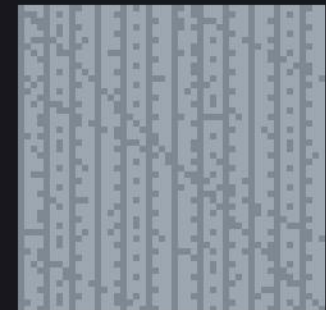
A008959_0128
128 × 128



A008966_0016
16 × 16



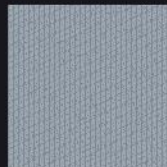
A008966_0032
32 × 32



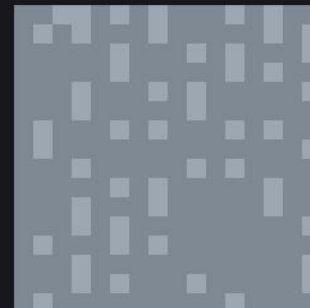
A008966_0048
48 × 48



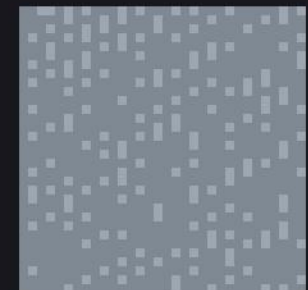
A008966_0064
64 × 64



A008966_0128
128 × 128



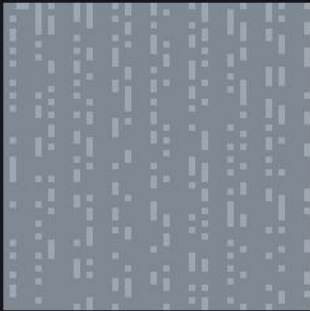
A010051_0016
16 × 16



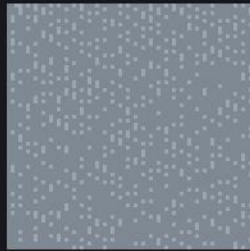
A010051_0032
32 × 32

OEIS generators

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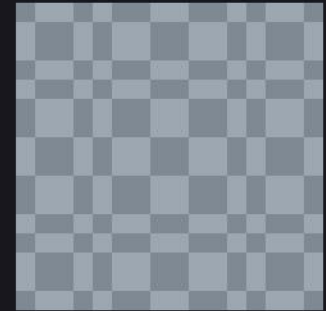
A010051_0048
48 × 48



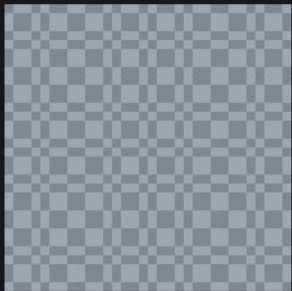
A010051_0064
64 × 64



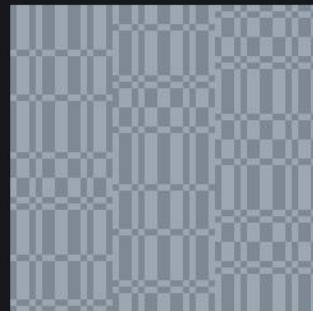
A010051_0128
128 × 128



A010060_0016
16 × 16



A010060_0032
32 × 32



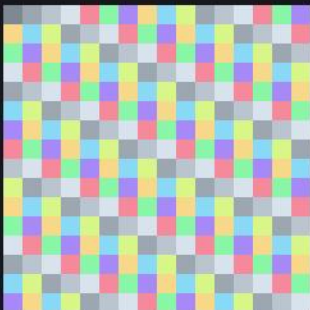
A010060_0048
48 × 48



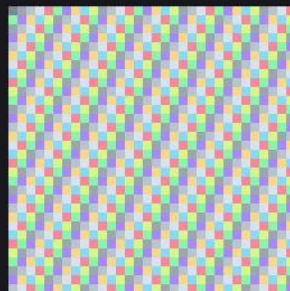
A010060_0064
64 × 64



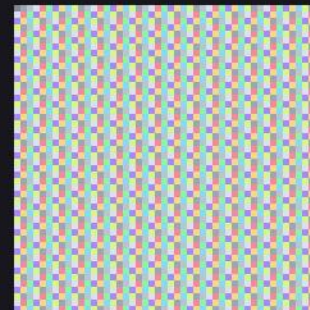
A010060_0128
128 × 128



A010888_0016
16 × 16



A010888_0032
32 × 32

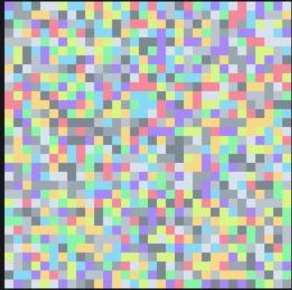


A010888_0048
48 × 48

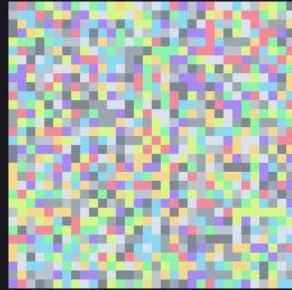
Certified constants

frames_generated/ · RequestProject/FixedRender.lean · sheet 1 of 2

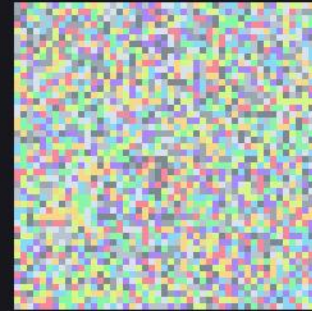
Digit streams generated inside Lean with a proved error term: every pixel is provably the colour of the corresponding decimal digit of the constant. The stream is sanitised before it is reshaped, so no separator can reach a pixel and no pixel can be black.



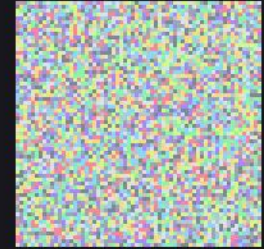
golden_gen_0032
32 × 32



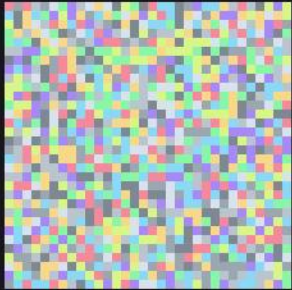
pi_gen_0032
32 × 32



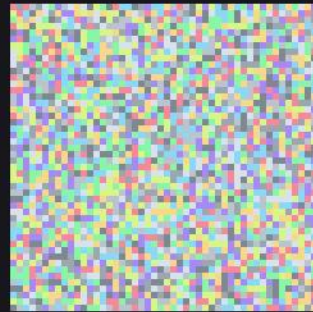
pi_gen_0048
48 × 48



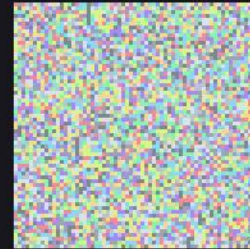
pi_gen_0064
64 × 64



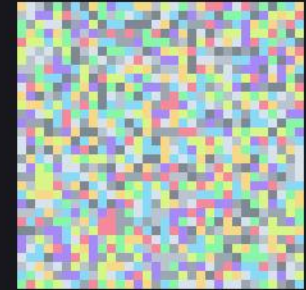
sqrt2_gen_0032
32 × 32



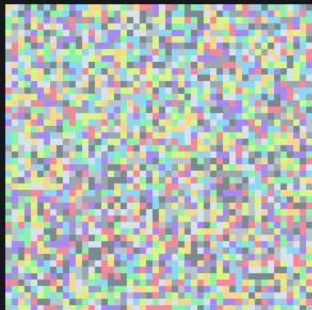
sqrt2_gen_0048
48 × 48



sqrt2_gen_0064
64 × 64



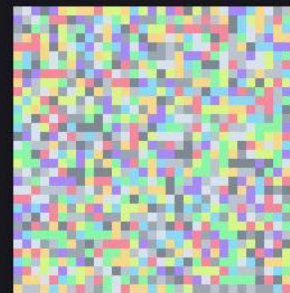
sqrt3_gen_0032
32 × 32



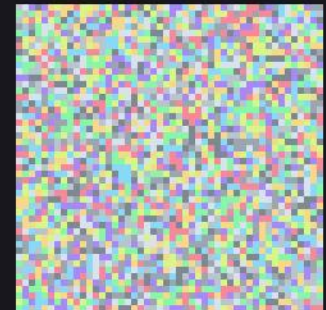
sqrt3_gen_0048
48 × 48



sqrt3_gen_0064
64 × 64



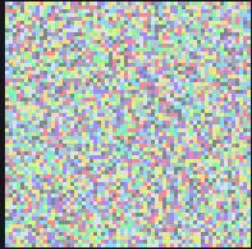
sqrt5_gen_0032
32 × 32



sqrt5_gen_0048
48 × 48

Certified constants

frames_generated/ · RequestProject/FixedRender.lean · sheet 2 of 2

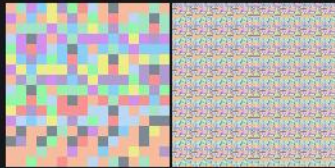


sqrt5_gen_0064
64 × 64

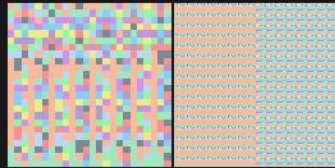
Standard views

frames_standard_views/ · RequestProject/StandardViews.lean · sheet 1 of 6

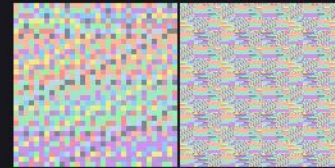
The same stream seen through the standard reshaping, side by side.



