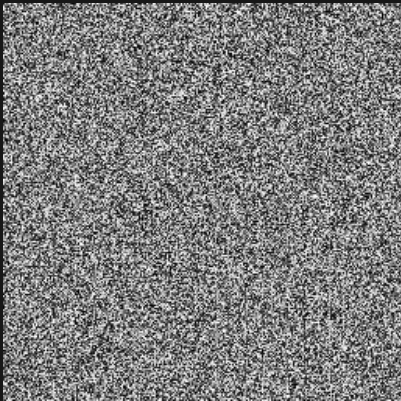


Iris noise / 2D / 01 of 16

Zoom 1 / preset octaves / X-Z plane

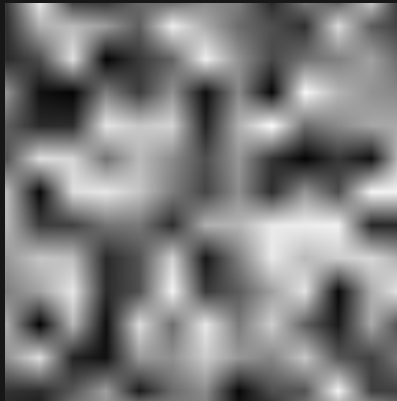
Black = 0 White = 1 384 x 384 blocks per panel

STATIC



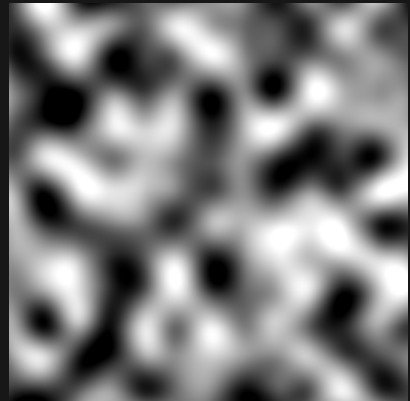
Sample range 0.000 to 1.000

STATIC_BILINEAR



Sample range 0.023 to 0.974

STATIC_BICUBIC



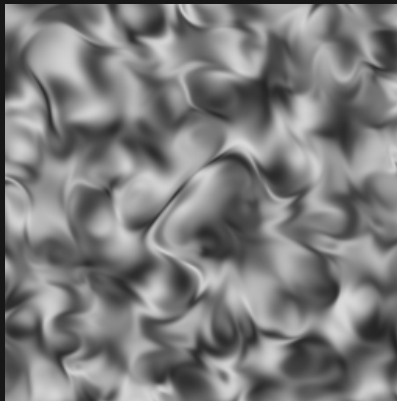
Sample range 0.000 to 1.000

STATIC_HERMITE



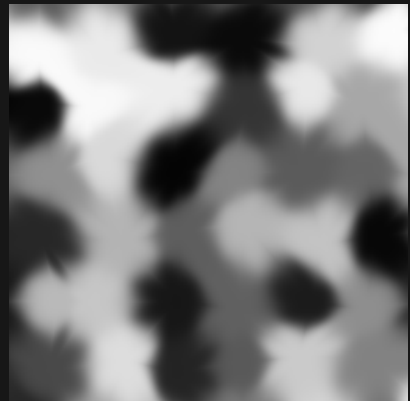
Sample range 0.000 to 0.997

IRIS



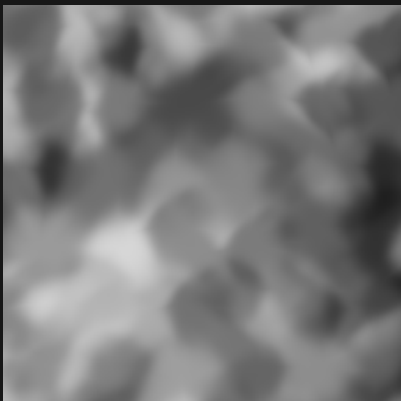
Sample range 0.144 to 0.856

CLOVER



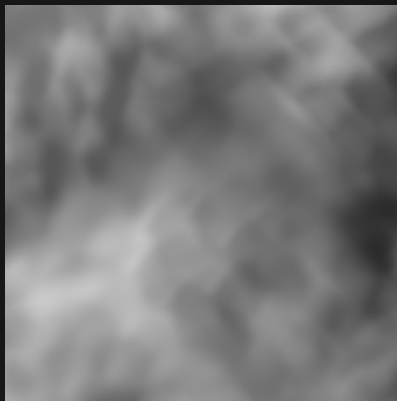
Sample range 0.017 to 0.986

CLOVER_STARCAST_3



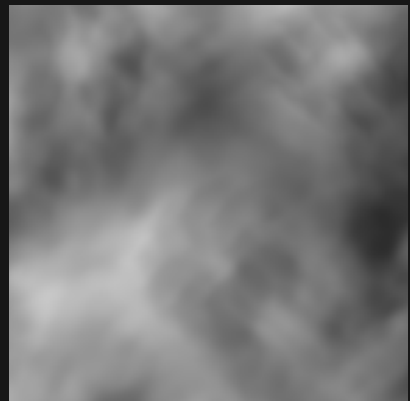
Sample range 0.122 to 0.840

CLOVER_STARCAST_6



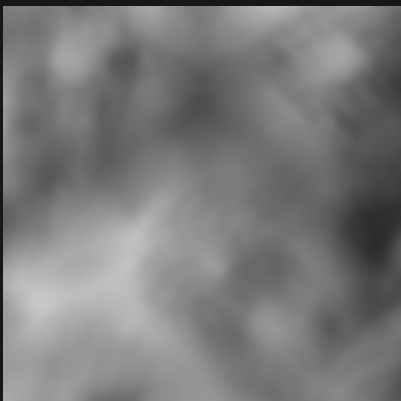
Sample range 0.172 to 0.787

CLOVER_STARCAST_9



Sample range 0.172 to 0.782

CLOVER_STARCAST_12



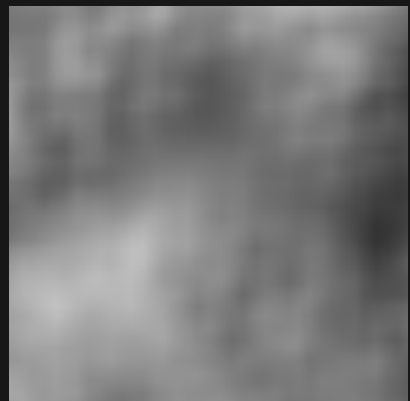
Sample range 0.173 to 0.779

CLOVER_BILINEAR_STARCAST_3



Sample range 0.168 to 0.815

CLOVER_BILINEAR_STARCAST_6



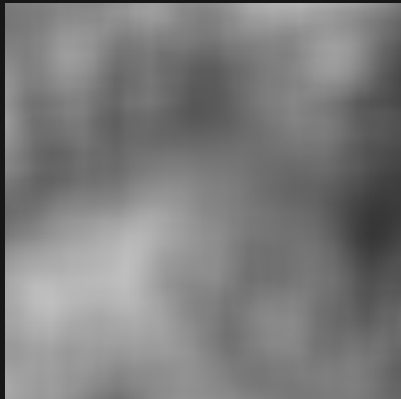
Sample range 0.204 to 0.759

Iris noise / 2D / 02 of 16

Zoom 1 / preset octaves / X-Z plane

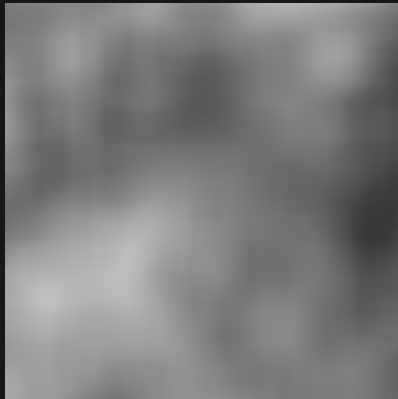
Black = 0 White = 1 384 x 384 blocks per panel

CLOVER_BILINEAR_STARCAST_9



Sample range 0.215 to 0.748

CLOVER_BILINEAR_STARCAST_12



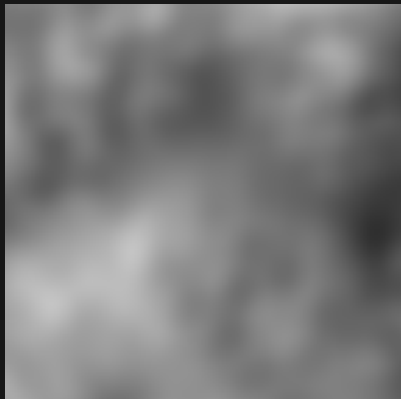
Sample range 0.215 to 0.749

CLOVER_HERMITE_STARCAST_3



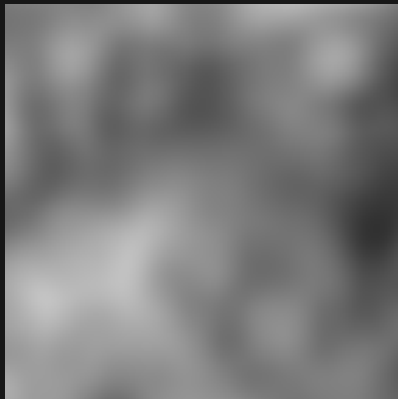
Sample range 0.146 to 0.851

CLOVER_HERMITE_STARCAST_6



Sample range 0.185 to 0.768

CLOVER_HERMITE_STARCAST_9



Sample range 0.193 to 0.767

CLOVER_HERMITE_STARCAST_12



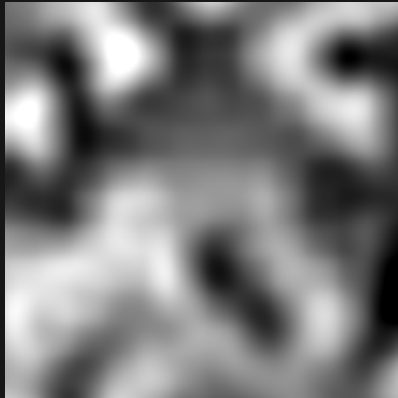
Sample range 0.192 to 0.766

CLOVER_BILINEAR



Sample range 0.032 to 0.963

CLOVER_BICUBIC



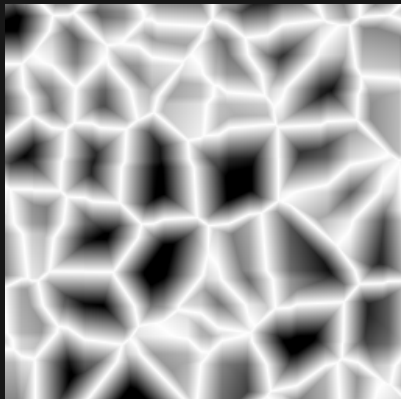
Sample range 0.000 to 1.000

CLOVER_HERMITE



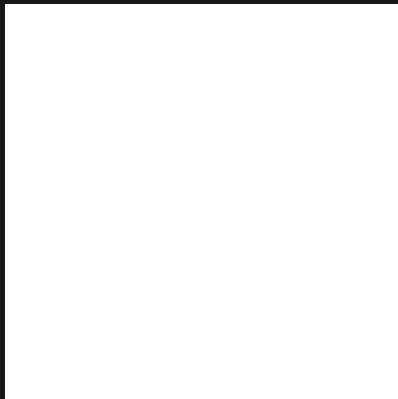
Sample range 0.000 to 1.000

VASCULAR



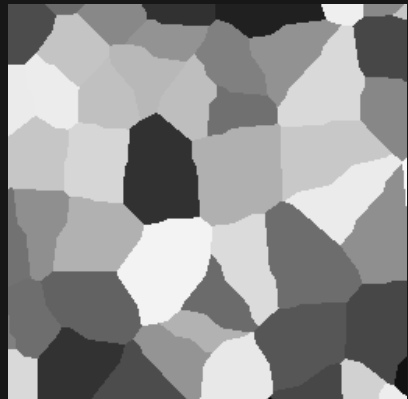
Sample range 0.000 to 1.000

FLAT



Sample range 1.000 to 1.000

CELLULAR



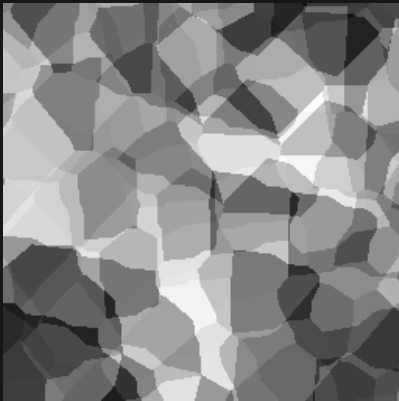
Sample range 0.004 to 0.970

Iris noise / 2D / 03 of 16

Zoom 1 / preset octaves / X-Z plane

Black = 0 White = 1 384 x 384 blocks per panel

CELLULAR_STARCAST_3



Sample range 0.064 to 0.988

CELLULAR_STARCAST_6



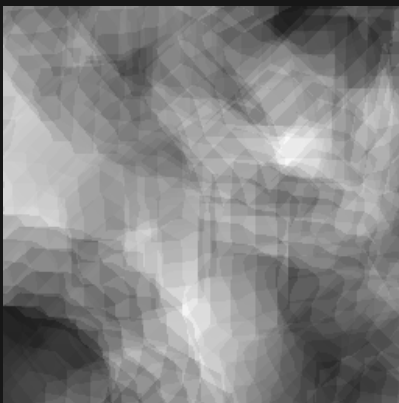
Sample range 0.091 to 0.984

CELLULAR_STARCAST_9



Sample range 0.105 to 0.977

CELLULAR_STARCAST_12



Sample range 0.108 to 0.975

CELLULAR_BILINEAR_STARCAST_3



Sample range 0.111 to 0.907

CELLULAR_BILINEAR_STARCAST_6



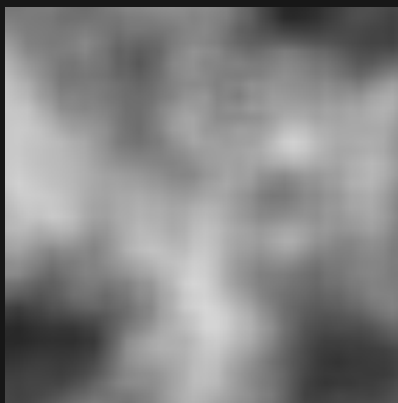
Sample range 0.152 to 0.845

CELLULAR_BILINEAR_STARCAST_9



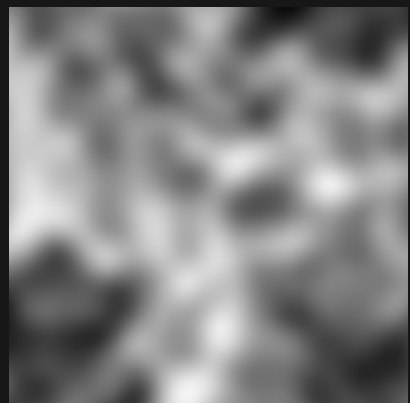
Sample range 0.153 to 0.841

CELLULAR_BILINEAR_STARCAST_12



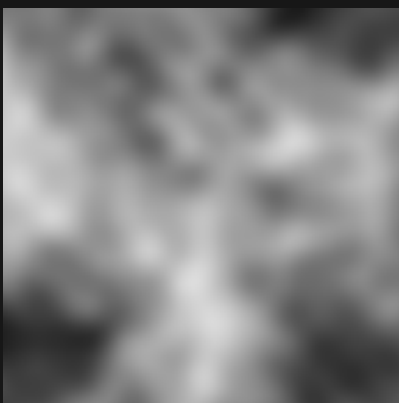
Sample range 0.151 to 0.842

CELLULAR_HERMITE_STARCAST_3



Sample range 0.045 to 0.961

CELLULAR_HERMITE_STARCAST_6



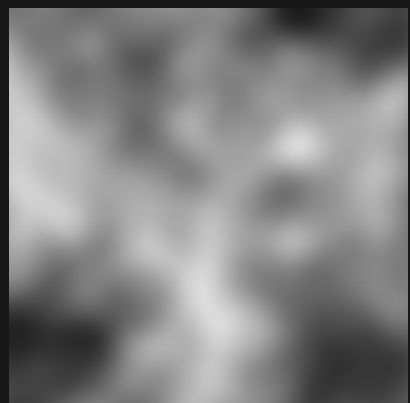
Sample range 0.106 to 0.865

CELLULAR_HERMITE_STARCAST_9



Sample range 0.109 to 0.862

CELLULAR_HERMITE_STARCAST_12



Sample range 0.110 to 0.861

Iris noise / 2D / 04 of 16

Zoom 1 / preset octaves / X-Z plane

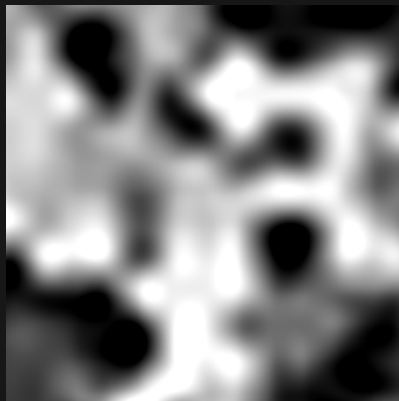
Black = 0 White = 1 384 x 384 blocks per panel

CELLULAR_BILINEAR



Sample range 0.018 to 0.991

CELLULAR_BICUBIC



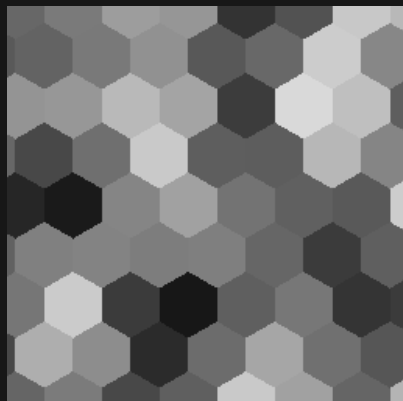
Sample range 0.000 to 1.000

CELLULAR_HERMITE



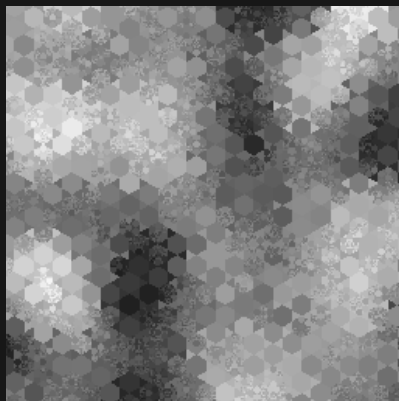
Sample range 0.000 to 1.000

HEXAGON



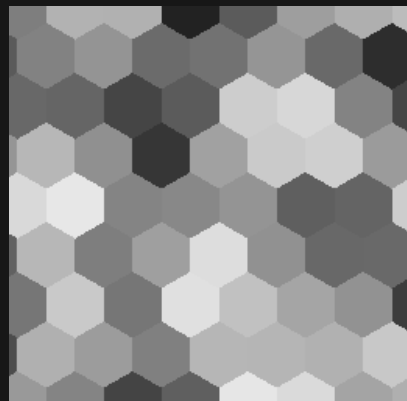
Sample range 0.088 to 0.852

HEX_JAMES



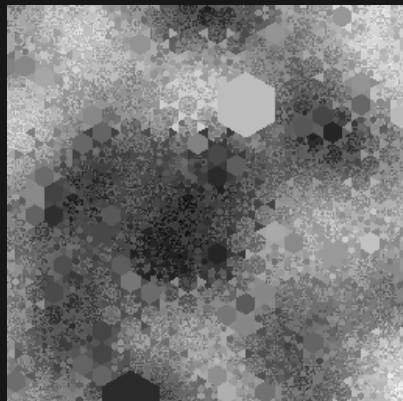
Sample range 0.099 to 0.964

HEX_SIMPLEX



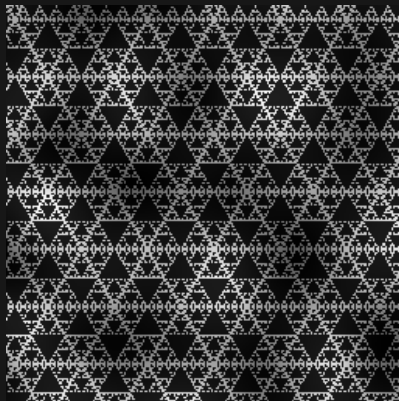
Sample range 0.133 to 0.907

HEX_RANDOM_SIZE



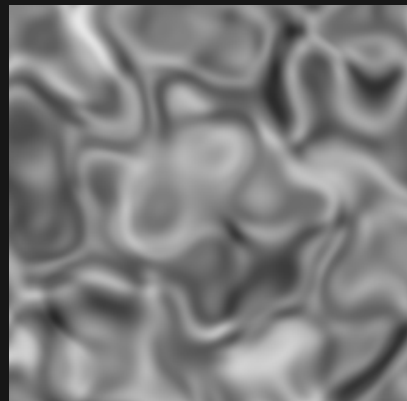
Sample range 0.018 to 0.969

SIERPINSKI_TRIANGLE



Sample range 0.003 to 0.977

NOWHERE



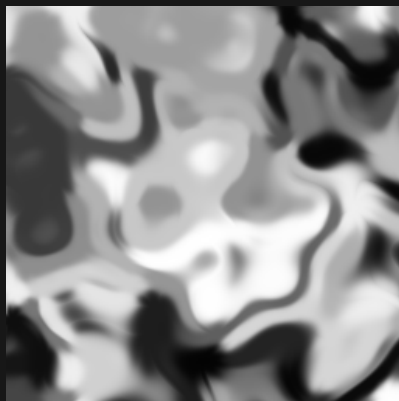
Sample range 0.162 to 0.905

NOWHERE_CELLULAR



Sample range 0.003 to 0.989

NOWHERE_CLOVER



Sample range 0.013 to 0.998

NOWHERE_HEXAGON



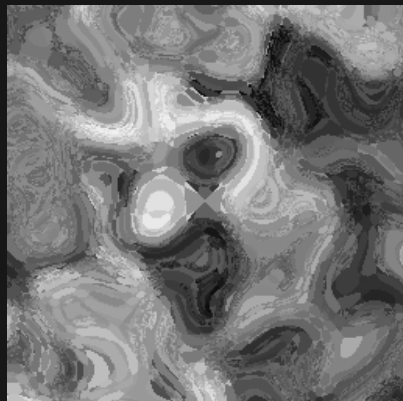
Sample range 0.072 to 0.957

Iris noise / 2D / 05 of 16

Zoom 1 / preset octaves / X-Z plane

Black = 0 White = 1 384 x 384 blocks per panel

NOWHERE_HEX_JAMES



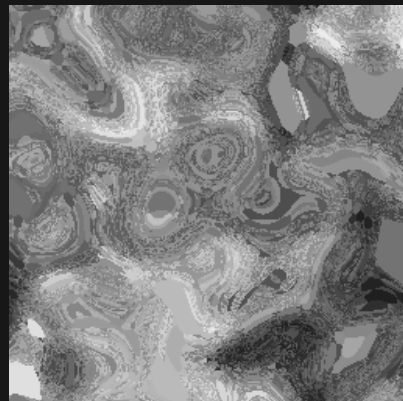
Sample range 0.041 to 0.967

NOWHERE_HEX_SIMPLEX



Sample range 0.050 to 0.876

NOWHERE_HEX_RANDOM_SIZE



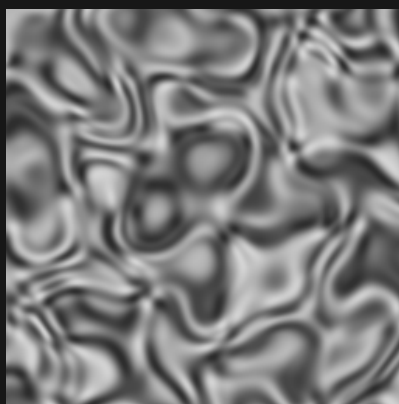
Sample range 0.091 to 0.969

NOWHERE_SIERPINSKI_TRIANGLE



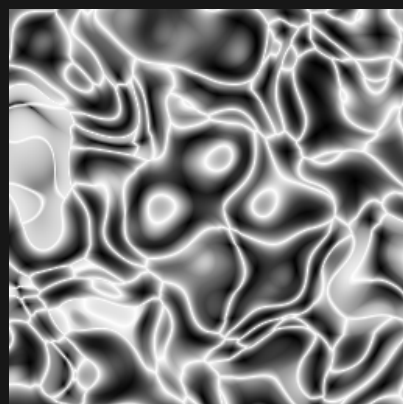
Sample range 0.002 to 0.988

NOWHERE_SIMPLEX



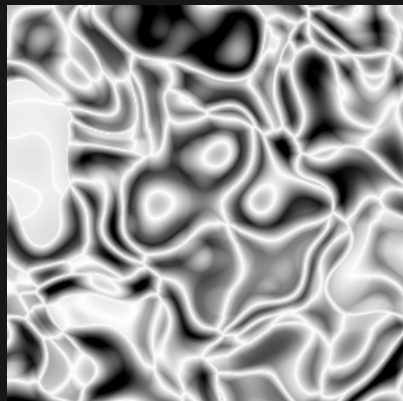
Sample range 0.166 to 0.834

NOWHERE_GLOB



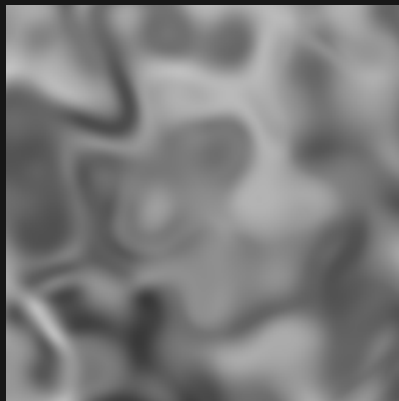
Sample range 0.001 to 1.000

NOWHERE_VASCULAR



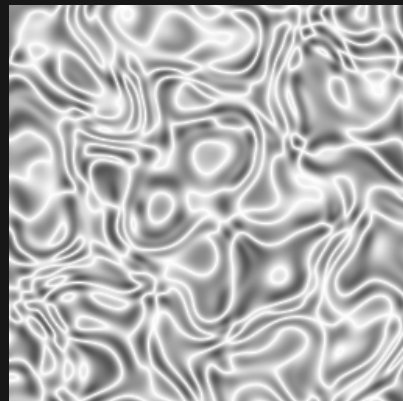
Sample range 0.000 to 1.000

NOWHERE_CUBIC



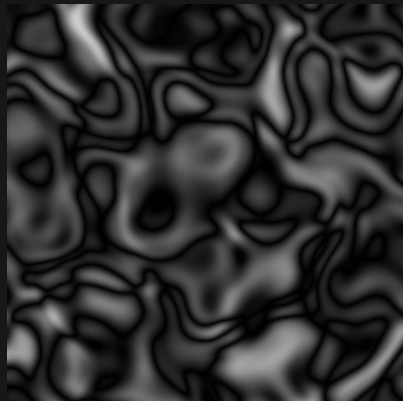
Sample range 0.223 to 0.756

NOWHERE_SUPERFRACTAL



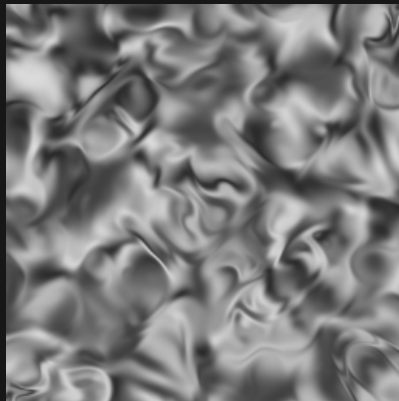
Sample range 0.331 to 1.000

NOWHERE_FRACTAL



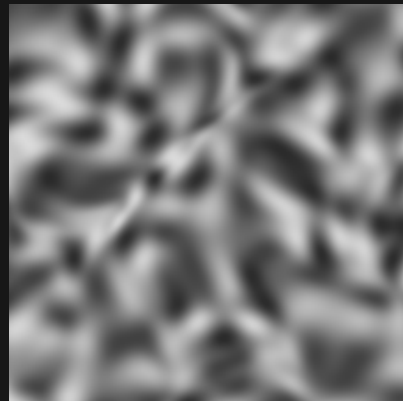
Sample range 0.000 to 0.811

IRIS_DOUBLE



Sample range 0.166 to 0.856

IRIS_THICK



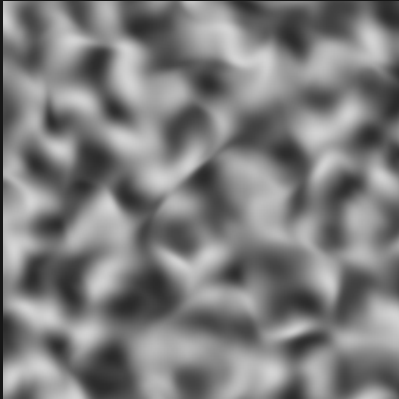
Sample range 0.166 to 0.856

Iris noise / 2D / 06 of 16

Zoom 1 / preset octaves / X-Z plane

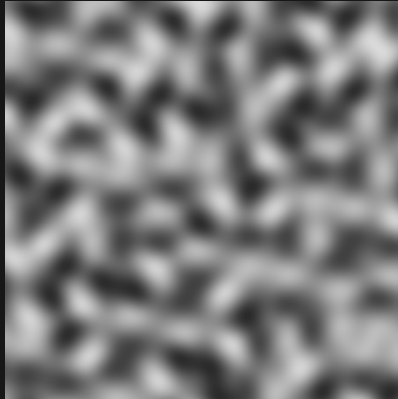
Black = 0 White = 1 384 x 384 blocks per panel

IRIS_HALF



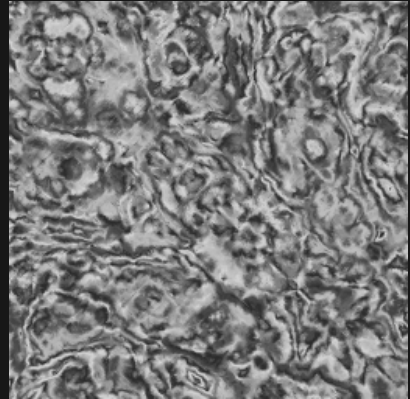
Sample range 0.166 to 0.834

SIMPLEX



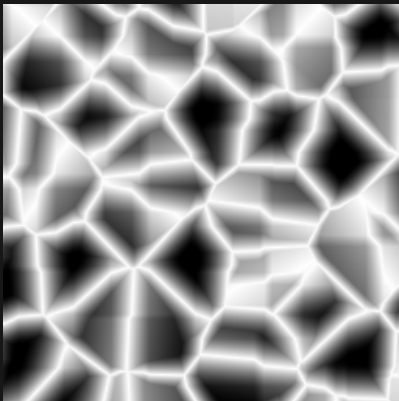
Sample range 0.166 to 0.856

FRACTAL_SMOKE



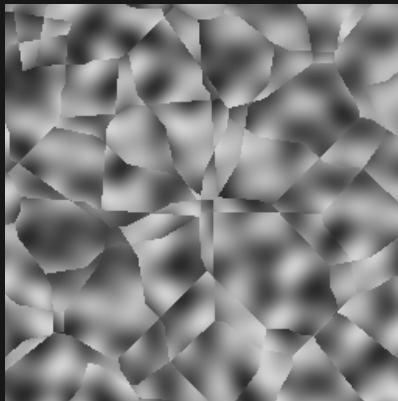
Sample range 0.166 to 0.834

VASCULAR_THIN



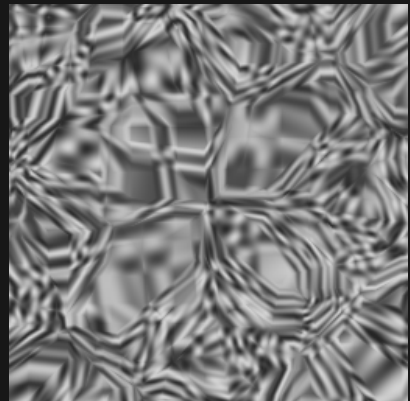
Sample range 0.000 to 1.000

SIMPLEX_CELLS



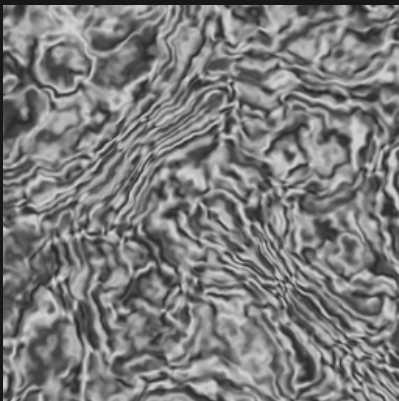
Sample range 0.166 to 0.834

SIMPLEX_VASCULAR



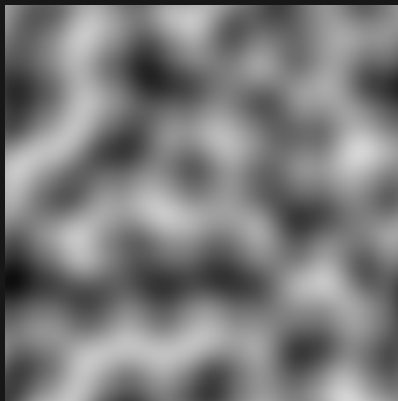
Sample range 0.144 to 0.831

FRACTAL_WATER



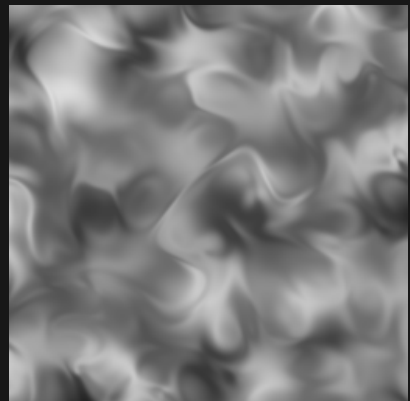
Sample range 0.144 to 0.856

PERLIN



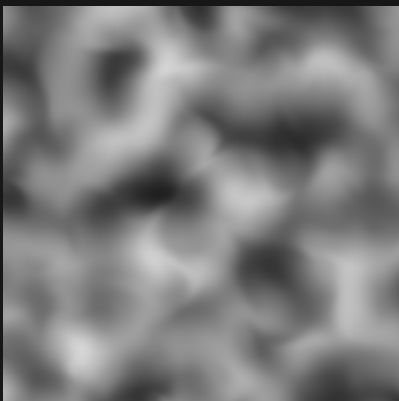
Sample range 0.054 to 0.842

PERLIN_IRIS



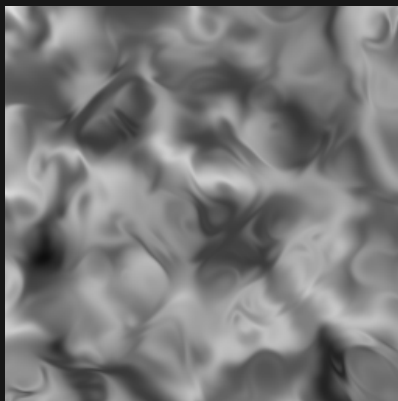
Sample range 0.142 to 0.864

PERLIN_IRIS_HALF



Sample range 0.127 to 0.837

PERLIN_IRIS_DOUBLE



Sample range 0.055 to 0.884

PERLIN_IRIS_THICK



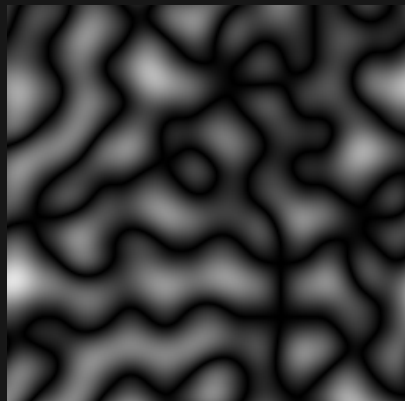
Sample range 0.054 to 0.805

Iris noise / 2D / 07 of 16

Zoom 1 / preset octaves / X-Z plane

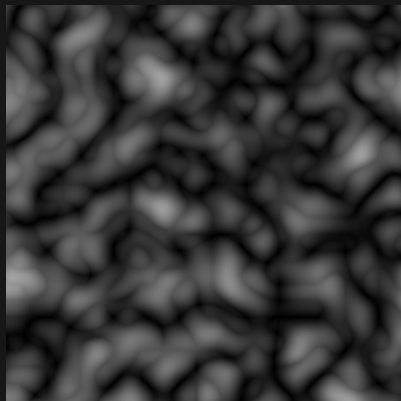
Black = 0 White = 1 384 x 384 blocks per panel

