

# New CA Classifiers (random colours)

# Wolfram Classes of ECAs

## Functions for creating net and random datasets (ECAs, all 4 classes)

```

In[2]:= RandomRuleC[n_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[n, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]

netC[W_Integer, H_Integer] := NetInitialize@
  NetChain[{ConvolutionLayer[16, {2, 3}], Ramp, PoolingLayer[{H, W} - {1, 2}],
    FlattenLayer[], LinearLayer[256], SoftmaxLayer[]},
   "Input" -> NetEncoder[{"Image", {W, H}}],
   "Output" -> NetDecoder[{"Class", Range[0, 255]}]]

netTwoCC[W_Integer, H_Integer] := NetInitialize@
  NetChain[<|"conv1" -> ConvolutionLayer[16, {2, 3}], "ramp1" -> Ramp,
   "conv3" -> ConvolutionLayer[16, {2, 3}], "ramp2" -> Ramp,
   "pooling" -> PoolingLayer[{H, W} - {2, 4}], "flatten" -> FlattenLayer[],
   "linear" -> 512, "linear2" -> 4, "softmax" -> SoftmaxLayer[]|>,
   "Input" -> NetEncoder[{"Image", {W, H}}],
   "Output" -> NetDecoder[{"Class", Range[1, 4]}]]

dataC[W_Integer, H_Integer, n_Integer] := Table[
  RandomRuleC[i, W, H] -> CAclasses[[i + 1]], {i, RandomChoice[Range[0, 255], n]}]

```

```
In[6]:= netThreeCC[W_Integer, H_Integer] :=
NetInitialize@NetChain[<|"conv1" → ConvolutionLayer[16, {2, 3}],
 "ramp1" → Ramp, "conv2" → ConvolutionLayer[16, {2, 3}],
 "ramp2" → Ramp, "conv3" → ConvolutionLayer[16, {2, 3}], "ramp3" → Ramp,
 "pooling" → PoolingLayer[{H, W} - {4, 8}], "flatten" → FlattenLayer[],
 "linear" → 512, "linear2" → 4, "softmax" → SoftmaxLayer[]|>,
 "Input" → NetEncoder[{"Image", {W, H}}],
 "Output" → NetDecoder[{"Class", Range[1, 4]}]]
```

```
In[7]:= netThreeCC1024[W_Integer, H_Integer] :=
NetInitialize@NetChain[<|"conv1" → ConvolutionLayer[16, {2, 3}],
 "ramp1" → Ramp, "conv2" → ConvolutionLayer[16, {2, 3}],
 "ramp2" → Ramp, "conv3" → ConvolutionLayer[16, {2, 3}], "ramp3" → Ramp,
 "pooling" → PoolingLayer[{H, W} - {4, 8}], "flatten" → FlattenLayer[],
 "linear" → 1024, "linear2" → 4, "softmax" → SoftmaxLayer[]|>,
 "Input" → NetEncoder[{"Image", {W, H}}],
 "Output" → NetDecoder[{"Class", Range[1, 4]}]]
```

```
In[8]:= netFourCC512[W_Integer, H_Integer] :=
NetInitialize@NetChain[<|"conv1" → ConvolutionLayer[32, {2, 3}],
 "ramp1" → Ramp, "conv3" → ConvolutionLayer[32, {2, 3}], "ramp2" → Ramp,
 "pooling" → PoolingLayer[{H, W} - {2, 4}], "flatten" → FlattenLayer[],
 "linear" → 512, "linear2" → 4, "softmax" → SoftmaxLayer[]|>,
 "Input" → NetEncoder[{"Image", {W, H}}],
 "Output" → NetDecoder[{"Class", Range[1, 4]}]]
```

```
In[9]:= netFiveCC512[W_Integer, H_Integer] :=
NetInitialize@NetChain[<|"conv1" → ConvolutionLayer[32, {2, 3}],
 "bat1" → BatchNormalizationLayer[], "ramp1" → Ramp,
 "conv3" → ConvolutionLayer[32, {2, 3}],
 "bat2" → BatchNormalizationLayer[], "ramp2" → Ramp,
 "pooling" → PoolingLayer[{H, W} - {2, 4}], "flatten" → FlattenLayer[],
 "linear" → 512, "linear2" → 4, "softmax" → SoftmaxLayer[]|>,
 "Input" → NetEncoder[{"Image", {W, H}}],
 "Output" → NetDecoder[{"Class", Range[1, 4]}]]
```

```
In[10]:= netSixCC512drop[W_Integer, H_Integer] :=
NetInitialize@NetChain[<|"drop1" → DropoutLayer[0.2], "conv1" →
ConvolutionLayer[32, {3, 3}], "bat1" → BatchNormalizationLayer[],
 "ramp1" → Ramp, "conv3" → ConvolutionLayer[32, {3, 3}],
 "bat2" → BatchNormalizationLayer[], "ramp2" → Ramp,
 "pooling" → PoolingLayer[{H, W} - {4, 8}], "flatten" → FlattenLayer[],
 "linear" → 512, "drop2" → DropoutLayer[0.2], "linear2" → 4,
 "softmax" → SoftmaxLayer[]|>, "Input" → NetEncoder[{"Image", {W, H}}],
 "Output" → NetDecoder[{"Class", Range[1, 4]}]]
```

```
In[1]:= netSevenCC512drop[W_Integer, H_Integer] :=
NetInitialize@NetChain[<|"conv1" → ConvolutionLayer[24, {3, 3}],
"bat1" → BatchNormalizationLayer[], "ramp1" → Ramp,
"conv3" → ConvolutionLayer[24, {3, 3}],
"bat2" → BatchNormalizationLayer[], "ramp2" → Ramp,
"pooling" → PoolingLayer[{H, W} - {4, 8}], "flatten" → FlattenLayer[],
"linear" → 512, "drop2" → DropoutLayer[0.2], "linear2" → 4,
"softmax" → SoftmaxLayer[]|>, "Input" → NetEncoder[{"Image", {W, H}}],
"Output" → NetDecoder[{"Class", Range[1, 4]}]]
```

```
In[12]:= netEightCC512drop[W_Integer, H_Integer] :=
NetInitialize@NetChain[<|"conv1" → ConvolutionLayer[24, {3, 3}],
"bat1" → BatchNormalizationLayer[], "ramp1" → Ramp,
"conv2" → ConvolutionLayer[16, {2, 3}], "bat2" → BatchNormalizationLayer[],
"ramp2" → Ramp, "conv3" → ConvolutionLayer[24, {3, 3}],
"bat3" → BatchNormalizationLayer[], "ramp3" → Ramp,
"pooling" → PoolingLayer[{H, W} - {8, 16}], "flatten" → FlattenLayer[],
"linear" → 1024, "drop2" → DropoutLayer[0.2], "linear2" → 4,
"softmax" → SoftmaxLayer[]|>, "Input" → NetEncoder[{"Image", {W, H}}],
"Output" → NetDecoder[{"Class", Range[1, 4]}]]
```

```
In[13]:= netNineCC512drop[W_Integer, H_Integer] :=
NetInitialize@NetChain[<|"conv1" → ConvolutionLayer[24, {3, 3}],
"bat1" → BatchNormalizationLayer[], "ramp1" → Ramp,
"conv2" → ConvolutionLayer[24, {3, 3}], "bat2" → BatchNormalizationLayer[],
"ramp2" → Ramp, "conv3" → ConvolutionLayer[24, {3, 3}],
"bat3" → BatchNormalizationLayer[], "ramp3" → Ramp,
"pooling" → PoolingLayer[{H, W} - {12, 12}], "flatten" → FlattenLayer[],
"linear" → 512, "drop2" → DropoutLayer[0.2], "linear2" → 4,
"softmax" → SoftmaxLayer[]|>, "Input" → NetEncoder[{"Image", {W, H}}],
"Output" → NetDecoder[{"Class", Range[1, 4]}]]
```

```
In[14]:= netTenCC1024drop[W_Integer, H_Integer] :=
NetInitialize@NetChain[<|"conv1" → ConvolutionLayer[24, {3, 3}],
"bat1" → BatchNormalizationLayer[], "ramp1" → Ramp,
"conv2" → ConvolutionLayer[24, {3, 3}], "bat2" → BatchNormalizationLayer[],
"ramp2" → Ramp, "conv3" → ConvolutionLayer[24, {3, 3}],
"bat3" → BatchNormalizationLayer[], "ramp3" → Ramp,
"conv4" → ConvolutionLayer[24, {3, 3}],
"bat4" → BatchNormalizationLayer[], "ramp4" → Ramp,
"pooling" → PoolingLayer[{H, W} - {12, 12}], "flatten" → FlattenLayer[],
"linear" → 1024, "drop2" → DropoutLayer[0.3], "linear2" → 4,
"softmax" → SoftmaxLayer[]|>, "Input" → NetEncoder[{"Image", {W, H}}],
"Output" → NetDecoder[{"Class", Range[1, 4]}]]
```

```
In[15]:= netElevenCC1024drop[W_Integer, H_Integer] :=
  NetInitialize@NetChain[<|"conv1" → ConvolutionLayer[48, {3, 3}],
    "bat1" → BatchNormalizationLayer[], "ramp1" → Ramp,
    "pooling1" → PoolingLayer[{2, 2}], "conv2" → ConvolutionLayer[24, {3, 3}],
    "bat2" → BatchNormalizationLayer[], "ramp2" → Ramp,
    "pooling2" → PoolingLayer[{2, 2}], "conv3" → ConvolutionLayer[24, {3, 3}],
    "bat3" → BatchNormalizationLayer[], "ramp3" → Ramp,
    "pooling3" → PoolingLayer[{2, 2}], "conv4" → ConvolutionLayer[12, {3, 3}],
    "bat4" → BatchNormalizationLayer[], "ramp4" → Ramp,
    "pooling4" → PoolingLayer[{2, 2}], "flatten" → FlattenLayer[],
    "linear" → 1024, "drop2" → DropoutLayer[0.3], "linear2" → 4,
    "softmax" → SoftmaxLayer[]|>, "Input" → NetEncoder[{"Image", {W, H}}],
    "Output" → NetDecoder[{"Class", Range[1, 4]}]]
```