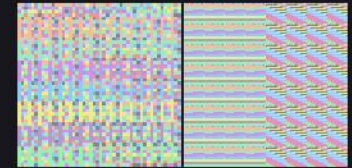
champernowne/champernowne_both_S0384_n00016
776 × 384



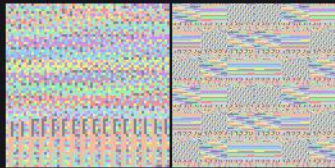
champernowne/champernowne_both_S0384_n00024
776 × 384



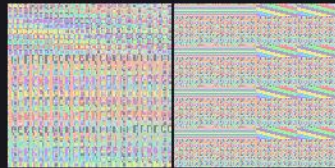
champernowne/champernowne_both_S0384_n00032
776 × 384



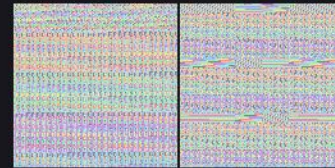
champernowne/champernowne_both_S0384_n00048
776 × 384



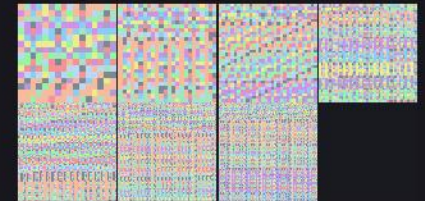
champernowne/champernowne_both_S0384_n00064
776 × 384



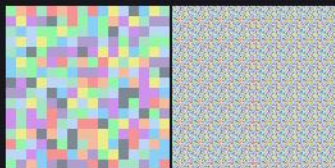
champernowne/champernowne_both_S0384_n00096
776 × 384



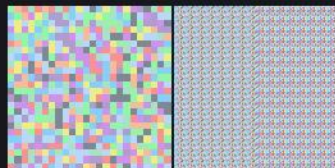
champernowne/champernowne_both_S0384_n00128
776 × 384



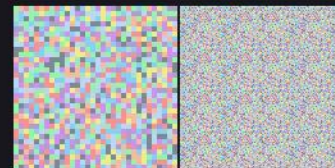
champernowne/champernowne_both_S0384_sheet
1560 × 770



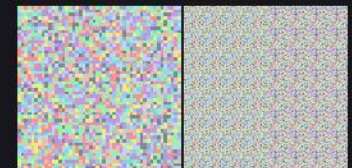
e/e_both_S0384_n00016
776 × 384



e/e_both_S0384_n00024
776 × 384



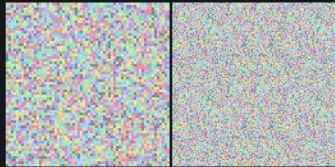
e/e_both_S0384_n00032
776 × 384



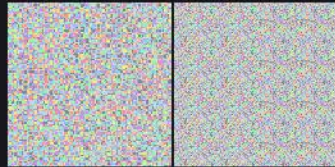
e/e_both_S0384_n00048
776 × 384

Standard views

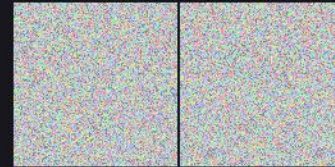
frames_standard_views/ · RequestProject/StandardViews.lean · sheet 2 of 6



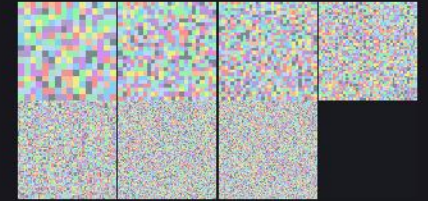
e/e_both_S0384_n00064
776 × 384



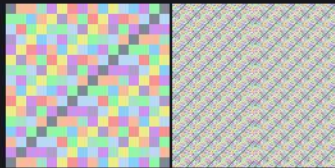
e/e_both_S0384_n00096
776 × 384



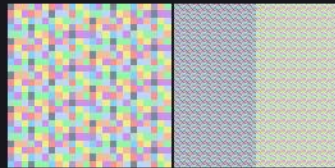
e/e_both_S0384_n00128
776 × 384



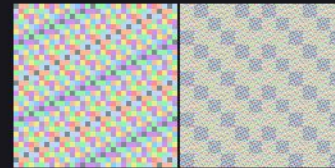
e/e_both_S0384_sheet
1560 × 770



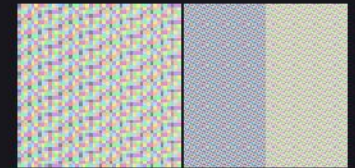
fib/fib_both_S0384_n00016
776 × 384



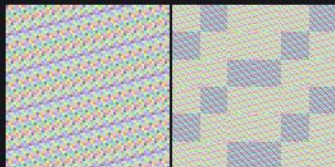
fib/fib_both_S0384_n00024
776 × 384



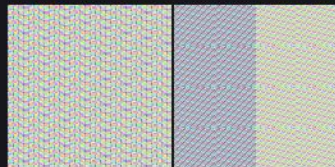
fib/fib_both_S0384_n00032
776 × 384



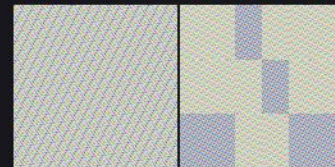
fib/fib_both_S0384_n00048
776 × 384



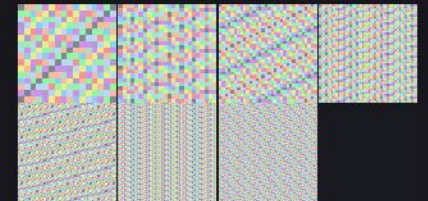
fib/fib_both_S0384_n00064
776 × 384



fib/fib_both_S0384_n00096
776 × 384



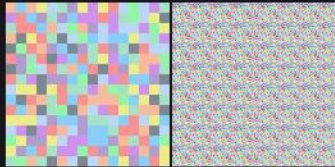
fib/fib_both_S0384_n00128
776 × 384



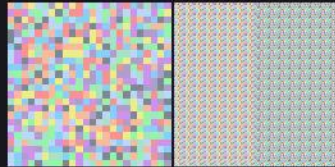
fib/fib_both_S0384_sheet
1560 × 770

Standard views

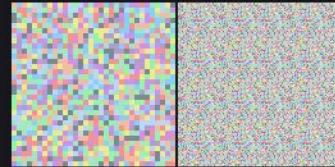
frames_standard_views/ · RequestProject/StandardViews.lean · sheet 3 of 6



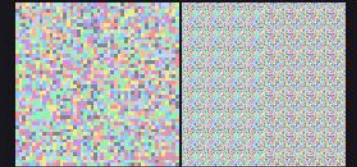
pi/pi_both_S0384_n00016
776 × 384



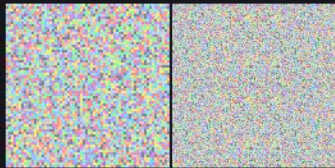
pi/pi_both_S0384_n00024
776 × 384



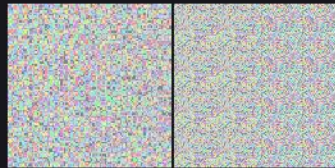
pi/pi_both_S0384_n00032
776 × 384



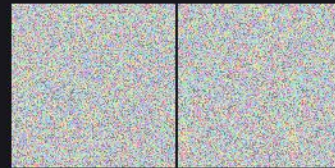
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776 × 384



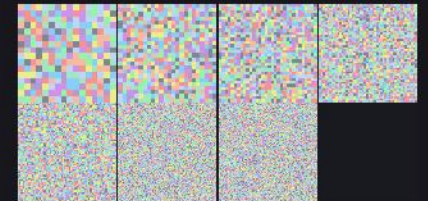
pi/pi_both_S0384_n00064
776 × 384



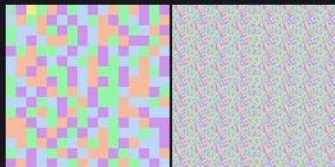
pi/pi_both_S0384_n00096
776 × 384



pi/pi_both_S0384_n00128
776 × 384



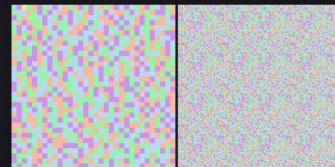
pi/pi_both_S0384_sheet
1560 × 770



primes/primes_both_S0384_n00016
776 × 384



primes/primes_both_S0384_n00024
776 × 384



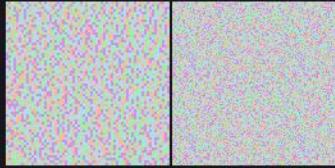
primes/primes_both_S0384_n00032
776 × 384



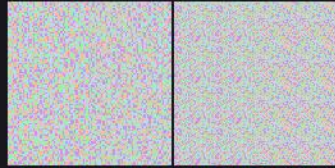
primes/primes_both_S0384_n00048
776 × 384

Standard views

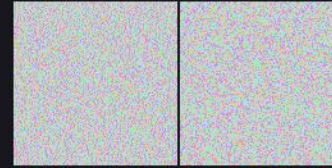
frames_standard_views/ · RequestProject/StandardViews.lean · sheet 4 of 6



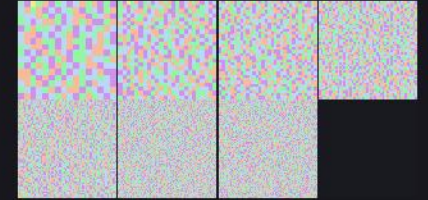
primes/primes_both_S0384_n00064
776 × 384



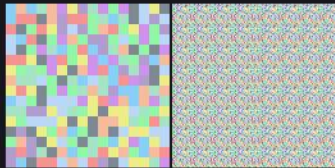
primes/primes_both_S0384_n00096
776 × 384



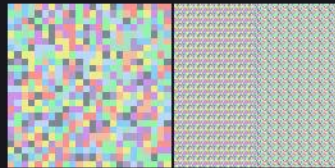
primes/primes_both_S0384_n00128
776 × 384



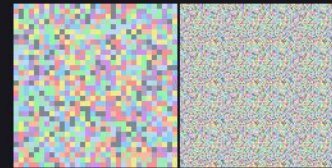
primes/primes_both_S0384_sheet
1560 × 770



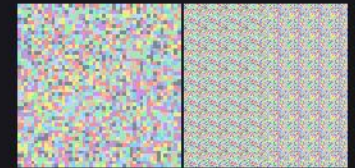
sqrt2/sqrt2_both_S0384_n00016
776 × 384



sqrt2/sqrt2_both_S0384_n00024
776 × 384



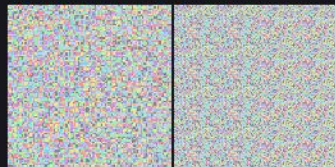
sqrt2/sqrt2_both_S0384_n00032
776 × 384



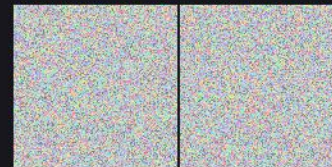
sqrt2/sqrt2_both_S0384_n00048
776 × 384



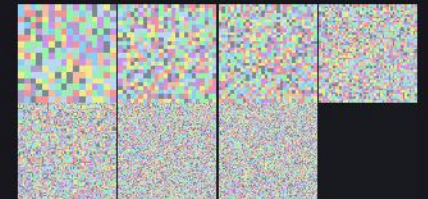
sqrt2/sqrt2_both_S0384_n00064
776 × 384



sqrt2/sqrt2_both_S0384_n00096
776 × 384



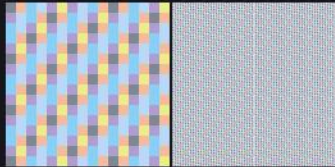
sqrt2/sqrt2_both_S0384_n00128
776 × 384



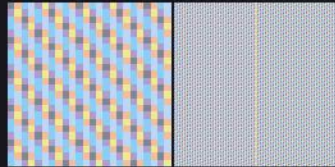
sqrt2/sqrt2_both_S0384_sheet
1560 × 770

Standard views

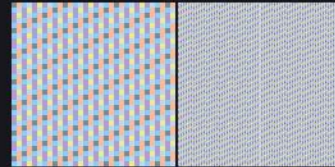
frames_standard_views/ · RequestProject/StandardViews.lean · sheet 5 of 6



squares/squares_both_S0384_n00016
776 × 384



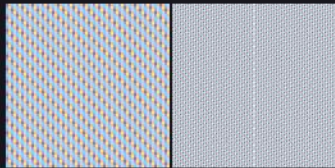
squares/squares_both_S0384_n00024
776 × 384