FRACTAL_BILLOW_PERLIN



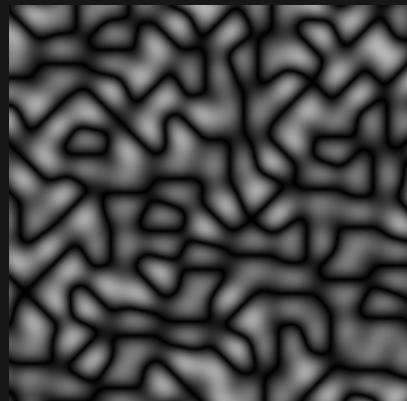
Sample range 0.000 to 0.891

BIOCTAVE_FRACTAL_BILLOW_PERLIN



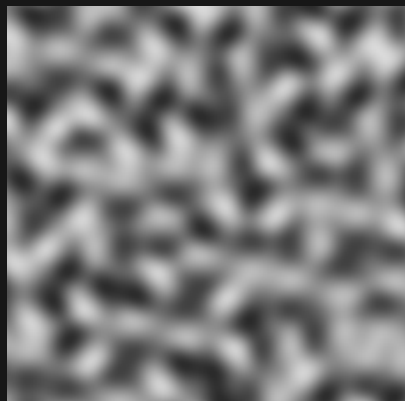
Sample range 0.000 to 0.638

FRACTAL_BILLOW_SIMPLEX



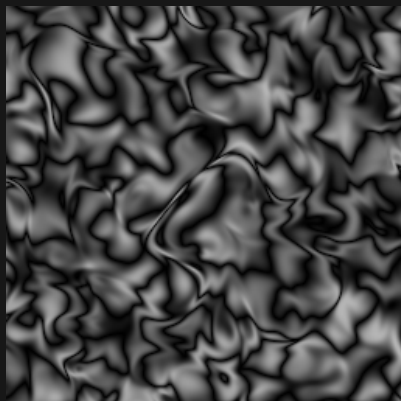
Sample range 0.000 to 0.713

FRACTAL_FBM_SIMPLEX



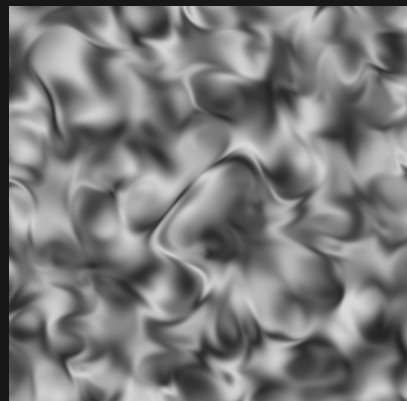
Sample range 0.166 to 0.856

FRACTAL_BILLOW_IRIS



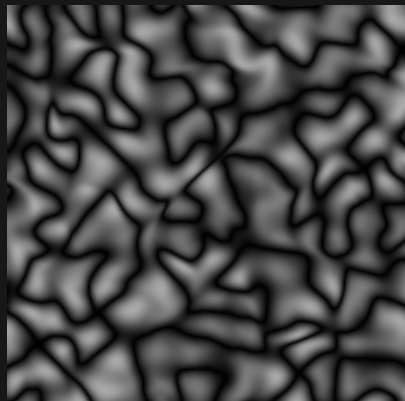
Sample range 0.000 to 0.713

FRACTAL_FBM_IRIS



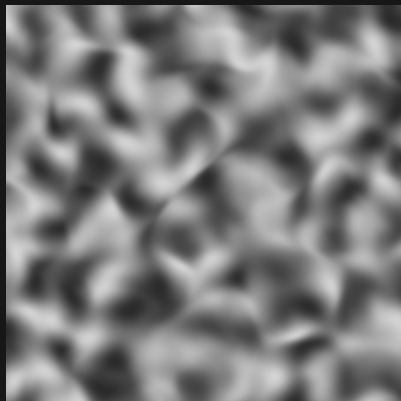
Sample range 0.144 to 0.856

FRACTAL_BILLOW_IRIS_HALF



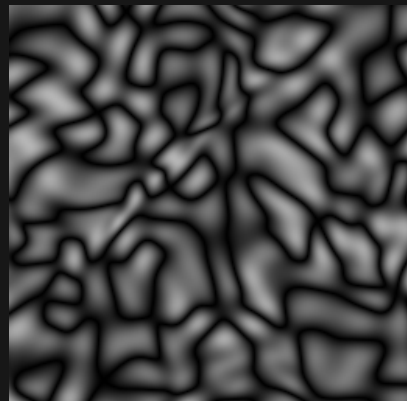
Sample range 0.000 to 0.669

FRACTAL_FBM_IRIS_HALF



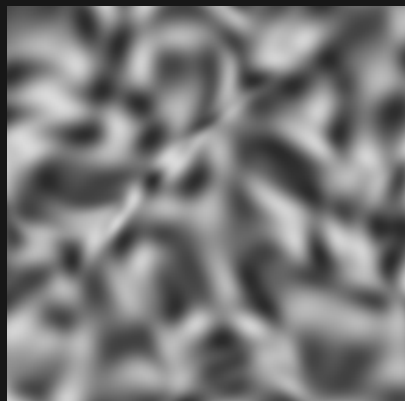
Sample range 0.166 to 0.834

FRACTAL_BILLOW_IRIS_THICK



Sample range 0.000 to 0.713

FRACTAL_FBM_IRIS_THICK



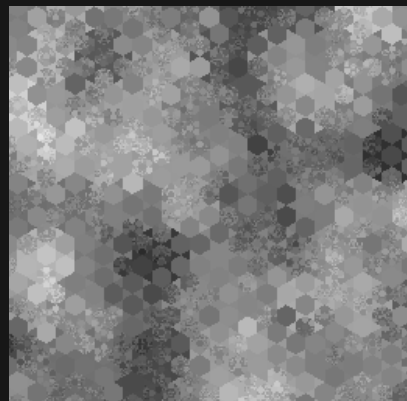
Sample range 0.166 to 0.856

FRACTAL_HEXAGON



Sample range 0.195 to 0.688

FRACTAL_HEX_JAMES



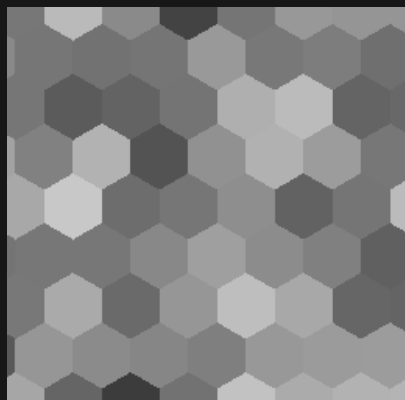
Sample range 0.157 to 0.905

Iris noise / 2D / 08 of 16

Zoom 1 / preset octaves / X-Z plane

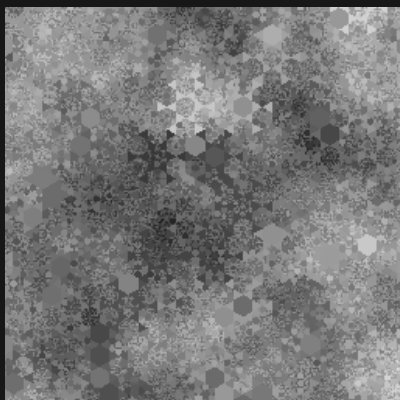
Black = 0 White = 1 384 x 384 blocks per panel

FRACTAL_HEX_SIMPLEX



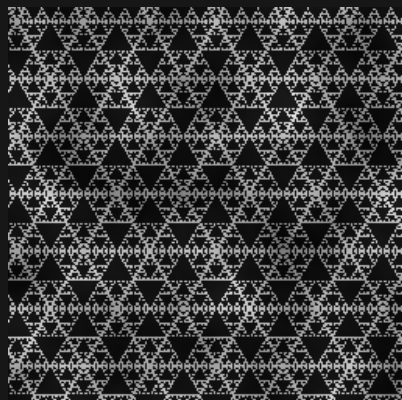
Sample range 0.235 to 0.784

FRACTAL_HEX_RANDOM_SIZE



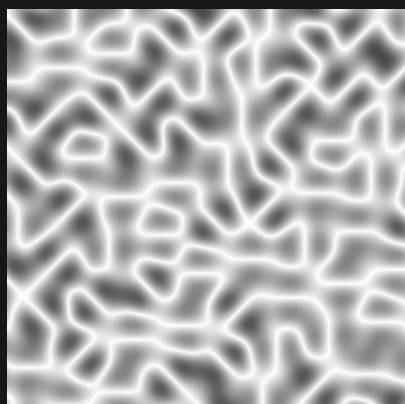
Sample range 0.120 to 0.873

FRACTAL_SIERPINSKI_TRIANGLE



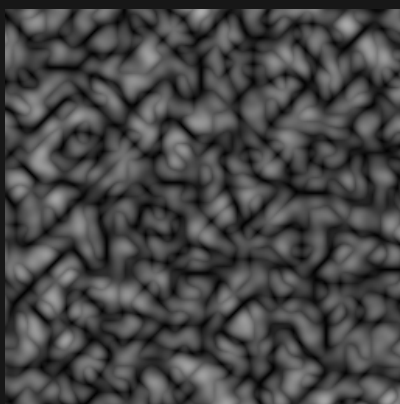
Sample range 0.018 to 0.913

FRACTAL_RM_SIMPLEX



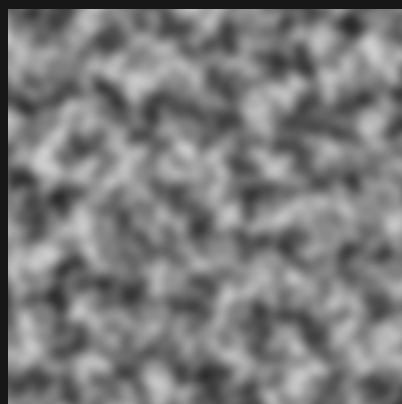
Sample range 0.287 to 1.000

BIOCTAVE_FRACTAL_BILLOW_SIMPLEX



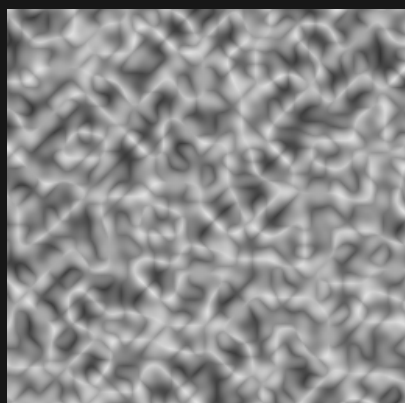
Sample range 0.000 to 0.683

BIOCTAVE_FRACTAL_FBM_SIMPLEX



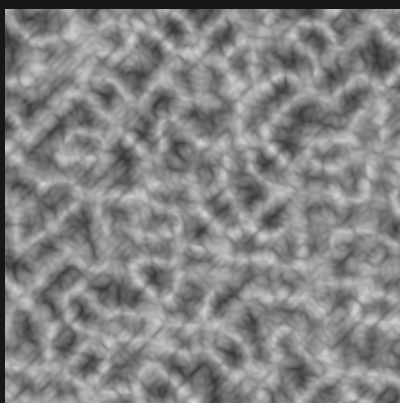
Sample range 0.165 to 0.807

BIOCTAVE_FRACTAL_RM_SIMPLEX



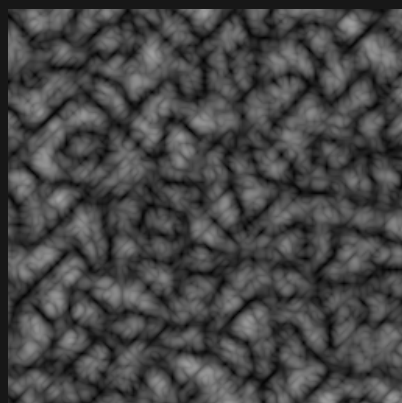
Sample range 0.198 to 0.888

TRIOCTAVE_FRACTAL_RM_SIMPLEX



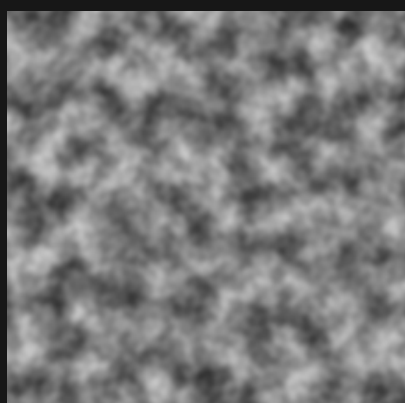
Sample range 0.178 to 0.845

TRIOCTAVE_FRACTAL_BILLOW_SIMPLEX



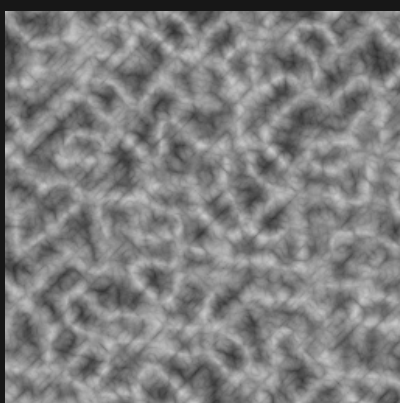
Sample range 0.000 to 0.641

TRIOCTAVE_FRACTAL_FBM_SIMPLEX



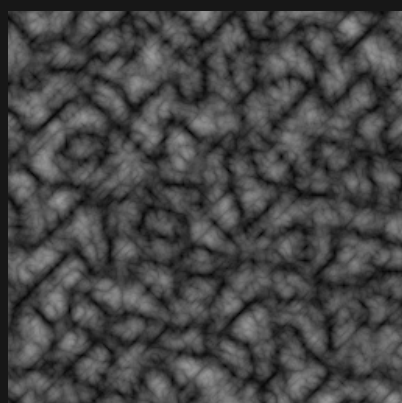
Sample range 0.187 to 0.786

QUADOCTAVE_FRACTAL_RM_SIMPLEX



Sample range 0.180 to 0.804

QUADOCTAVE_FRACTAL_BILLOW_SIMPLEX



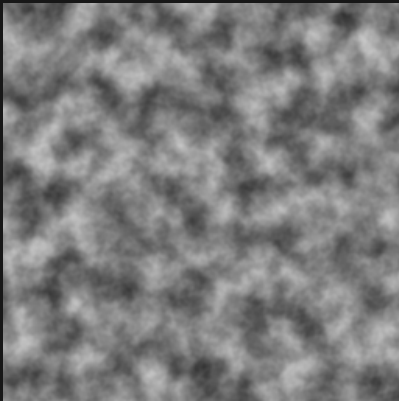
Sample range 0.001 to 0.617

Iris noise / 2D / 09 of 16

Zoom 1 / preset octaves / X-Z plane

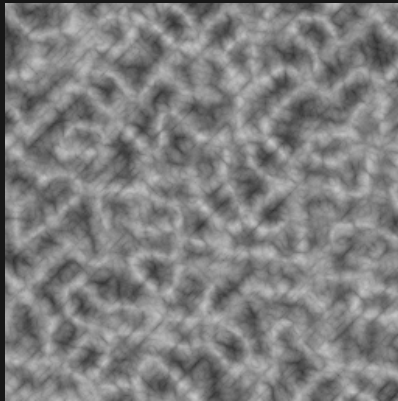
Black = 0 White = 1 384 x 384 blocks per panel

QUADOCTAVE_FRACTAL_FBM_SIMPLEX



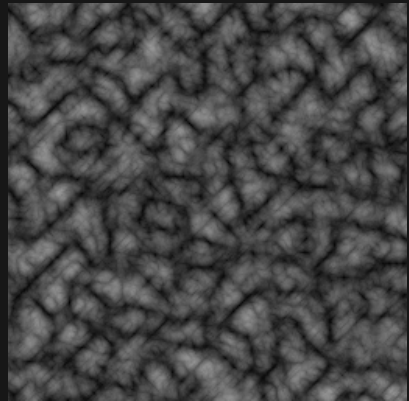
Sample range 0.203 to 0.781

QUINTOCTAVE_FRACTAL_RM_SIMPLEX



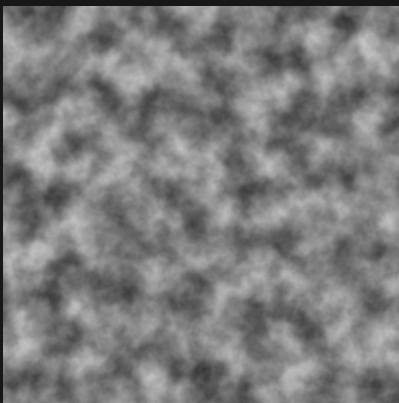
Sample range 0.176 to 0.794

QUINTOCTAVE_FRACTAL_BILLOW_SIMPLEX



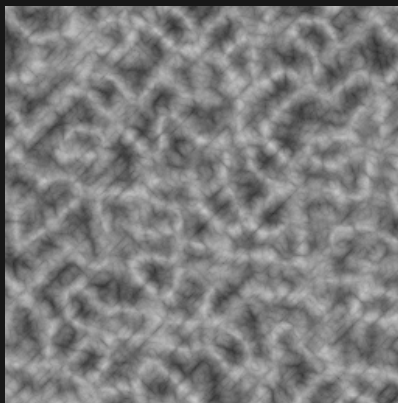
Sample range 0.001 to 0.606

QUINTOCTAVE_FRACTAL_FBM_SIMPLEX



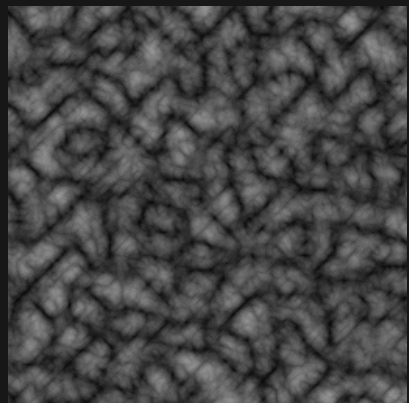
Sample range 0.210 to 0.779

SEXOCTAVE_FRACTAL_RM_SIMPLEX



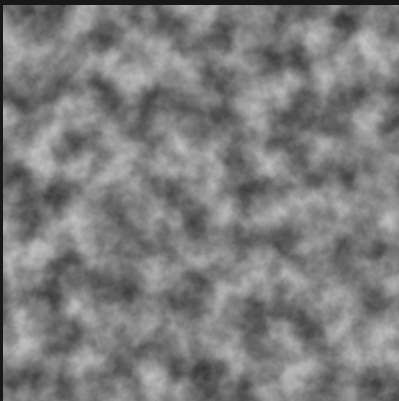
Sample range 0.176 to 0.787

SEXOCTAVE_FRACTAL_BILLOW_SIMPLEX



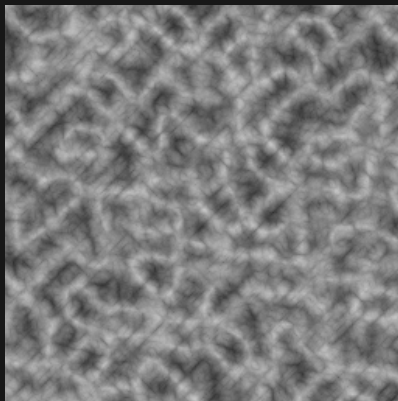
Sample range 0.001 to 0.602

SEXOCTAVE_FRACTAL_FBM_SIMPLEX



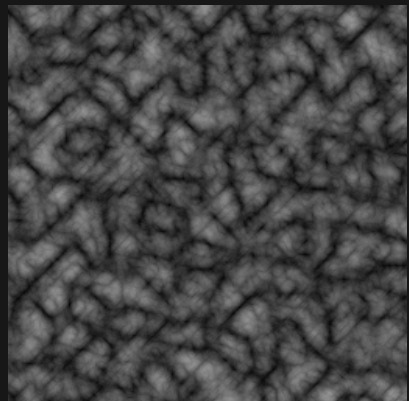
Sample range 0.218 to 0.781

SEPTOCTAVE_FRACTAL_RM_SIMPLEX



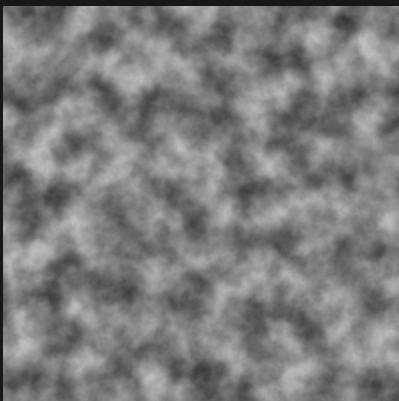
Sample range 0.175 to 0.782

SEPTOCTAVE_FRACTAL_BILLOW_SIMPLEX



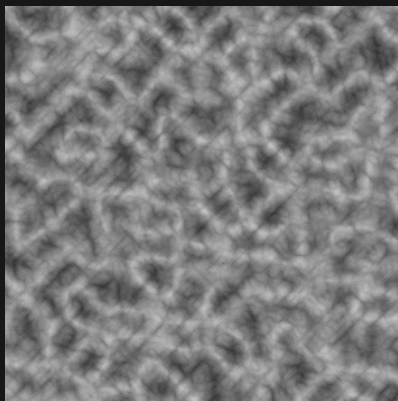
Sample range 0.001 to 0.599

SEPTOCTAVE_FRACTAL_FBM_SIMPLEX



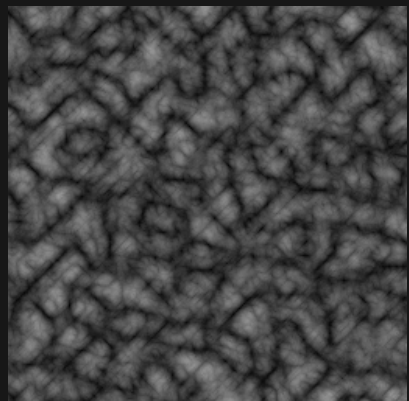
Sample range 0.220 to 0.779

OCTOCTAVE_FRACTAL_RM_SIMPLEX



Sample range 0.175 to 0.780

OCTOCTAVE_FRACTAL_BILLOW_SIMPLEX



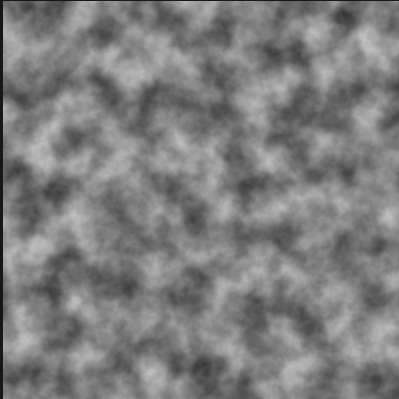
Sample range 0.001 to 0.597

Iris noise / 2D / 10 of 16

Zoom 1 / preset octaves / X-Z plane

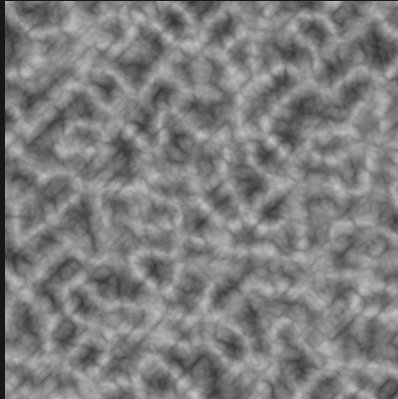
Black = 0 White = 1 384 x 384 blocks per panel

OCTOCTAVE_FRACTAL_FBM_SIMPLEX



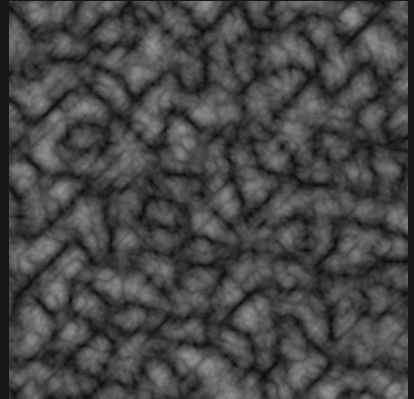
Sample range 0.221 to 0.777

NONOCTAVE_FRACTAL_RM_SIMPLEX



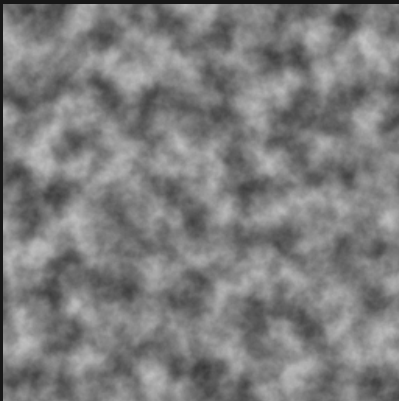
Sample range 0.175 to 0.778

NONOCTAVE_FRACTAL_BILLOW_SIMPLEX



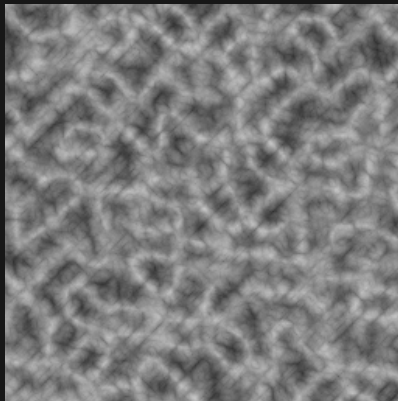
Sample range 0.002 to 0.596

NONOCTAVE_FRACTAL_FBM_SIMPLEX



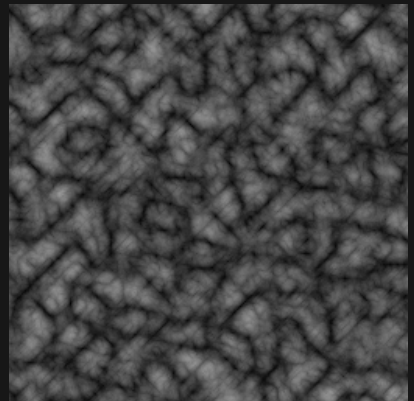
Sample range 0.222 to 0.777

VIGTOCTAVE_FRACTAL_RM_SIMPLEX



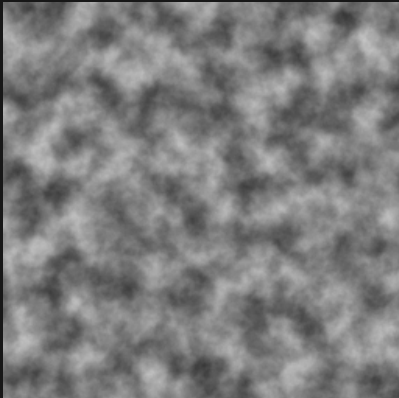
Sample range 0.175 to 0.778

VIGTOCTAVE_FRACTAL_BILLOW_SIMPLEX



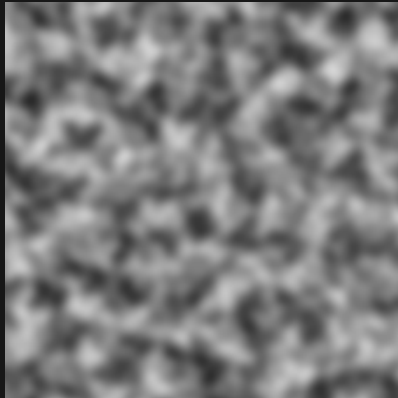
Sample range 0.002 to 0.596

VIGTOCTAVE_FRACTAL_FBM_SIMPLEX



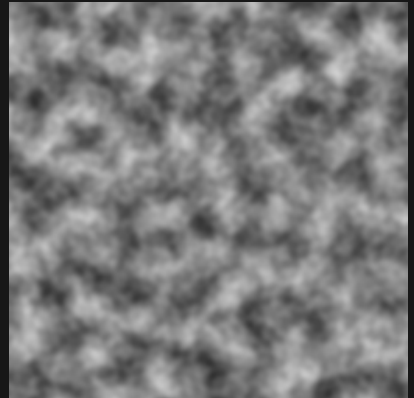
Sample range 0.222 to 0.777

BIOCTAVE_SIMPLEX



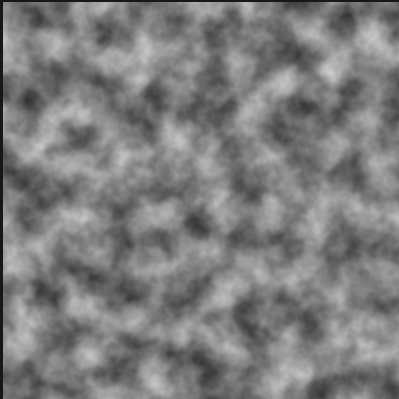
Sample range 0.167 to 0.834

TRIOCTAVE_SIMPLEX



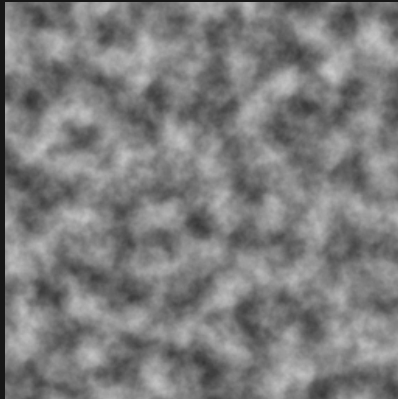
Sample range 0.187 to 0.814

QUADOCTAVE_SIMPLEX



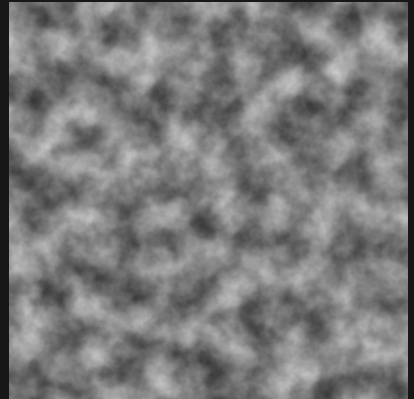
Sample range 0.197 to 0.810

QUINTOCTAVE_SIMPLEX



Sample range 0.208 to 0.805

SEXOCTAVE_SIMPLEX



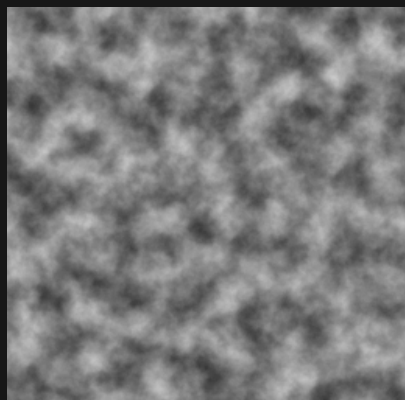
Sample range 0.215 to 0.801

Iris noise / 2D / 11 of 16

Zoom 1 / preset octaves / X-Z plane

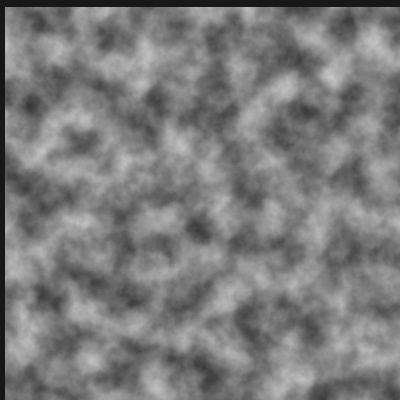
Black = 0 White = 1 384 x 384 blocks per panel