## Functions for creating datasets (1D totalistic CAs)

### k=3, r=1 totalistic (class 4 only)

```
In[16]:= gen3TC[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {3, 1}}, RandomInteger[1, W], H - 1],
    ImageSize → {W, H}, ColorRules → {0 → RandomColor[], 1 → RandomColor[],
      3 → RandomColor[], 4 → RandomColor[], 5 → RandomColor[],
      6 → RandomColor[], 7 → RandomColor[]}, Frame → False]]
data3T2C[W_Integer, H_Integer, n_Integer] := Table[gen3TC[i, W, H] → 4,
  {i, RandomChoice[{1635, 1815, 2007, 2043, 2049, 1388, 1041}], n}]
```

### k=4, r=1 totalistic (class 4 only, 1 example)

```
In[18]:= gen4TC[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {4, 1}}, RandomInteger[1, W], H - 1],
    ImageSize → {W, H}, ColorRules → {0 → RandomColor[], 1 → RandomColor[],
      3 → RandomColor[], 4 → RandomColor[], 5 → RandomColor[],
      6 → RandomColor[], 7 → RandomColor[]}, Frame → False]]
data4TC[W_Integer, H_Integer, n_Integer] := Table[gen4TC[1004600, W, H] → 4, n]
```

## k=2, r=2 totalistic (all 4 classes)

```
In[20]:= gen2r2C[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {2, 1}, 2}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
data2r2c4C[W_Integer, H_Integer, n_Integer] :=
  Table[gen2r2C[i, W, H] -> 4, {i, RandomChoice[{20, 52}, n]}]
data2r2c3C[W_Integer, H_Integer, n_Integer] :=
  Table[gen2r2C[i, W, H] -> 3, {i, RandomChoice[
    {2, 6, 10, 12, 14, 18, 22, 26, 28, 30, 34, 38, 42, 44, 46, 50}, n]}]
data2r2c2C[W_Integer, H_Integer, n_Integer] :=
  Table[gen2r2C[i, W, H] -> 2, {i, RandomChoice[{8, 24, 56}, n]}]
data2r2c1C[W_Integer, H_Integer, n_Integer] := Table[gen2r2C[i, W, H] -> 1,
  {i, RandomChoice[{0, 4, 16, 32, 36, 40, 48, 54, 58, 60, 62}, n]}]
genData2r2C[W_Integer, H_Integer, n_Integer] := Join[data2r2c4C[W, H, n],
  data2r2c3C[W, H, n], data2r2c2C[W, H, n], data2r2c1C[W, H, n]]
```

## k=5, r=1 totalistic (class 4 only)

```
In[26]:= gen5T4C[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {5, 1}}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
data5T4C[n_Integer, W_Integer, H_Integer] :=
  Table[gen5T4C[i, W, H] -> 4, {i, RandomChoice[
    {781 130 654, 772 514 435, 1 151 319 452, 309 095 787, 880 862 046, 973 835 714,
      779 446 817, 345 466 505, 535 500 975, 793 363 571, 1 052 373 865, 455 984 785,
      339 227 109, 1 050 973 846, 513 368 817, 91 315 820, 113 925 357}, n]}]
```

## k=5, r=1 totalistic (classes 2/3/4)

```
In[28]:= gen5TC[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {5, 1}, 1}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
data5T4CC[W_Integer, H_Integer, n_Integer] := Table[gen5TC[i, W, H] -> 4,
  {i, RandomChoice[{644 218 533, 491 739 943, 6 889 640, 986 144 962, 1 099 816 682,
    988 971 204, 300 829 994, 272 622 024, 304 100 638, 626 595 633}, n]}]
data5T3CC[W_Integer, H_Integer, n_Integer] := Table[gen5TC[i, W, H] -> 3,
  {i, RandomChoice[{889 082 395, 541 068 260, 807 907 479, 816 180 062, 650 485 139,
    643 827 745, 753 940 864, 871 525 323, 351 440 311, 83 501 460}, n]}]
data5T2CC[W_Integer, H_Integer, n_Integer] :=
  Table[gen5TC[i, W, H] -> 2, {i, RandomChoice[
    {525 735 659, 1 022 330 944, 1 007 796 739, 495 633 437, 1 036 827 943}, n]}]
genData5TCC[W_Integer, H_Integer, n_Integer] :=
  Join[data5T4CC[W, H, n], data5T3CC[W, H, n], data5T2CC[W, H, n]]
```