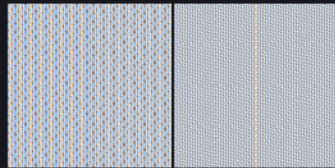
squares/squares_both_S0384_n00032
776 × 384



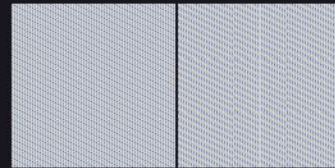
squares/squares_both_S0384_n00048
776 × 384



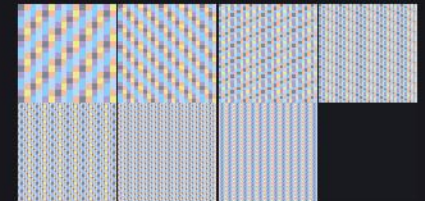
squares/squares_both_S0384_n00064
776 × 384



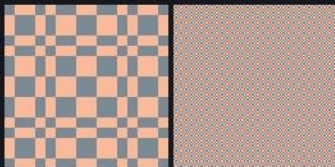
squares/squares_both_S0384_n00096
776 × 384



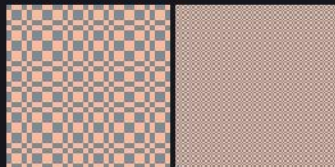
squares/squares_both_S0384_n00128
776 × 384



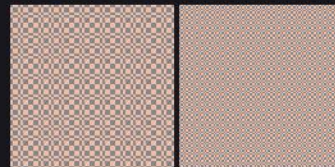
squares/squares_both_S0384_sheet
1560 × 770



thue/thue_both_S0256_n00016
520 × 256



thue/thue_both_S0256_n00032
520 × 256



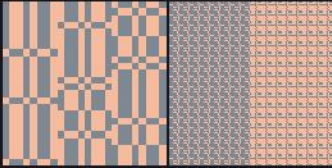
thue/thue_both_S0256_n00064
520 × 256



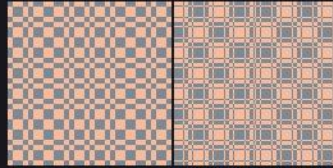
thue/thue_both_S0384_n00016
776 × 384

Standard views

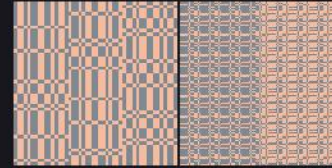
frames_standard_views/ · RequestProject/StandardViews.lean · sheet 6 of 6



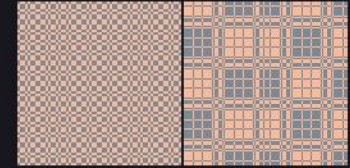
thue/thue_both_S0384_n00024
776 × 384



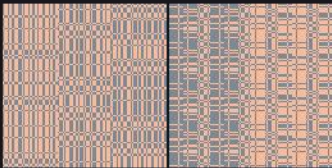
thue/thue_both_S0384_n00032
776 × 384



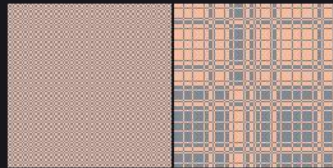
thue/thue_both_S0384_n00048
776 × 384



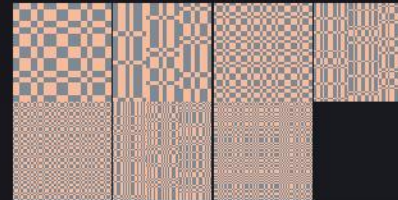
thue/thue_both_S0384_n00064
776 × 384



thue/thue_both_S0384_n00096
776 × 384



thue/thue_both_S0384_n00128
776 × 384

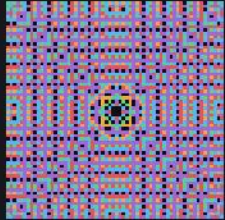


thue/thue_both_S0384_sheet
1560 × 770

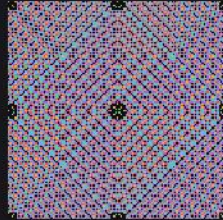
Visual formulas

frames_visual/ · RequestProject/Visual/Image.lean

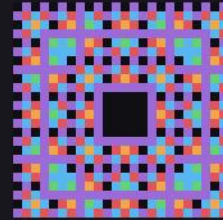
Pictures defined by a formula rather than by rendering a text, so they carry no separator artefacts at all.



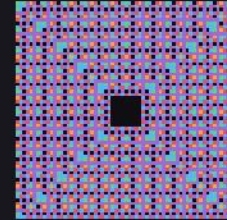
evolved_n064
512 × 512



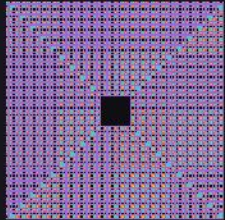
fine_n128
512 × 512



gen_r02_n024
504 × 504



gen_r04_n064
512 × 512

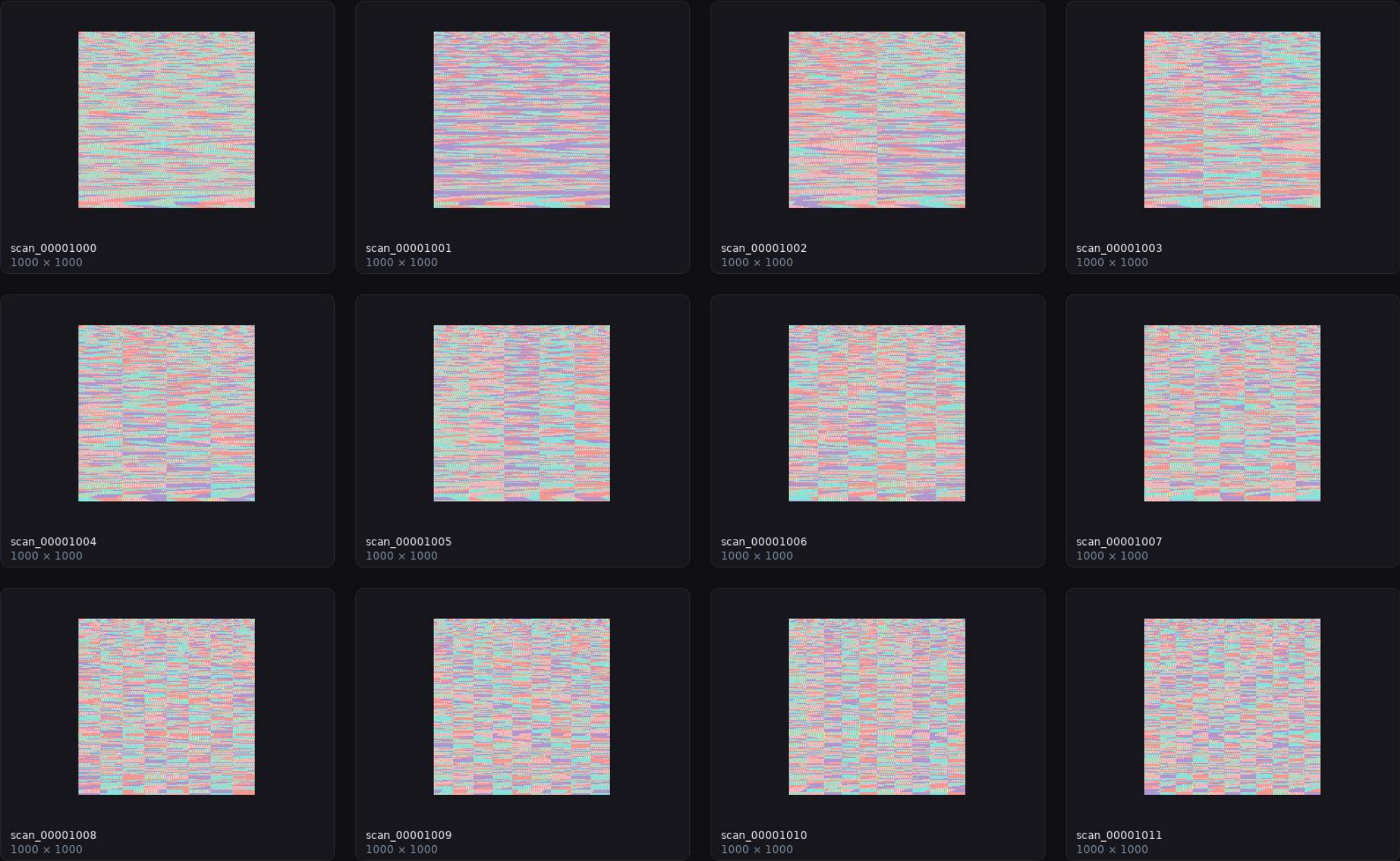


gen_r08_n128
512 × 512

Modulo table

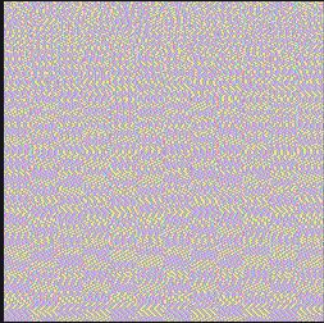
frames_modtable/ · RequestProject/ModuloTableFrames.lean · sheet 1 of 2

The multiplication-and-remainder table of the window size, frame by frame.