SEPTOCTAVE_SIMPLEX



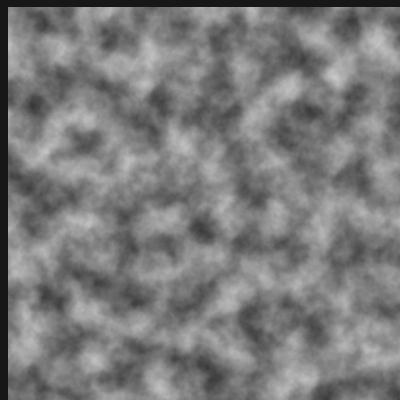
Sample range 0.218 to 0.796

OCTOCTAVE_SIMPLEX



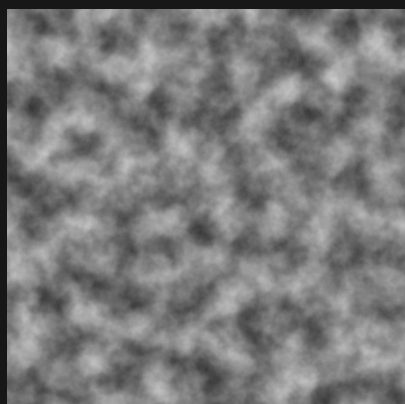
Sample range 0.220 to 0.795

NONOCTAVE_SIMPLEX



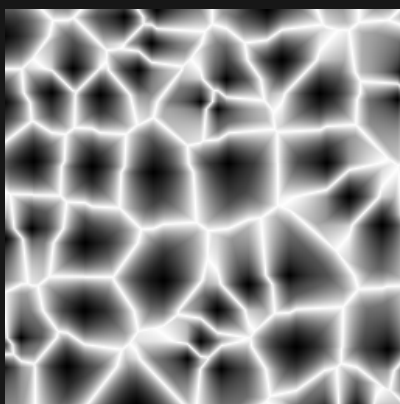
Sample range 0.221 to 0.794

VIGTOCTAVE_SIMPLEX



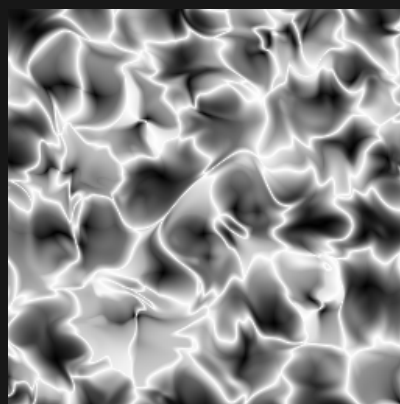
Sample range 0.221 to 0.794

GLOB



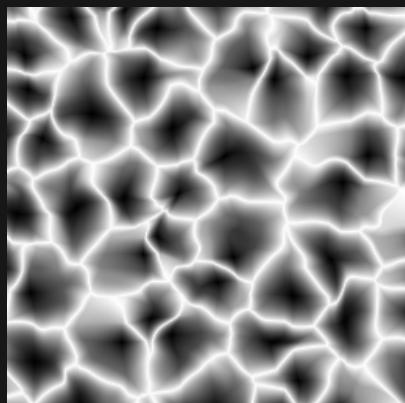
Sample range 0.000 to 1.000

GLOB_IRIS



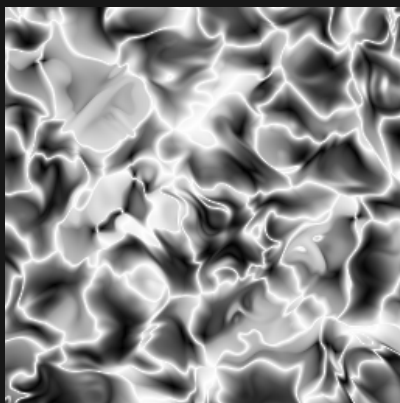
Sample range 0.002 to 1.000

GLOB_IRIS_HALF



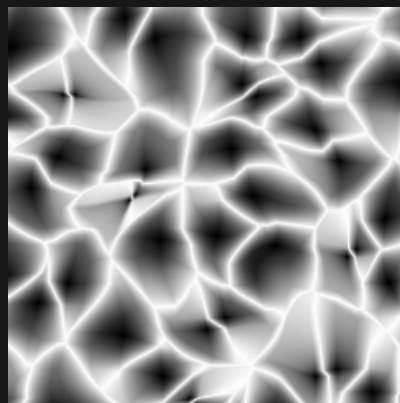
Sample range 0.001 to 1.000

GLOB_IRIS_DOUBLE



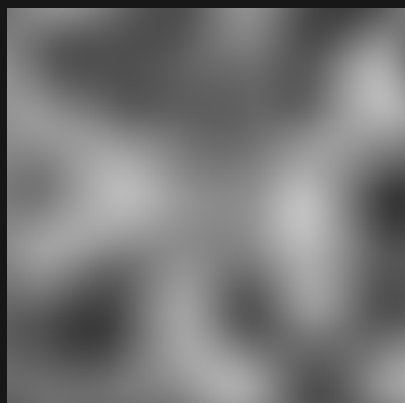
Sample range 0.003 to 1.000

GLOB_IRIS_THICK



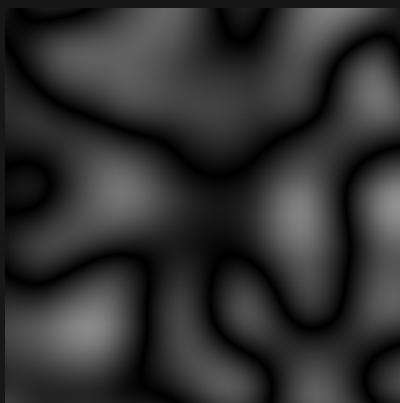
Sample range 0.001 to 1.000

CUBIC



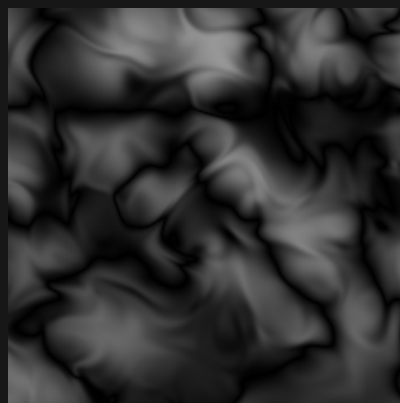
Sample range 0.213 to 0.754

FRACTAL_CUBIC



Sample range 0.000 to 0.574

FRACTAL_CUBIC_IRIS



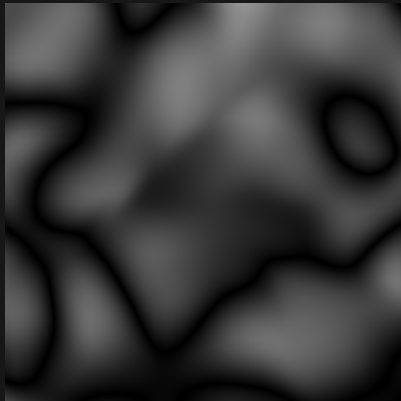
Sample range 0.000 to 0.594

Iris noise / 2D / 12 of 16

Zoom 1 / preset octaves / X-Z plane

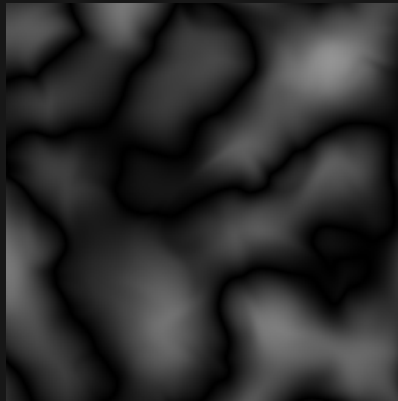
Black = 0 White = 1 384 x 384 blocks per panel

FRACTAL_CUBIC_IRIS_THICK



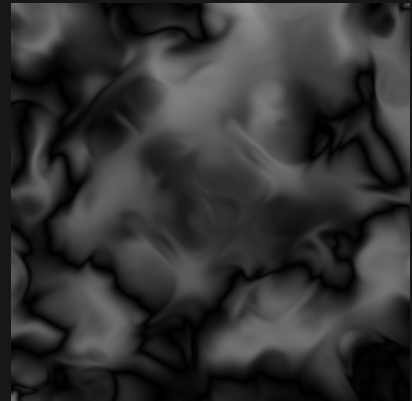
Sample range 0.000 to 0.577

FRACTAL_CUBIC_IRIS_HALF



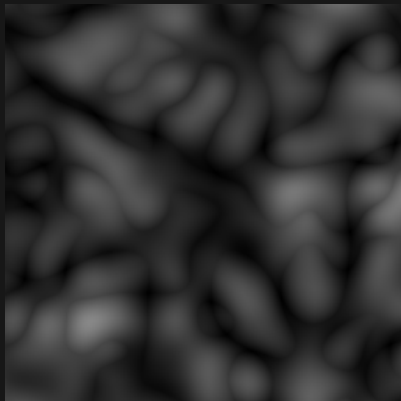
Sample range 0.000 to 0.580

FRACTAL_CUBIC_IRIS_DOUBLE



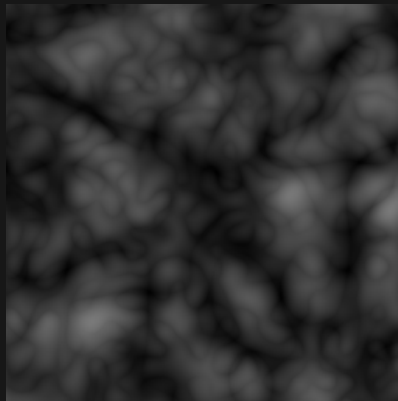
Sample range 0.000 to 0.590

BIOCTAVE_FRACTAL_CUBIC



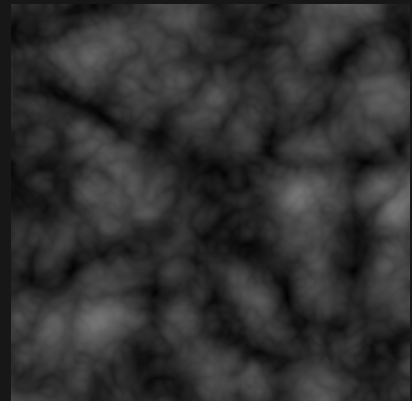
Sample range 0.001 to 0.532

TRIOCTAVE_FRACTAL_CUBIC



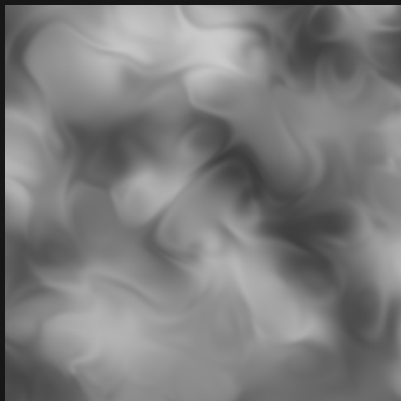
Sample range 0.004 to 0.476

QUADOCTAVE_FRACTAL_CUBIC



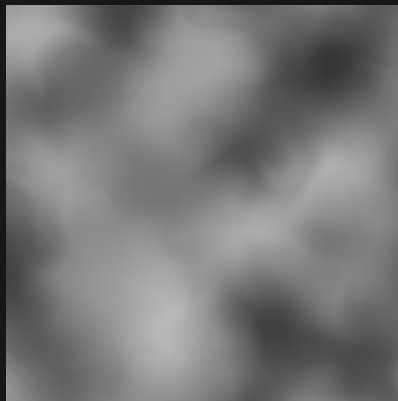
Sample range 0.013 to 0.458

CUBIC_IRIS



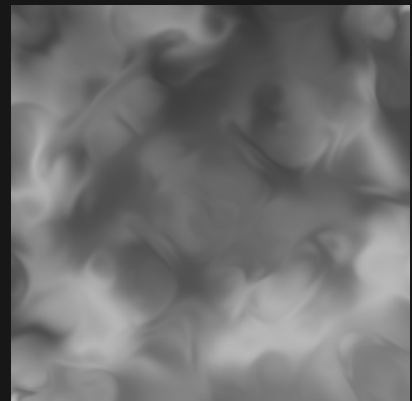
Sample range 0.237 to 0.797

CUBIC_IRIS_HALF



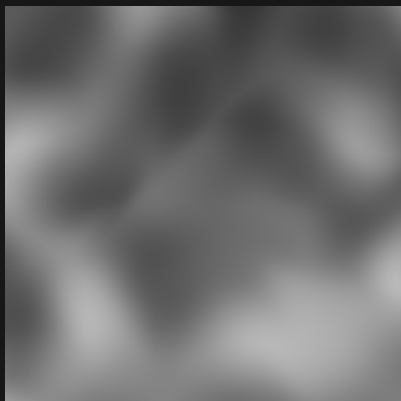
Sample range 0.210 to 0.724

CUBIC_IRIS_DOUBLE



Sample range 0.205 to 0.726

CUBIC_IRIS_THICK



Sample range 0.211 to 0.726

HEXAGON_IRIS



Sample range 0.019 to 0.952

HEXAGON_IRIS_DOUBLE



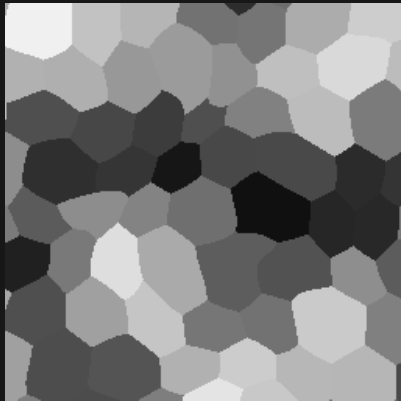
Sample range 0.062 to 0.940

Iris noise / 2D / 13 of 16

Zoom 1 / preset octaves / X-Z plane

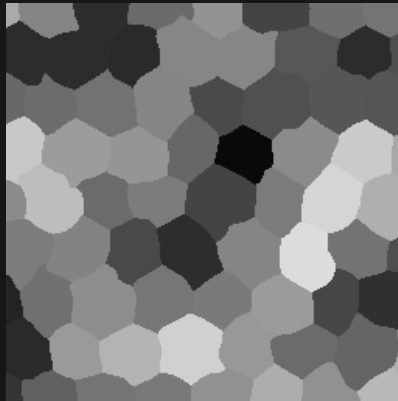
Black = 0 White = 1 384 x 384 blocks per panel

HEXAGON_IRIS_THICK



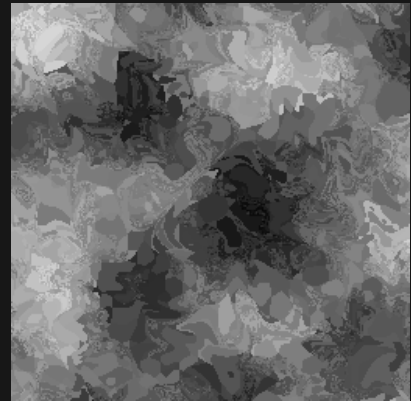
Sample range 0.062 to 0.940

HEXAGON_IRIS_HALF



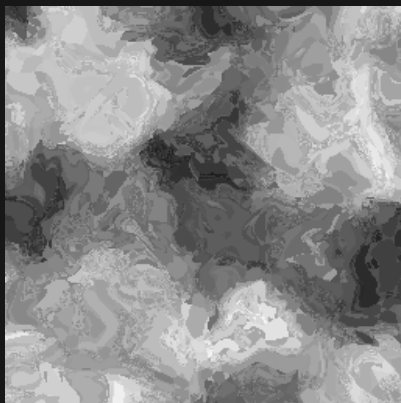
Sample range 0.036 to 0.863

HEX_JAMES_IRIS



Sample range 0.018 to 0.870

HEX_JAMES_IRIS_DOUBLE



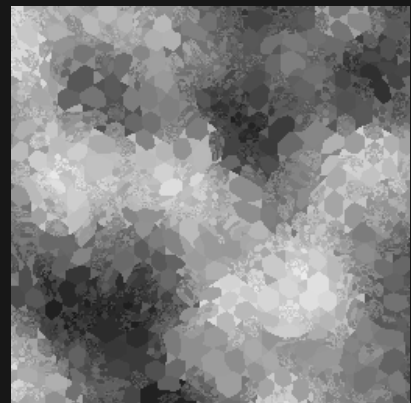
Sample range 0.100 to 0.967

HEX_JAMES_IRIS_THICK



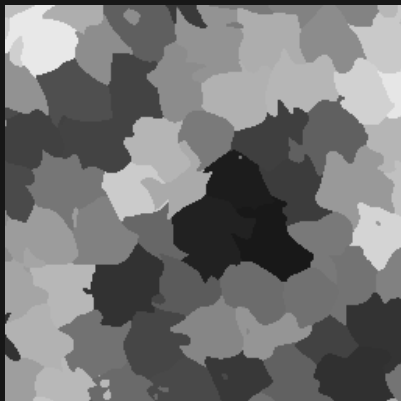
Sample range 0.104 to 0.963

HEX_JAMES_IRIS_HALF



Sample range 0.082 to 0.954

HEX_SIMPLEX_IRIS



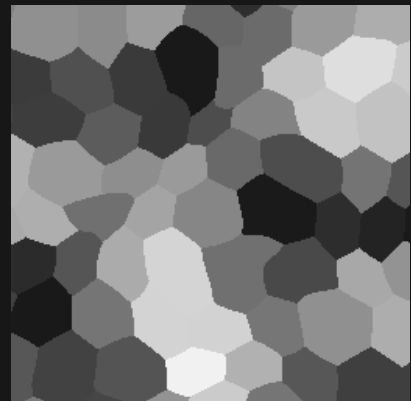
Sample range 0.095 to 0.909

HEX_SIMPLEX_IRIS_DOUBLE



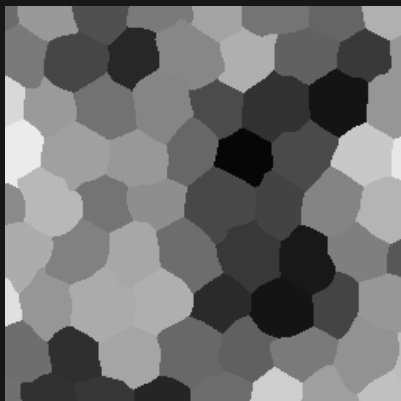
Sample range 0.097 to 0.946

HEX_SIMPLEX_IRIS_THICK



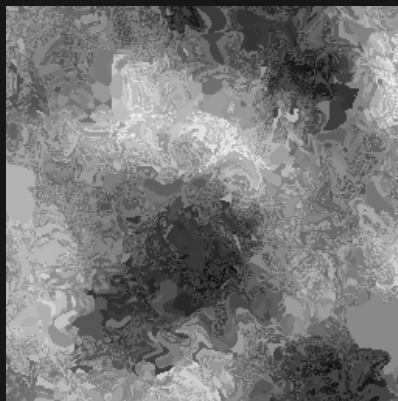
Sample range 0.097 to 0.946

HEX_SIMPLEX_IRIS_HALF



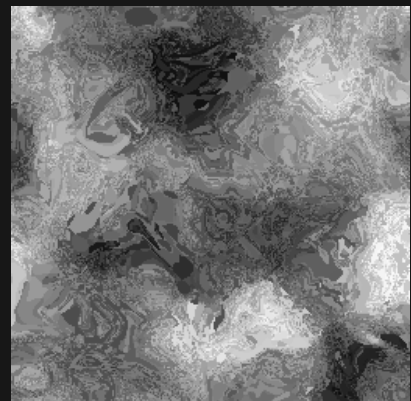
Sample range 0.025 to 0.922

HEX_RANDOM_SIZE_IRIS



Sample range 0.028 to 0.969

HEX_RANDOM_SIZE_IRIS_DOUBLE



Sample range 0.030 to 0.987

Iris noise / 2D / 14 of 16

Zoom 1 / preset octaves / X-Z plane

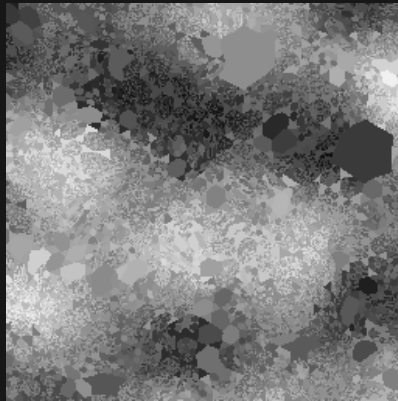
Black = 0 White = 1 384 x 384 blocks per panel

HEX_RANDOM_SIZE_IRIS_THICK



Sample range 0.025 to 0.987

HEX_RANDOM_SIZE_IRIS_HALF



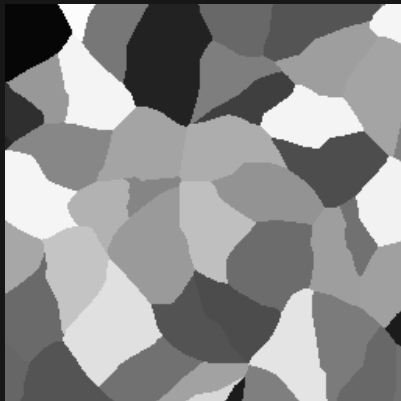
Sample range 0.021 to 0.972

CELLULAR_IRIS



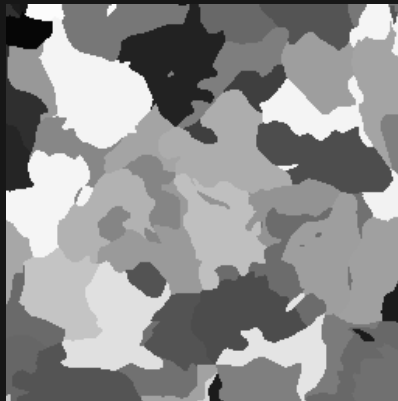
Sample range 0.005 to 0.999

CELLULAR_IRIS_THICK



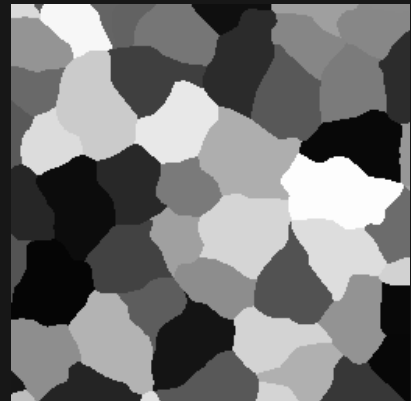
Sample range 0.022 to 0.989

CELLULAR_IRIS_DOUBLE



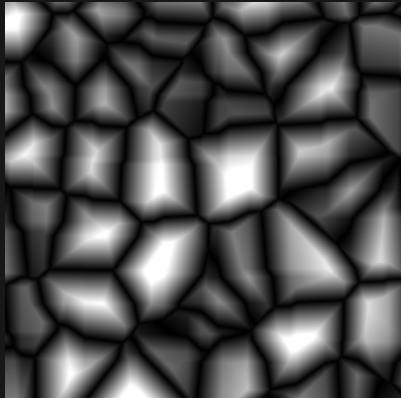
Sample range 0.022 to 0.989

CELLULAR_IRIS_HALF



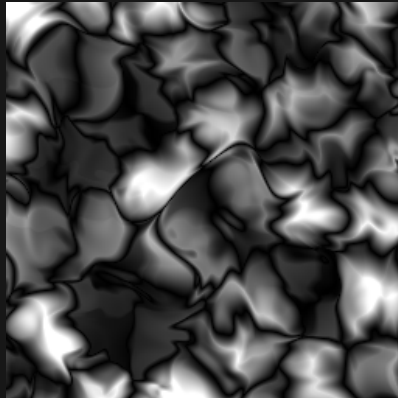
Sample range 0.019 to 0.992

CELLULAR_HEIGHT



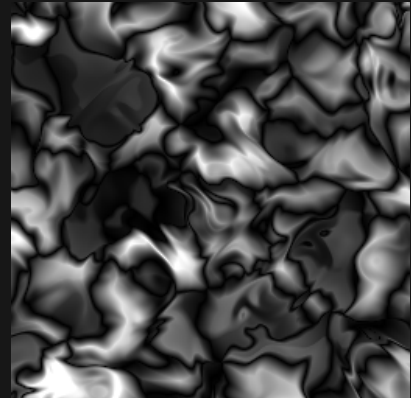
Sample range 0.000 to 1.000

CELLULAR_HEIGHT_IRIS



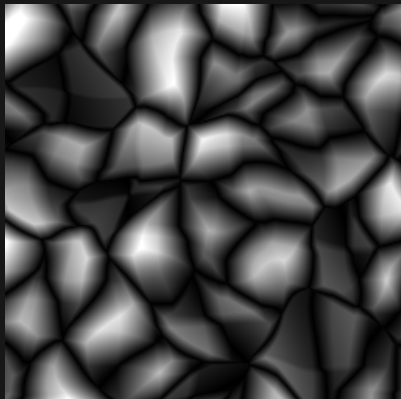
Sample range 0.000 to 1.000

CELLULAR_HEIGHT_IRIS_DOUBLE



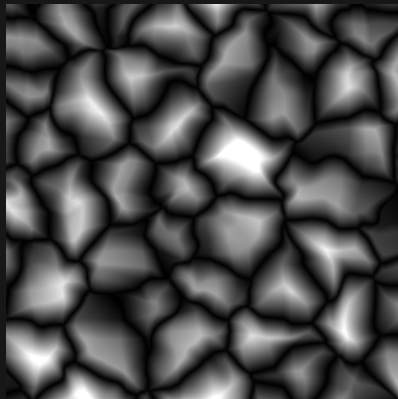
Sample range 0.000 to 1.000

CELLULAR_HEIGHT_IRIS_THICK



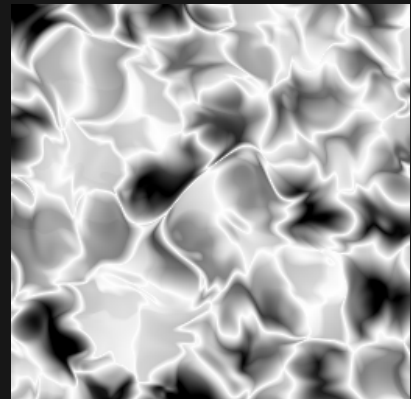
Sample range 0.000 to 1.000

CELLULAR_HEIGHT_IRIS_HALF



Sample range 0.000 to 1.000

VASCULAR_IRIS



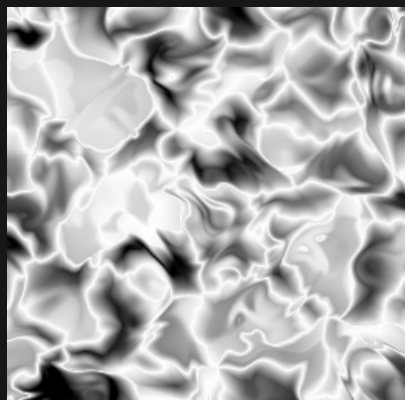
Sample range 0.000 to 1.000

Iris noise / 2D / 15 of 16

Zoom 1 / preset octaves / X-Z plane

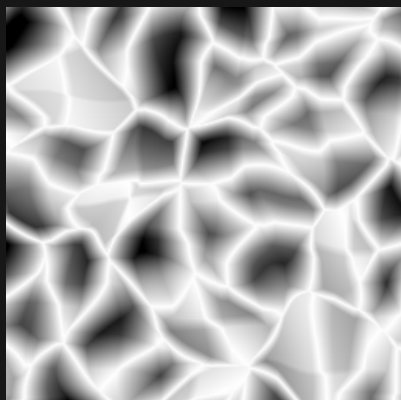
Black = 0 White = 1 384 x 384 blocks per panel

VASCULAR_IRIS_DOUBLE



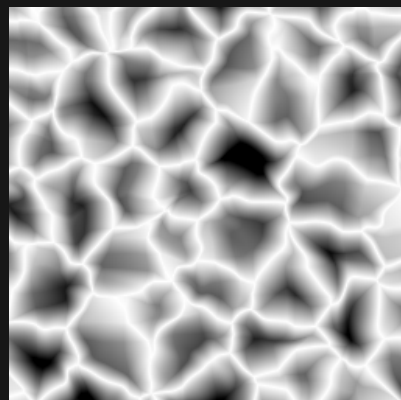
Sample range 0.000 to 1.000

VASCULAR_IRIS_THICK



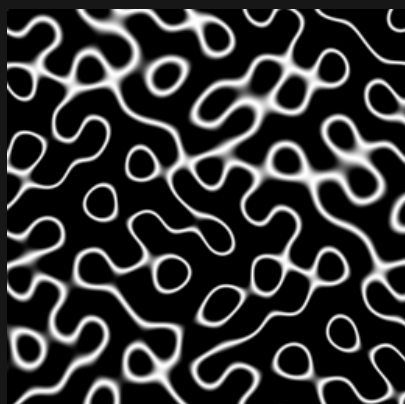
Sample range 0.000 to 1.000

VASCULAR_IRIS_HALF



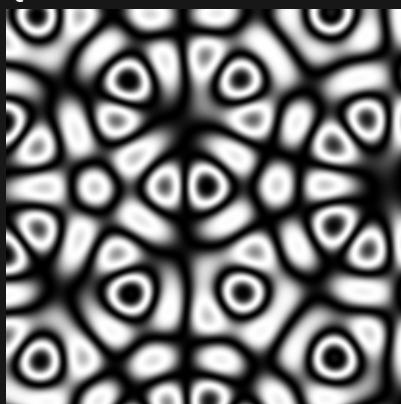
Sample range 0.000 to 1.000

GYROID



Sample range 0.000 to 1.000

QUASICRYSTAL



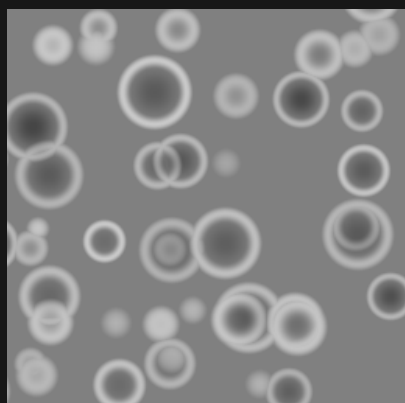
Sample range 0.000 to 1.000

TRUCHET



Sample range 0.000 to 1.000

CRATER



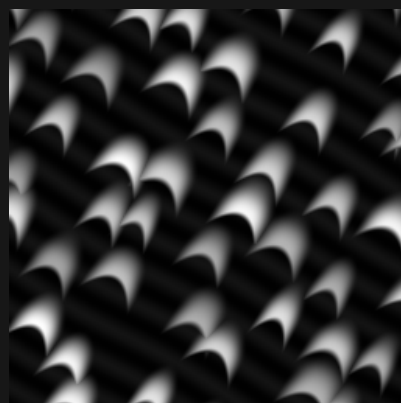
Sample range 0.273 to 0.792

VORTEX



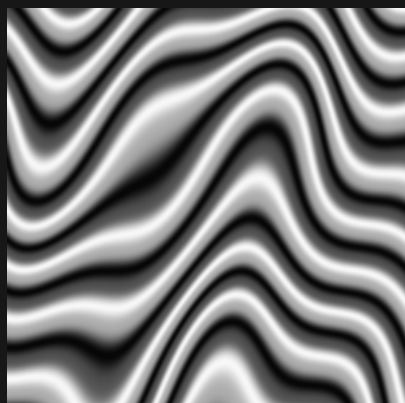
Sample range 0.085 to 0.915

DUNE



Sample range 0.005 to 0.999

STRATA



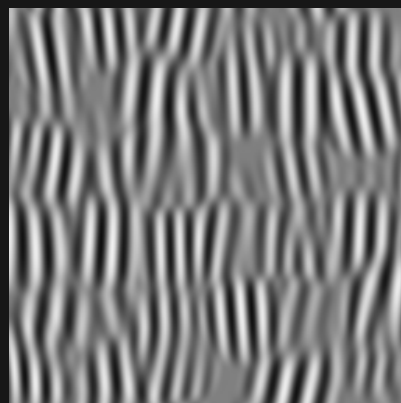
Sample range 0.026 to 0.974

WOOD



Sample range 0.000 to 1.000

GABOR



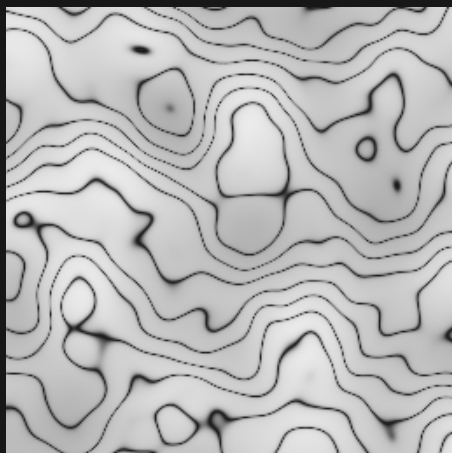
Sample range 0.059 to 0.942

Iris noise / 2D / 16 of 16

Zoom 1 / preset octaves / X-Z plane

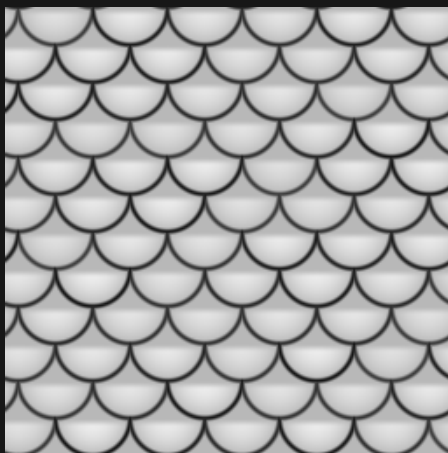
Black = 0 White = 1 384 x 384 blocks per panel