## Generate test datasets

### k=2, r=2 non-totalistic

```
In[33]:= genk2r2C[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, 2, 2}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
datak2r2C[W_Integer, H_Integer, n_Integer] :=
  Table[genk2r2C[i, W, H] -> i, {i, RandomChoice[Range[0, 4 294 967 295], n]}]
```

### k=2, r=3 non-totalistic

```
In[35]:= genk2r3NT[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, 2, 3}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
datak2r3NT[W_Integer, H_Integer, n_Integer] :=
  Table[genk2r3NT[i, W, H] -> i, {i, RandomInteger[2^2^7 - 1, n]}]
```

## k=3, r=1 non-totalistic

```
In[37]:= genk3r1NT[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, 3}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
datak3r1NT[W_Integer, H_Integer, n_Integer] :=
  Table[genk3r1NT[i, W, H] -> i, {i, RandomInteger[3^3^3 - 1, n]}]
```

## k=3, r=2 totalistic

```
In[39]:= genk3r2C[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {3, 1}, 2}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
datak3r2C[W_Integer, H_Integer, n_Integer] :=
  Table[genk3r2C[i, W, H] -> i, {i, RandomChoice[Range[0, 177146], n]}]
```

## k=3, r=3 totalistic

```
In[41]:= genk3r3C[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {3, 1}, 3}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
datak3r3C[W_Integer, H_Integer, n_Integer] :=
  Table[genk3r3C[i, W, H] -> i, {i, RandomChoice[Range[0, 14348906], n]}]
```

## k=4, r=1 non-totalistic

```
In[43]:= genk4r1NT[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, 4}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
datak4r1NT[W_Integer, H_Integer, n_Integer] :=
  Table[genk4r1NT[i, W, H] -> i, {i, RandomInteger[4^4^3 - 1, n]}]
```

## k=4, r=1 totalistic

```
In[45]:= genk4r1C[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {4, 1}}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
datak4r1C[W_Integer, H_Integer, n_Integer] :=
  Table[genk4r1C[i, W, H] -> i, {i, RandomChoice[Range[0, 1048575], n]}]
```

## k=4, r=2 totalistic

```
In[47]:= genk4r2C[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {4, 1}, 2}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
datak4r2C[W_Integer, H_Integer, n_Integer] :=
  Table[genk4r2C[i, W, H] -> i, {i, RandomChoice[Range[0, 4294967295], n]}]
```

## k=5, r=1 totalistic

```
In[49]:= gen5T2C[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {5, 1}, 1}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
data5T2C[n_Integer, W_Integer, H_Integer] := Table[gen5T2C[i, W, H] -> i,
  {i, RandomChoice[Range[0, 1220703125], n]}]
```

## k=6, r=1 totalistic

```
In[51]:= gen6TC[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {6, 1}, 1}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
data6TC[n_Integer, W_Integer, H_Integer] := Table[gen6TC[i, W, H] -> i,
  {i, RandomInteger[2821109907455, n]}]
```

k=6, r=2 totalistic

```
In[53]:= gen6T2C[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {6, 1}, 2}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
data6T2C[n_Integer, W_Integer, H_Integer] := Table[gen6T2C[i, W, H] -> i,
  {i, RandomInteger[170 581 728 179 578 208 255, n]}]
```

k=7, r=1 totalistic

```
In[55]:= gen7TC[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {7, 1}, 1}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
data7TC[n_Integer, W_Integer, H_Integer] := Table[gen7TC[i, W, H] -> i,
  {i, RandomInteger[11 398 895 185 373 142, n]}]
```

k=8, r=1 totalistic

```
In[57]:= gen8TC[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {8, 1}, 1}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
data8TC[n_Integer, W_Integer, H_Integer] := Table[gen8TC[i, W, H] -> i,
  {i, RandomInteger[73 786 976 294 838 206 463, n]}]
```

k=8, r=2 totalistic

```
In[59]:= gen8T2C[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {8, 1}, 2}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[]}, Frame -> False]]
data8T2C[n_Integer, W_Integer, H_Integer] := Table[gen8T2C[i, W, H] -> i,
  {i, RandomInteger[324 518 553 658 426 726 783 156 020 576 255, n]}]
```

k=9, r=1 totalistic

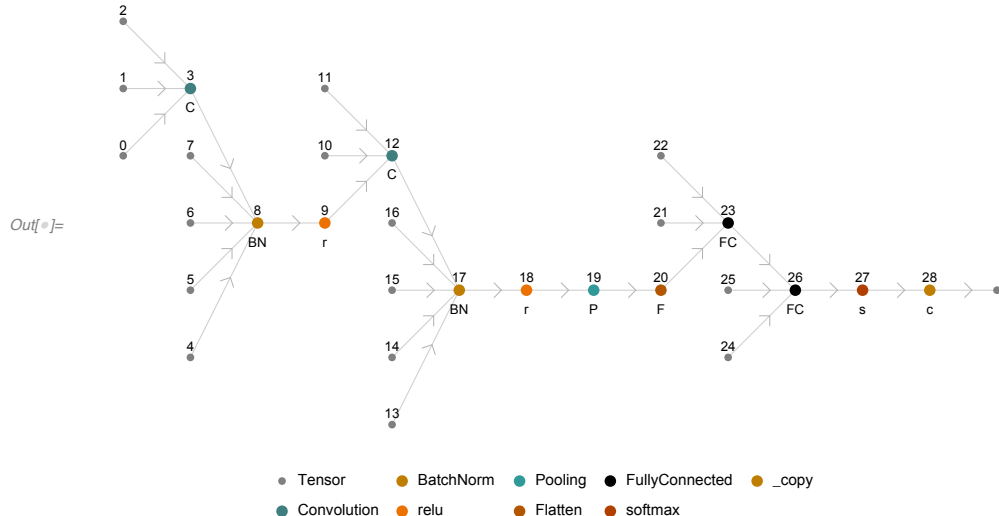
```
In[6]:= gen9TC[p_Integer, W_Integer, H_Integer] :=
  Image[ArrayPlot[CellularAutomaton[{p, {9, 1}, 1}, RandomInteger[1, W], H - 1],
    ImageSize -> {W, H}, ColorRules -> {0 -> RandomColor[], 1 -> RandomColor[],
      3 -> RandomColor[], 4 -> RandomColor[], 5 -> RandomColor[],
      6 -> RandomColor[], 7 -> RandomColor[], 8 -> RandomColor[]}, Frame -> False]]
data9TC[n_Integer, W_Integer, H_Integer] := Table[gen9TC[i, W, H] -> i,
  {i, RandomInteger[717897987691852588770248, n]}]
```

### Network XIII - Two convolutions, dropout on linear only, BatchNorm

```
In[7]:= netECA13 = netSevenCC512drop[128, 128]
```

```
Out[7]= NetChain[]
```

```
In[8]:= NetInformation[netECA13, "MXNetNodeGraphPlot"]
```



```
In[9]:= NetInformation[netECA13, "SummaryGraphic"]
```



```
In[10]:= dataECA13 = dataC[128, 128, 8192];
```

```
In[11]:= dataTotalistic2BigC13 = genData2r2C[128, 128, 1024];
```

```
In[12]:= dataTotalistic3BigC13 = data3T2C[128, 128, 1024];
```