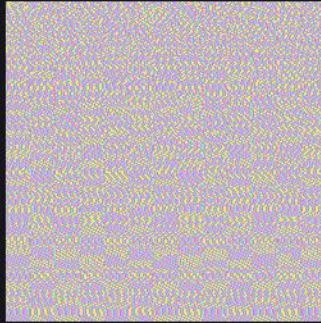


Modulo table

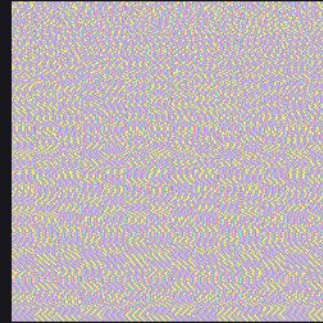
frames_modtable/ · RequestProject/ModuloTableFrames.lean · sheet 2 of 2



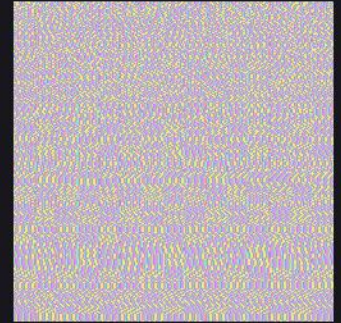
scan_00001012
1000 × 1000



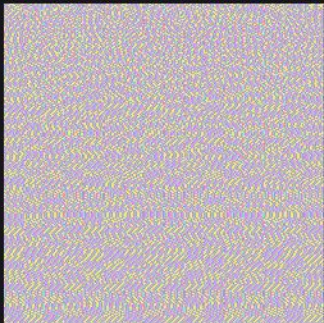
scan_00001013
1000 × 1000



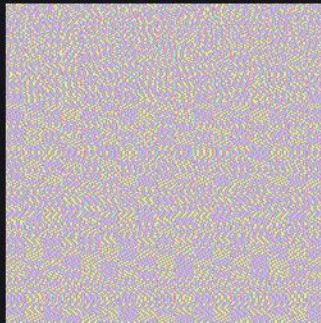
scan_00001014
1000 × 1000



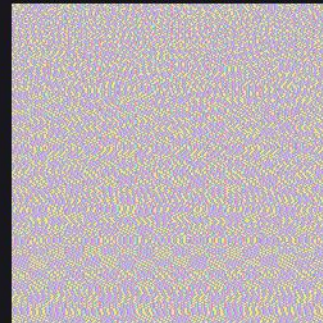
scan_00001015
1000 × 1000



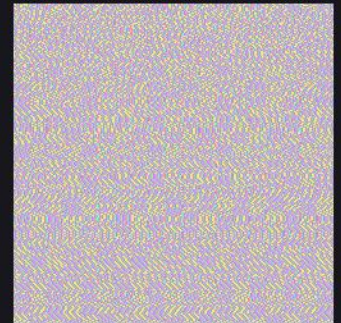
scan_00001016
1000 × 1000



scan_00001017
1000 × 1000



scan_00001018
1000 × 1000

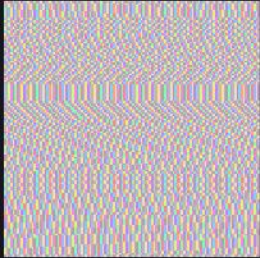


scan_00001019
1000 × 1000

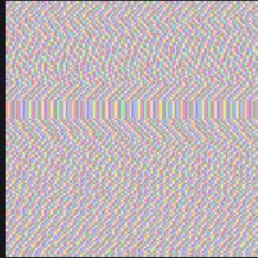
Modulo table, zoomed

frames_modtable_zoom/ · RequestProject/ModuloTableFrames.lean · sheet 1 of 2

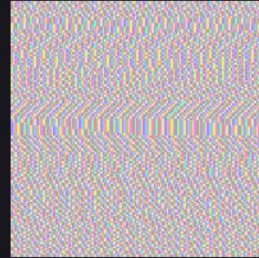
The same twenty window sizes cropped to a corner, so the individual wheels are legible.



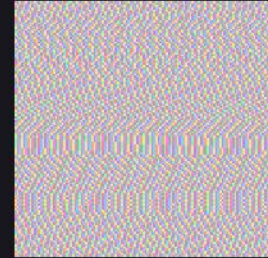
scan_00001000
600 × 600



scan_00001001
600 × 600



scan_00001002
600 × 600



scan_00001003
600 × 600



scan_00001004
600 × 600



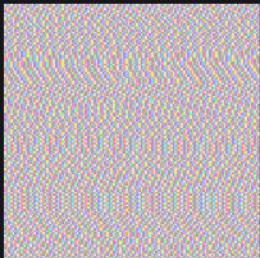
scan_00001005
600 × 600



scan_00001006
600 × 600



scan_00001007
600 × 600



scan_00001008
600 × 600



scan_00001009
600 × 600



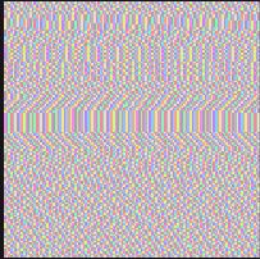
scan_00001010
600 × 600



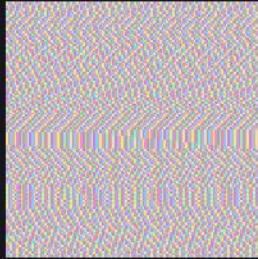
scan_00001011
600 × 600

Modulo table, zoomed

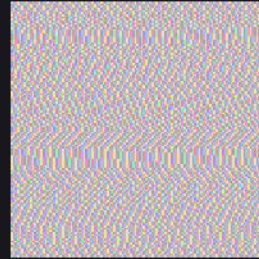
frames_modtable_zoom/ · RequestProject/ModuloTableFrames.lean · sheet 2 of 2



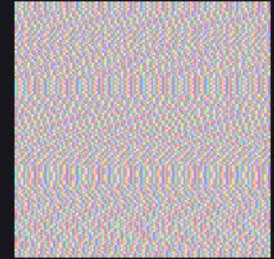
scan_00001012
600 × 600



scan_00001013
600 × 600



scan_00001014
600 × 600



scan_00001015
600 × 600



scan_00001016
600 × 600



scan_00001017
600 × 600



scan_00001018
600 × 600

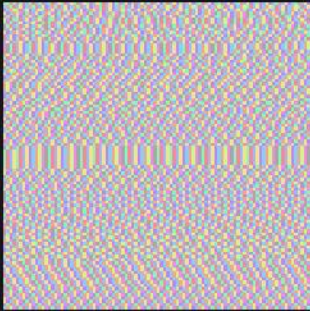


scan_00001019
600 × 600

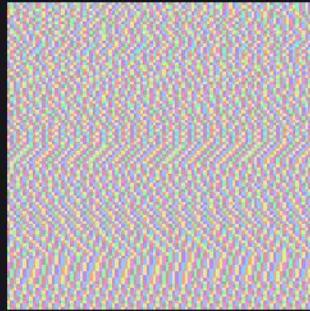
Prime sieve

frames_prime_sieve/ · RequestProject/PrimeSieveFrames.lean

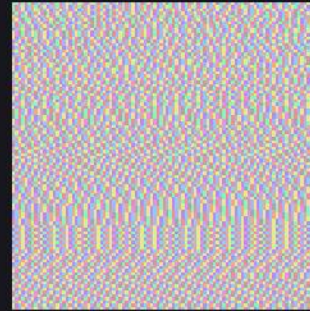
Sieve frames by modulus: the residues that can hold a prime, and those that cannot.



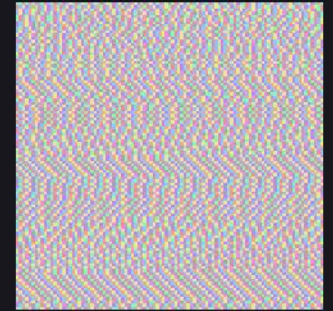
modtable_n0096_composite
480 × 480



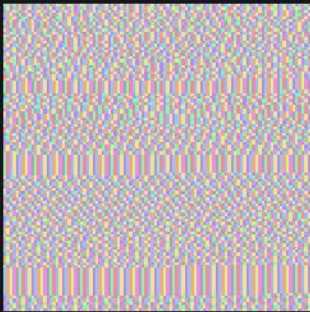
modtable_n0097_prime
480 × 480



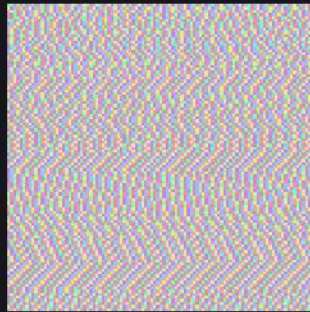
modtable_n0098_composite
480 × 480



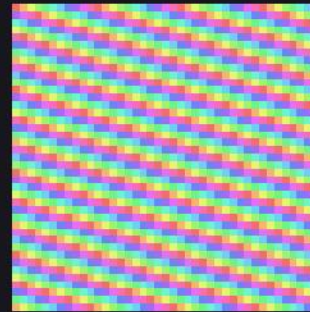
modtable_n0099_composite
480 × 480



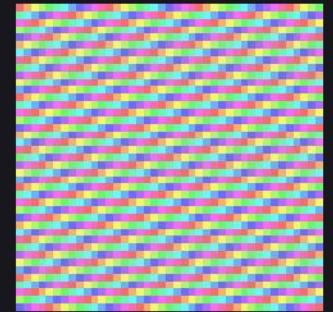
modtable_n0100_composite
480 × 480



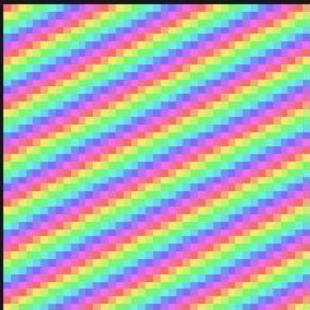
modtable_n0101_prime
480 × 480



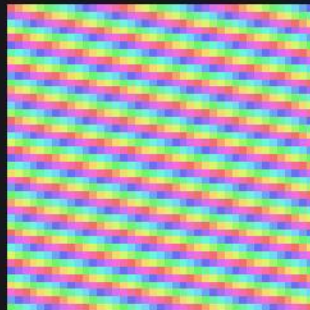
modulus_p11_n041
480 × 480



modulus_p12_n041
480 × 480



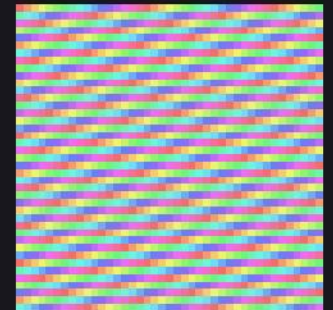
modulus_p13_n041
480 × 480



modulus_p15_n041
480 × 480



modulus_p16_n041
480 × 480



modulus_p17_n041
480 × 480

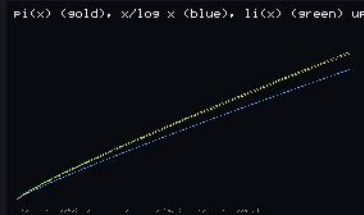
Prime atlas

frames_prime_atlas/ · RequestProject/PrimeAtlas.lean

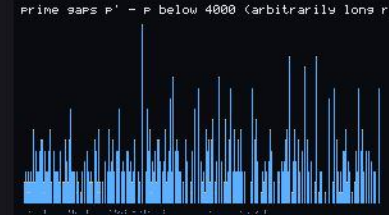
An atlas of prime pictures: Ulam spiral, Gaussian primes, sieve panels.