MARBLE



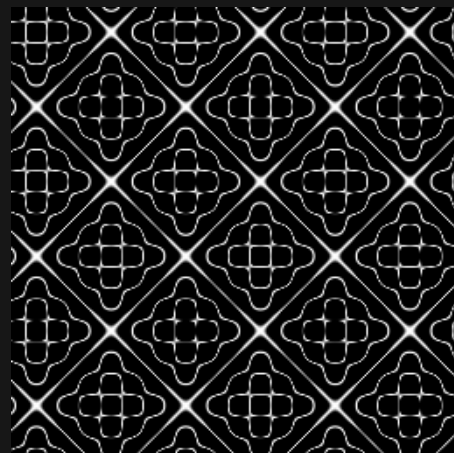
Sample range 0.100 to 0.921

SCALES



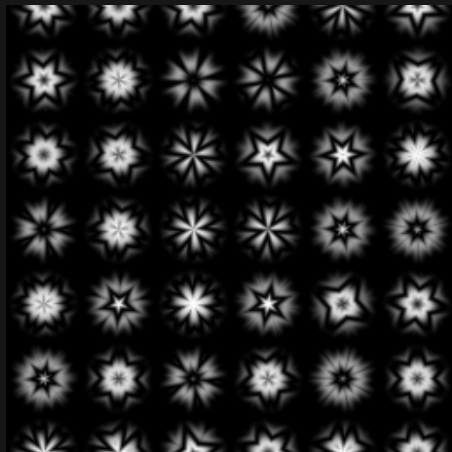
Sample range 0.071 to 0.927

CHLADNI



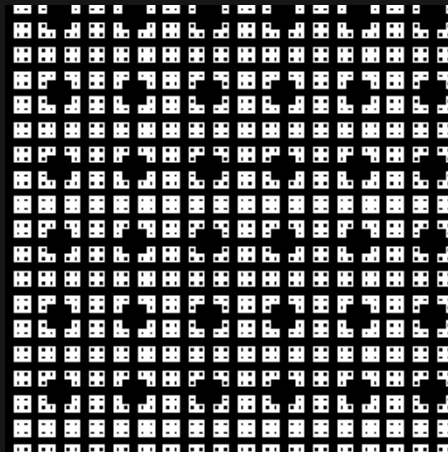
Sample range 0.000 to 1.000

KALEIDOSCOPE



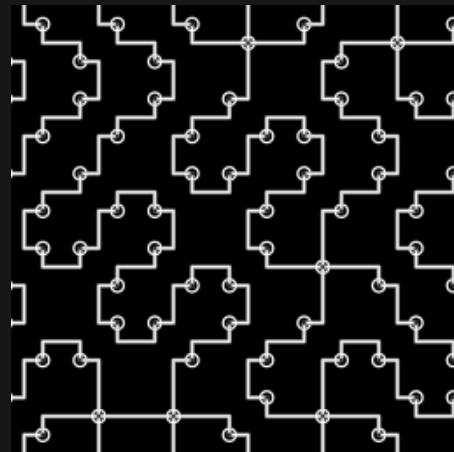
Sample range 0.000 to 0.998

MENGER SPONGE



Sample range 0.000 to 1.000

CIRCUIT



Sample range 0.000 to 1.000

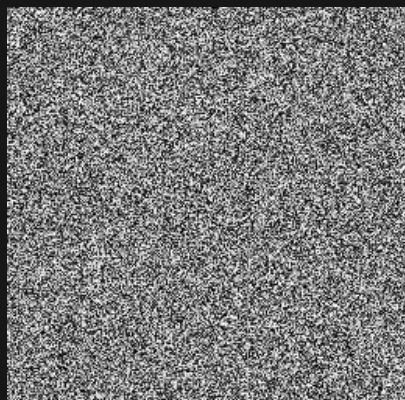
Iris 4.1.0-26.2 / noise style seed 1337

Iris noise / 3D slice / 01 of 16

Zoom 1 / preset octaves / Y = 37.25

Black = 0 White = 1 384 x 384 blocks per panel

STATIC



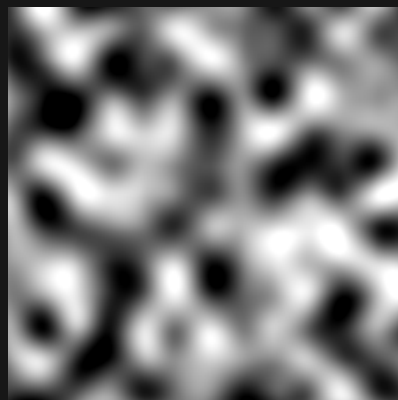
Sample range 0.000 to 1.000

STATIC_BILINEAR



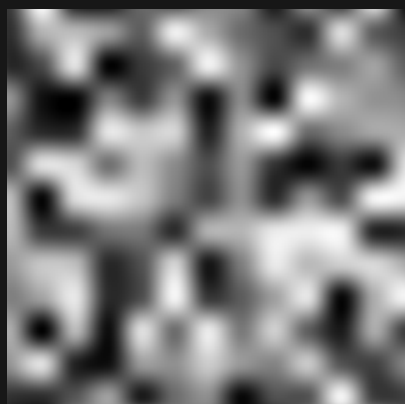
Sample range 0.023 to 0.974

STATIC_BICUBIC



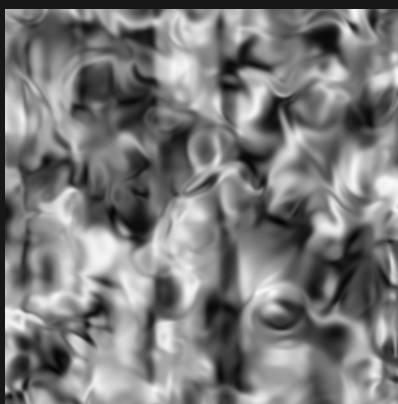
Sample range 0.000 to 1.000

STATIC_HERMITE



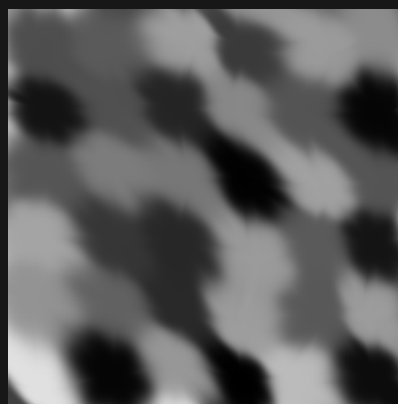
Sample range 0.000 to 0.997

IRIS



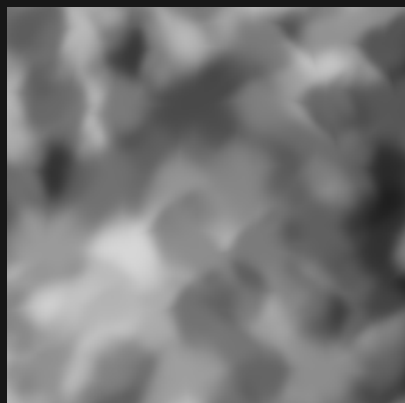
Sample range 0.016 to 0.980

CLOVER



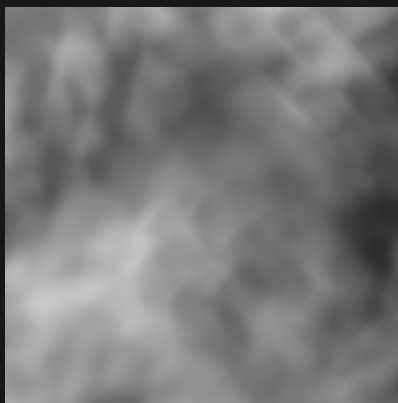
Sample range 0.001 to 0.880

CLOVER_STARCAST_3



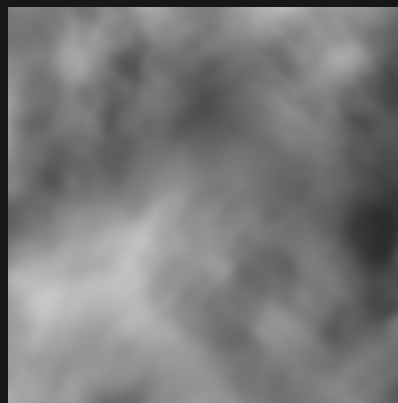
Sample range 0.122 to 0.840

CLOVER_STARCAST_6



Sample range 0.172 to 0.787

CLOVER_STARCAST_9



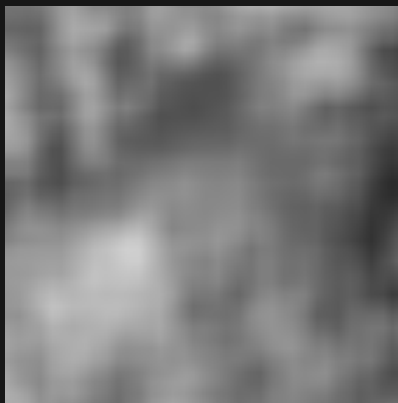
Sample range 0.172 to 0.782

CLOVER_STARCAST_12



Sample range 0.173 to 0.779

CLOVER_BILINEAR_STARCAST_3



Sample range 0.168 to 0.815

CLOVER_BILINEAR_STARCAST_6



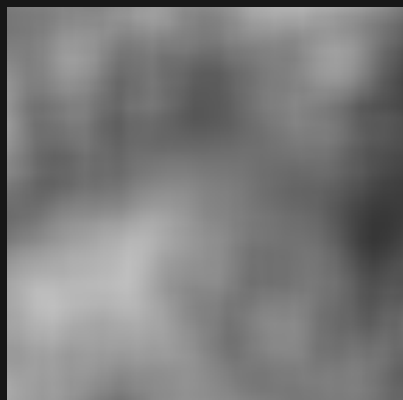
Sample range 0.204 to 0.759

Iris noise / 3D slice / 02 of 16

Zoom 1 / preset octaves / Y = 37.25

Black = 0 White = 1 384 x 384 blocks per panel

CLOVER_BILINEAR_STARCAST_9



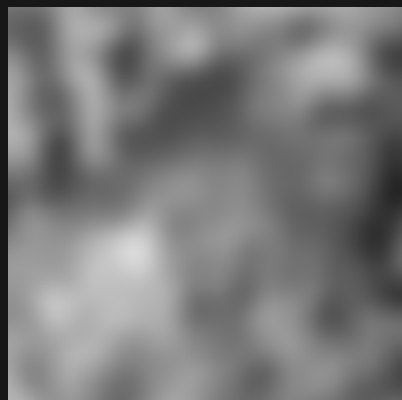
Sample range 0.215 to 0.748

CLOVER_BILINEAR_STARCAST_12



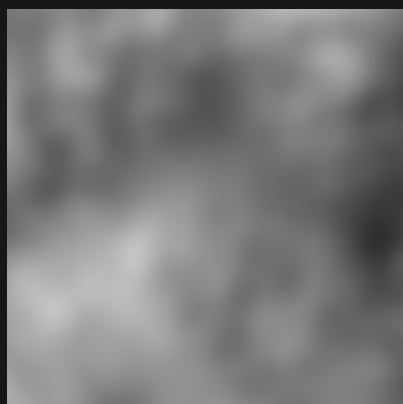
Sample range 0.215 to 0.749

CLOVER_HERMITE_STARCAST_3



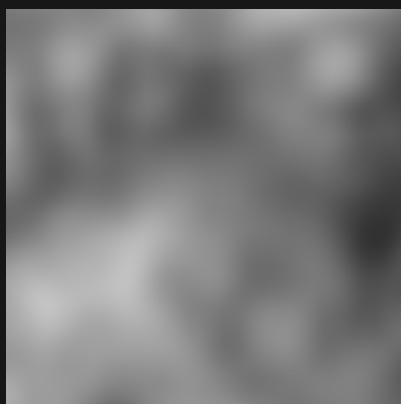
Sample range 0.146 to 0.851

CLOVER_HERMITE_STARCAST_6



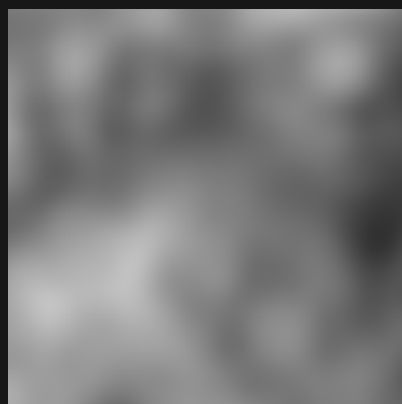
Sample range 0.185 to 0.768

CLOVER_HERMITE_STARCAST_9



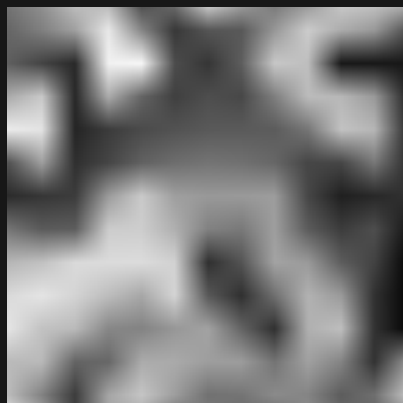
Sample range 0.193 to 0.767

CLOVER_HERMITE_STARCAST_12



Sample range 0.192 to 0.766

CLOVER_BILINEAR



Sample range 0.032 to 0.963

CLOVER_BICUBIC



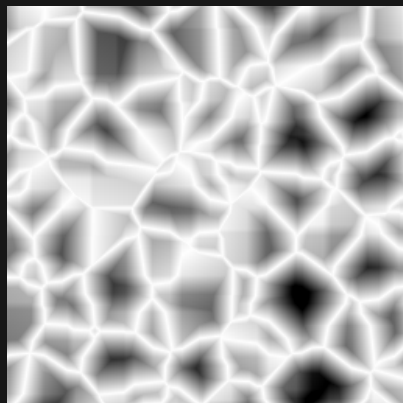
Sample range 0.000 to 1.000

CLOVER_HERMITE



Sample range 0.000 to 1.000

VASCULAR



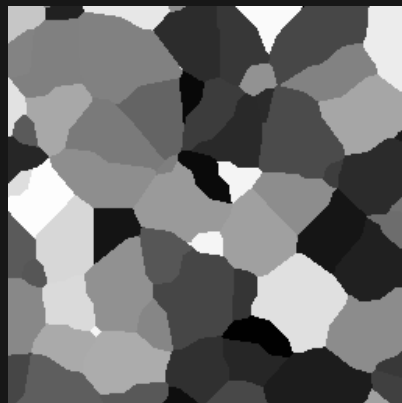
Sample range 0.000 to 1.000

FLAT



Sample range 1.000 to 1.000

CELLULAR



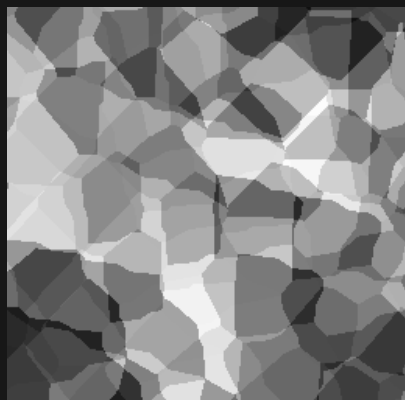
Sample range 0.001 to 0.993

Iris noise / 3D slice / 03 of 16

Zoom 1 / preset octaves / Y = 37.25

Black = 0 White = 1 384 x 384 blocks per panel

CELLULAR_STARCAST_3



Sample range 0.064 to 0.988

CELLULAR_STARCAST_6



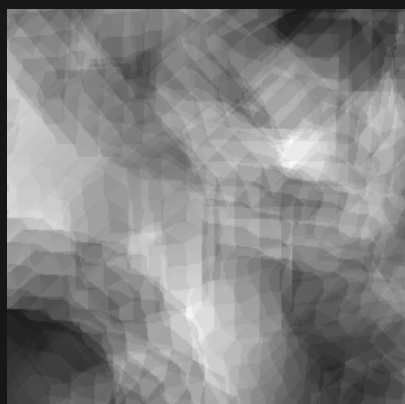
Sample range 0.091 to 0.984

CELLULAR_STARCAST_9



Sample range 0.105 to 0.977

CELLULAR_STARCAST_12



Sample range 0.108 to 0.975

CELLULAR_BILINEAR_STARCAST_3



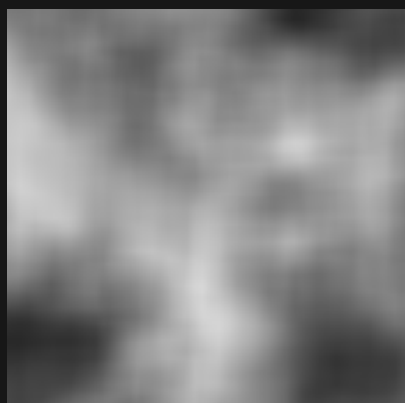
Sample range 0.111 to 0.907

CELLULAR_BILINEAR_STARCAST_6



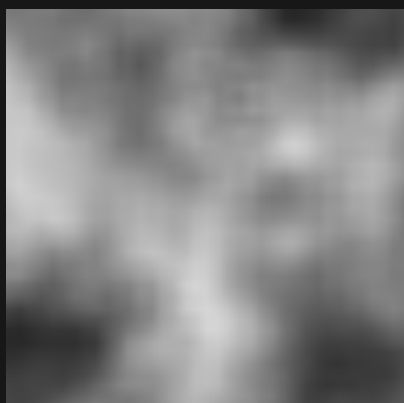
Sample range 0.152 to 0.845

CELLULAR_BILINEAR_STARCAST_9



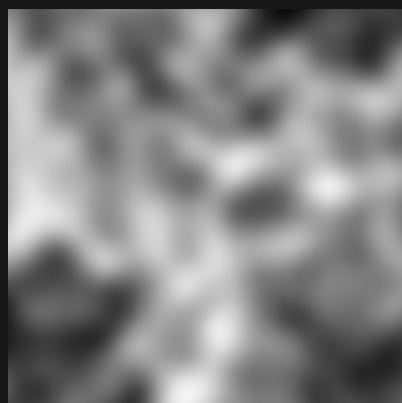
Sample range 0.153 to 0.841

CELLULAR_BILINEAR_STARCAST_12



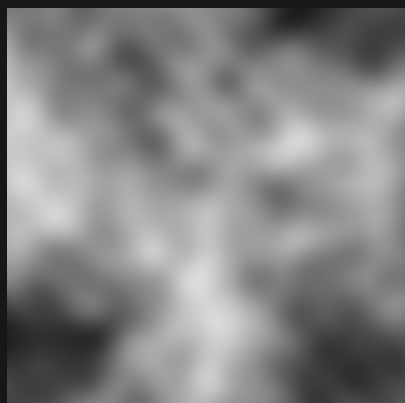
Sample range 0.151 to 0.842

CELLULAR_HERMITE_STARCAST_3



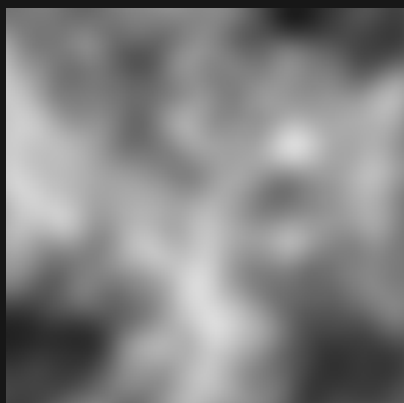
Sample range 0.045 to 0.961

CELLULAR_HERMITE_STARCAST_6



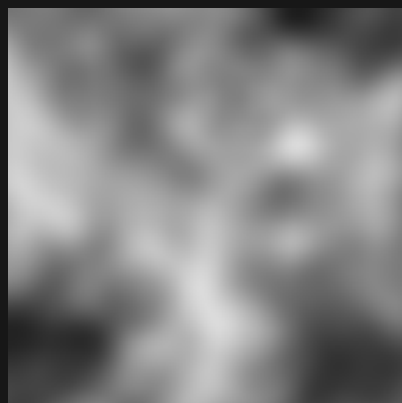
Sample range 0.106 to 0.865

CELLULAR_HERMITE_STARCAST_9



Sample range 0.109 to 0.862

CELLULAR_HERMITE_STARCAST_12



Sample range 0.110 to 0.861

Iris noise / 3D slice / 04 of 16

Zoom 1 / preset octaves / Y = 37.25

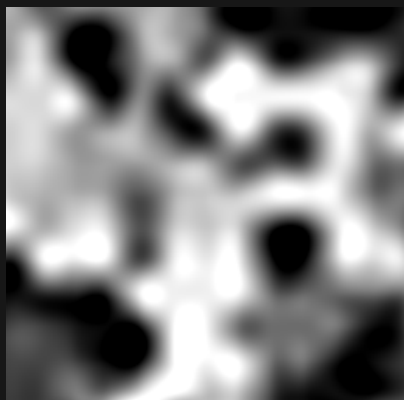
Black = 0 White = 1 384 x 384 blocks per panel

CELLULAR_BILINEAR



Sample range 0.018 to 0.991

CELLULAR_BICUBIC



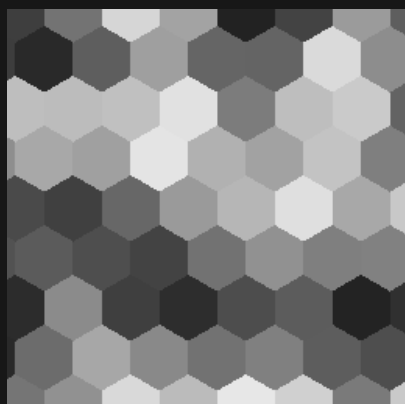
Sample range 0.000 to 1.000

CELLULAR_HERMITE



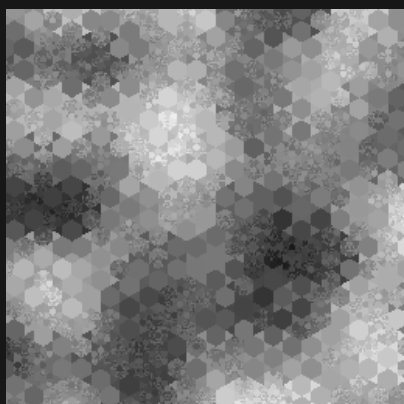
Sample range 0.000 to 1.000

HEXAGON



Sample range 0.134 to 0.905

HEX_JAMES



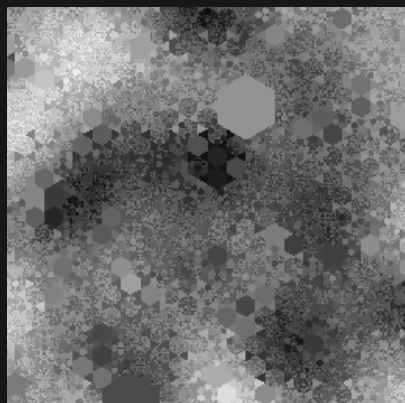
Sample range 0.099 to 0.955

HEX_SIMPLEX



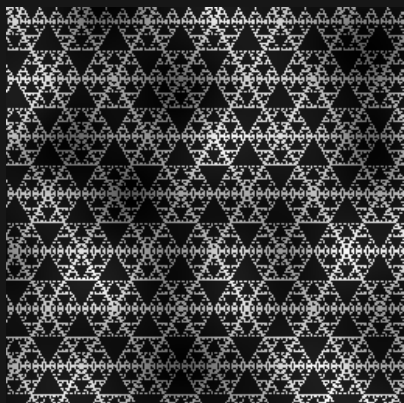
Sample range 0.108 to 0.903

HEX_RANDOM_SIZE



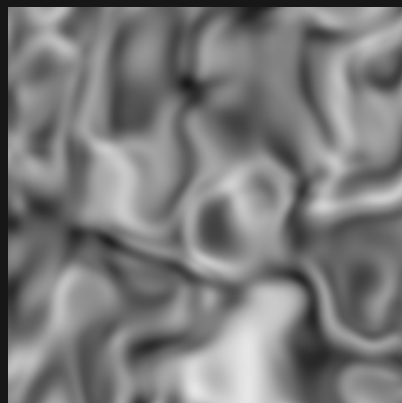
Sample range 0.034 to 0.965

SIERPINSKI_TRIANGLE



Sample range 0.002 to 0.984

NOWHERE



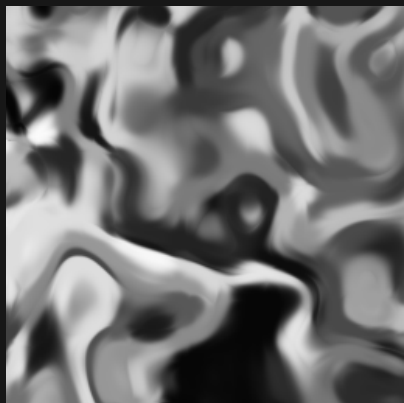
Sample range 0.104 to 0.903

NOWHERE_CELLULAR



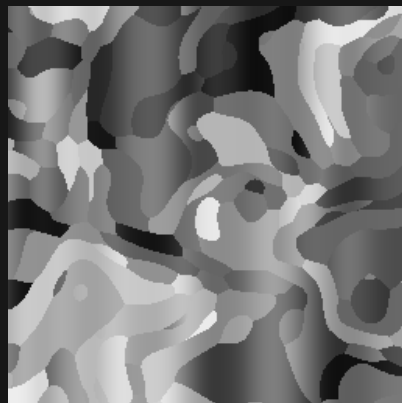
Sample range 0.002 to 0.998

NOWHERE_CLOVER



Sample range 0.016 to 0.984

NOWHERE_HEXAGON



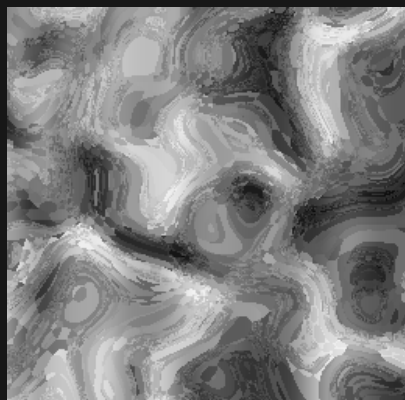
Sample range 0.053 to 0.931

Iris noise / 3D slice / 05 of 16

Zoom 1 / preset octaves / Y = 37.25

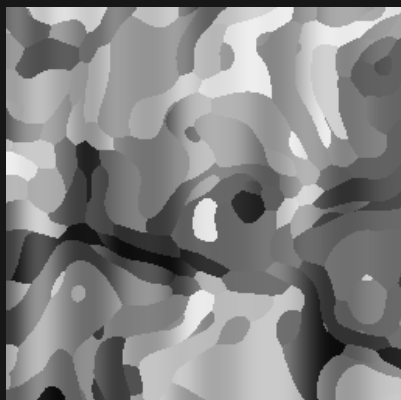
Black = 0 White = 1 384 x 384 blocks per panel

NOWHERE_HEX_JAMES



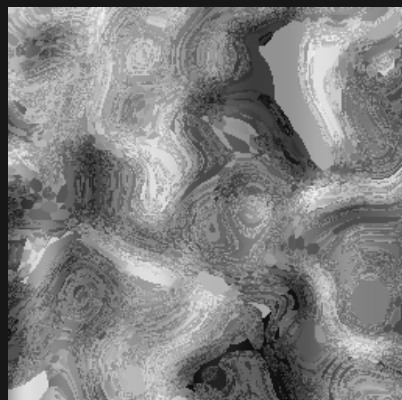
Sample range 0.033 to 0.970

NOWHERE_HEX_SIMPLEX



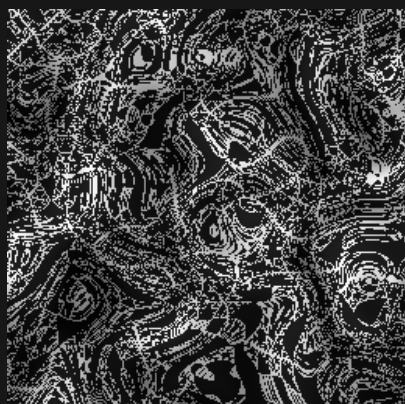
Sample range 0.038 to 0.935

NOWHERE_HEX_RANDOM_SIZE



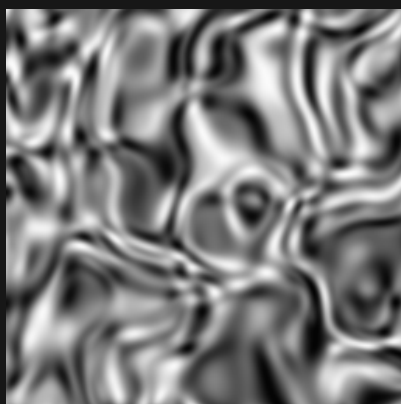
Sample range 0.035 to 0.965

NOWHERE_SIERPINSKI_TRIANGLE



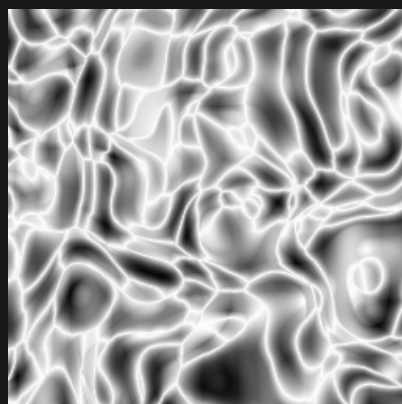
Sample range 0.003 to 0.991

NOWHERE_SIMPLEX



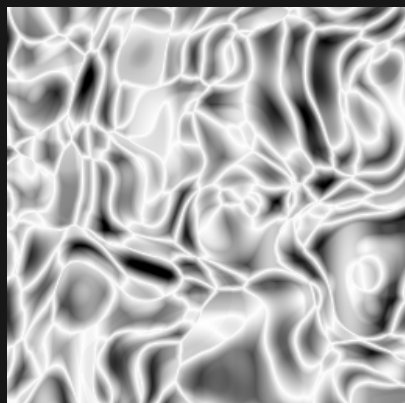
Sample range 0.014 to 0.985

NOWHERE_GLOB



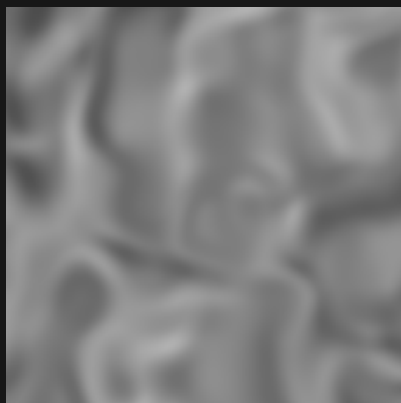
Sample range 0.020 to 1.000

NOWHERE_VASCULAR



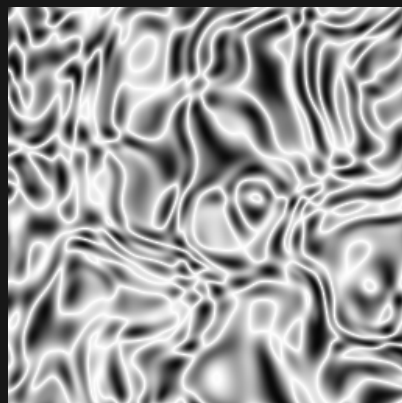
Sample range 0.000 to 1.000

NOWHERE_CUBIC



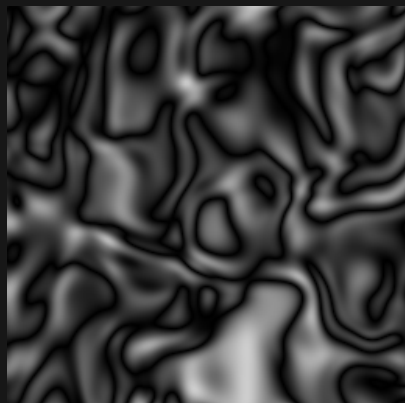
Sample range 0.300 to 0.698

NOWHERE_SUPERFRACTAL



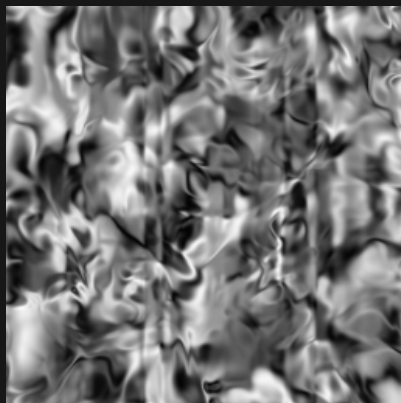
Sample range 0.029 to 1.000

NOWHERE_FRACTAL



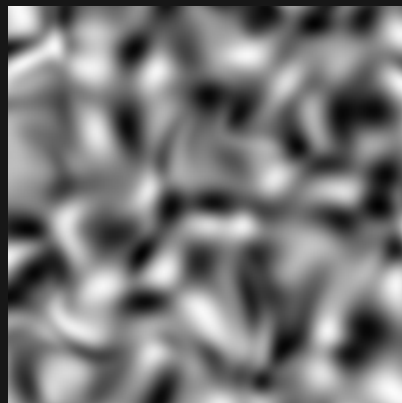
Sample range 0.000 to 0.806

IRIS_DOUBLE



Sample range 0.013 to 0.983

IRIS_THICK



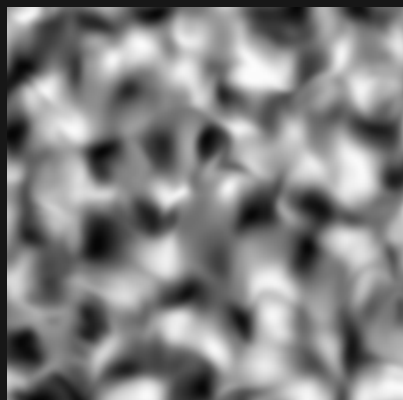
Sample range 0.013 to 0.985

Iris noise / 3D slice / 06 of 16

Zoom 1 / preset octaves / Y = 37.25

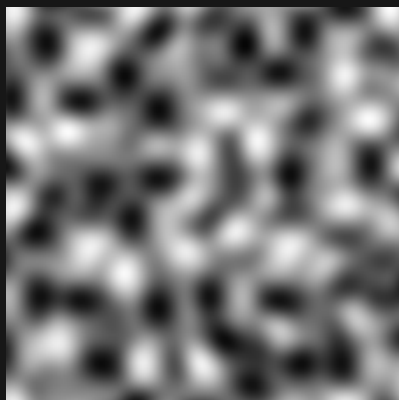
Black = 0 White = 1 384 x 384 blocks per panel

IRIS_HALF



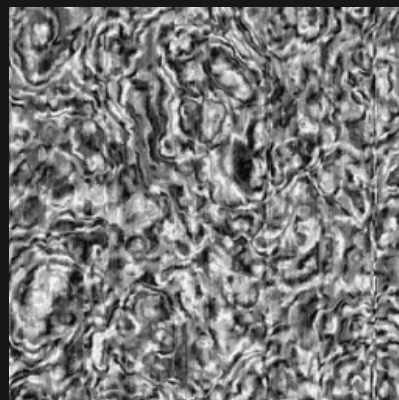
Sample range 0.014 to 0.987

SIMPLEX



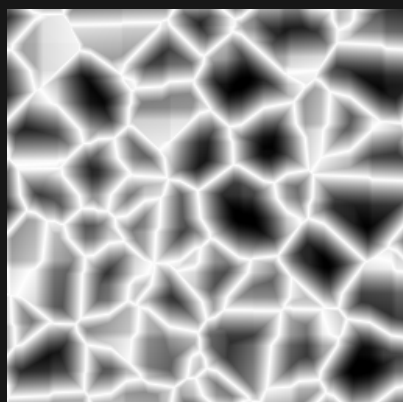
Sample range 0.022 to 0.986

FRACTAL_SMOKE



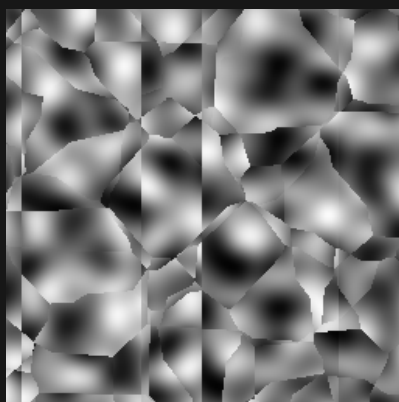
Sample range 0.014 to 0.985

VASCULAR_THIN



Sample range 0.000 to 1.000

SIMPLEX_CELLS



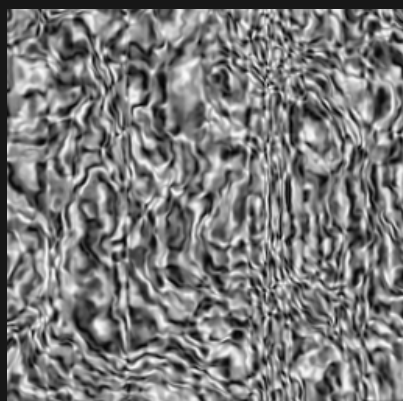
Sample range 0.013 to 0.986

SIMPLEX_VASCULAR



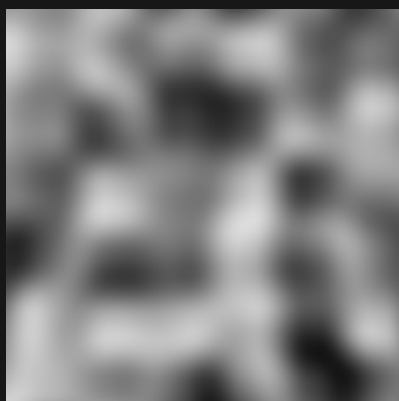
Sample range 0.014 to 0.986

FRACTAL_WATER



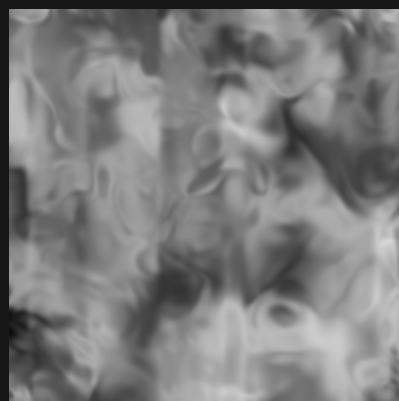
Sample range 0.014 to 0.986

PERLIN



Sample range 0.079 to 0.866

PERLIN_IRIS



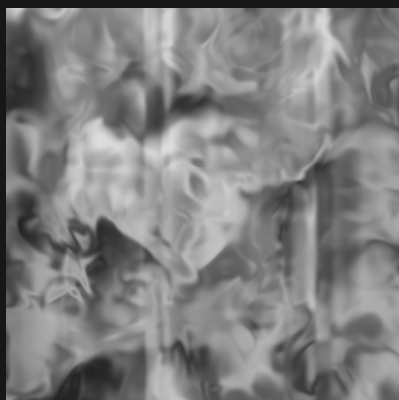
Sample range 0.051 to 0.842

PERLIN_IRIS_HALF



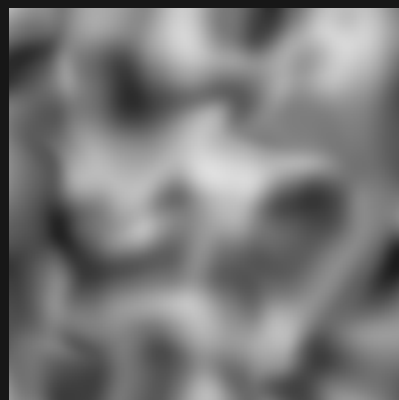
Sample range 0.165 to 0.848

PERLIN_IRIS_DOUBLE



Sample range 0.136 to 0.876

PERLIN_IRIS_THICK



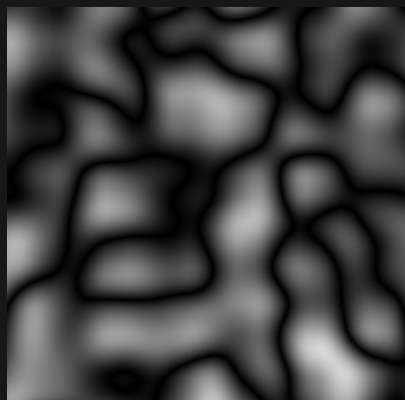
Sample range 0.109 to 0.874

Iris noise / 3D slice / 07 of 16

Zoom 1 / preset octaves / Y = 37.25

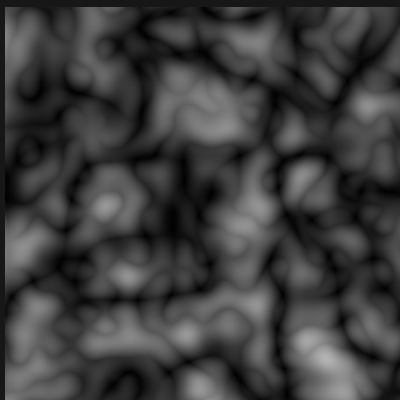
Black = 0 White = 1 384 x 384 blocks per panel