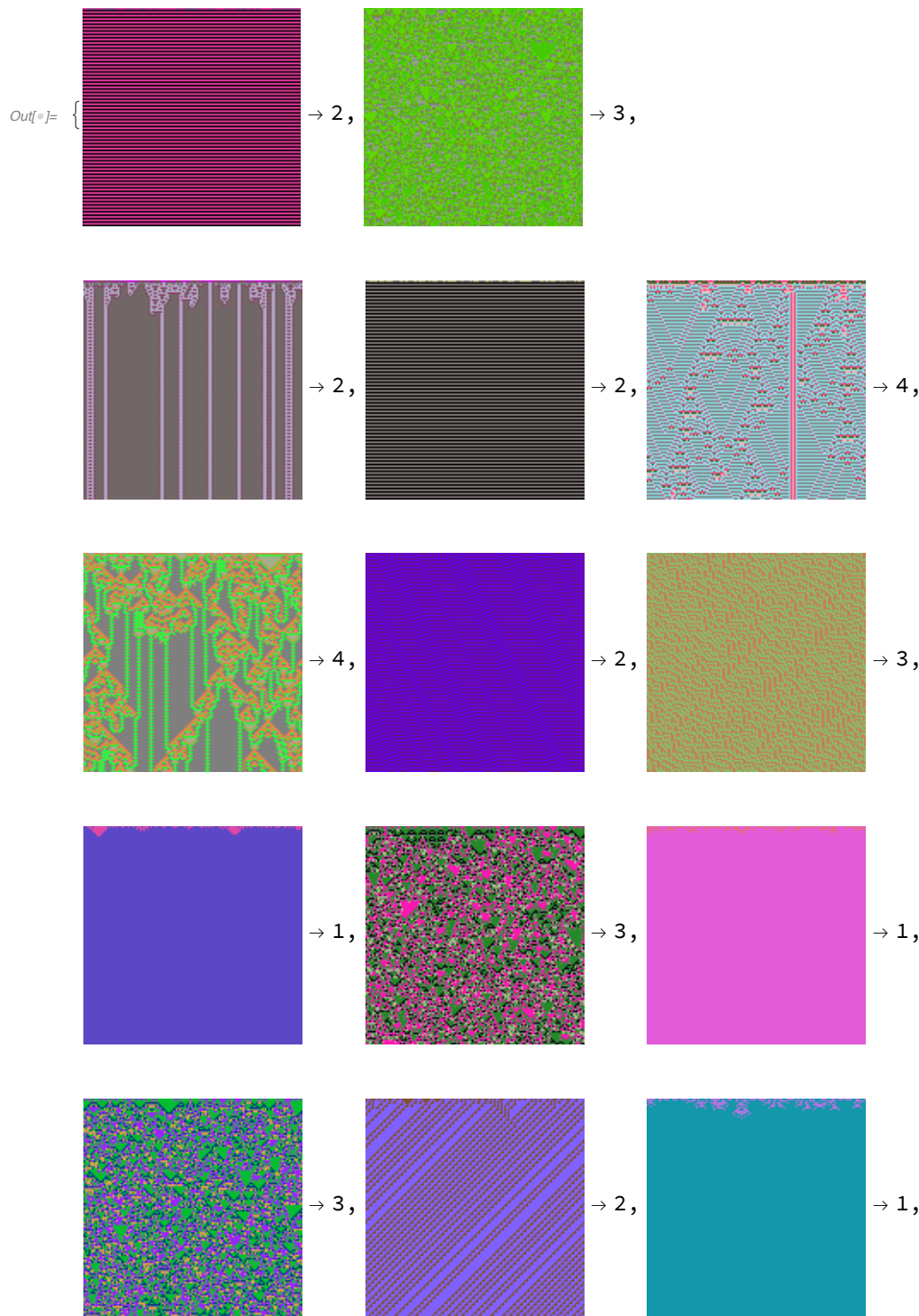
```
In[13]:= dataTotalistic4BigC13 = data4TC[128, 128, 1024];
```

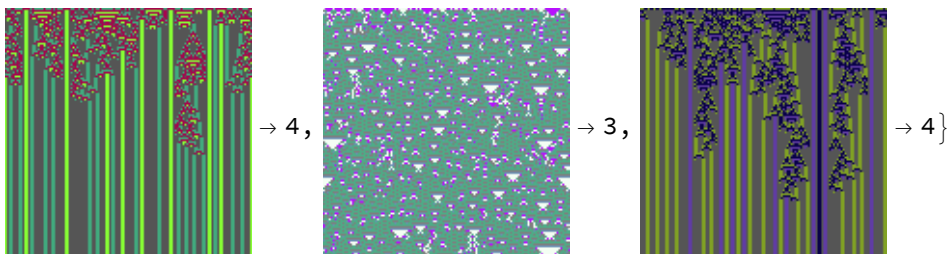
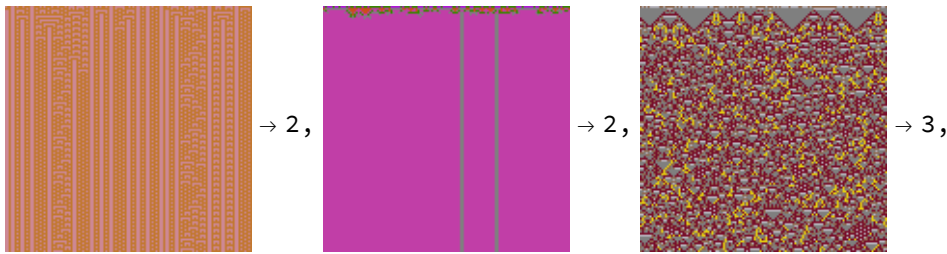
```
In[14]:= dataTotalistic5BigC13 = genData5TCC[128, 128, 4096];
```

```
In[®]:= fullTrainingBigC13 = Join[dataECA13, dataTotalistic2BigC13,  
      dataTotalistic3BigC13, dataTotalistic4BigC13, dataTotalistic5BigC13];  
Length[fullTrainingBigC13]
```