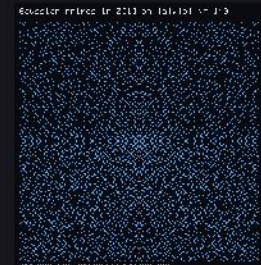
atlas_clock
560 × 560



atlas_density
560 × 340



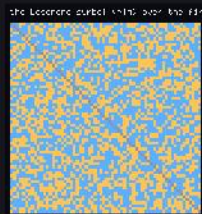
atlas_gaps
600 × 350



atlas_gauss
586 × 622



atlas_goldbach
560 × 340



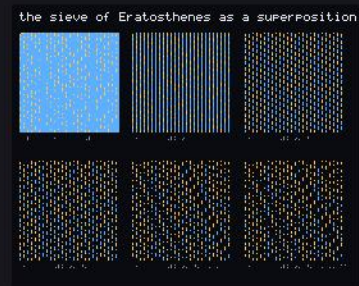
atlas_legendre
472 × 508



atlas_ribbon
584 × 620



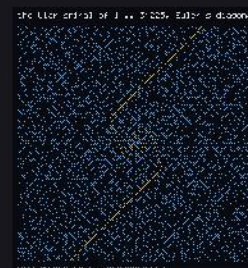
atlas_sacks
560 × 596



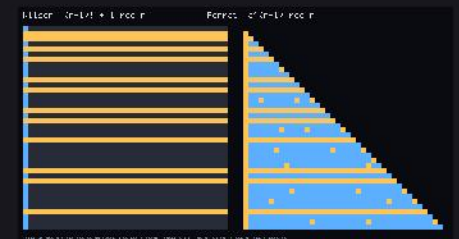
atlas_sieve
544 × 448



atlas_towers
560 × 260



atlas_ulam
584 × 620

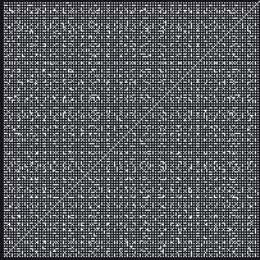


atlas_wilson
1020 × 556

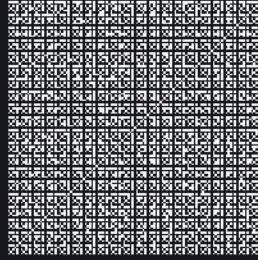
Number-theoretic carpets

frames_number_theory/ · RequestProject/CoprimeCarpet.lean · sheet 1 of 2

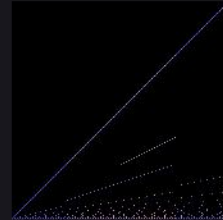
The coprimality carpet, the divisor surface, Ford circles, the Ulam spiral and their relatives.



coprime_carpet
600 × 600



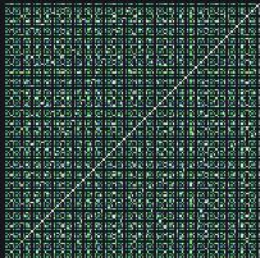
coprime_carpet_zoom
600 × 600



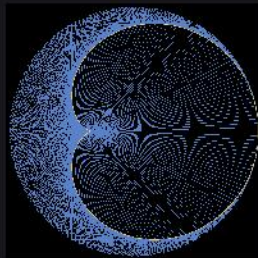
divisor_surface
512 × 512



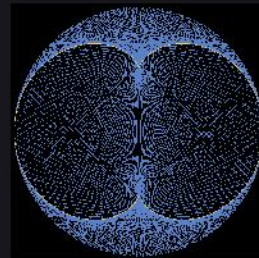
ford_circles
1400 × 420



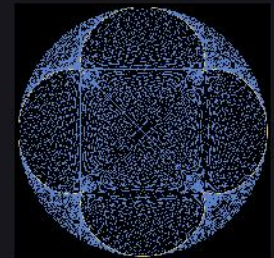
gcd_grid
600 × 600



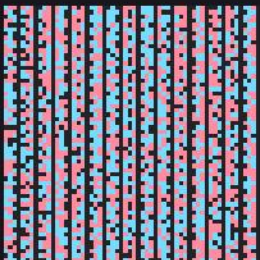
modmult_k2
601 × 601



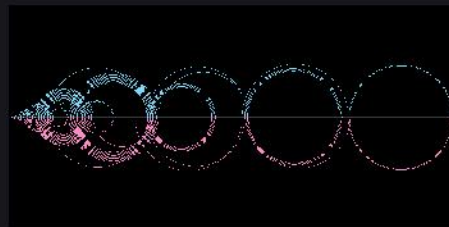
modmult_k3
601 × 601



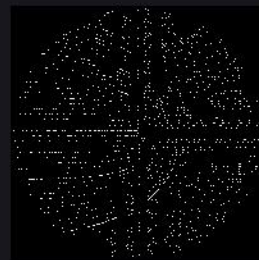
modmult_k5
601 × 601



moebius_phase
600 × 600



recaman_arcs
1400 × 700



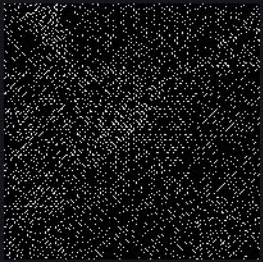
sacks_spiral
601 × 601



ulam_euler_diagonal
602 × 602

Number-theoretic carpets

frames_number_theory/ · RequestProject/CoprimeCarpet.lean · sheet 2 of 2

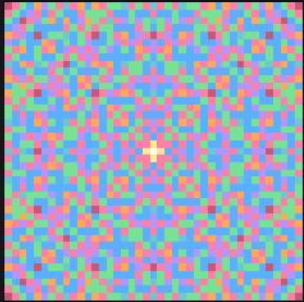


ulam_spiral
602 × 602

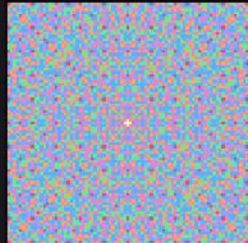
Gaussian gaps

frames_gauss_gaps/ · RequestProject/GaussianGaps.lean

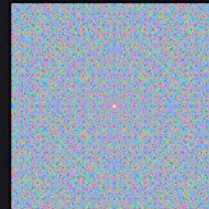
The gaps between Gaussian primes, at several window sizes.



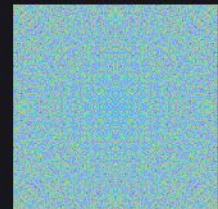
gauss_full_r0020
705 × 705



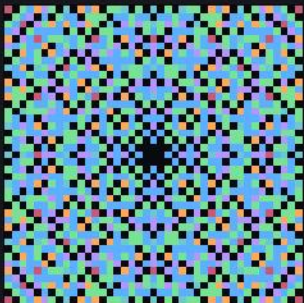
gauss_full_r0040
577 × 577



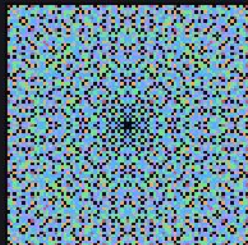
gauss_full_r0080
497 × 497



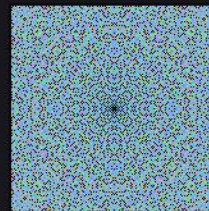
gauss_full_r0160
321 × 321



gauss_gaps_r0020
705 × 705



gauss_gaps_r0040
577 × 577



gauss_gaps_r0080
497 × 497

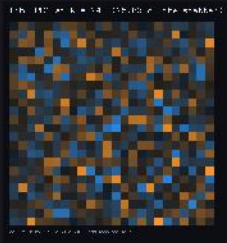


gauss_gaps_r0160
321 × 321

Fibonacci tartan

frames_fib_tartan/ · RequestProject/FibonacciTartanTile.lean · sheet 1 of 2

The tartan tile of the Fibonacci digits and the search over its sizes.



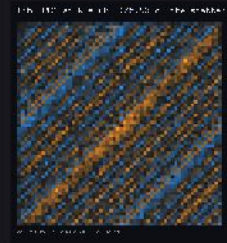
pc1_R024
536 × 572



pc1_R036
536 × 560



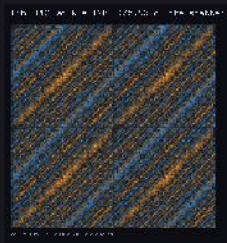
pc1_R049
536 × 533



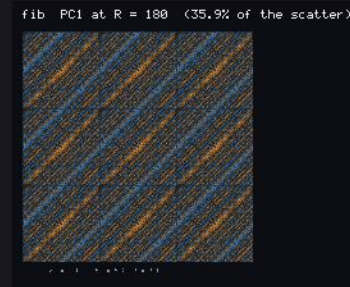
pc1_R060
536 × 572



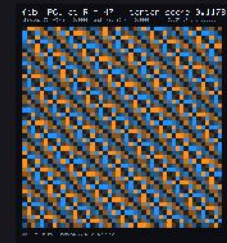
pc1_R061
536 × 519



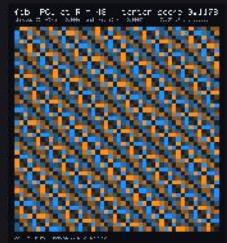
pc1_R120
548 × 572



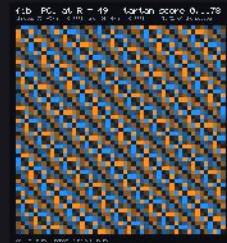
pc1_R180
548 × 452



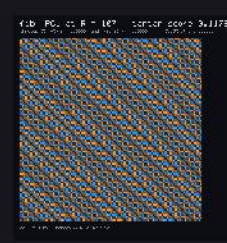
search/pc1_R047
512 × 570



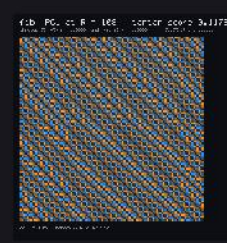
search/pc1_R048
512 × 580



search/pc1_R049
522 × 590



search/pc1_R107
524 × 528



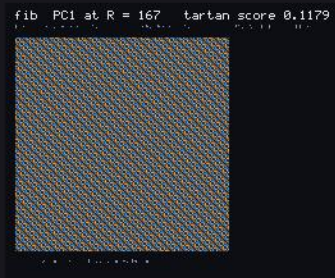
search/pc1_R108
524 × 532

Fibonacci tartan

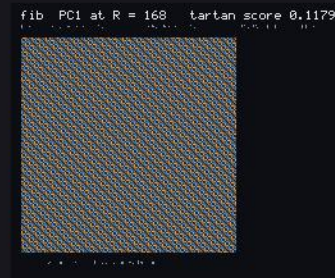
frames_fib_tartan/ · RequestProject/FibonacciTartanTile.lean · sheet 2 of 2