FRACTAL_BILLOW_PERLIN



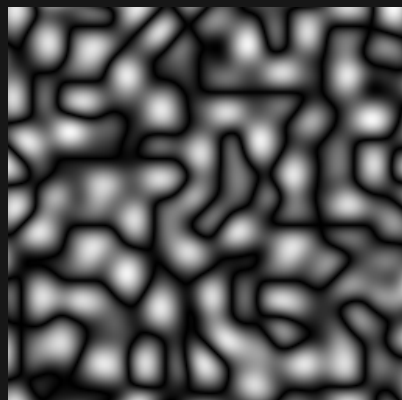
Sample range 0.000 to 0.842

BIOCTAVE_FRACTAL_BILLOW_PERLIN



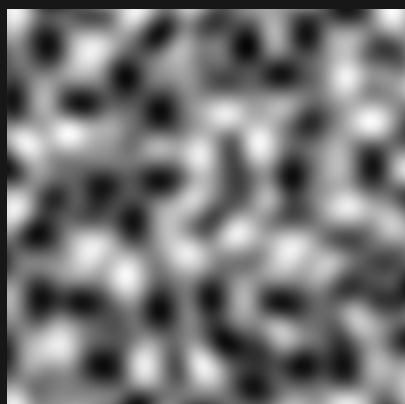
Sample range 0.001 to 0.703

FRACTAL_BILLOW_SIMPLEX



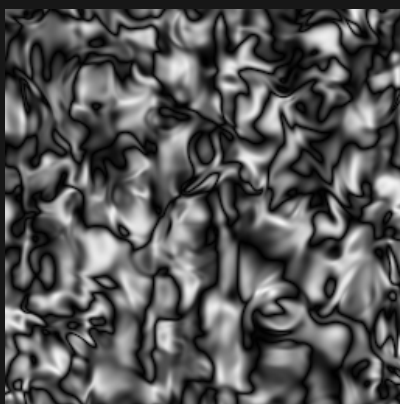
Sample range 0.000 to 0.972

FRACTAL_FBM_SIMPLEX



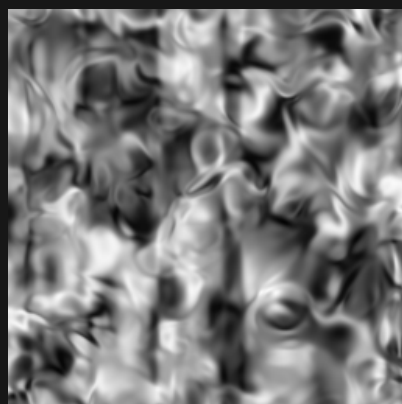
Sample range 0.022 to 0.986

FRACTAL_BILLOW_IRIS



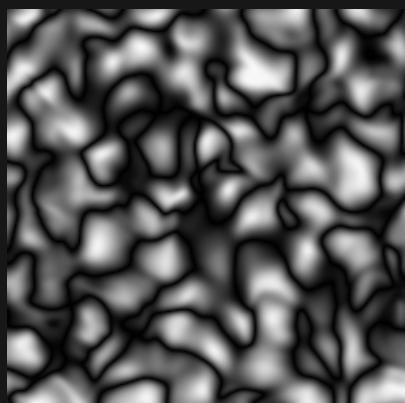
Sample range 0.000 to 0.968

FRACTAL_FBM_IRIS



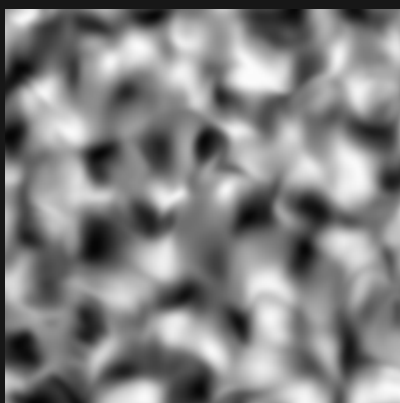
Sample range 0.016 to 0.980

FRACTAL_BILLOW_IRIS_HALF



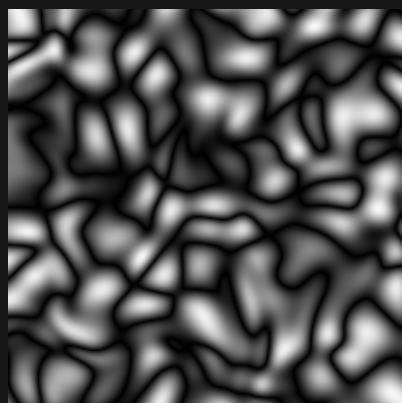
Sample range 0.000 to 0.975

FRACTAL_FBM_IRIS_HALF



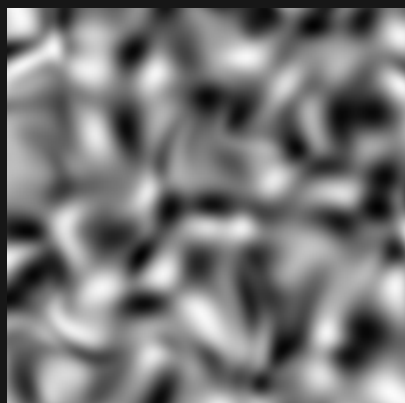
Sample range 0.014 to 0.987

FRACTAL_BILLOW_IRIS_THICK



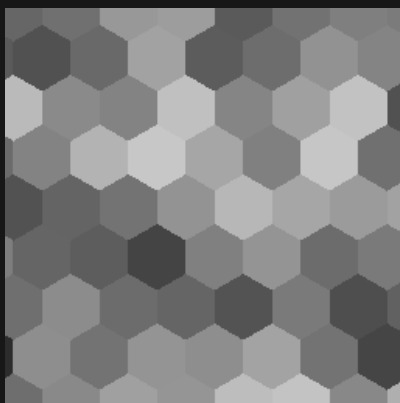
Sample range 0.000 to 0.975

FRACTAL_FBM_IRIS_THICK



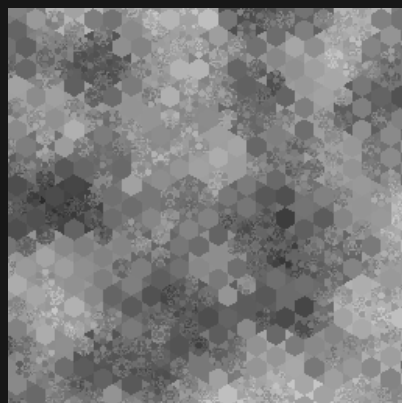
Sample range 0.013 to 0.985

FRACTAL_HEXAGON



Sample range 0.172 to 0.779

FRACTAL_HEX_JAMES



Sample range 0.167 to 0.820

Iris noise / 3D slice / 08 of 16

Zoom 1 / preset octaves / Y = 37.25

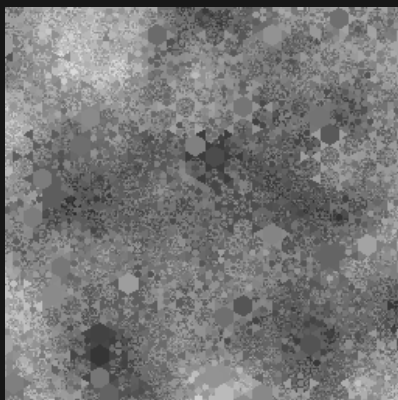
Black = 0 White = 1 384 x 384 blocks per panel

FRACTAL_HEX_SIMPLEX



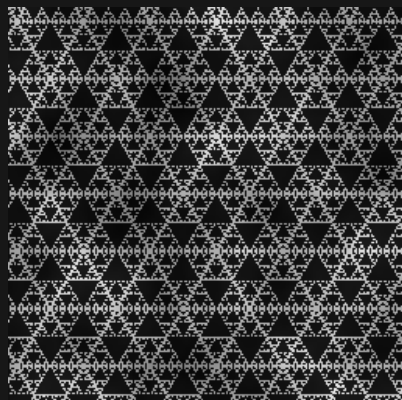
Sample range 0.211 to 0.761

FRACTAL_HEX_RANDOM_SIZE



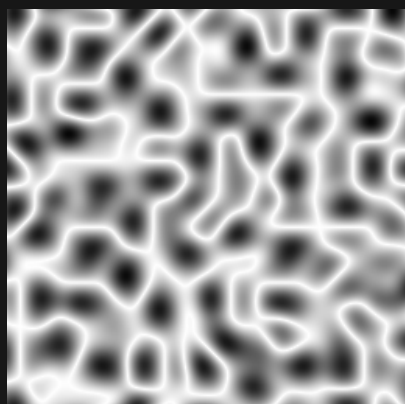
Sample range 0.173 to 0.892

FRACTAL_SIERPINSKI_TRIANGLE



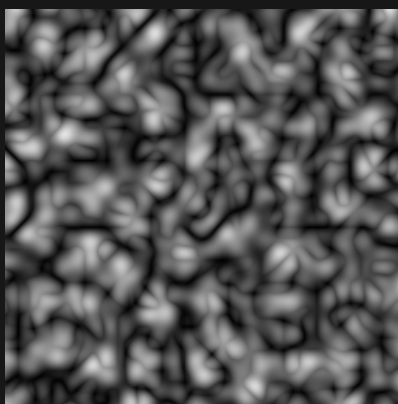
Sample range 0.014 to 0.920

FRACTAL_RM_SIMPLEX



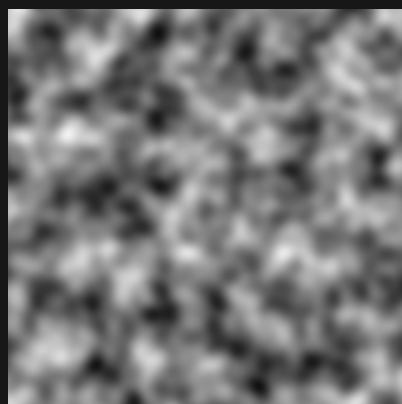
Sample range 0.028 to 1.000

BIOCTAVE_FRACTAL_BILLOW_SIMPLEX



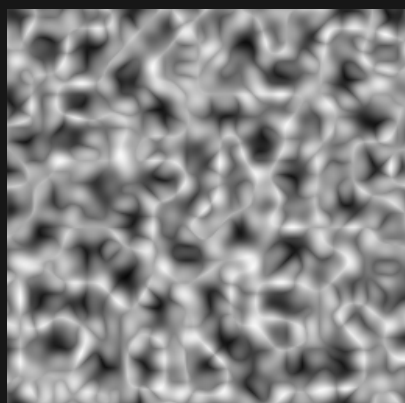
Sample range 0.001 to 0.895

BIOCTAVE_FRACTAL_FBM_SIMPLEX



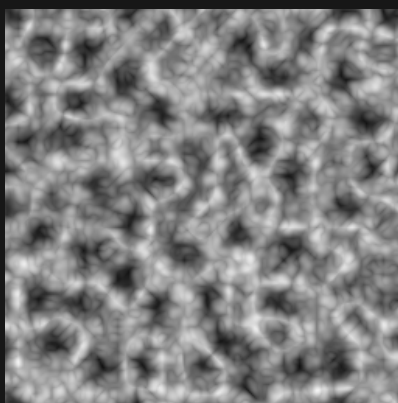
Sample range 0.063 to 0.947

BIOCTAVE_FRACTAL_RM_SIMPLEX



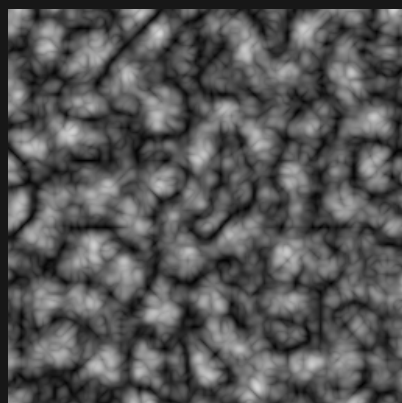
Sample range 0.033 to 0.978

TRIOCTAVE_FRACTAL_RM_SIMPLEX



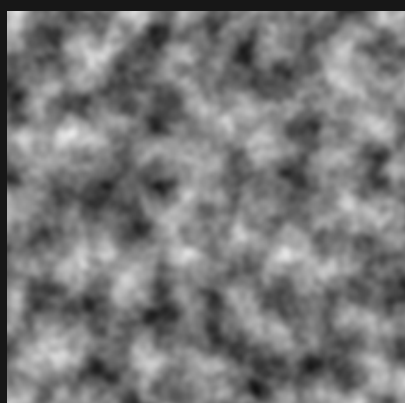
Sample range 0.069 to 0.960

TRIOCTAVE_FRACTAL_BILLOW_SIMPLEX



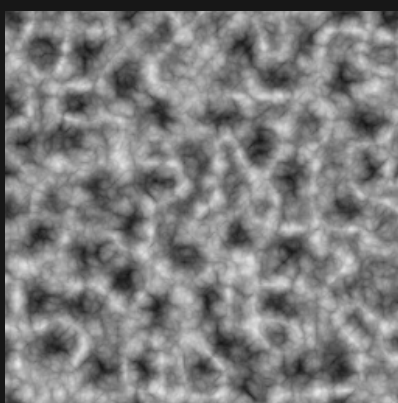
Sample range 0.006 to 0.843

TRIOCTAVE_FRACTAL_FBM_SIMPLEX



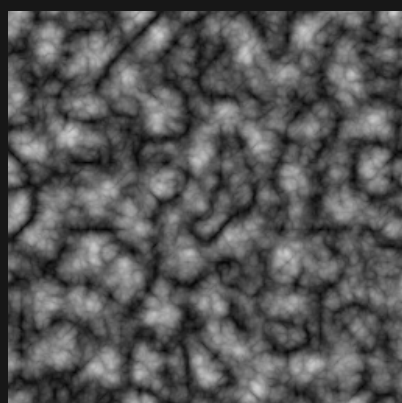
Sample range 0.080 to 0.910

QUADOCTAVE_FRACTAL_RM_SIMPLEX



Sample range 0.075 to 0.925

QUADOCTAVE_FRACTAL_BILLOW_SIMPLEX



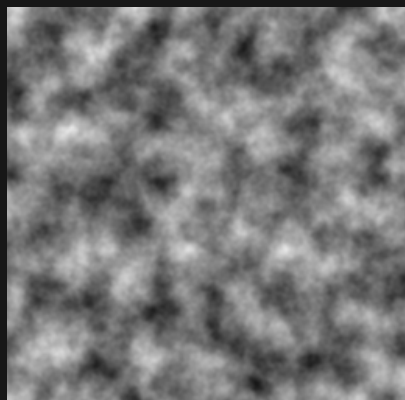
Sample range 0.008 to 0.815

Iris noise / 3D slice / 09 of 16

Zoom 1 / preset octaves / Y = 37.25

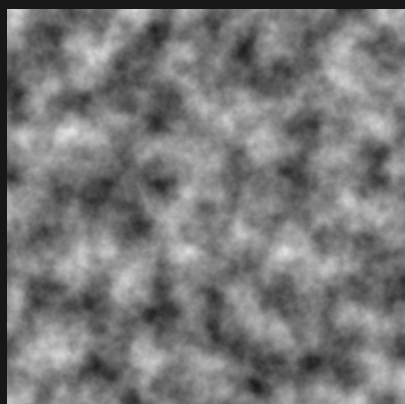
Black = 0 White = 1 384 x 384 blocks per panel

QUADOCTAVE_FRACTAL_FBM_SIMPLEX



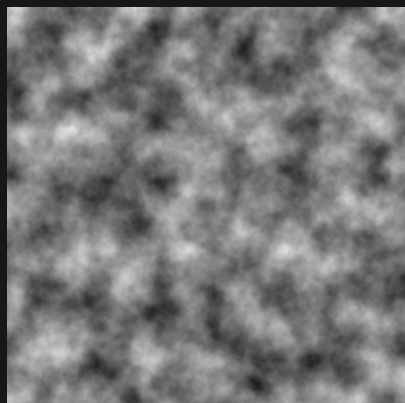
Sample range 0.093 to 0.901

QUINTOCTAVE_FRACTAL_FBM_SIMPLEX



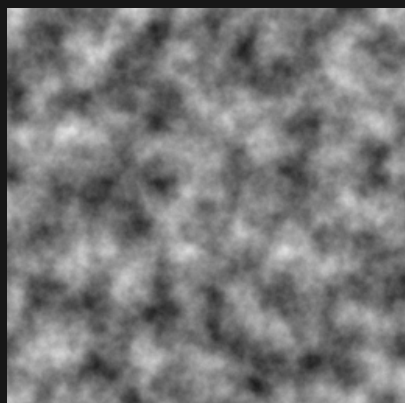
Sample range 0.104 to 0.891

SEXOCTAVE_FRACTAL_FBM_SIMPLEX



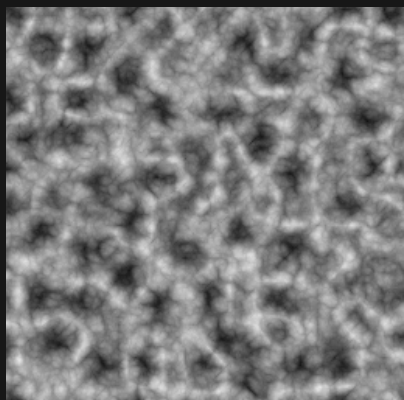
Sample range 0.110 to 0.887

SEPTOCTAVE_FRACTAL_FBM_SIMPLEX



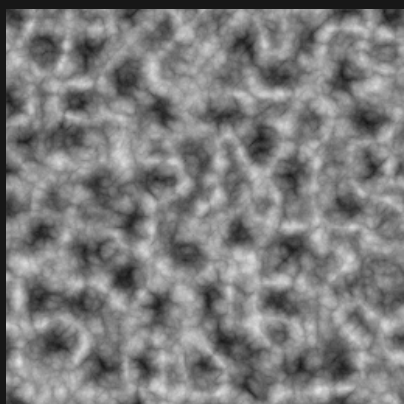
Sample range 0.114 to 0.883

QUINTOCTAVE_FRACTAL_RM_SIMPLEX



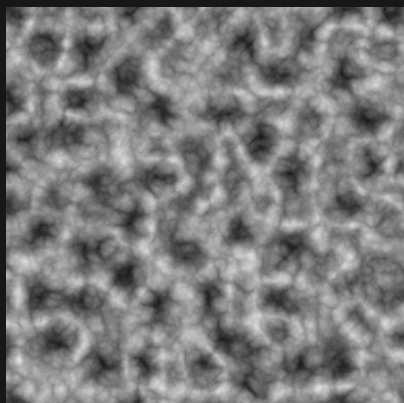
Sample range 0.073 to 0.915

SEXOCTAVE_FRACTAL_RM_SIMPLEX



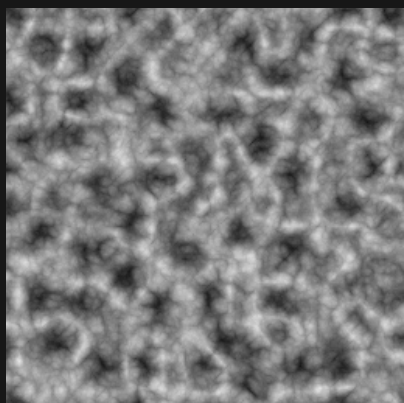
Sample range 0.076 to 0.908

SEPTOCTAVE_FRACTAL_RM_SIMPLEX



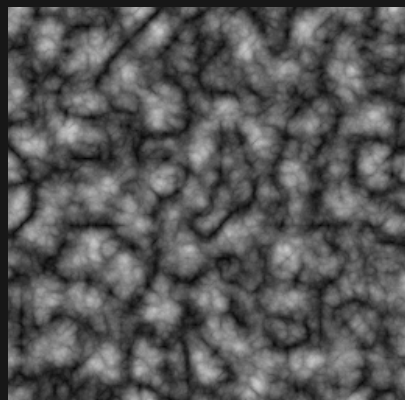
Sample range 0.082 to 0.907

OCTOCTAVE_FRACTAL_RM_SIMPLEX



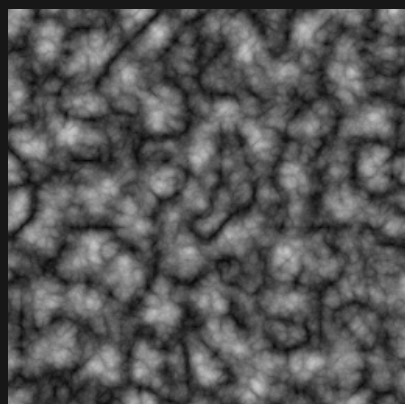
Sample range 0.083 to 0.904

QUINTOCTAVE_FRACTAL_BILLOW_SIMPLEX



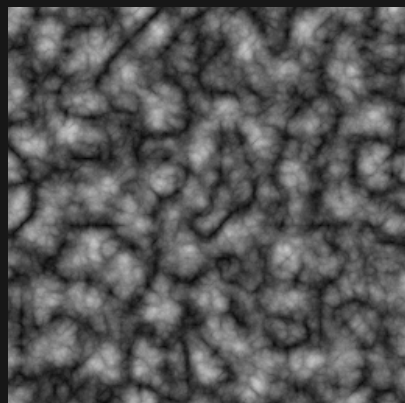
Sample range 0.017 to 0.811

SEXOCTAVE_FRACTAL_BILLOW_SIMPLEX



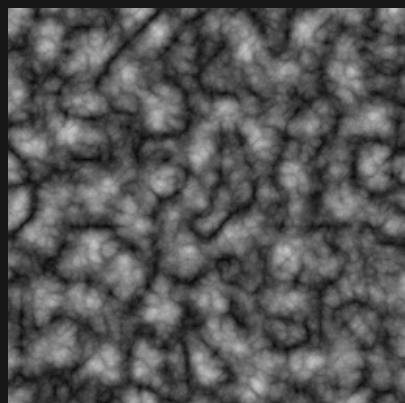
Sample range 0.025 to 0.800

SEPTOCTAVE_FRACTAL_BILLOW_SIMPLEX



Sample range 0.027 to 0.794

OCTOCTAVE_FRACTAL_BILLOW_SIMPLEX



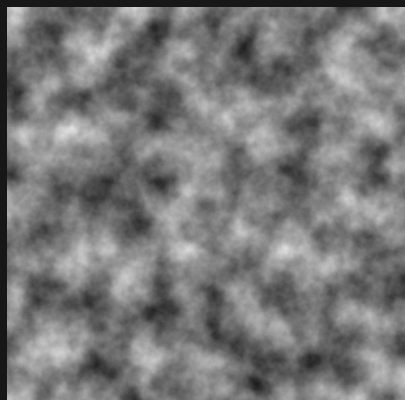
Sample range 0.027 to 0.791

Iris noise / 3D slice / 10 of 16

Zoom 1 / preset octaves / Y = 37.25

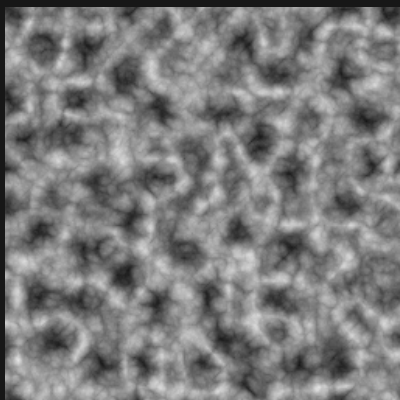
Black = 0 White = 1 384 x 384 blocks per panel

OCTOCTAVE_FRACTAL_FBM_SIMPLEX



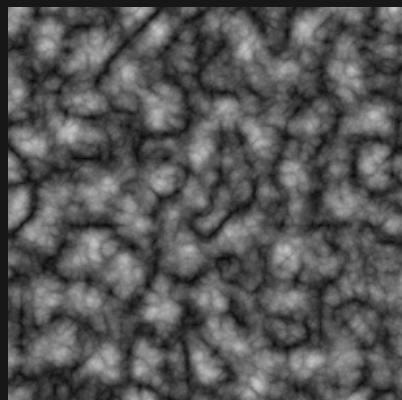
Sample range 0.116 to 0.881

NONOCTAVE_FRACTAL_RM_SIMPLEX



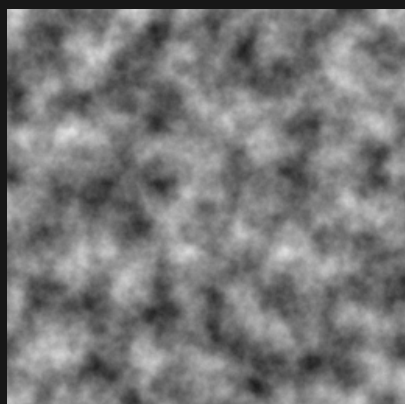
Sample range 0.084 to 0.903

NONOCTAVE_FRACTAL_BILLOW_SIMPLEX



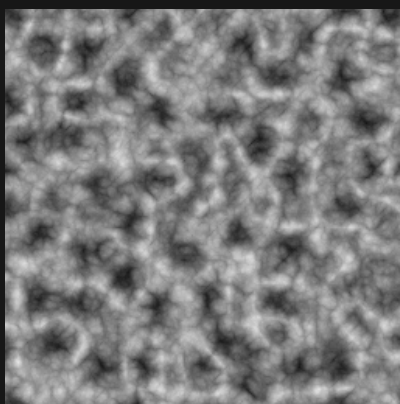
Sample range 0.028 to 0.791

NONOCTAVE_FRACTAL_FBM_SIMPLEX



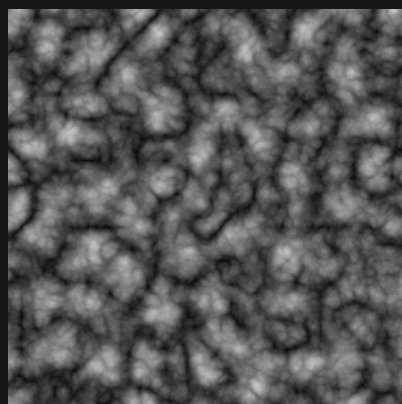
Sample range 0.117 to 0.879

VIGTOCTAVE_FRACTAL_RM_SIMPLEX



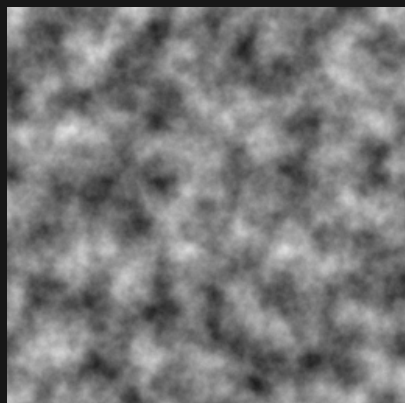
Sample range 0.084 to 0.903

VIGTOCTAVE_FRACTAL_BILLOW_SIMPLEX



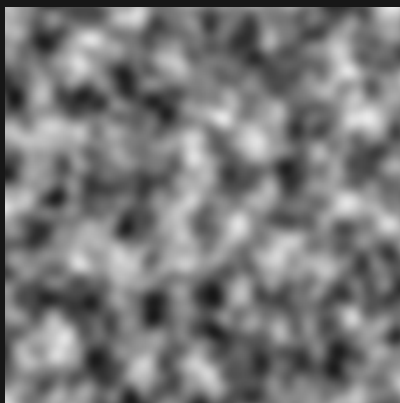
Sample range 0.029 to 0.791

VIGTOCTAVE_FRACTAL_FBM_SIMPLEX



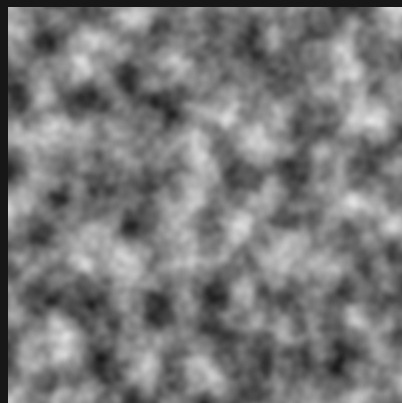
Sample range 0.117 to 0.879

BIOCTAVE_SIMPLEX



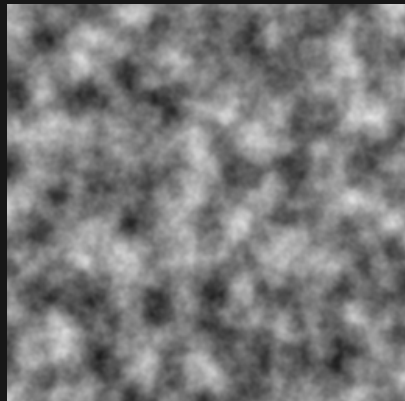
Sample range 0.089 to 0.919

TRIOCTAVE_SIMPLEX



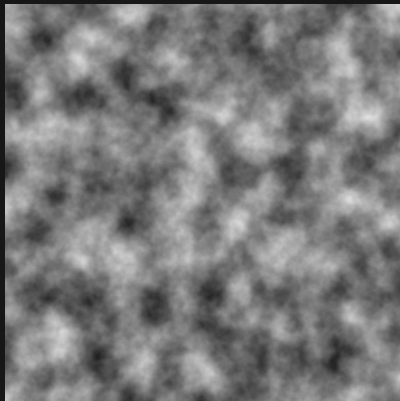
Sample range 0.105 to 0.888

QUADOCTAVE_SIMPLEX



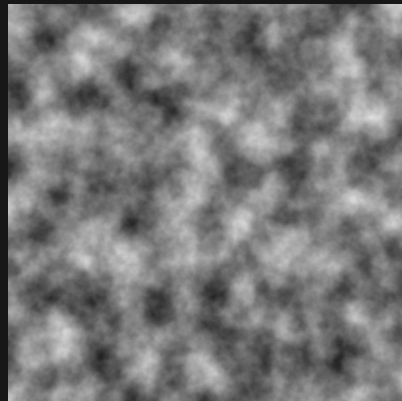
Sample range 0.113 to 0.890

QUINTOCTAVE_SIMPLEX



Sample range 0.116 to 0.886

SEXOCTAVE_SIMPLEX



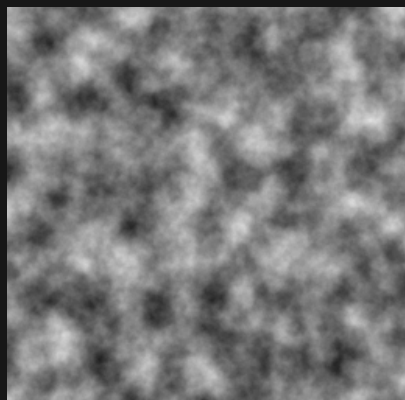
Sample range 0.123 to 0.886

Iris noise / 3D slice / 11 of 16

Zoom 1 / preset octaves / Y = 37.25

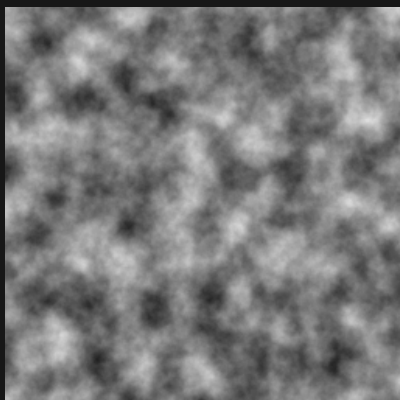
Black = 0 White = 1 384 x 384 blocks per panel

SEPTOCTAVE_SIMPLEX



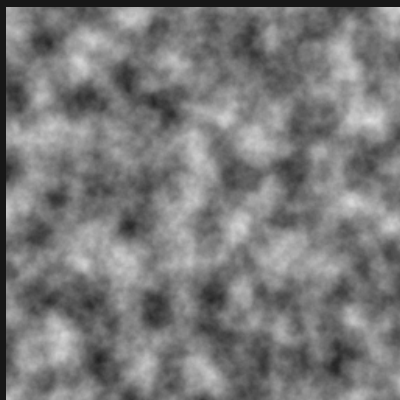
Sample range 0.126 to 0.883

OCTOCTAVE_SIMPLEX



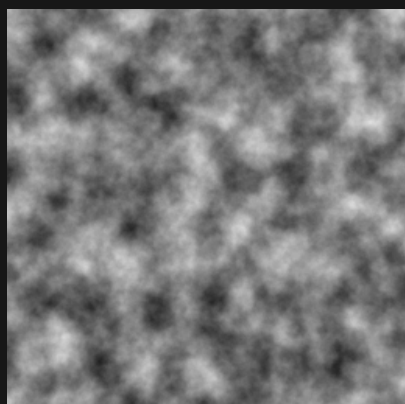
Sample range 0.128 to 0.881

NONOCTAVE_SIMPLEX



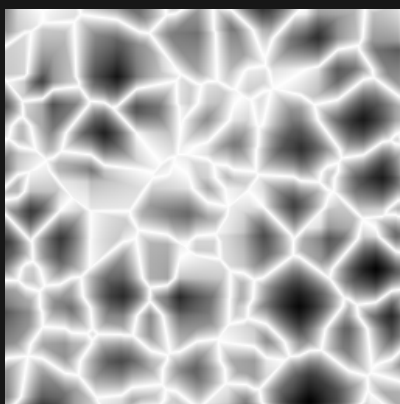
Sample range 0.128 to 0.880

VIGTOCTAVE_SIMPLEX



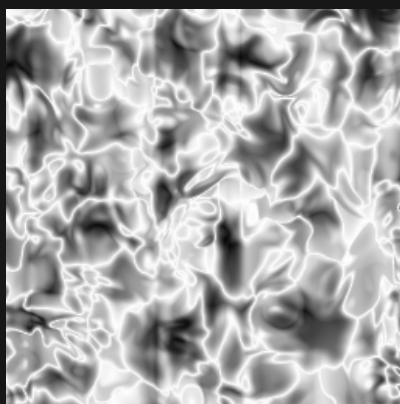
Sample range 0.128 to 0.880

GLOB



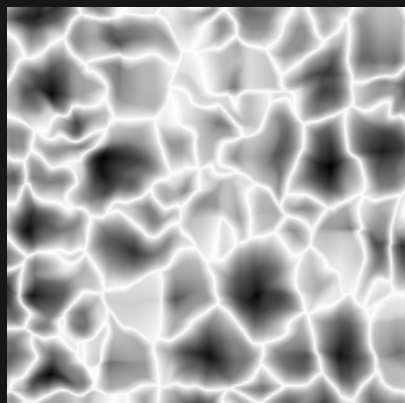
Sample range 0.014 to 1.000

GLOB_IRIS



Sample range 0.021 to 1.000

GLOB_IRIS_HALF



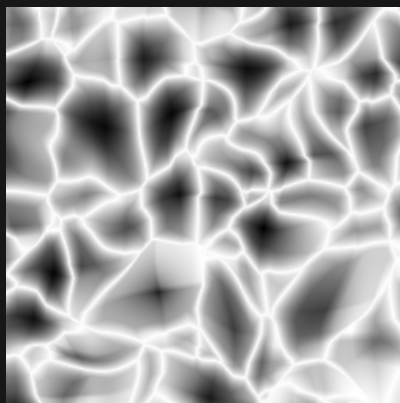
Sample range 0.012 to 1.000

GLOB_IRIS_DOUBLE



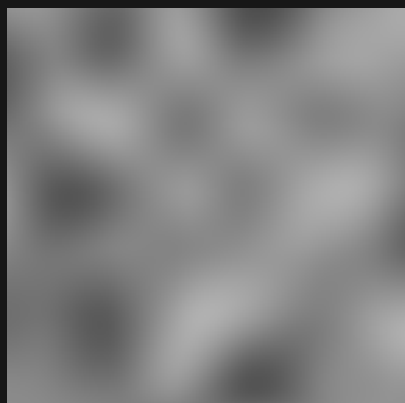
Sample range 0.013 to 1.000

GLOB_IRIS_THICK



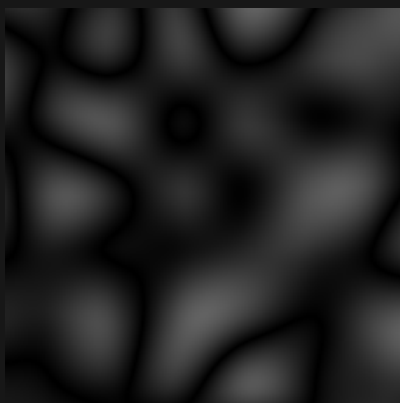
Sample range 0.005 to 1.000

CUBIC



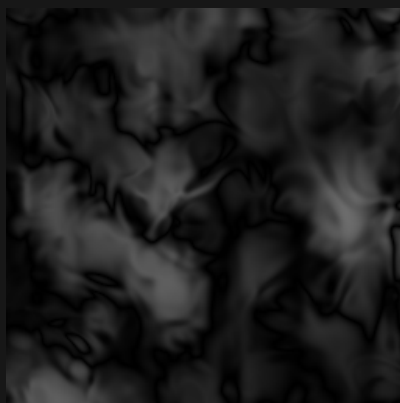
Sample range 0.308 to 0.692

FRACTAL_CUBIC



Sample range 0.000 to 0.385

FRACTAL_CUBIC_IRIS



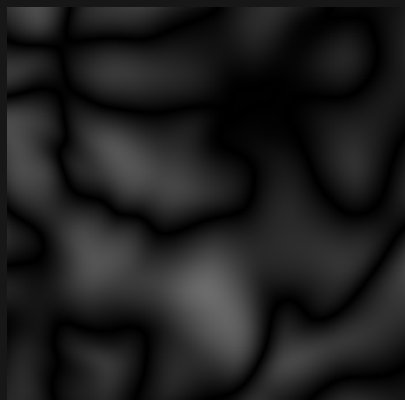
Sample range 0.000 to 0.425

Iris noise / 3D slice / 12 of 16

Zoom 1 / preset octaves / Y = 37.25

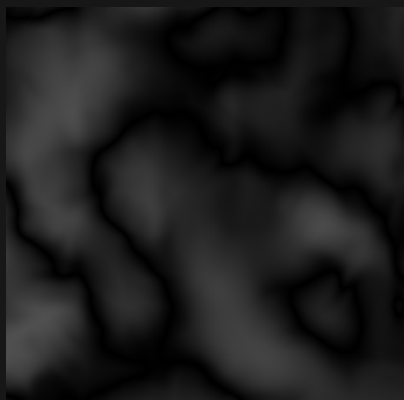
Black = 0 White = 1 384 x 384 blocks per panel