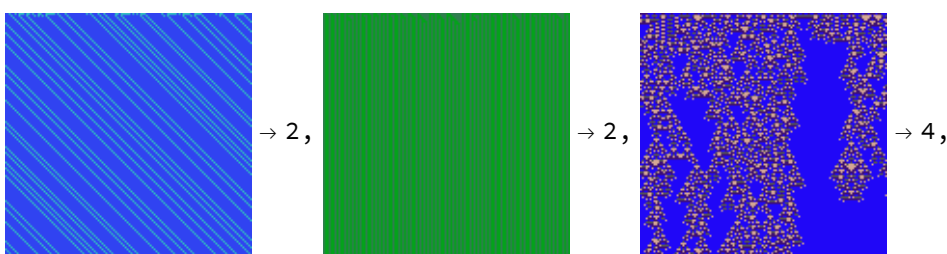
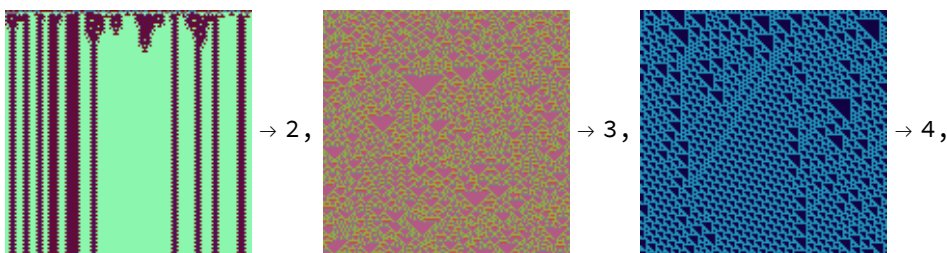
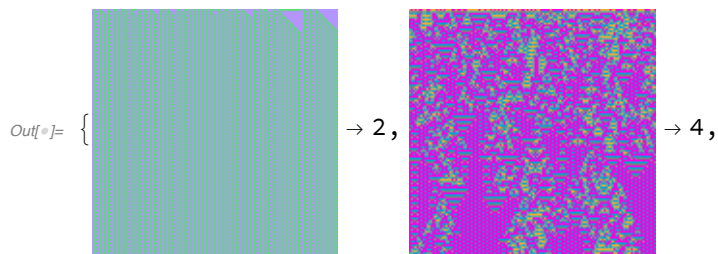
Out[®]= 26 624

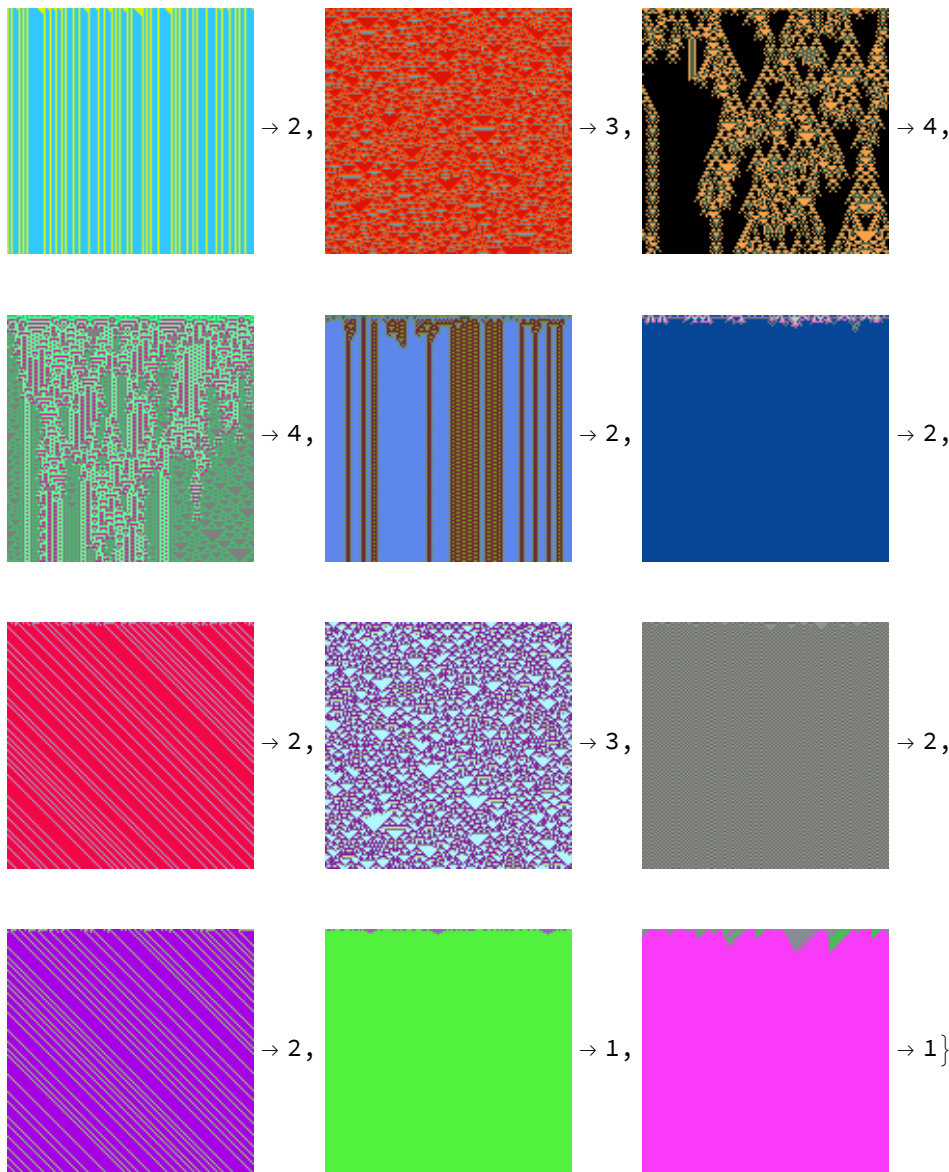
```
In[®]:= RandomSample[fullTrainingBigC13, 20]
```





In[8]:= `RandomSample[fullTrainingBigC13, 20]`





```
In[1]:= dir = SetDirectory[NotebookDirectory[]]
Out[1]= /Users/thorsilver/Downloads/Wolfram notebooks
```

```
In[2]:= netECA12 = Import["netECA12-r12.wlnet"]
```

Out[2]= NetChain[

	Input	image
conv1	ConvolutionLayer	array (size: 3 × 120 × 200)
bat1	BatchNormalizationLayer	array (size: 24 × 118 × 198)
ramp1	Ramp	array (size: 24 × 118 × 198)
conv3	ConvolutionLayer	array (size: 24 × 116 × 196)
bat2	BatchNormalizationLayer	array (size: 24 × 116 × 196)
ramp2	Ramp	array (size: 24 × 116 × 196)
pooling	PoolingLayer	array (size: 24 × 1 × 5)
flatten	FlattenLayer	vector (size: 120)
linear	LinearLayer	vector (size: 512)
drop2	DropoutLayer	vector (size: 512)
linear2	LinearLayer	vector (size: 4)
softmax	SoftmaxLayer	vector (size: 4)
	Output	class

```
In[®]:= netECA13 = NetTrain[netECA13, fullTrainingBigC13,
  MaxTrainingRounds → 20, BatchSize → 256 * 4, TargetDevice → "CPU",
  TrainingProgressCheckpointing → {"Directory", dir}]
```

Out[®]= NetChain[ Input port: Output port: Number of layers: ]

```
In[®]:= netECA13 = Import["netECA13-r20.wlnet"]
```

Out[®]= NetChain[ Input port: Output port: Number of layers: ]

```
In[®]:= netECA13 = NetTrain[netECA13, fullTrainingBigC13,
  MaxTrainingRounds → 20, BatchSize → 256 * 4, TargetDevice → "CPU",
  TrainingProgressCheckpointing → {"Directory", dir}]
```