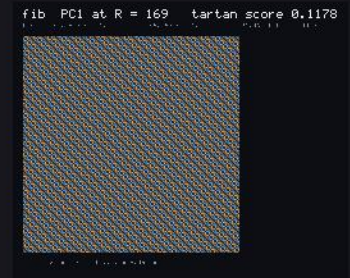
search/pc1_R109
524 × 536



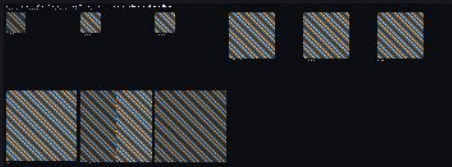
search/pc1_R167
524 × 434



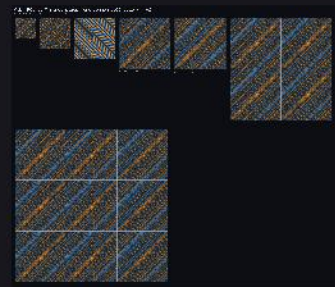
search/pc1_R168
524 × 436



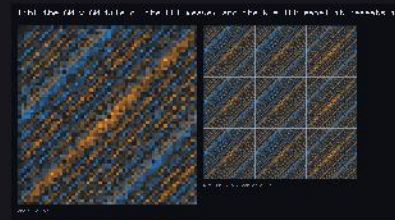
search/pc1_R169
524 × 438



search/ranking
3170 × 1170



sizes
1522 × 1340

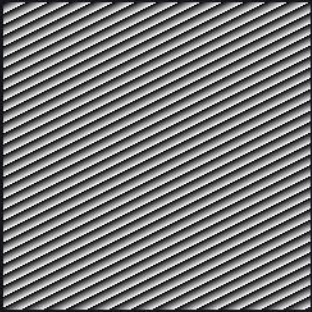


tile
932 × 516

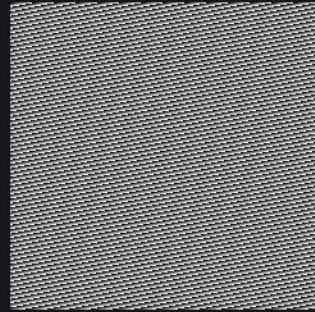
Frame beats

frames_beats/ · RequestProject/FrameBeats.lean

Two frames and the mask of the pixels where they agree.



mod017_n0240_d03_a
240 × 240



mod017_n0240_d03_b
240 × 240

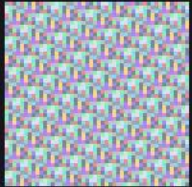


mod017_n0240_d03_beat
240 × 240

Archimedes' intermediates

frames_intermediates/ · RequestProject/ArchimedesFrames.lean

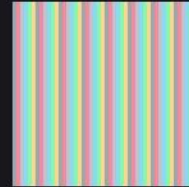
The successive polygon bounds for π , rendered as they converge.



frame_223_71_0048
288 × 288



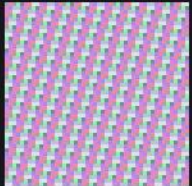
frame_223_71_0049
294 × 294



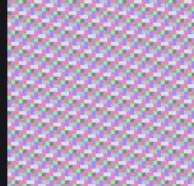
frame_22_7_0048
288 × 288



frame_22_7_0049
294 × 294



frame_333_106_0048
288 × 288



frame_333_106_0049
294 × 294



frame_355_113_0048
288 × 288



frame_355_113_0049
294 × 294



frame_pi_0048
288 × 288



frame_pi_0049
294 × 294

Wheel prediction

frames_wheel_prediction/ · RequestProject/WheelPrediction.lean

The predicted block of a frame, next to the block that was rendered.



wheel023_frame00000064
640 × 60



wheel023_frame00000065
585 × 72



wheel023_frame00000066
594 × 90



wheel023_frame00000067
603 × 108

Principal components of the prime pictures

frames_prime_pca/ · RequestProject/PrimePCA.lean

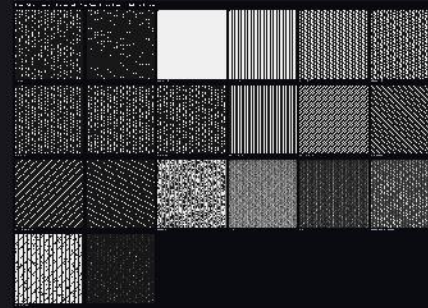
The family, its mean, the leading principal directions and the reconstruction.



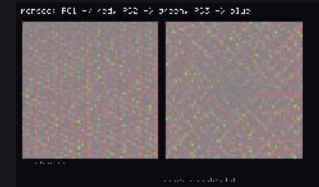
pca_clock
2670 × 768



pca_components
2352 × 396



pca_family
2018 × 1446



pca_merge_rgb
722 × 438



pca_panels
2018 × 746



pca_panels_merge
2686 × 396



pca_reconstruction
2686 × 398



pca_spectrum
760 × 300

Principal components of the arithmetic arrays

frames_number_theory_pca/ · RequestProject/NumberTheoryPCA.lean

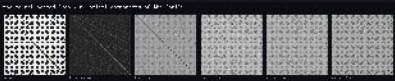
The same analysis applied to the number-theoretic carpets.



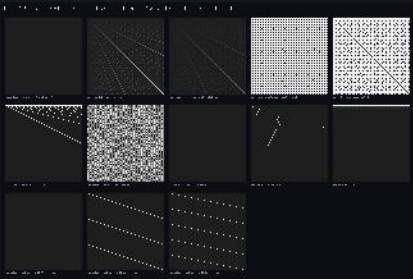
components
1552 × 318



gcd_space
900 × 398



merged
1552 × 318



pictures
1296 × 870

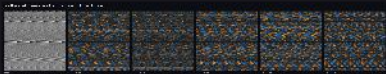


spectrum
720 × 300

Projections

frames_projection_pca/ · RequestProject/ProjectionPCA.lean

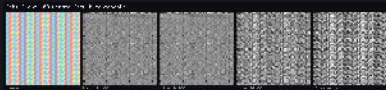
Projections of the frame family onto its principal subspaces.



components
1812 × 358



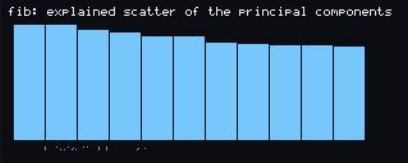
fib/components
1812 × 358



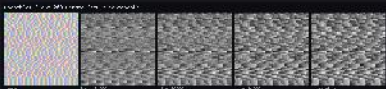
fib/merged
1512 × 358



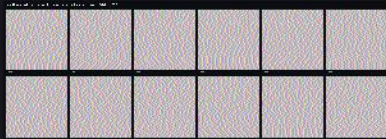
fib/projections
1812 × 676



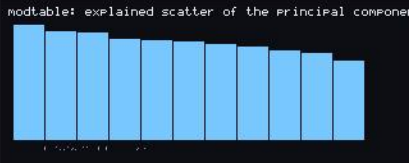
fib/spectrum
640 × 260



merged
1512 × 358



projections
1812 × 676

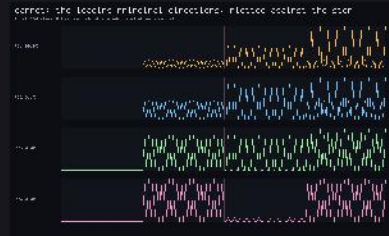


spectrum
640 × 260

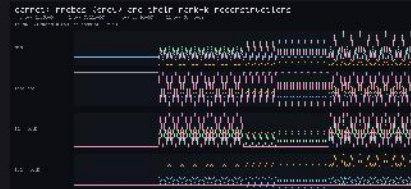
Traces

frames_trace_pca/ · RequestProject/TraceIntrospection.lean · sheet 1 of 2

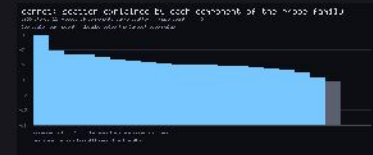
Scree plots and component pictures of the trace families.



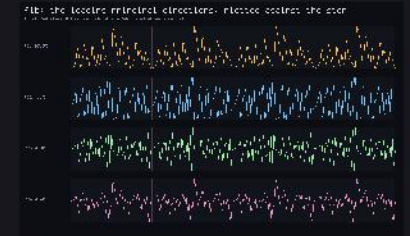
carpet/directions
900 × 556



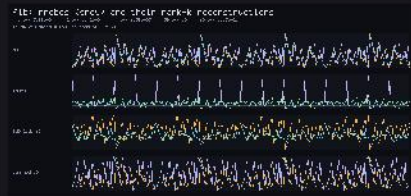
carpet/reconstruction
960 × 460



carpet/scree
880 × 360



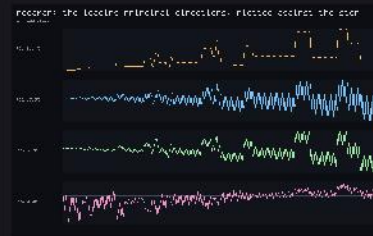
fib/directions
900 × 556



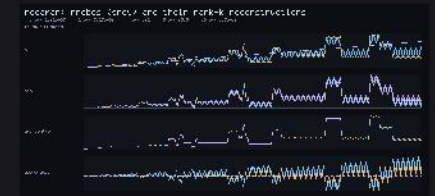
fib/reconstruction
960 × 460



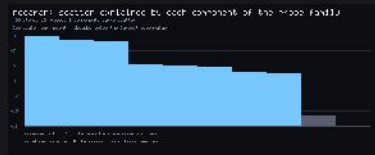
fib/scree
880 × 360



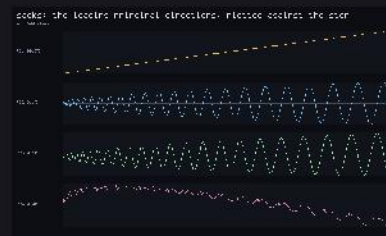
recaman/directions
900 × 556



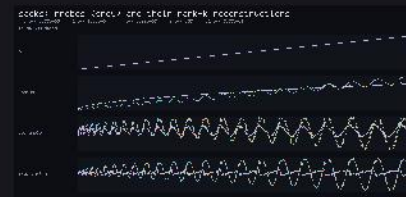
recaman/reconstruction
960 × 460



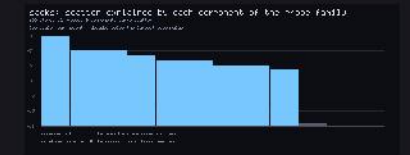
recaman/scree
880 × 360



sacks/directions
900 × 556



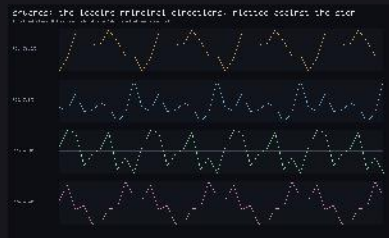
sacks/reconstruction
960 × 460



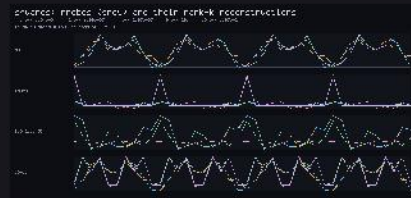
sacks/scree
880 × 360

Traces

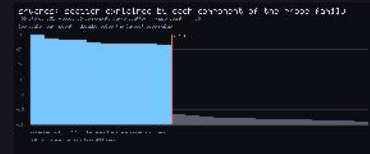
frames_trace_pca/ · RequestProject/TraceIntrospection.lean · sheet 2 of 2



squares/directions
900 × 556



squares/reconstruction
960 × 460

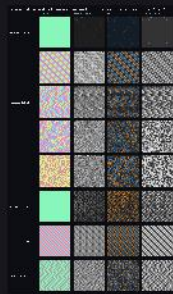


squares/scree
880 × 360

Views

frames_view_pca/ · RequestProject/ViewPCA.lean · sheet 1 of 5

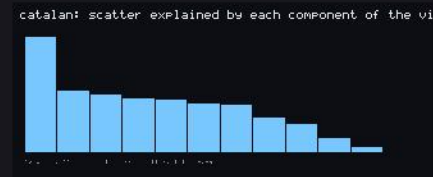
Per-stream views, components, synthetic frames and spectra.