FRACTAL_CUBIC_IRIS_THICK



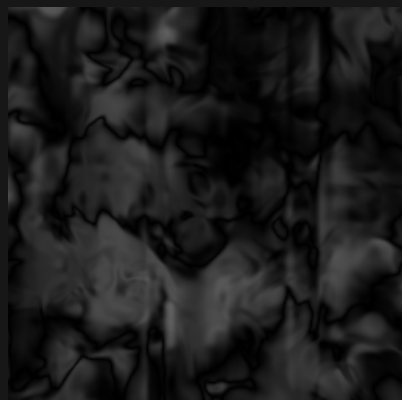
Sample range 0.000 to 0.421

FRACTAL_CUBIC_IRIS_HALF



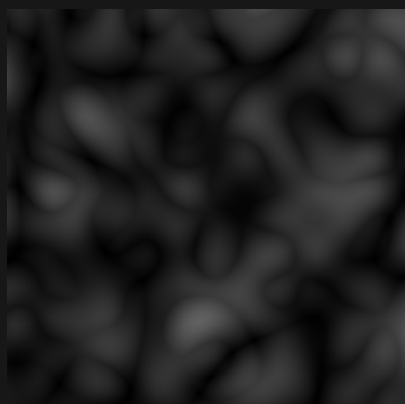
Sample range 0.000 to 0.313

FRACTAL_CUBIC_IRIS_DOUBLE



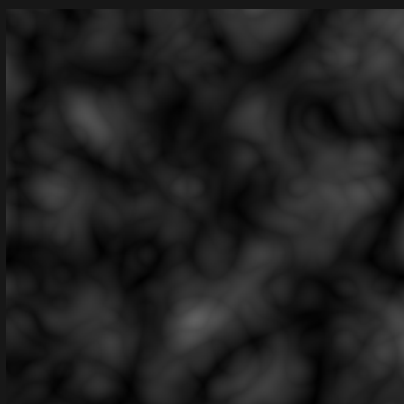
Sample range 0.000 to 0.380

BIOCTAVE_FRACTAL_CUBIC



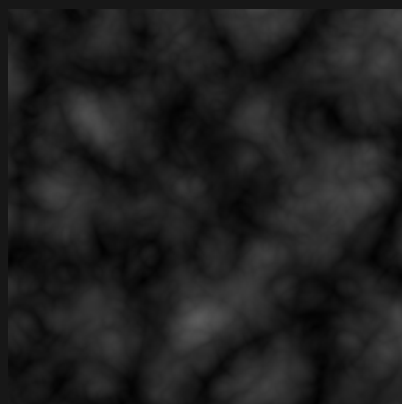
Sample range 0.000 to 0.379

TRIOCTAVE_FRACTAL_CUBIC



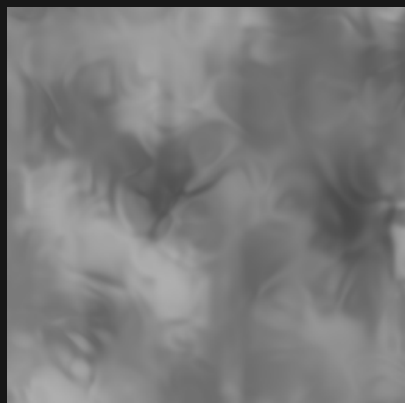
Sample range 0.002 to 0.375

QUADOCTAVE_FRACTAL_CUBIC



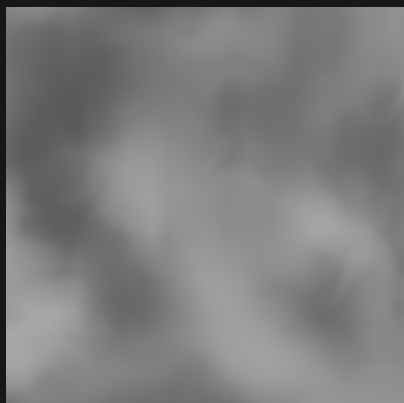
Sample range 0.005 to 0.357

CUBIC_IRIS



Sample range 0.287 to 0.685

CUBIC_IRIS_HALF



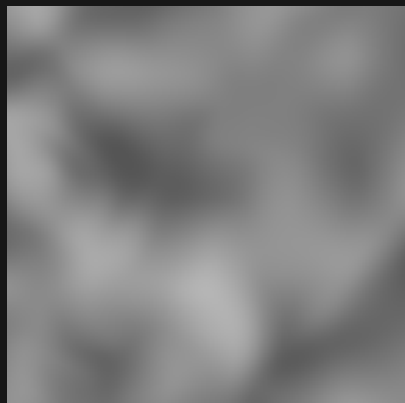
Sample range 0.349 to 0.657

CUBIC_IRIS_DOUBLE



Sample range 0.316 to 0.690

CUBIC_IRIS_THICK



Sample range 0.332 to 0.710

HEXAGON_IRIS



Sample range 0.019 to 0.886

HEXAGON_IRIS_DOUBLE



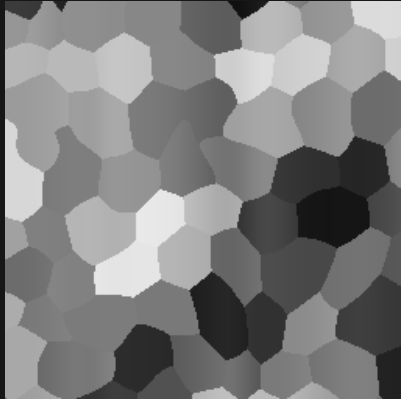
Sample range 0.080 to 0.927

Iris noise / 3D slice / 13 of 16

Zoom 1 / preset octaves / Y = 37.25

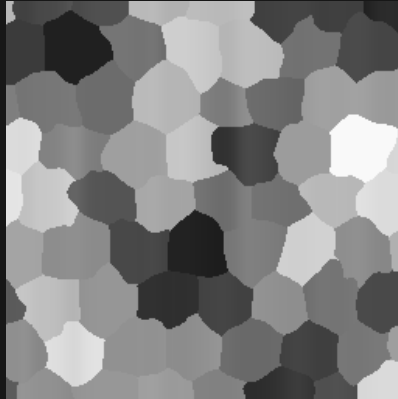
Black = 0 White = 1 384 x 384 blocks per panel

HEXAGON_IRIS_THICK



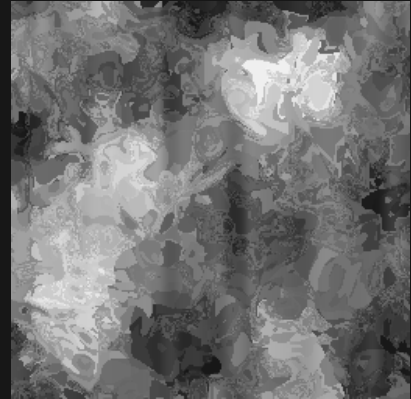
Sample range 0.060 to 0.913

HEXAGON_IRIS_HALF



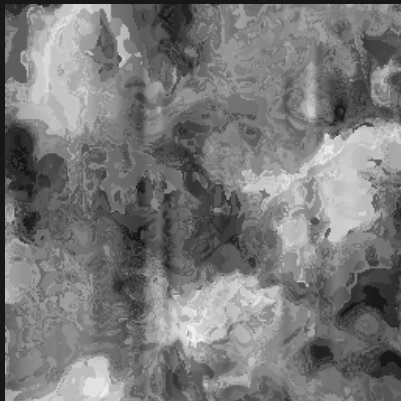
Sample range 0.113 to 0.977

HEX_JAMES_IRIS



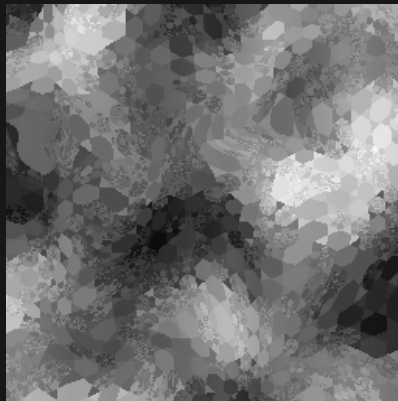
Sample range 0.077 to 0.957

HEX_JAMES_IRIS_DOUBLE



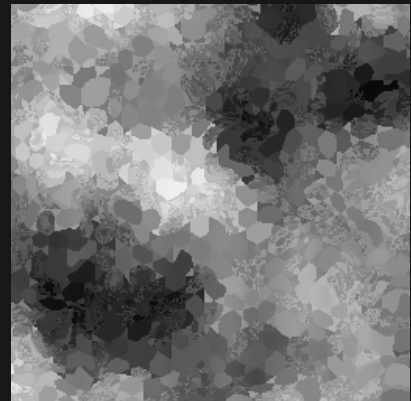
Sample range 0.052 to 0.968

HEX_JAMES_IRIS_THICK



Sample range 0.046 to 0.961

HEX_JAMES_IRIS_HALF



Sample range 0.018 to 0.942

HEX_SIMPLEX_IRIS



Sample range 0.032 to 0.964

HEX_SIMPLEX_IRIS_DOUBLE



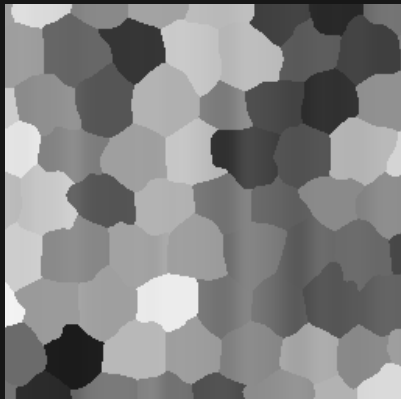
Sample range 0.038 to 0.922

HEX_SIMPLEX_IRIS_THICK



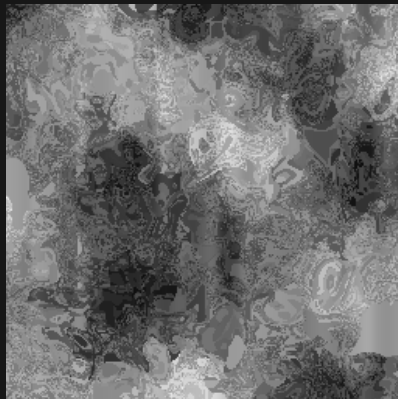
Sample range 0.035 to 0.922

HEX_SIMPLEX_IRIS_HALF



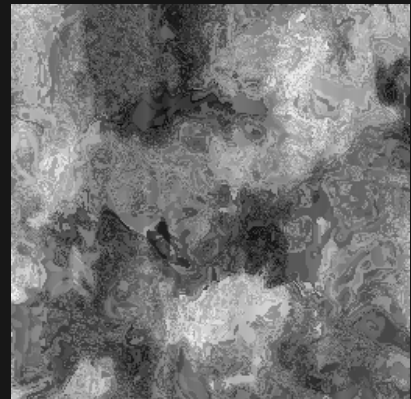
Sample range 0.104 to 0.951

HEX_RANDOM_SIZE_IRIS



Sample range 0.037 to 0.933

HEX_RANDOM_SIZE_IRIS_DOUBLE



Sample range 0.030 to 0.987

Iris noise / 3D slice / 14 of 16

Zoom 1 / preset octaves / Y = 37.25

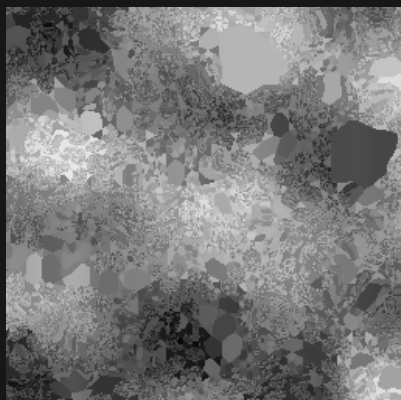
Black = 0 White = 1 384 x 384 blocks per panel

HEX_RANDOM_SIZE_IRIS_THICK



Sample range 0.030 to 0.971

HEX_RANDOM_SIZE_IRIS_HALF



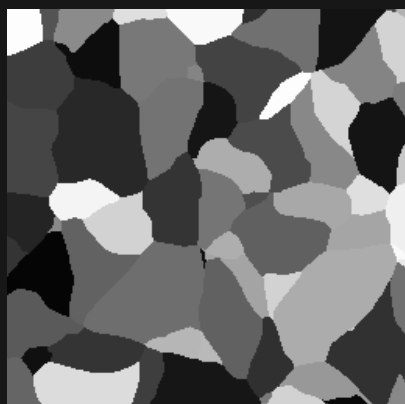
Sample range 0.033 to 0.951

CELLULAR_IRIS



Sample range 0.005 to 0.993

CELLULAR_IRIS_THICK



Sample range 0.016 to 0.993

CELLULAR_IRIS_DOUBLE



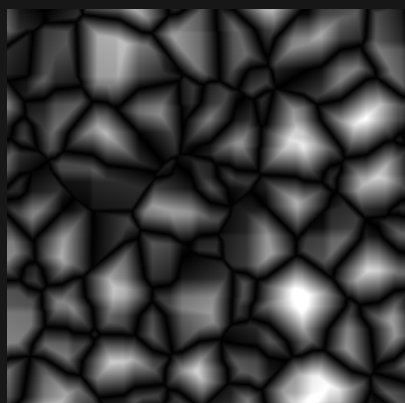
Sample range 0.020 to 0.993

CELLULAR_IRIS_HALF



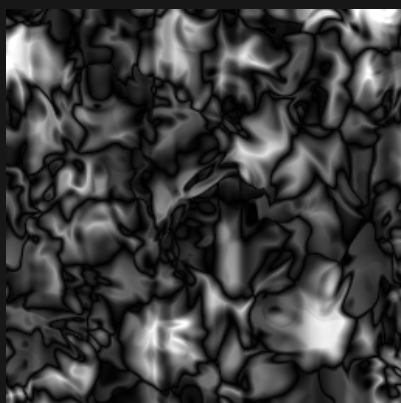
Sample range 0.000 to 0.962

CELLULAR_HEIGHT



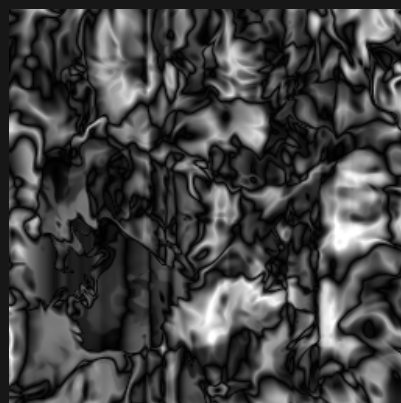
Sample range 0.000 to 1.000

CELLULAR_HEIGHT_IRIS



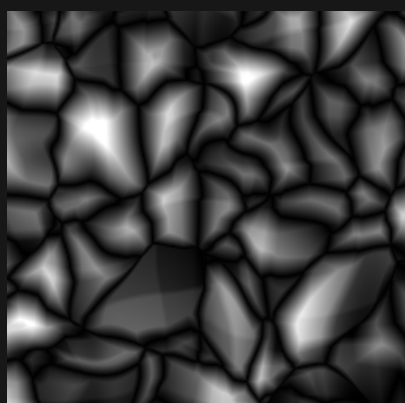
Sample range 0.000 to 1.000

CELLULAR_HEIGHT_IRIS_DOUBLE



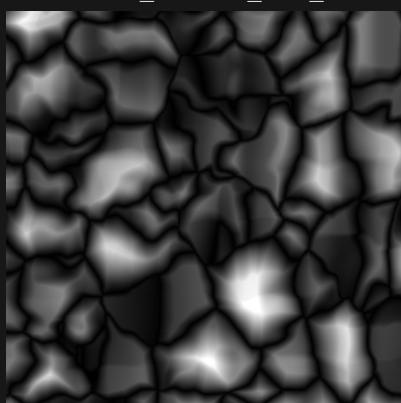
Sample range 0.000 to 1.000

CELLULAR_HEIGHT_IRIS_THICK



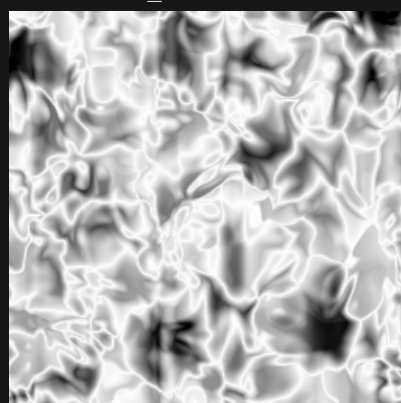
Sample range 0.000 to 1.000

CELLULAR_HEIGHT_IRIS_HALF



Sample range 0.000 to 1.000

VASCULAR_IRIS



Sample range 0.000 to 1.000

Iris noise / 3D slice / 15 of 16

Zoom 1 / preset octaves / Y = 37.25

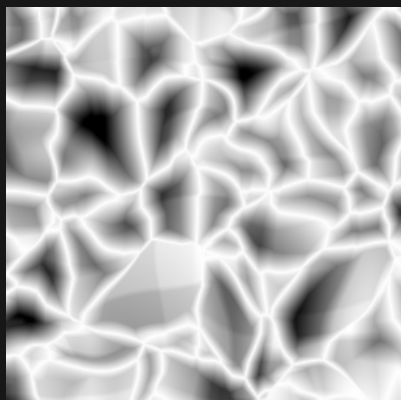
Black = 0 White = 1 384 x 384 blocks per panel

VASCULAR_IRIS_DOUBLE



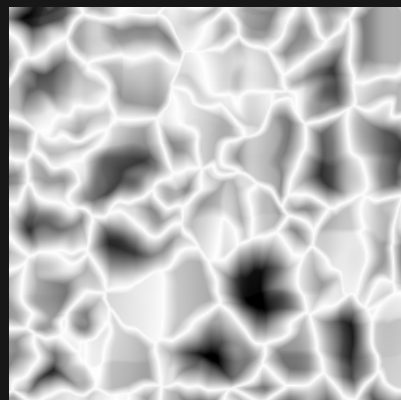
Sample range 0.000 to 1.000

VASCULAR_IRIS_THICK



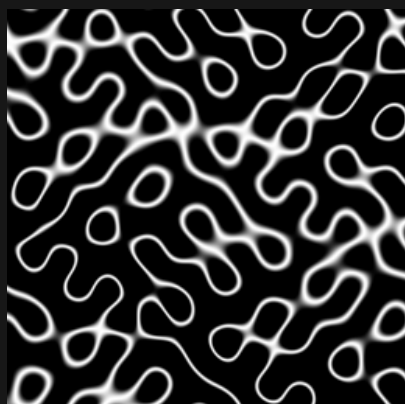
Sample range 0.000 to 1.000

VASCULAR_IRIS_HALF



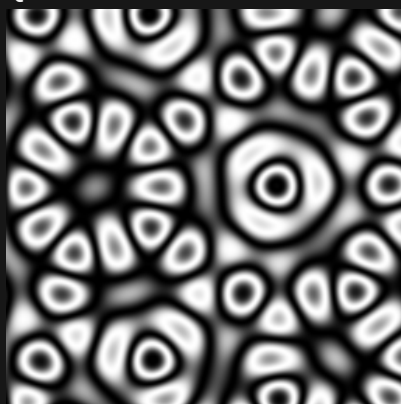
Sample range 0.000 to 1.000

GYROID



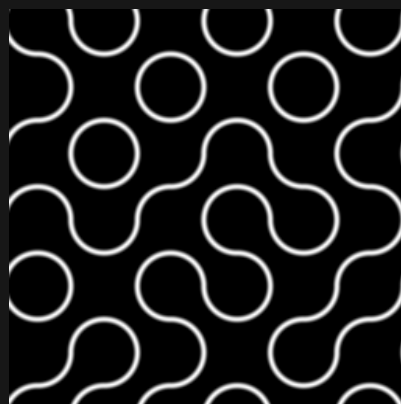
Sample range 0.000 to 1.000

QUASICRYSTAL



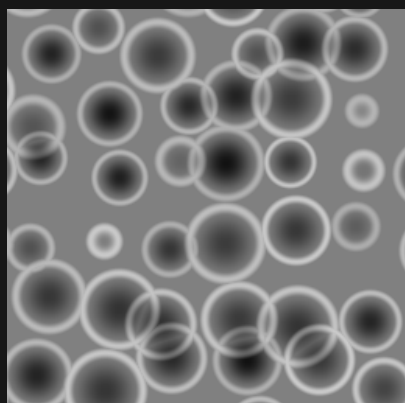
Sample range 0.000 to 1.000

TRUCHET



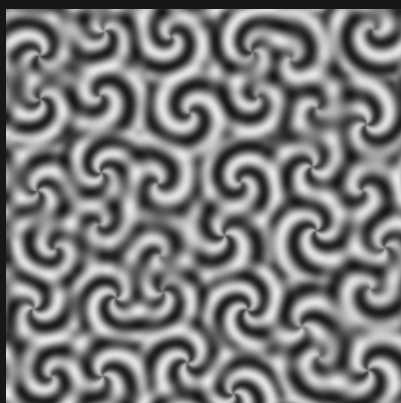
Sample range 0.000 to 1.000

CRATER



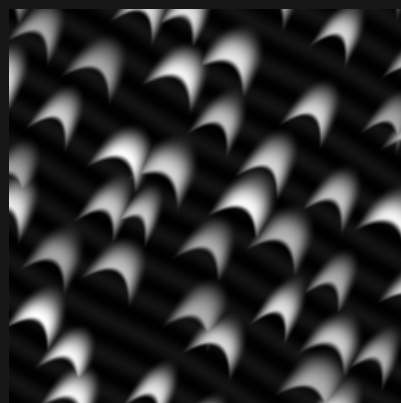
Sample range 0.070 to 0.800

VORTEX



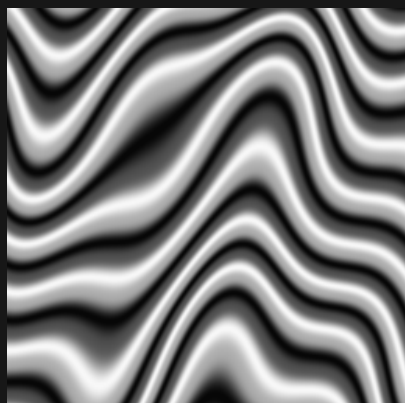
Sample range 0.080 to 0.914

DUNE



Sample range 0.005 to 0.998

STRATA



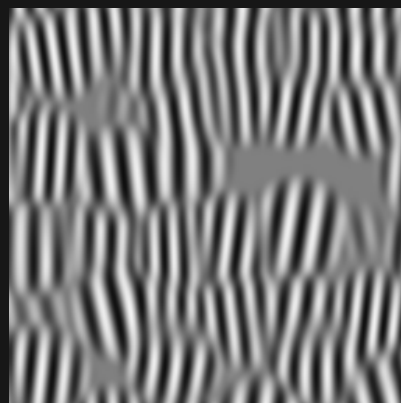
Sample range 0.026 to 0.974

WOOD



Sample range 0.000 to 1.000

GABOR



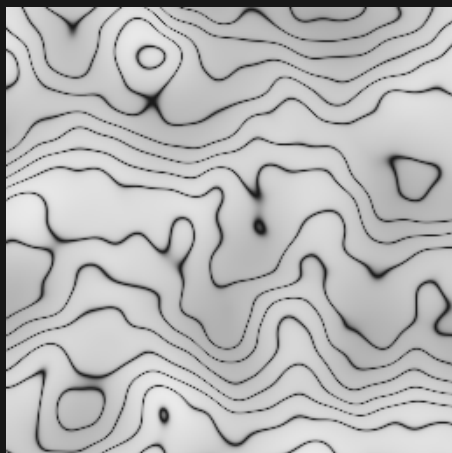
Sample range 0.055 to 0.953

Iris noise / 3D slice / 16 of 16

Zoom 1 / preset octaves / Y = 37.25

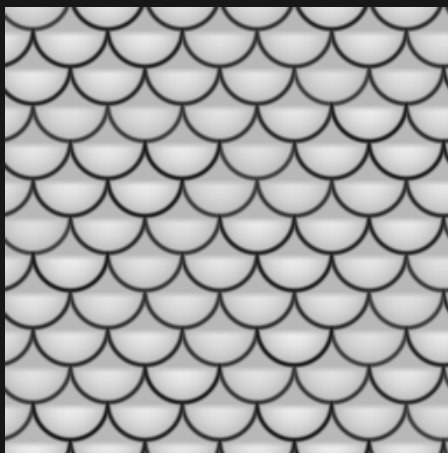
Black = 0 White = 1 384 x 384 blocks per panel

MARBLE



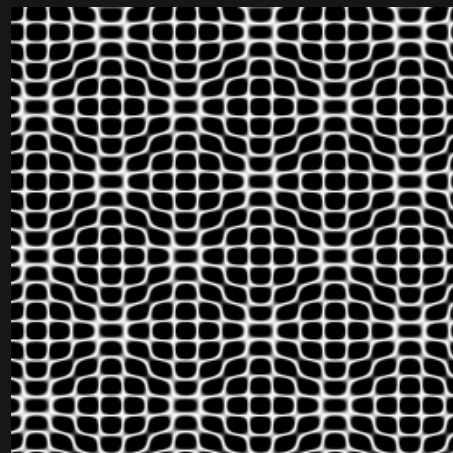
Sample range 0.100 to 0.918

SCALES



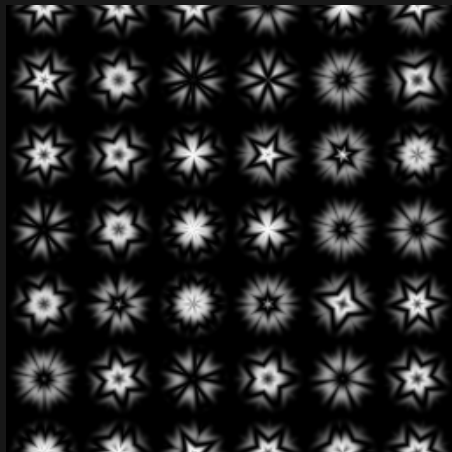
Sample range 0.071 to 0.927

CHLADNI



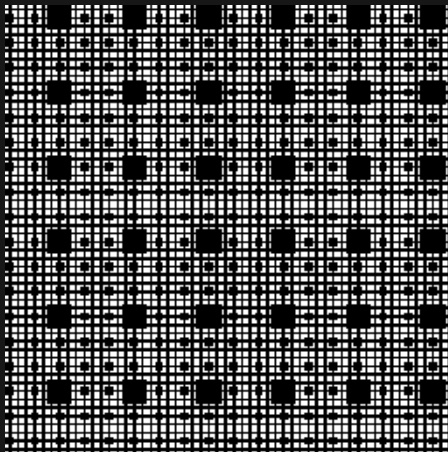
Sample range 0.000 to 1.000

KALEIDOSCOPE



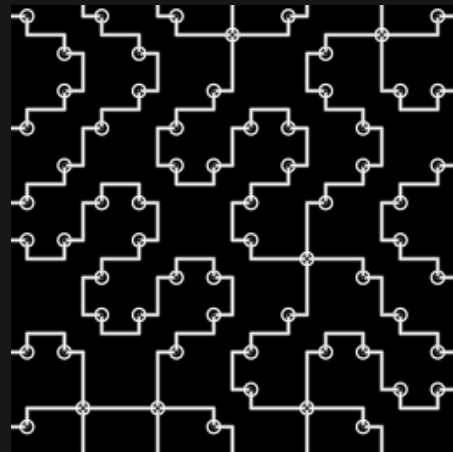
Sample range 0.000 to 1.000

MENGER SPONGE



Sample range 0.000 to 1.000

CIRCUIT



Sample range 0.000 to 1.000

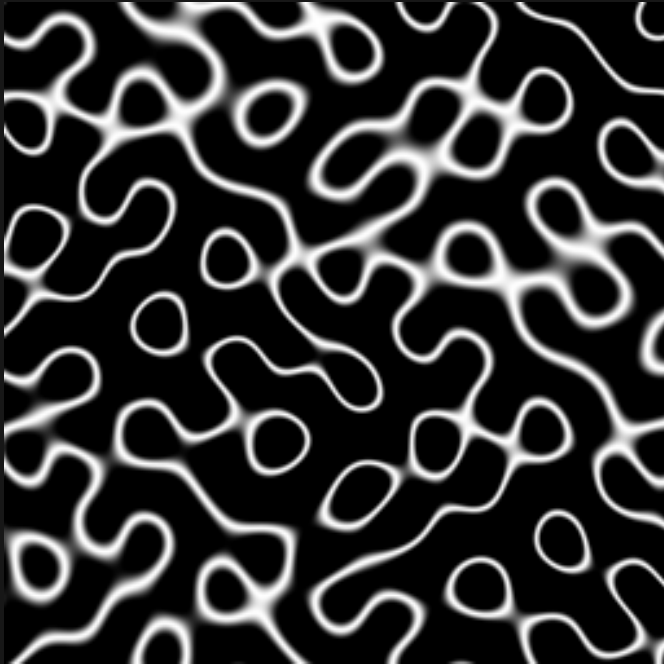
Iris 4.1.0-26.2 / noise style seed 1337

GYROID / pattern comparison

Same seed and world window in all four panels

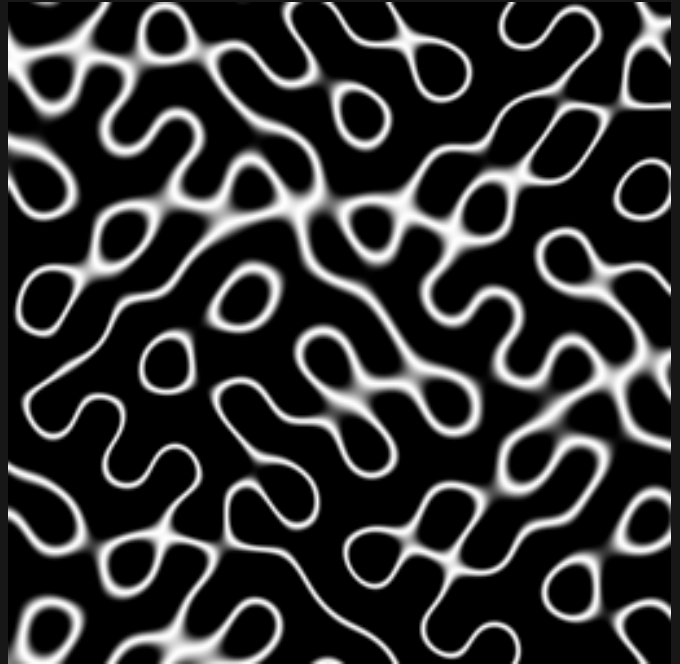
Black = 0 White = 1 384 x 384 blocks per panel

2D / default



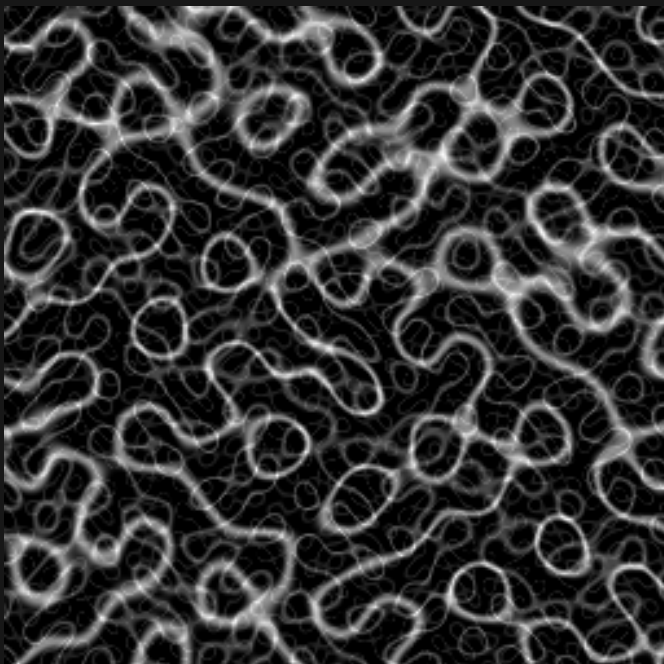
Zoom 1 / 1 octave

3D / Y = 37.25



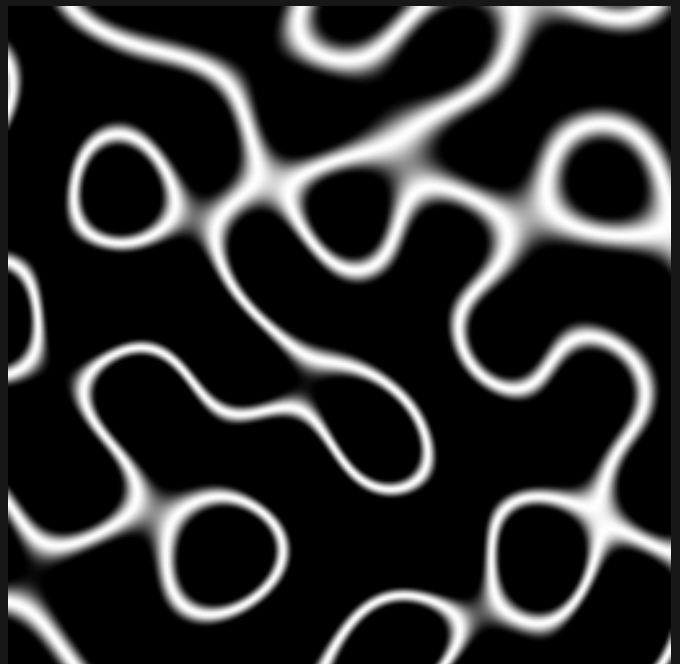
Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