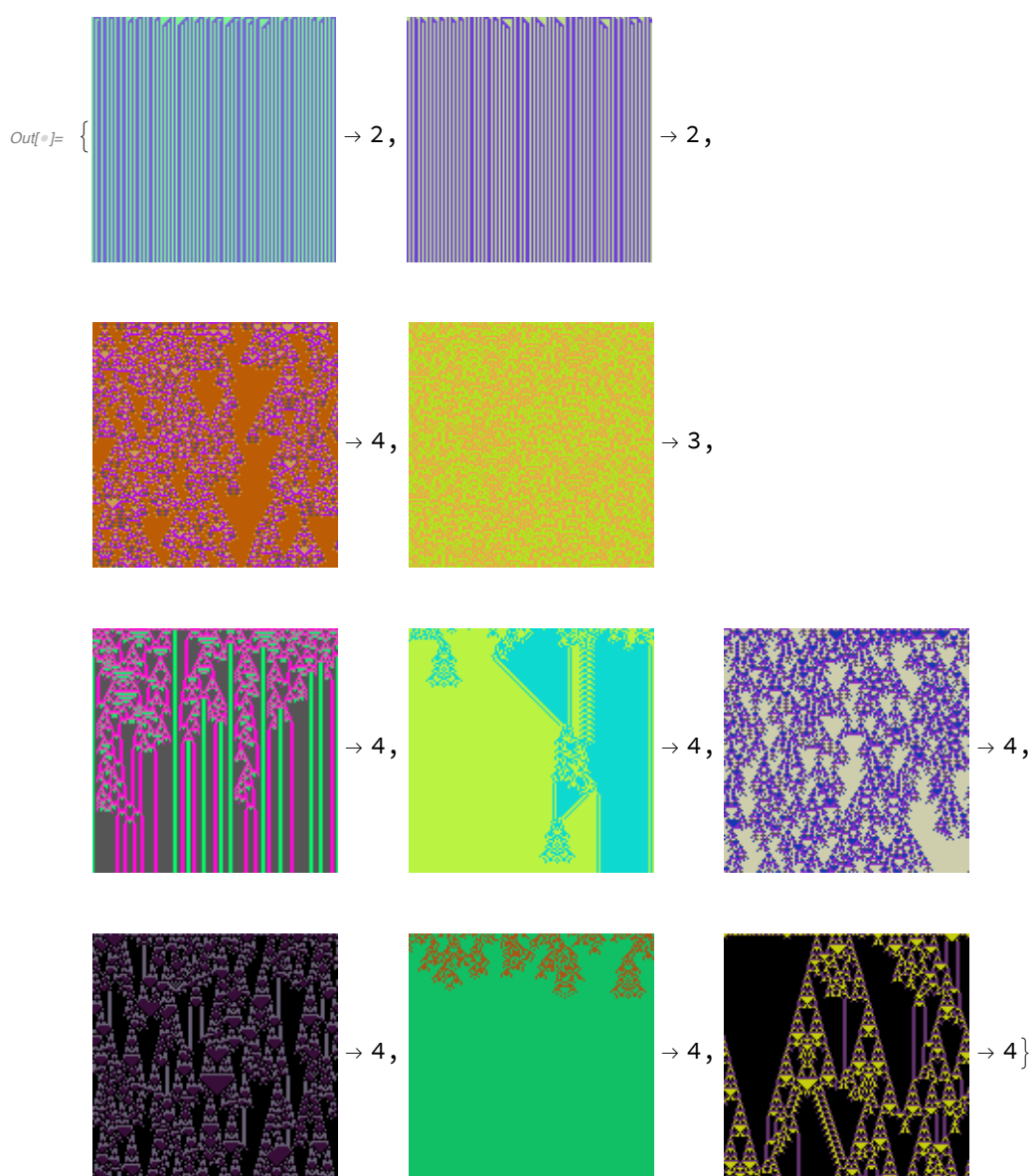
Out[®]= NetChain[ Input port: Output port: Number of layers: ]

## Generate test data for Network XIII

```
In[®]:= testDataECABigC = dataC[128, 128, 1024];
testData2TBigC = genData2r2C[128, 128, 1024];
testData3TBigC = data3T2C[128, 128, 1024];
testData4TBigC = data4TC[128, 128, 1024];
testData5TBigC = genData5TCC[128, 128, 1024];
fullTestSetBigC = Join[testDataECABigC,
  testData2TBigC, testData3TBigC, testData4TBigC, testData5TBigC];
Length[fullTestSetBigC]
```

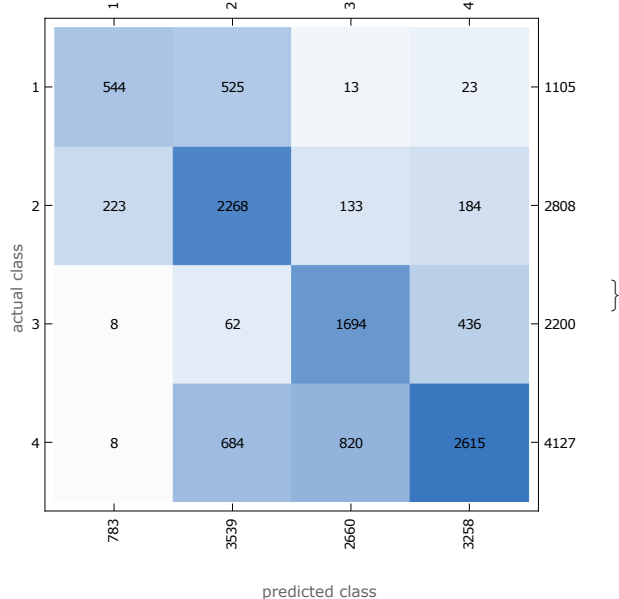
Out[®]= 10 240

In[8]:= RandomSample[fullTestSetBigC, 10]