atlas
794 × 1358



catalan/components
1568 × 321



catalan/spectrum
660 × 280



catalan/synthetic
1568 × 321



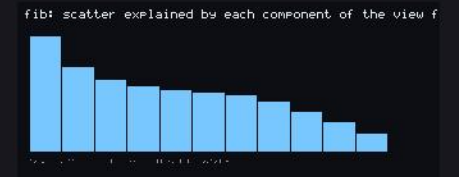
catalan/views
1309 × 877



catalan/zoom/pc1_x3
735 × 761



fib/components
1568 × 321



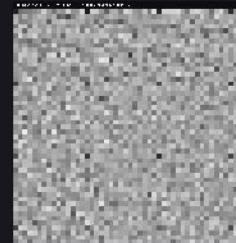
fib/spectrum
660 × 280



fib/synthetic
1568 × 321



fib/views
1309 × 877



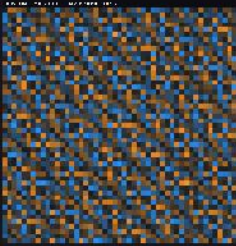
fib/zoom/mean_x3
735 × 761



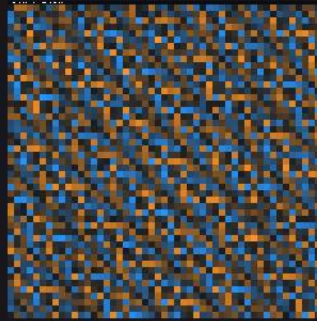
fib/zoom/pc1_cells_0_0_12x12_x24
1440 × 1466

Views

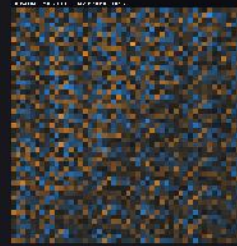
frames_view_pca/ · RequestProject/ViewPCA.lean · sheet 2 of 5



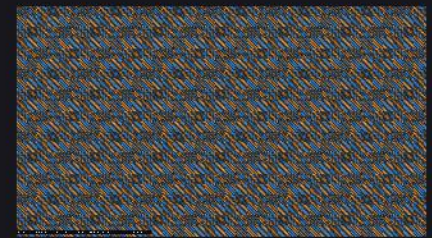
fib/zoom/pc1_x3
735 × 761



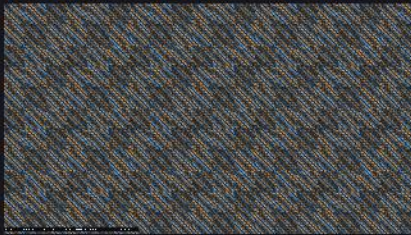
fib/zoom/pc1_x8
1960 × 1986



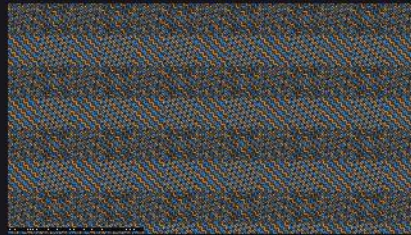
fib/zoom/pc2_x3
735 × 761



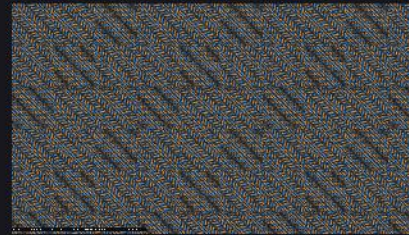
fib/zoom/tiled_pc1_s01
1920 × 1080



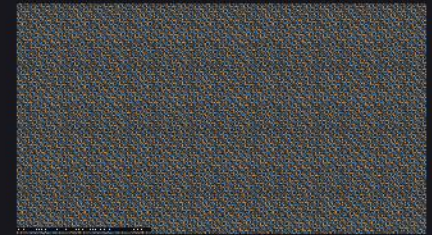
fib/zoom/tiled_pc1_s02
1920 × 1080



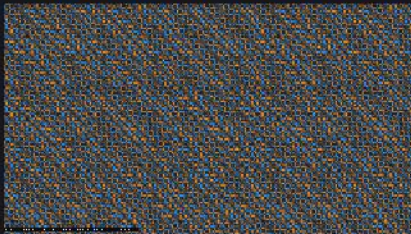
fib/zoom/tiled_pc1_s03
1920 × 1080



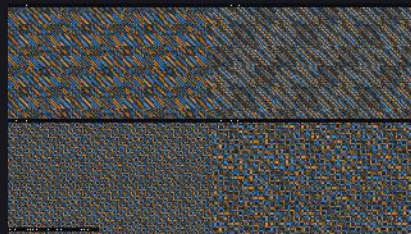
fib/zoom/tiled_pc1_s04
1920 × 1080



fib/zoom/tiled_pc1_s06
1920 × 1080



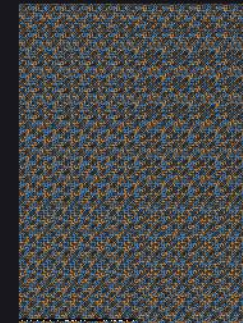
fib/zoom/tiled_pc1_s08
1920 × 1080



fib/zoom/tiled_pc1_scales
1920 × 1080



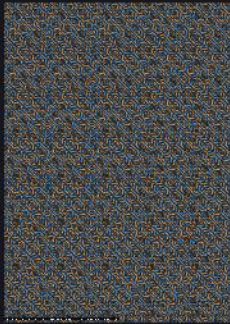
fib/zoom_a4/tiled_pc1_s02
1240 × 1754



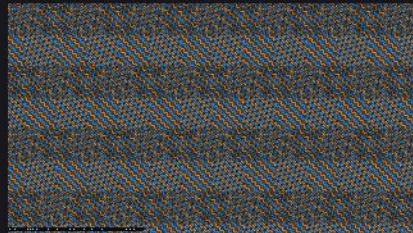
fib/zoom_a4/tiled_pc1_s03
1240 × 1754

Views

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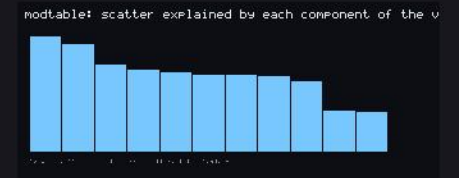
fib/zoom_a4/tiled_pc1_s05
1240 × 1754



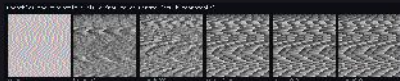
fib/zoom_stagger/tiled_pc1_s03
1920 × 1080



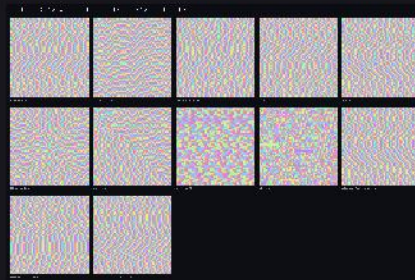
modtable/components
1568 × 321



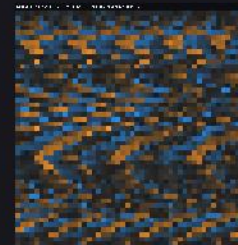
modtable/spectrum
660 × 280



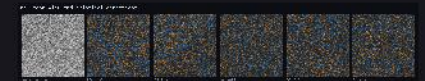
modtable/synthetic
1568 × 321



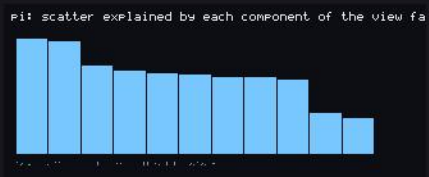
modtable/views
1309 × 877



modtable/zoom/pc1_x3
735 × 761



pi/components
1568 × 321



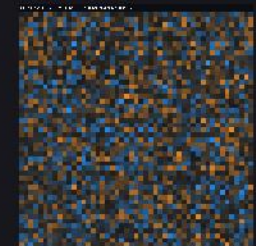
pi/spectrum
660 × 280



pi/synthetic
1568 × 321



pi/views
1309 × 877



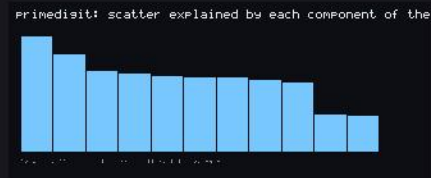
pi/zoom/pc1_x3
735 × 761

Views

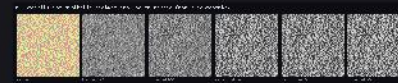
frames_view_pca/ · RequestProject/ViewPCA.lean · sheet 4 of 5