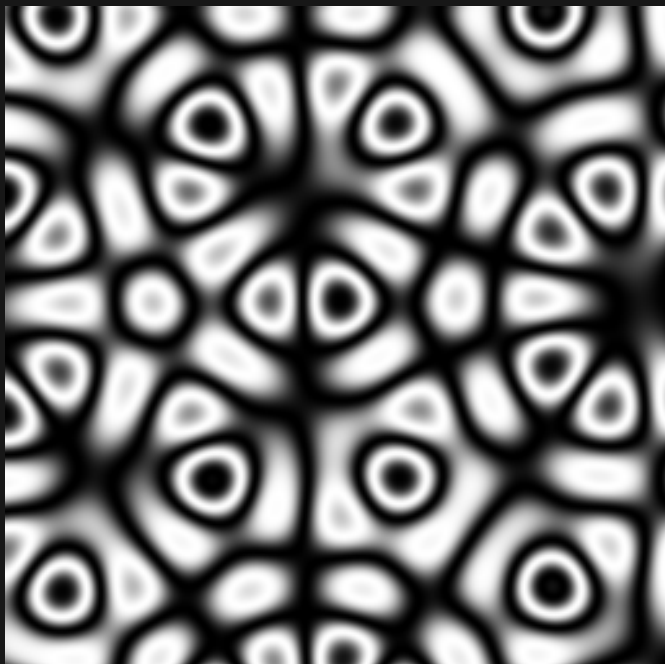
Zoom 2 / 1 octave

QUASICRYSTAL / pattern comparison

Same seed and world window in all four panels

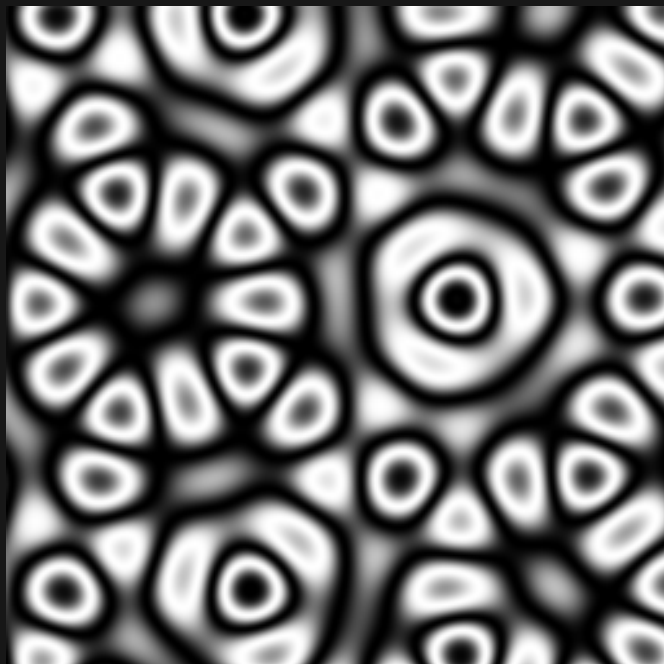
Black = 0 White = 1 384 x 384 blocks per panel

2D / default



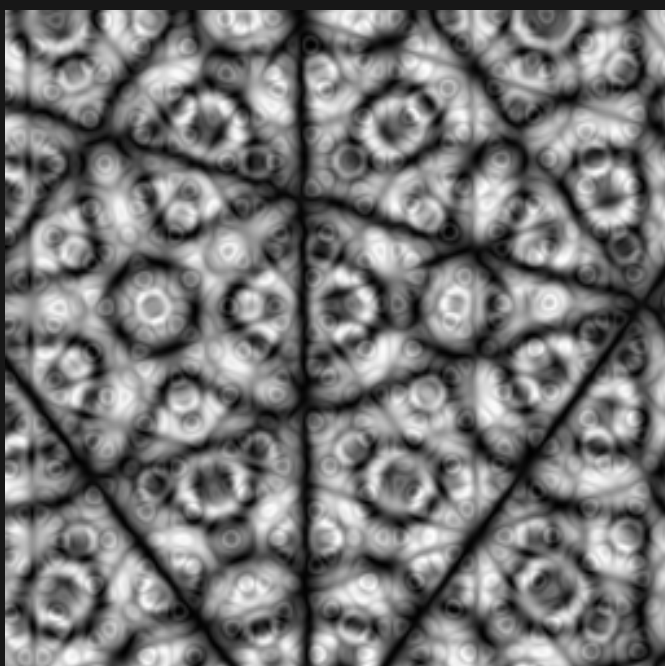
Zoom 1 / 1 octave

3D / Y = 37.25



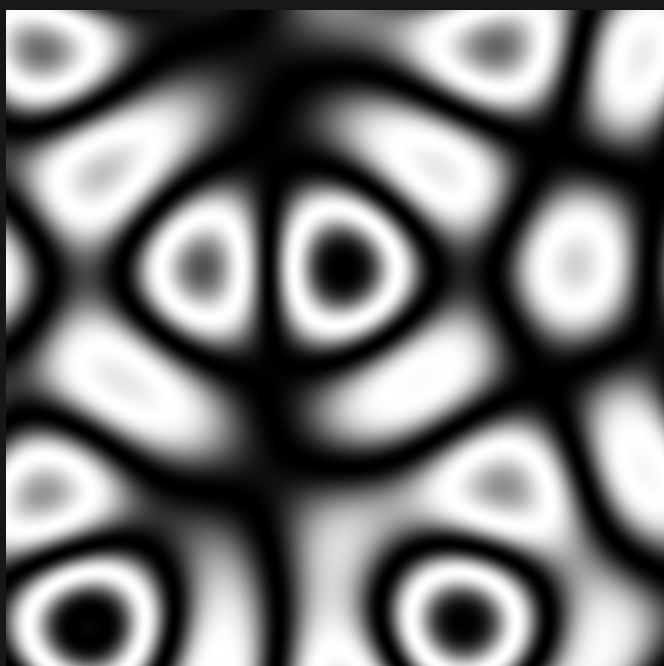
Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



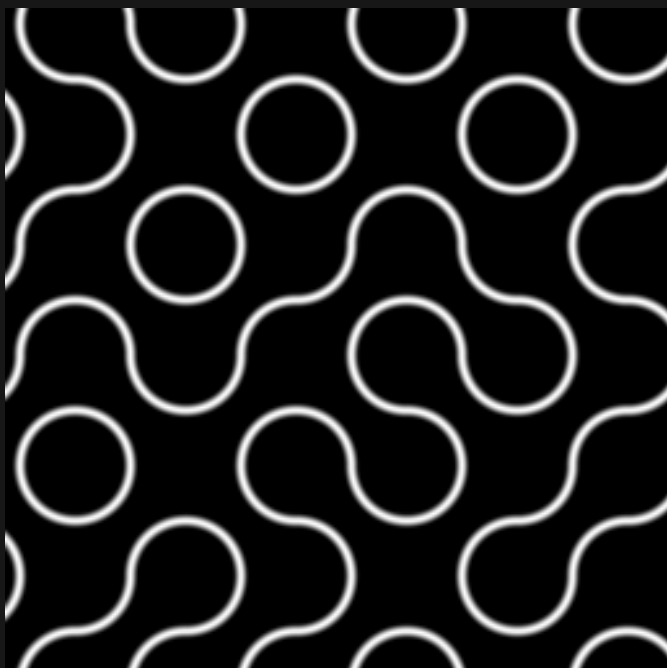
Zoom 2 / 1 octave

TRUCHET / pattern comparison

Same seed and world window in all four panels

Black = 0 White = 1 384 x 384 blocks per panel

2D / default



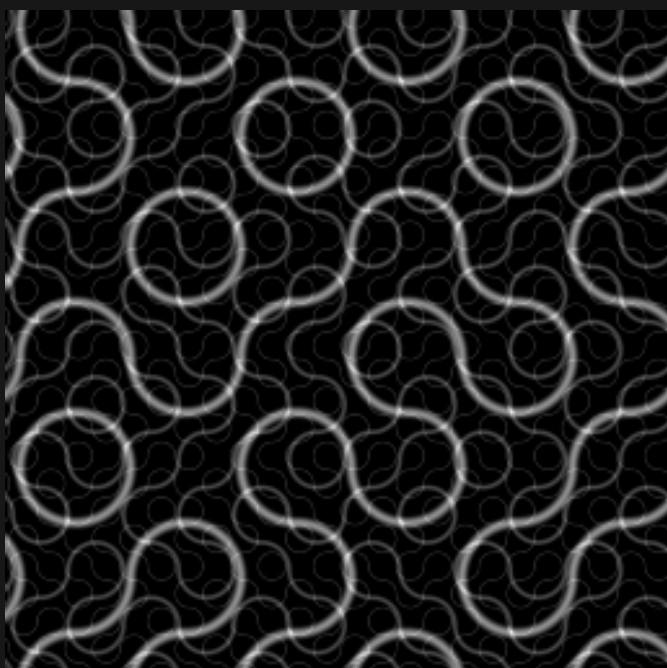
Zoom 1 / 1 octave

3D / Y = 37.25



Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



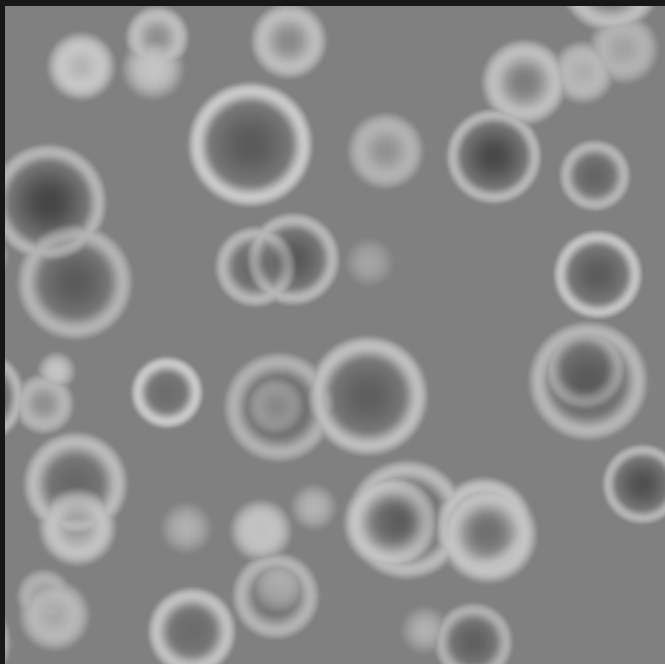
Zoom 2 / 1 octave

CRATER / pattern comparison

Same seed and world window in all four panels

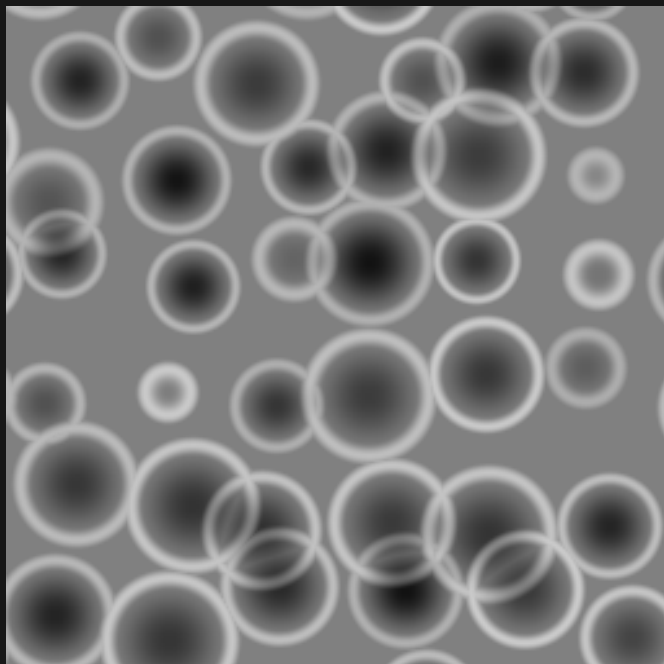
Black = 0 White = 1 384 x 384 blocks per panel

2D / default



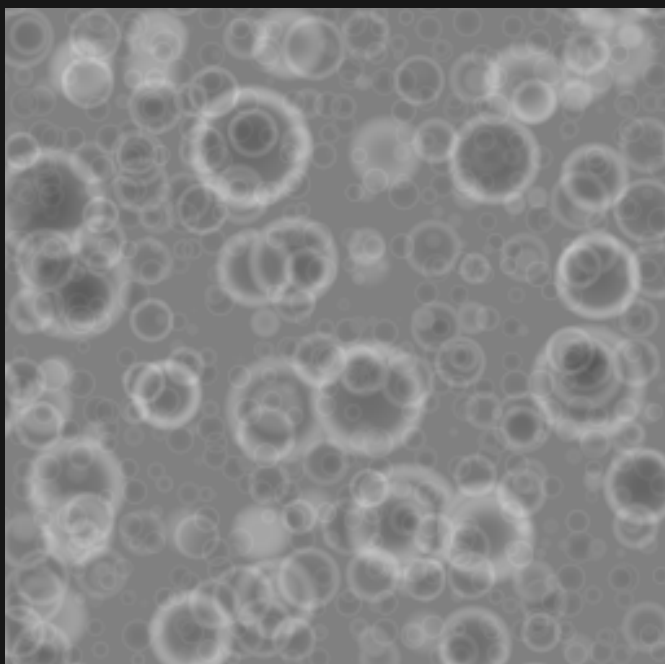
Zoom 1 / 1 octave

3D / Y = 37.25



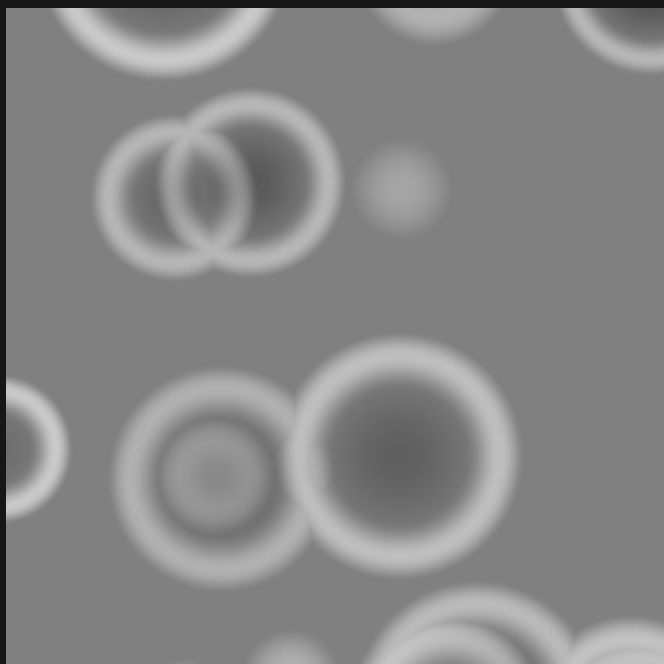
Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



Zoom 2 / 1 octave

VORTEX / pattern comparison

Same seed and world window in all four panels

Black = 0 White = 1 384 x 384 blocks per panel

2D / default



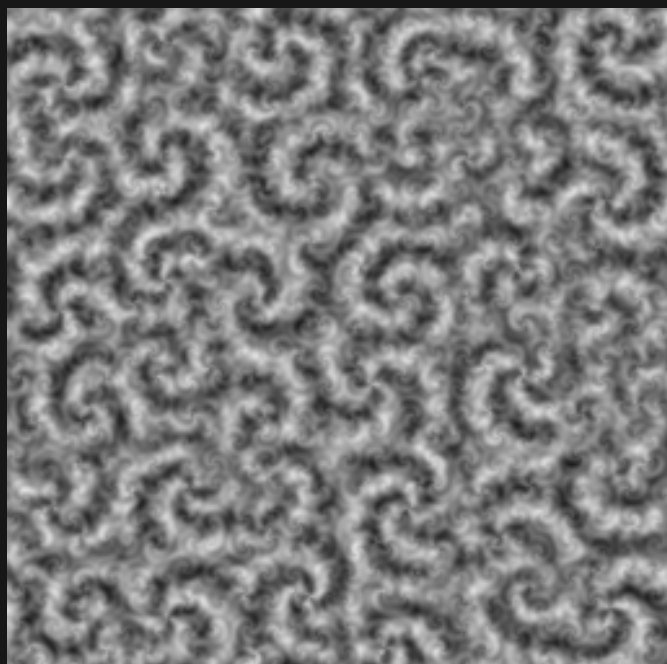
Zoom 1 / 1 octave

3D / Y = 37.25



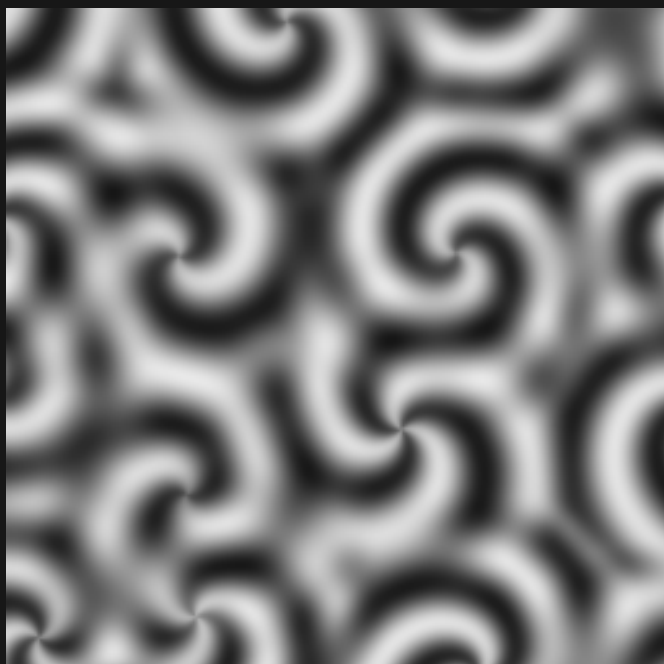
Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



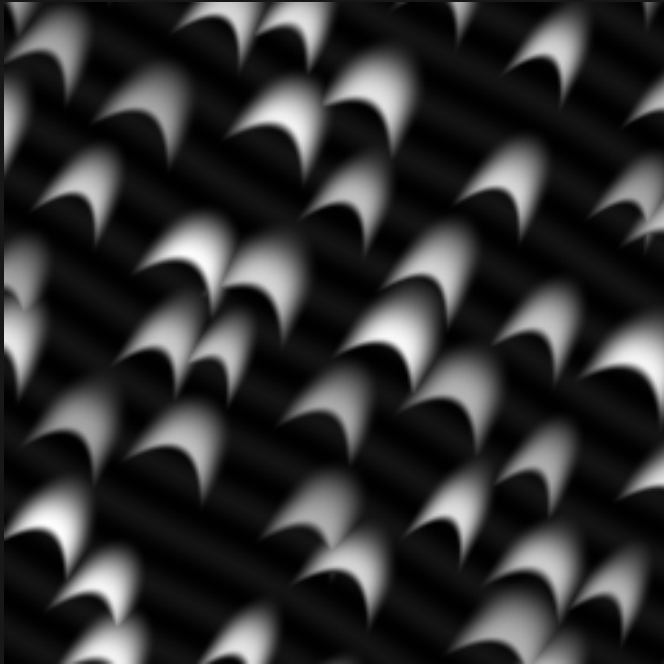
Zoom 2 / 1 octave

DUNE / pattern comparison

Same seed and world window in all four panels

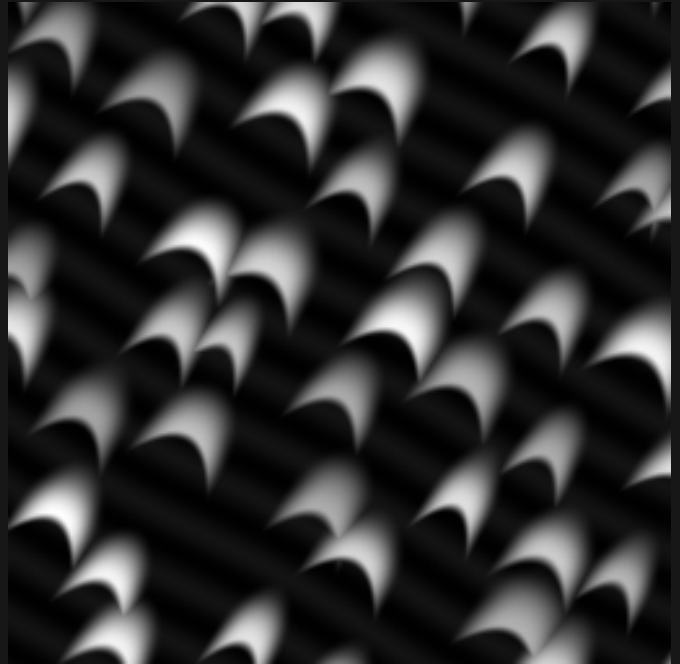
Black = 0 White = 1 384 x 384 blocks per panel

2D / default



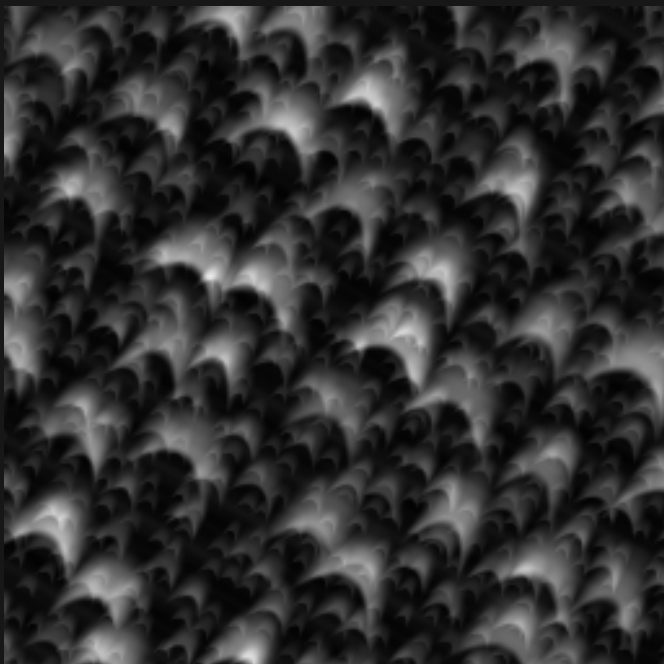
Zoom 1 / 1 octave

3D / Y = 37.25



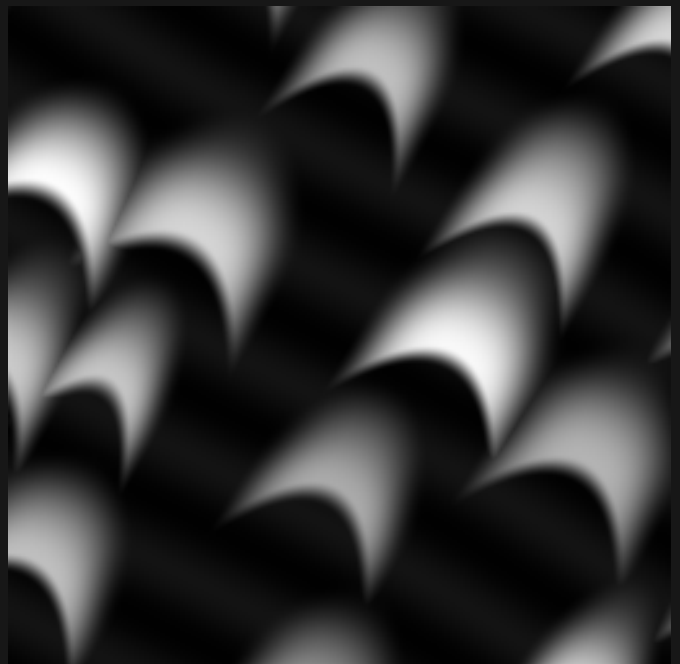
Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



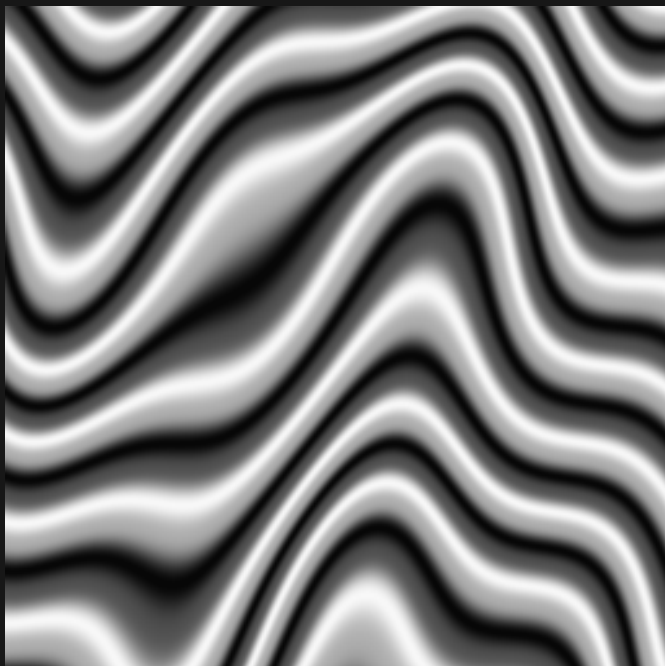
Zoom 2 / 1 octave

STRATA / pattern comparison

Same seed and world window in all four panels

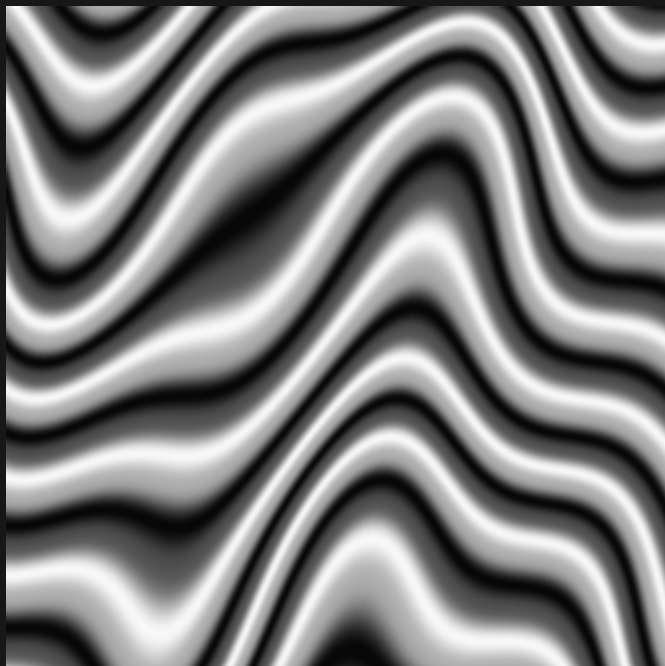
Black = 0 White = 1 384 x 384 blocks per panel

2D / default



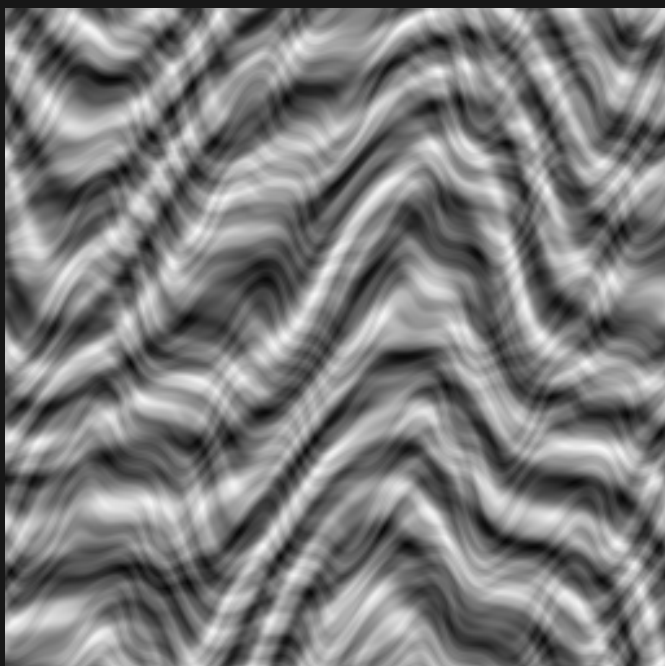
Zoom 1 / 1 octave

3D / Y = 37.25



Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



Zoom 2 / 1 octave

WOOD / pattern comparison

Same seed and world window in all four panels

Black = 0 White = 1 384 x 384 blocks per panel

2D / default



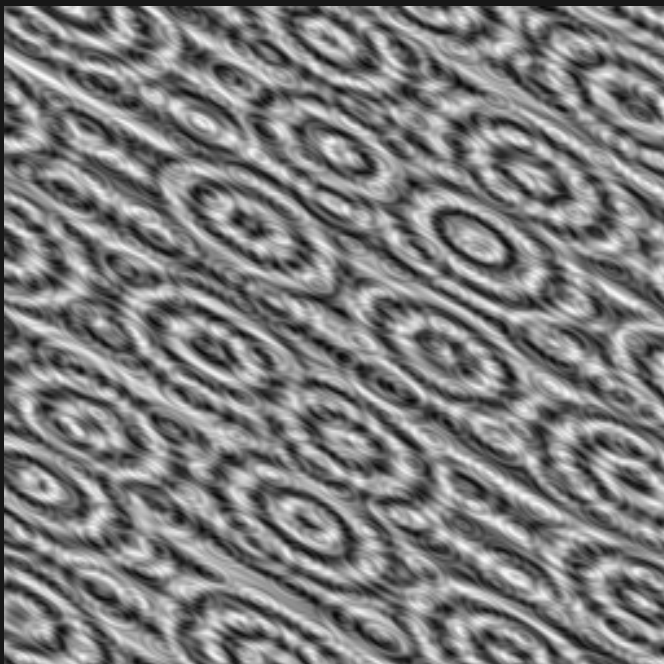
Zoom 1 / 1 octave

3D / Y = 37.25



Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



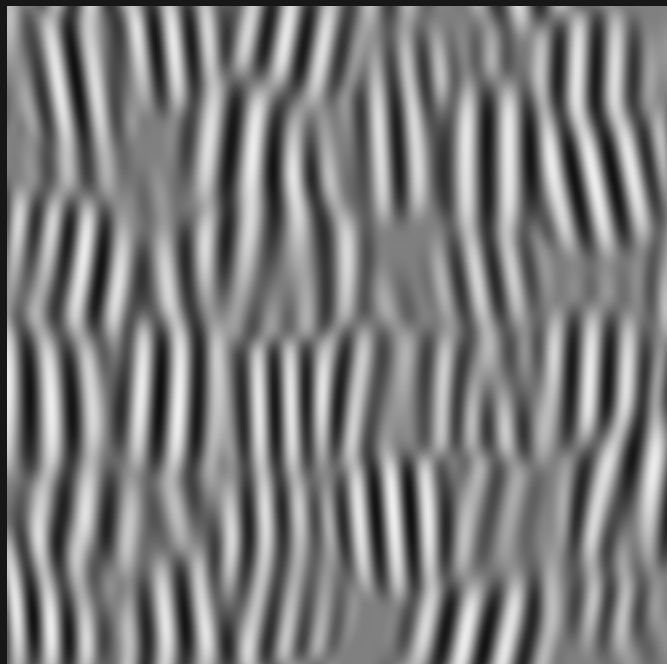
Zoom 2 / 1 octave

GABOR / pattern comparison

Same seed and world window in all four panels

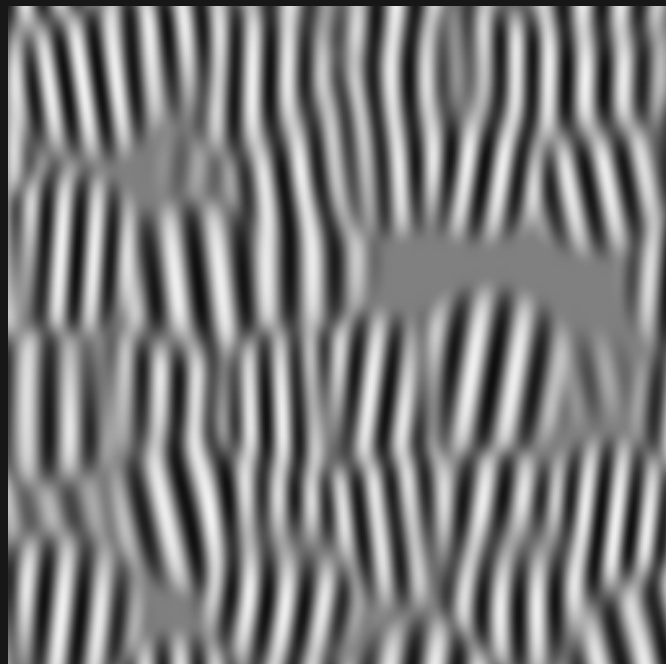
Black = 0 White = 1 384 x 384 blocks per panel

2D / default



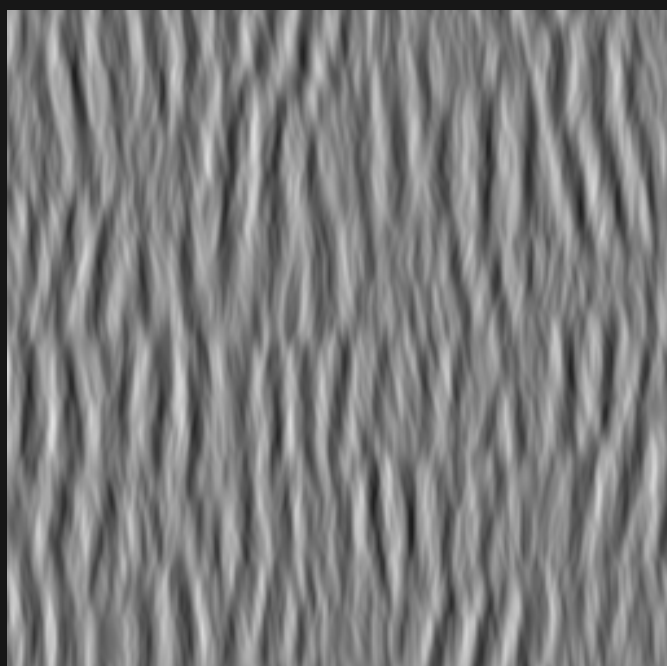
Zoom 1 / 1 octave

3D / Y = 37.25



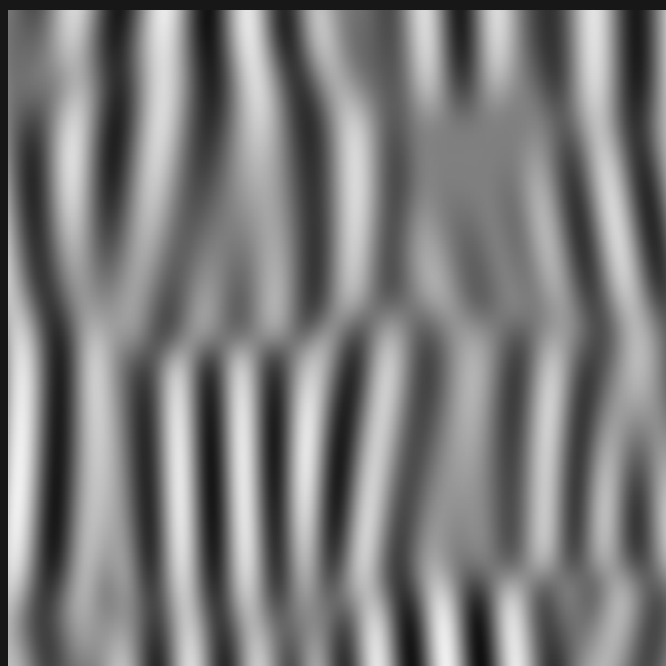
Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