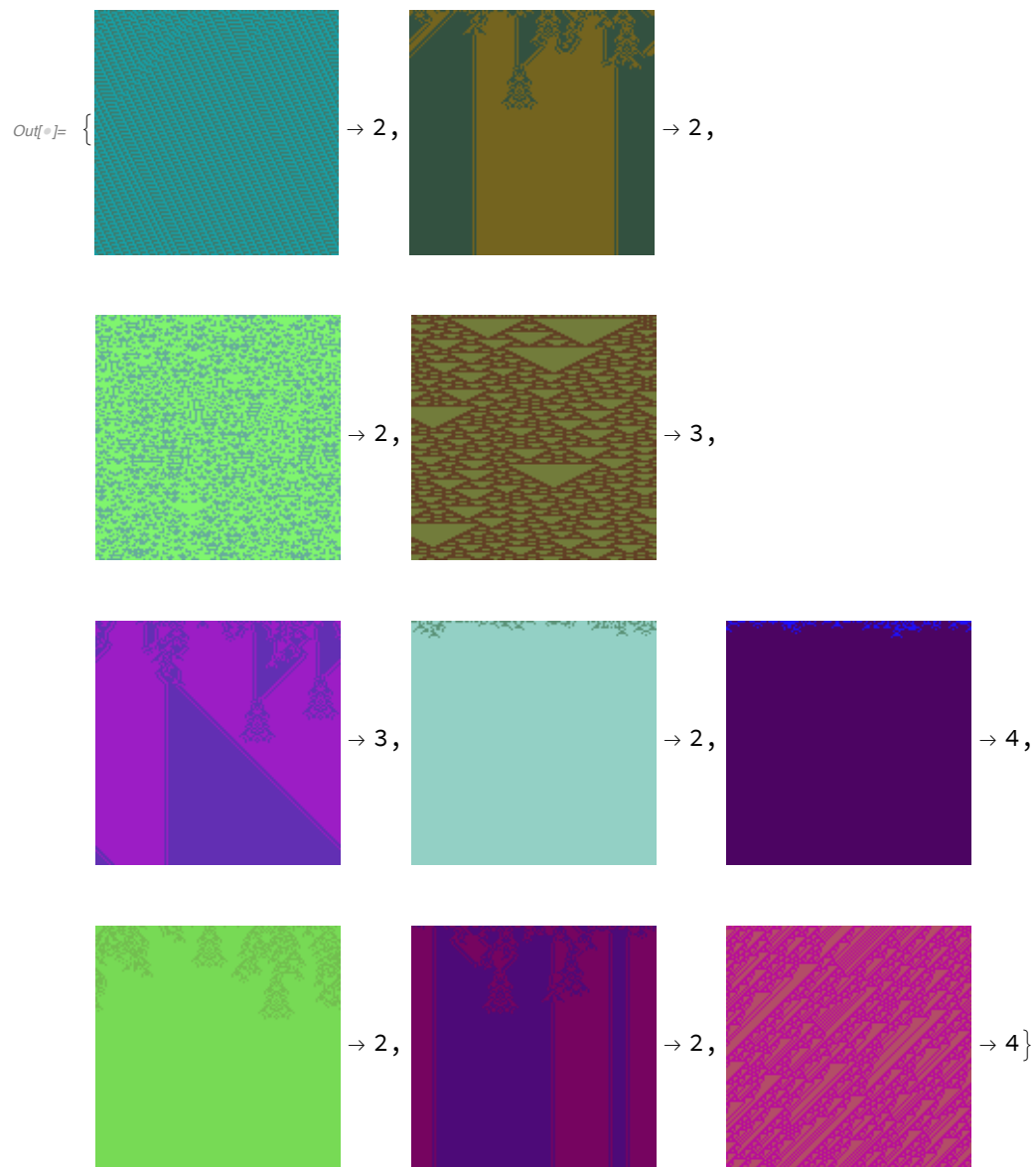


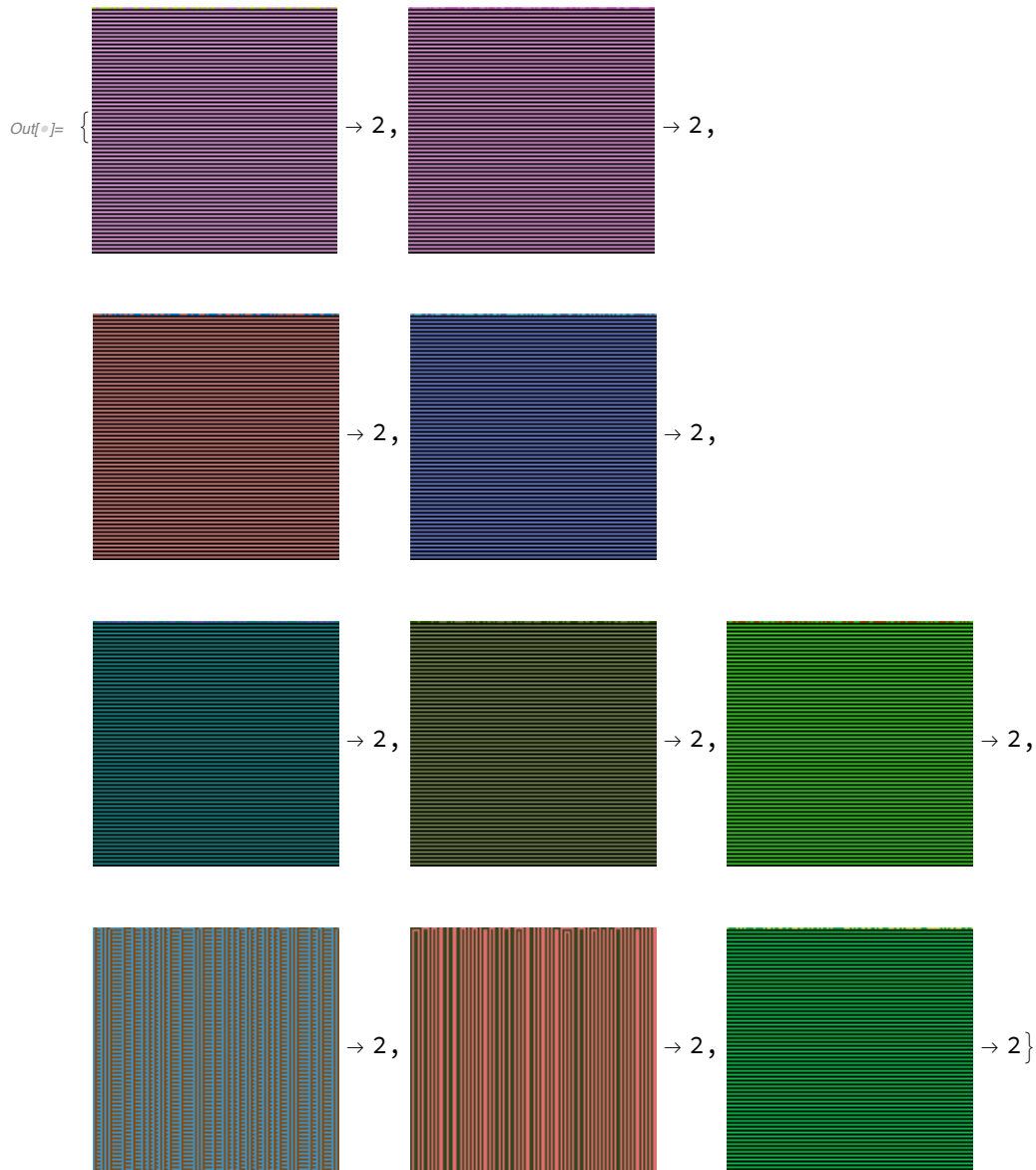
```
In[®]:= NetMeasurements[netECA13, fullTestSetBigC,
 {"Accuracy", "Precision", "ConfusionMatrixPlot"}]

Out[®]= {0.69541, <| 1 → 0.694764, 2 → 0.640859, 3 → 0.636842, 4 → 0.80264 |>, }
```