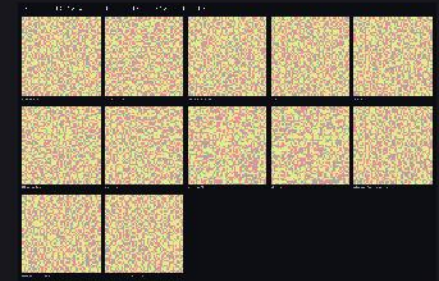
primedigit/components
1568 × 321



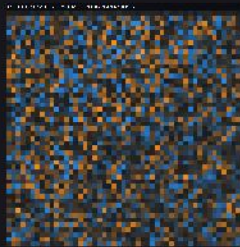
primedigit/spectrum
660 × 280



primedigit/synthetic
1568 × 321



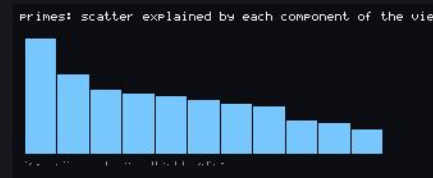
primedigit/views
1309 × 877



primedigit/zoom/pc1_x3
735 × 761



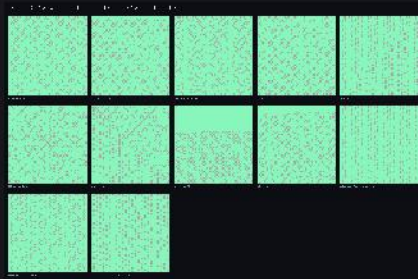
primes/components
1568 × 321



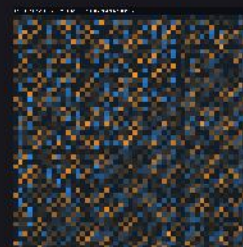
primes/spectrum
660 × 280



primes/synthetic
1568 × 321



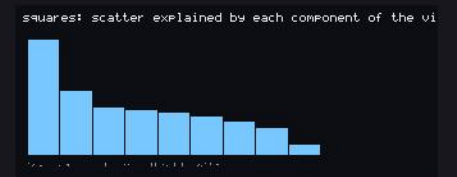
primes/views
1309 × 877



primes/zoom/pc1_x3
735 × 761



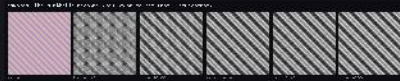
squares/components
1568 × 321



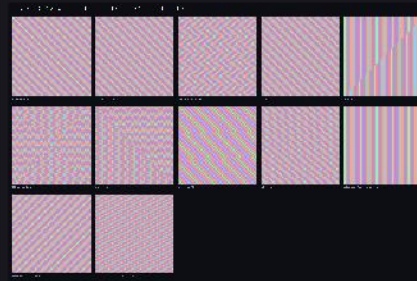
squares/spectrum
660 × 280

Views

frames_view_pca/ · RequestProject/ViewPCA.lean · sheet 5 of 5



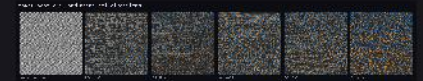
squares/synthetic
1568 × 321



squares/views
1309 × 877



squares/zoom/pc1_x3
735 × 761

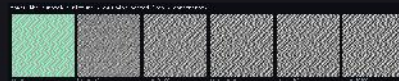


thue/components
1568 × 321

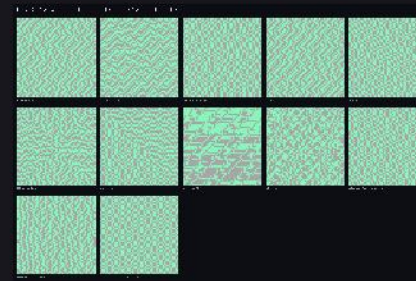
thue: scatter explained by each component of the view



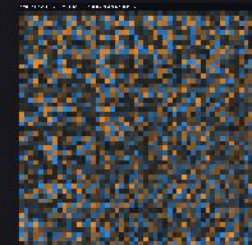
thue/spectrum
660 × 280



thue/synthetic
1568 × 321



thue/views
1309 × 877

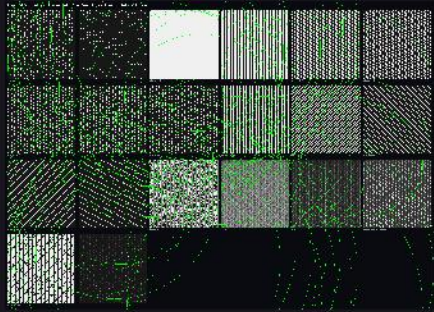


thue/zoom/pc1_x3
735 × 761

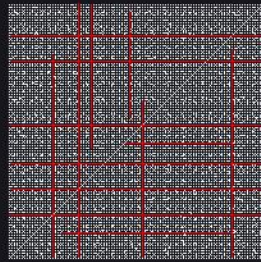
Detected shapes

frames_gallery/ · RequestProject/HoughLattice.lean · sheet 1 of 3

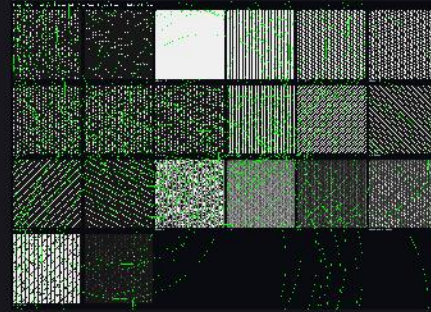
The strongest sample of each detected category — lattice, curtains, lines, blobs, symmetric — with the detection drawn on the copy.



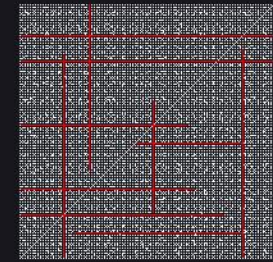
blobs_frames_gallery_blobs_frames_gallery_blobs_frame
2018 × 1446



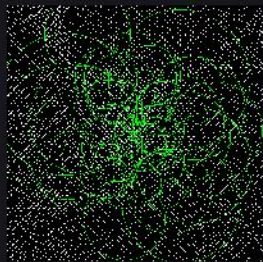
blobs_frames_gallery_blobs_frames_number_theory_copr
600 × 600



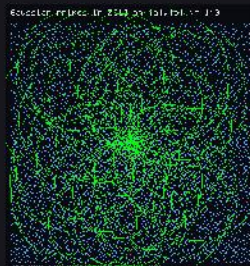
blobs_frames_gallery_blobs_frames_prime_pca_pca_fami
2018 × 1446



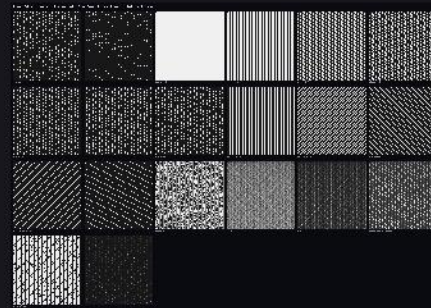
blobs_frames_number_theory_coprime_carpet
600 × 600



blobs_frames_number_theory_ulam_spiral
602 × 602



blobs_frames_prime_atlas_atlas_gauss
586 × 622



blobs_frames_prime_pca_pca_family
2018 × 1446



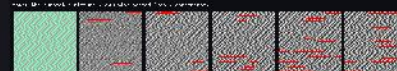
lines_frames_gallery_lines_frames_gallery_lines_frames
2352 × 396



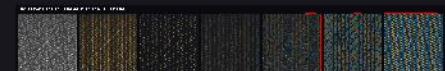
lines_frames_gallery_lines_frames_prime_pca_pca_comp
2352 × 396



lines_frames_gallery_lines_frames_prime_pca_pca_recons
2686 × 398



lines_frames_gallery_lines_frames_view_pca_thue_synth
1568 × 321



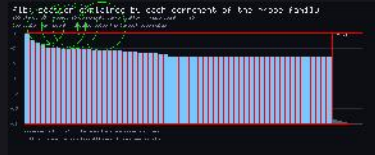
lines_frames_prime_pca_pca_components
2352 × 396

Detected shapes

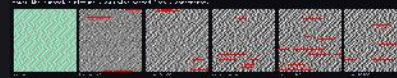
frames_gallery/ · RequestProject/HoughLattice.lean · sheet 2 of 3



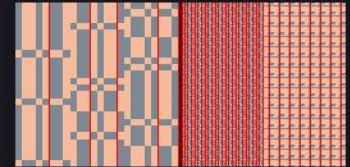
lines_frames_prime_pca_pca_reconstruction
2686 × 398



lines_frames_trace_pca_fib_screene
880 × 360



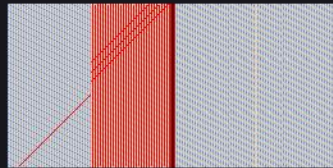
lines_frames_view_pca_thue_synthetic
1568 × 321



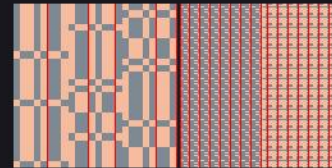
single_direction_frames_gallery_single_direction_frames_
776 × 384



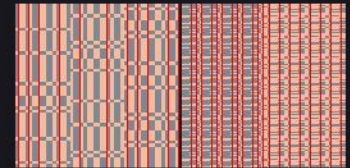
single_direction_frames_gallery_single_direction_frames_
776 × 384



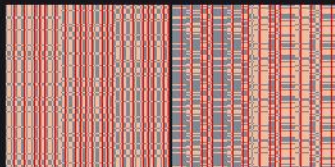
single_direction_frames_standard_views_squares_squares
776 × 384



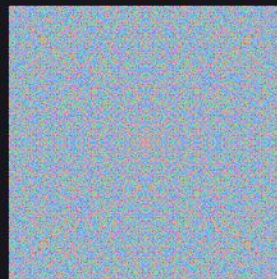
single_direction_frames_standard_views_thue_thue_both_
776 × 384



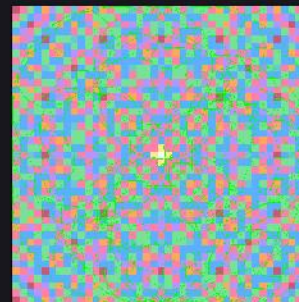
single_direction_frames_standard_views_thue_thue_both_
776 × 384



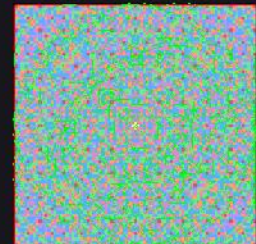
single_direction_frames_standard_views_thue_thue_both_
776 × 384



symmetric_frames_gallery_symmetric_frames_gauss_g
642 × 642



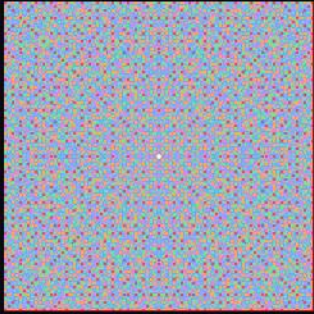
symmetric_frames_gauss_gaps_gauss_full_r0020
705 × 705



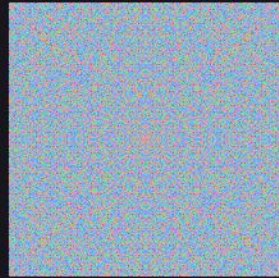
symmetric_frames_gauss_gaps_gauss_full_r0040
577 × 577

Detected shapes

frames_gallery/ · RequestProject/HoughLattice.lean · sheet 3 of 3



symmetric_frames_gauss_gaps_gauss_full_r0080
497 × 497



symmetric_frames_gauss_gaps_gauss_full_r0160
642 × 642