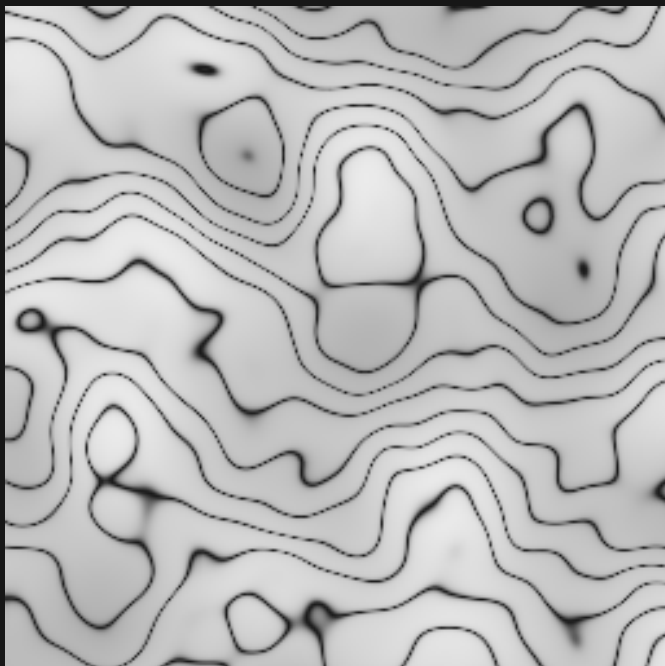
Zoom 2 / 1 octave

MARBLE / pattern comparison

Same seed and world window in all four panels

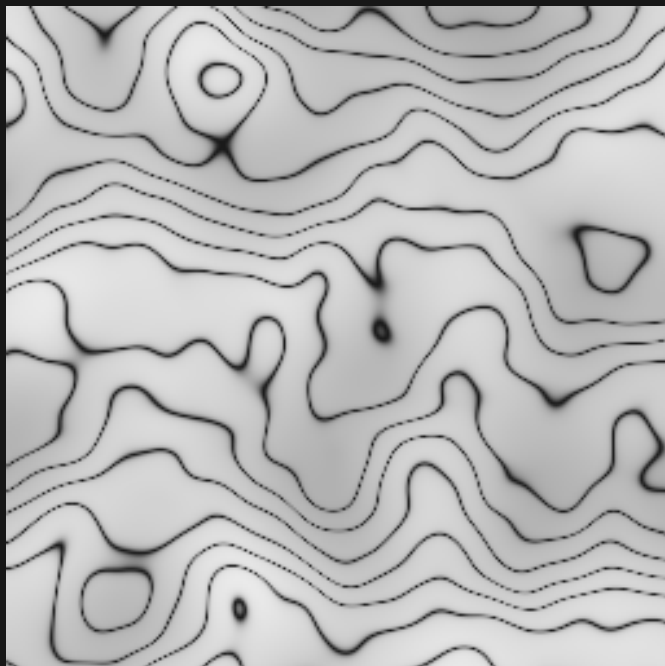
Black = 0 White = 1 384 x 384 blocks per panel

2D / default



Zoom 1 / 1 octave

3D / Y = 37.25



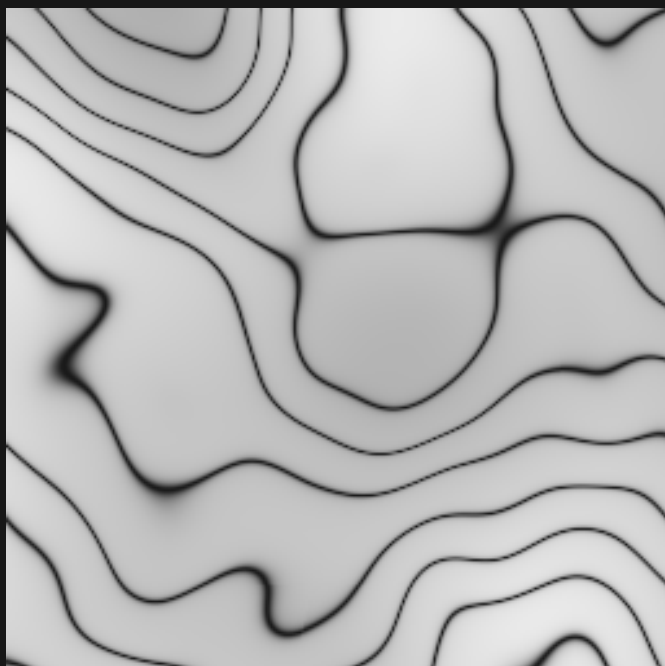
Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



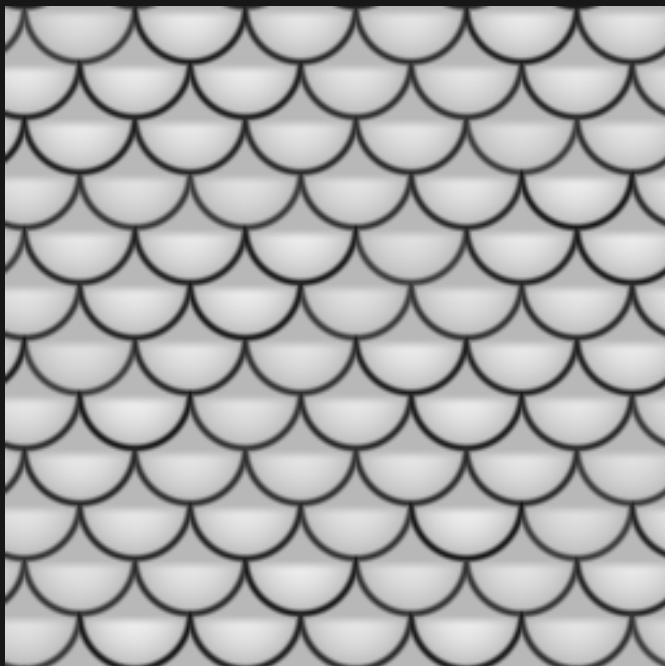
Zoom 2 / 1 octave

SCALES / pattern comparison

Same seed and world window in all four panels

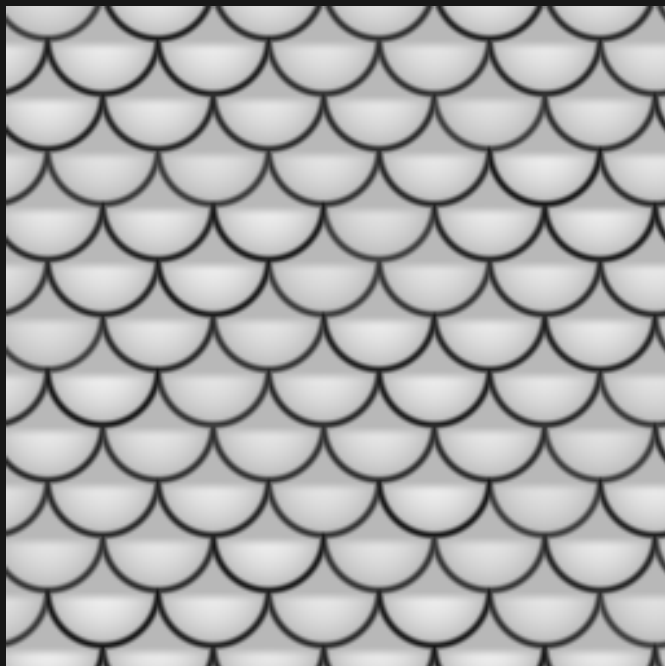
Black = 0 White = 1 384 x 384 blocks per panel

2D / default



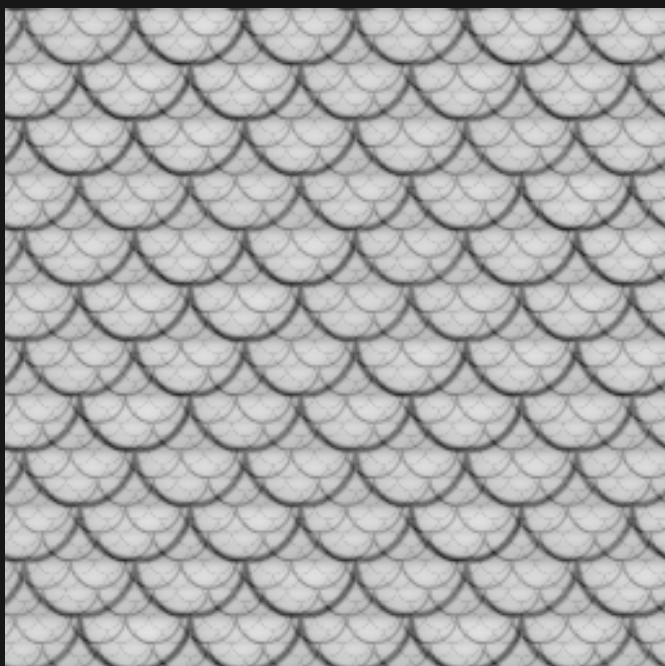
Zoom 1 / 1 octave

3D / Y = 37.25



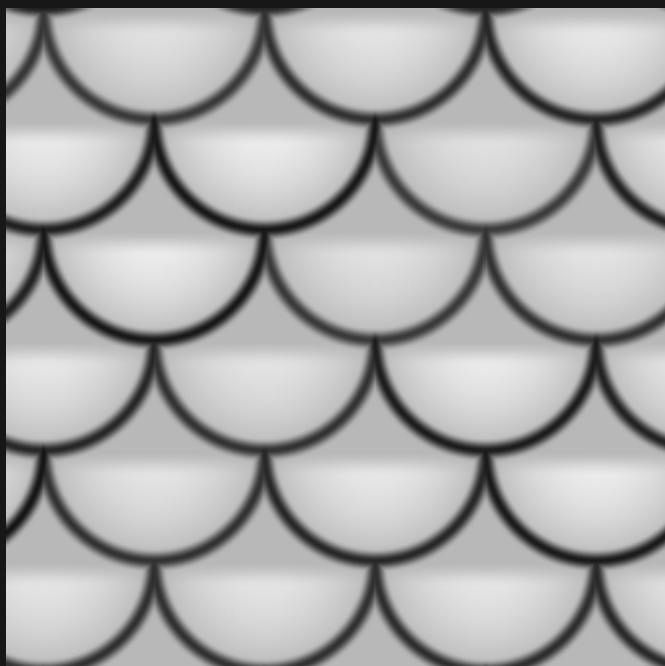
Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



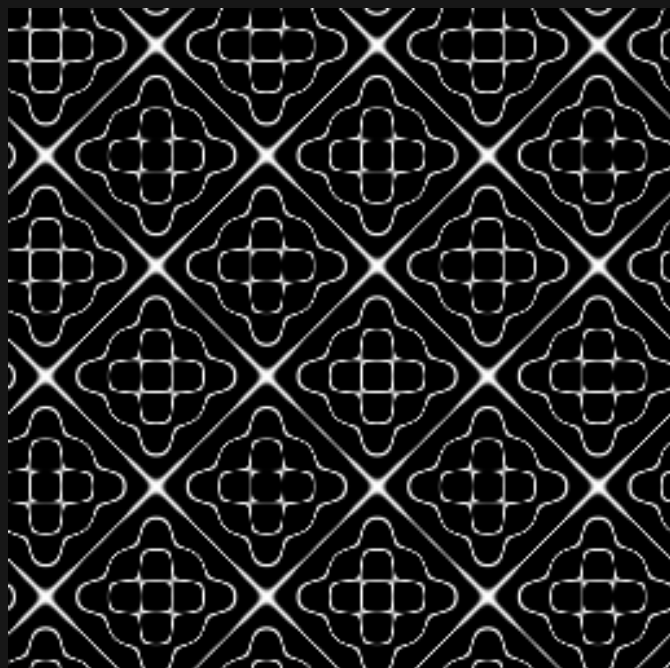
Zoom 2 / 1 octave

CHLADNI / pattern comparison

Same seed and world window in all four panels

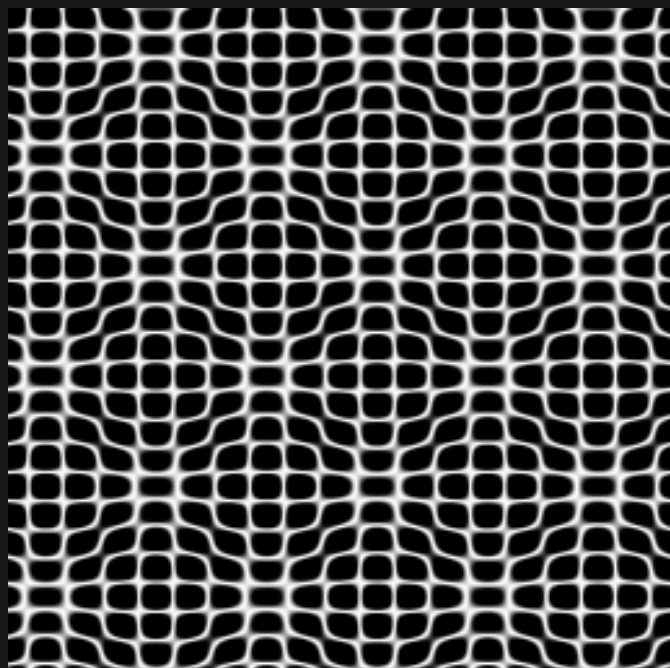
Black = 0 White = 1 384 x 384 blocks per panel

2D / default



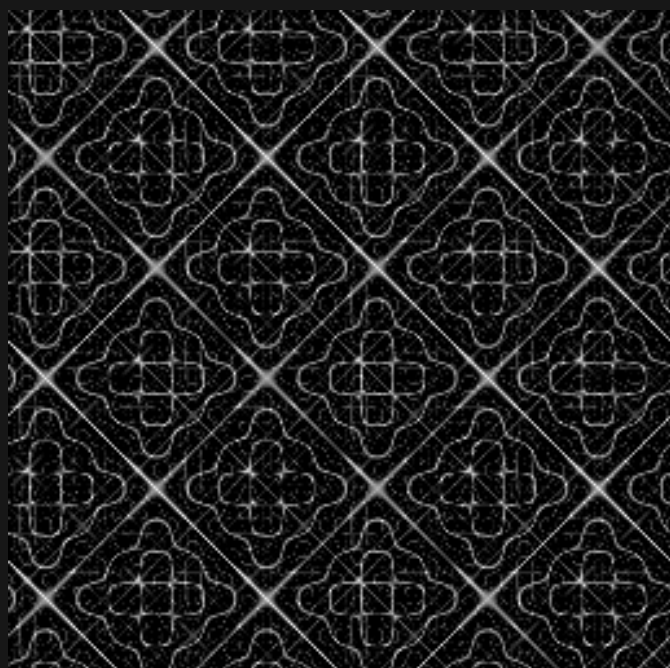
Zoom 1 / 1 octave

3D / Y = 37.25



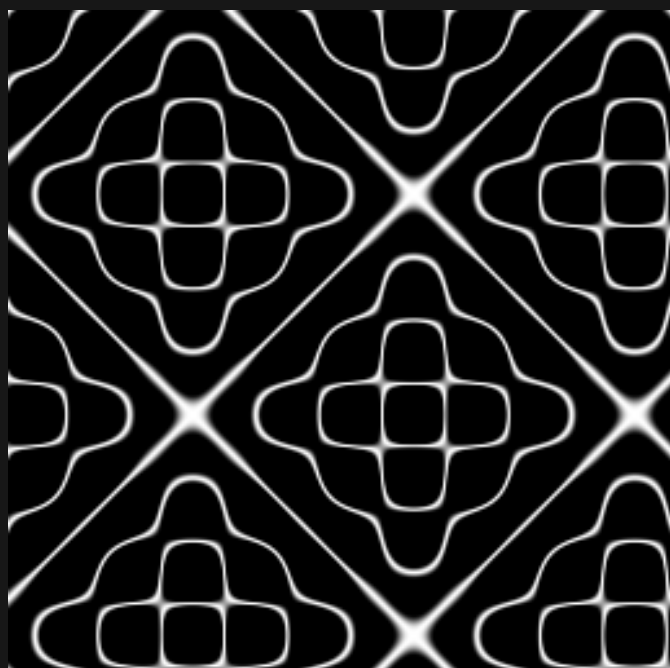
Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



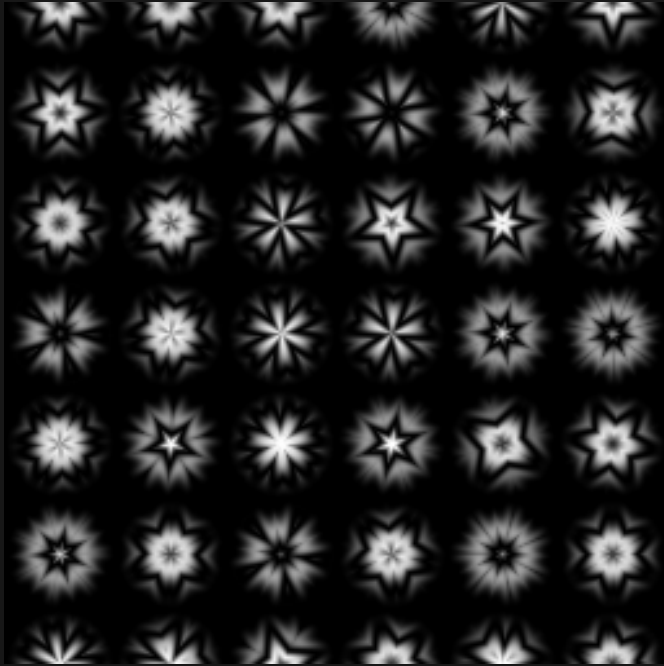
Zoom 2 / 1 octave

KALEIDOSCOPE / pattern comparison

Same seed and world window in all four panels

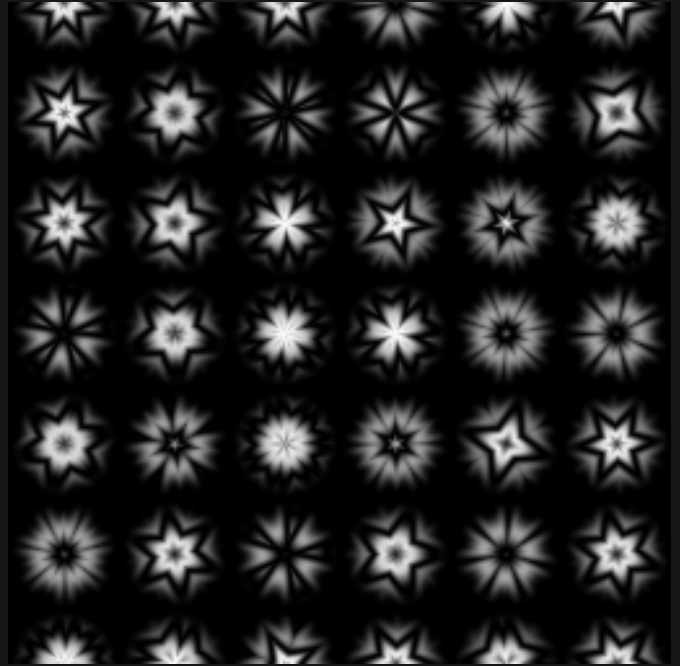
Black = 0 White = 1 384 x 384 blocks per panel

2D / default



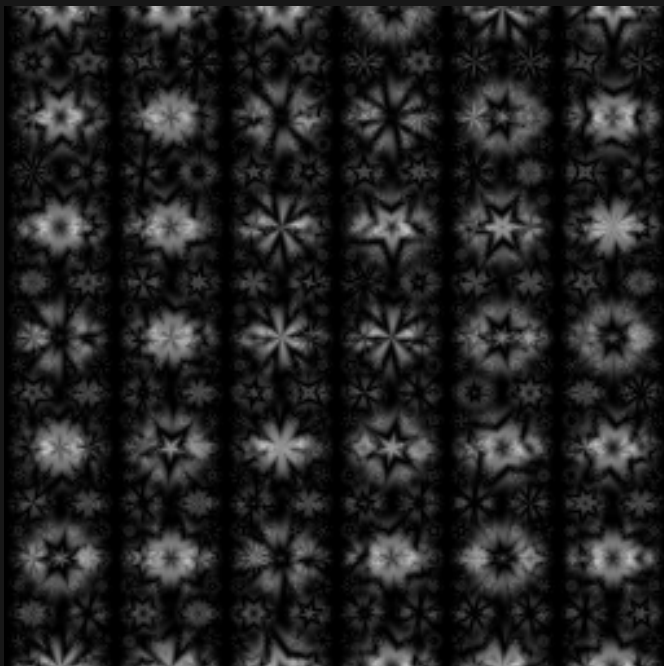
Zoom 1 / 1 octave

3D / Y = 37.25



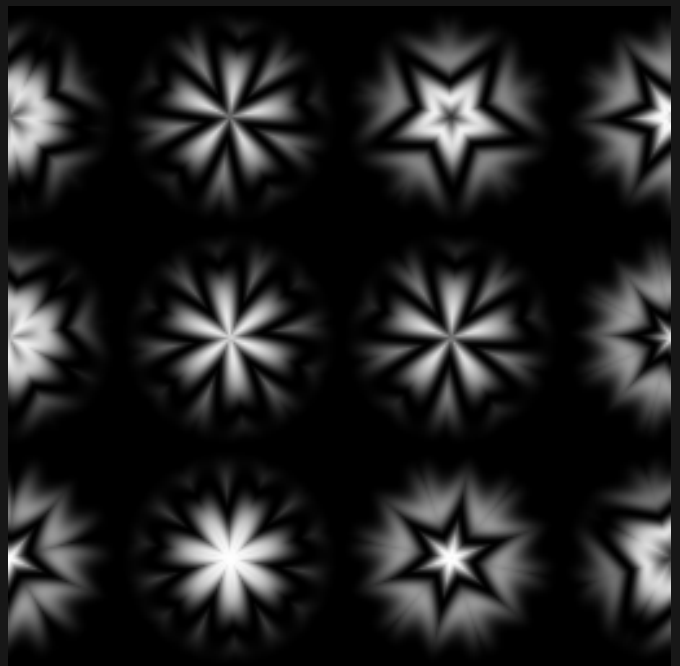
Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



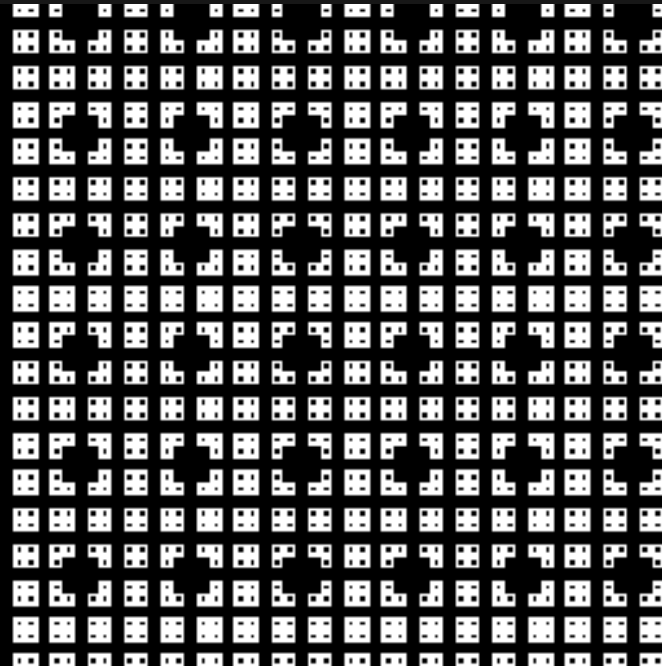
Zoom 2 / 1 octave

MENGER_SPONGE / pattern comparison

Same seed and world window in all four panels

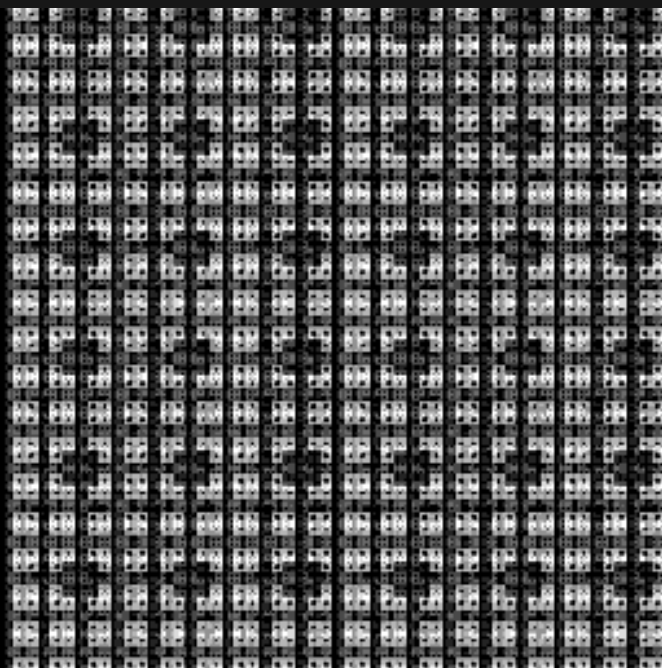
Black = 0 White = 1 384 x 384 blocks per panel

2D / default



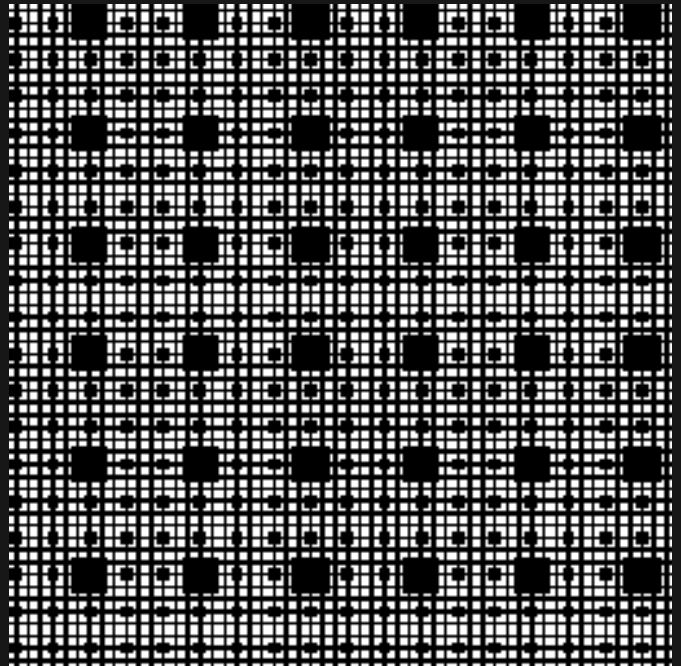
Zoom 1 / 1 octave

2D / finer detail



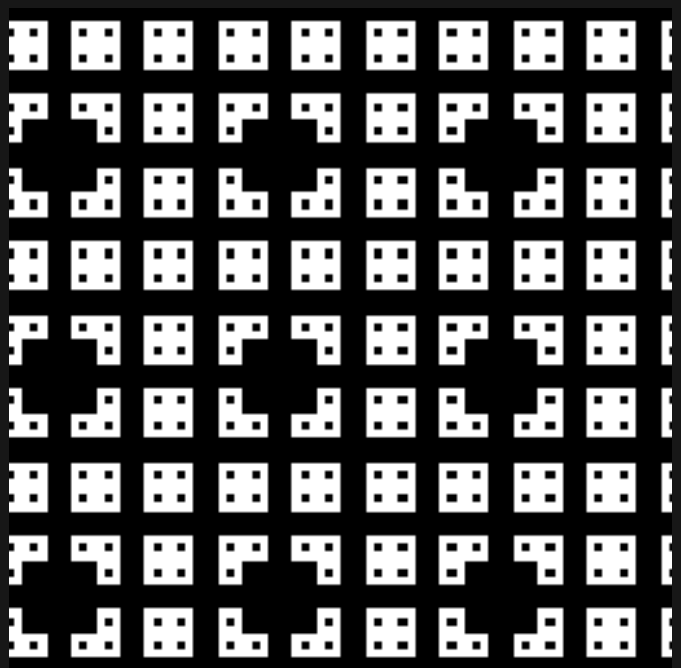
Zoom 1 / 3 octaves

3D / Y = 37.25



Zoom 1 / 1 octave

2D / larger features



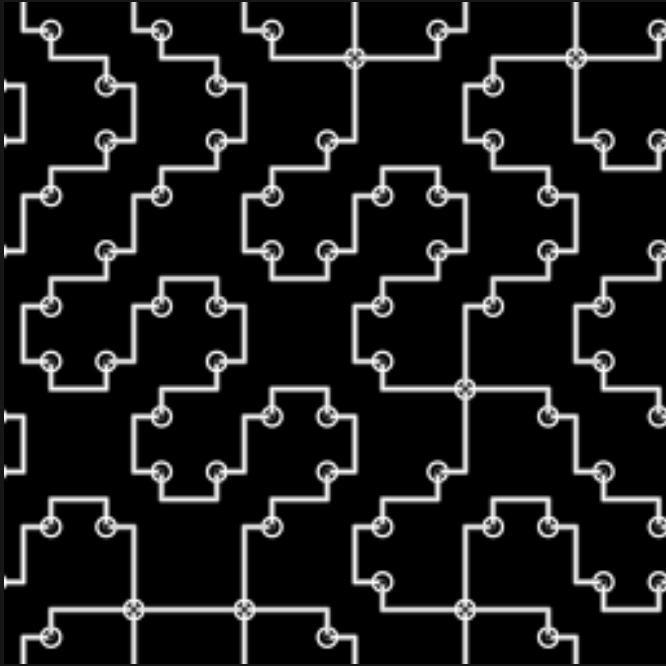
Zoom 2 / 1 octave

CIRCUIT / pattern comparison

Same seed and world window in all four panels

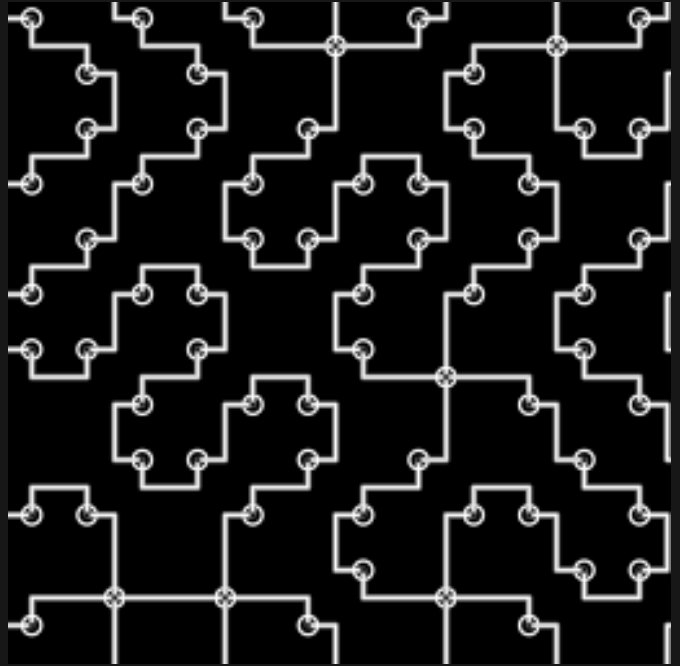
Black = 0 White = 1 384 x 384 blocks per panel

2D / default



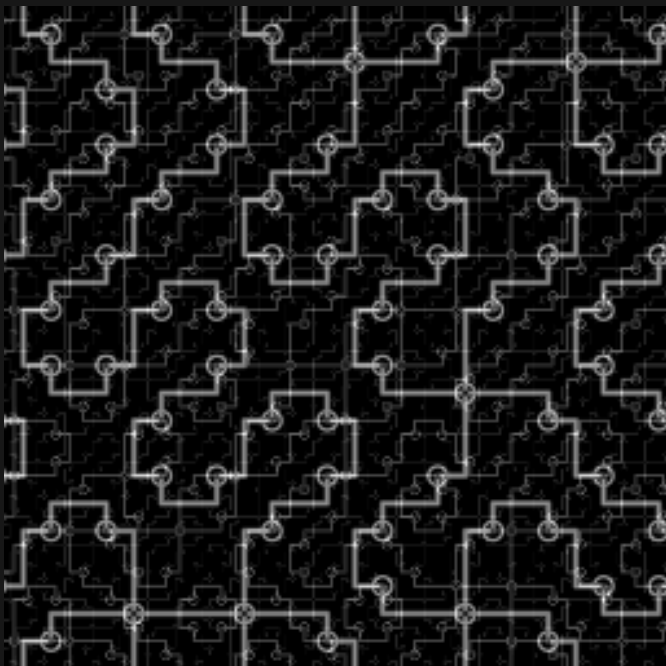
Zoom 1 / 1 octave

3D / Y = 37.25



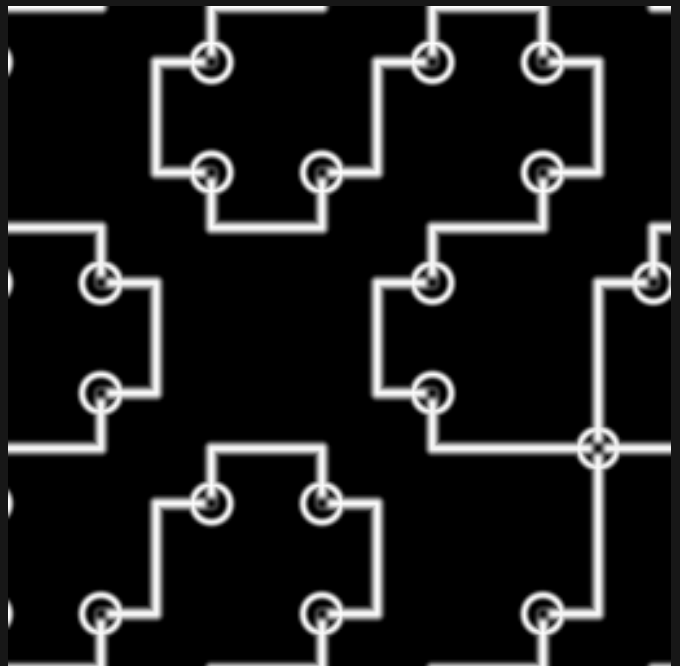
Zoom 1 / 1 octave

2D / finer detail



Zoom 1 / 3 octaves

2D / larger features



Zoom 2 / 1 octave