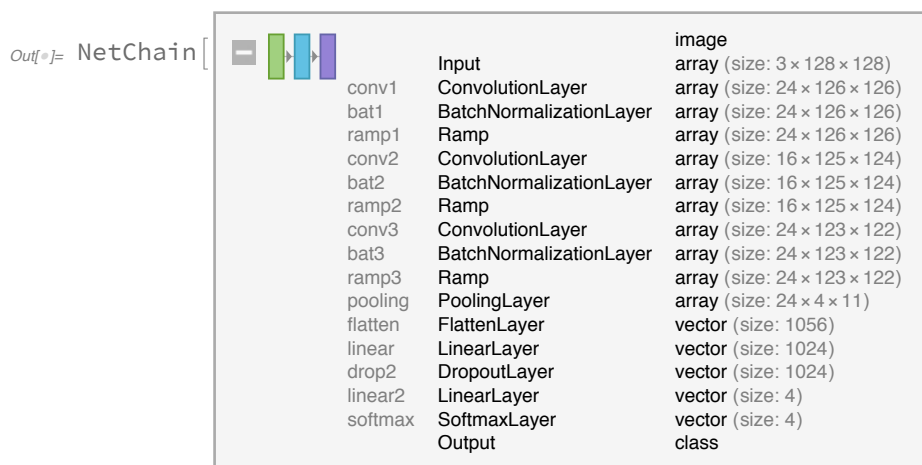
```
In[®]:= entropyImagesBigC = RandomSample[Keys[fullTestSetBigC], 500];
entropiesBigC = netECA13[entropyImagesBigC, "Entropy"];
highEntBigC = entropyImagesBigC[[Ordering[entropiesBigC, -10]]];
lowEntBigC = entropyImagesBigC[[Ordering[entropiesBigC, 10]]];
Thread[highEntBigC → netECA13[highEntBigC]]
Thread[lowEntBigC → netECA13[lowEntBigC]]
```





## Network XIV - BatchNorm, 1024 linear, dropout

*In[9]:=* **netECA14 = netEightCC512drop[128, 128]**



```

netECA14 = NetTrain[netECA14, fullTrainingBigC13,
  MaxTrainingRounds → 20, BatchSize → 256 * 4, TargetDevice → "CPU",
  TrainingProgressCheckpointing → {"Directory", dir}]

In[]:= dir = SetDirectory[NotebookDirectory[]]
Out[]:= /Users/thorsilver/Downloads/Wolfram notebooks

In[]:= netECA14 = Import["netECA14-r20.wlnet"]

```

	Input	
conv1	ConvolutionLayer	array (size: 3 × 128 × 128)
bat1	BatchNormalizationLayer	array (size: 24 × 126 × 126)
ramp1	Ramp	array (size: 24 × 126 × 126)
conv2	ConvolutionLayer	array (size: 24 × 125 × 124)
bat2	BatchNormalizationLayer	array (size: 16 × 125 × 124)
ramp2	Ramp	array (size: 16 × 125 × 124)
conv3	ConvolutionLayer	array (size: 24 × 123 × 122)
bat3	BatchNormalizationLayer	array (size: 24 × 123 × 122)
ramp3	Ramp	array (size: 24 × 123 × 122)
pooling	PoolingLayer	array (size: 24 × 4 × 11)
flatten	FlattenLayer	vector (size: 1056)
linear	LinearLayer	vector (size: 1024)
drop2	DropoutLayer	vector (size: 1024)
linear2	LinearLayer	vector (size: 4)
softmax	SoftmaxLayer	vector (size: 4)
Output		class

## Generating test data for Network XIV

```

In[]:= testDataECABigC = dataC[128, 128, 1024];
testData2TBigC = genData2r2C[128, 128, 1024];
testData3TBigC = data3T2C[128, 128, 1024];
testData4TBigC = data4TC[128, 128, 1024];
testData5TBigC = genData5TCC[128, 128, 1024];
fullTestSetBigC = Join[testDataECABigC,
  testData2TBigC, testData3TBigC, testData4TBigC, testData5TBigC];
Length[fullTestSetBigC]

Out[]:= 10 240

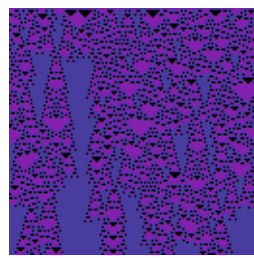
```

In[®]:= RandomSample[fullTestSetBigC, 10]

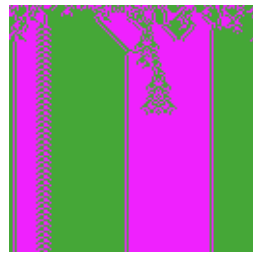
Out[®]= {



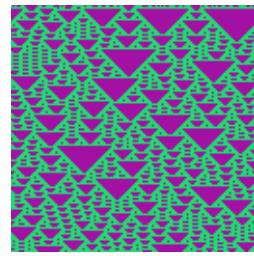
→ 4,



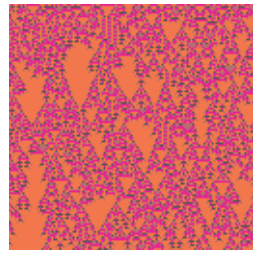
→ 4,



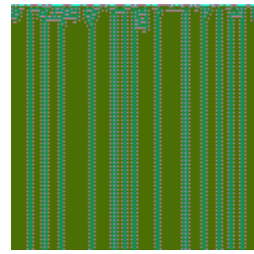
→ 4,



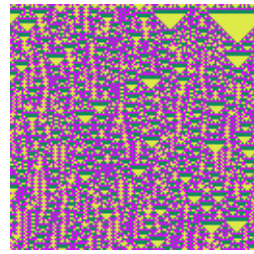
→ 3,



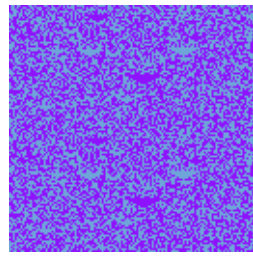
→ 4,



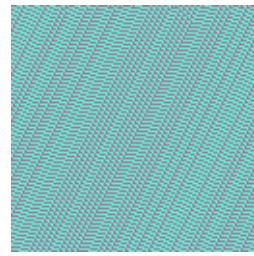
→ 2,



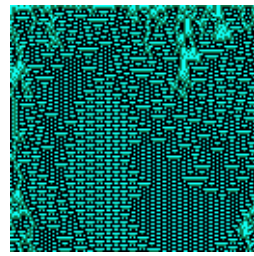
→ 3,



→ 3,



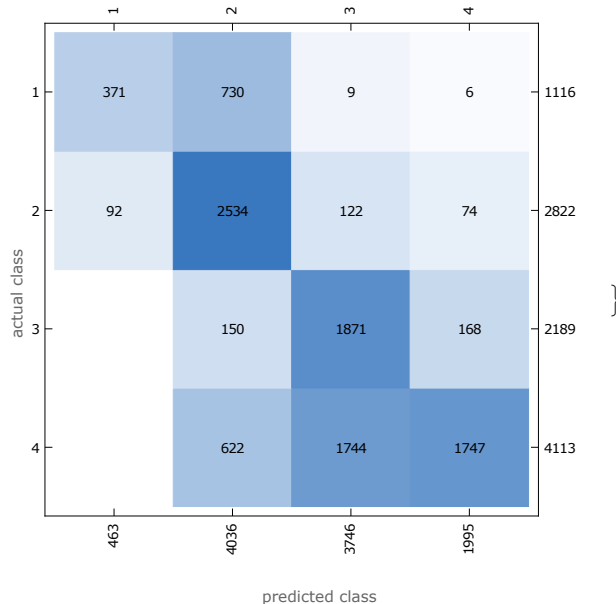
→ 2,



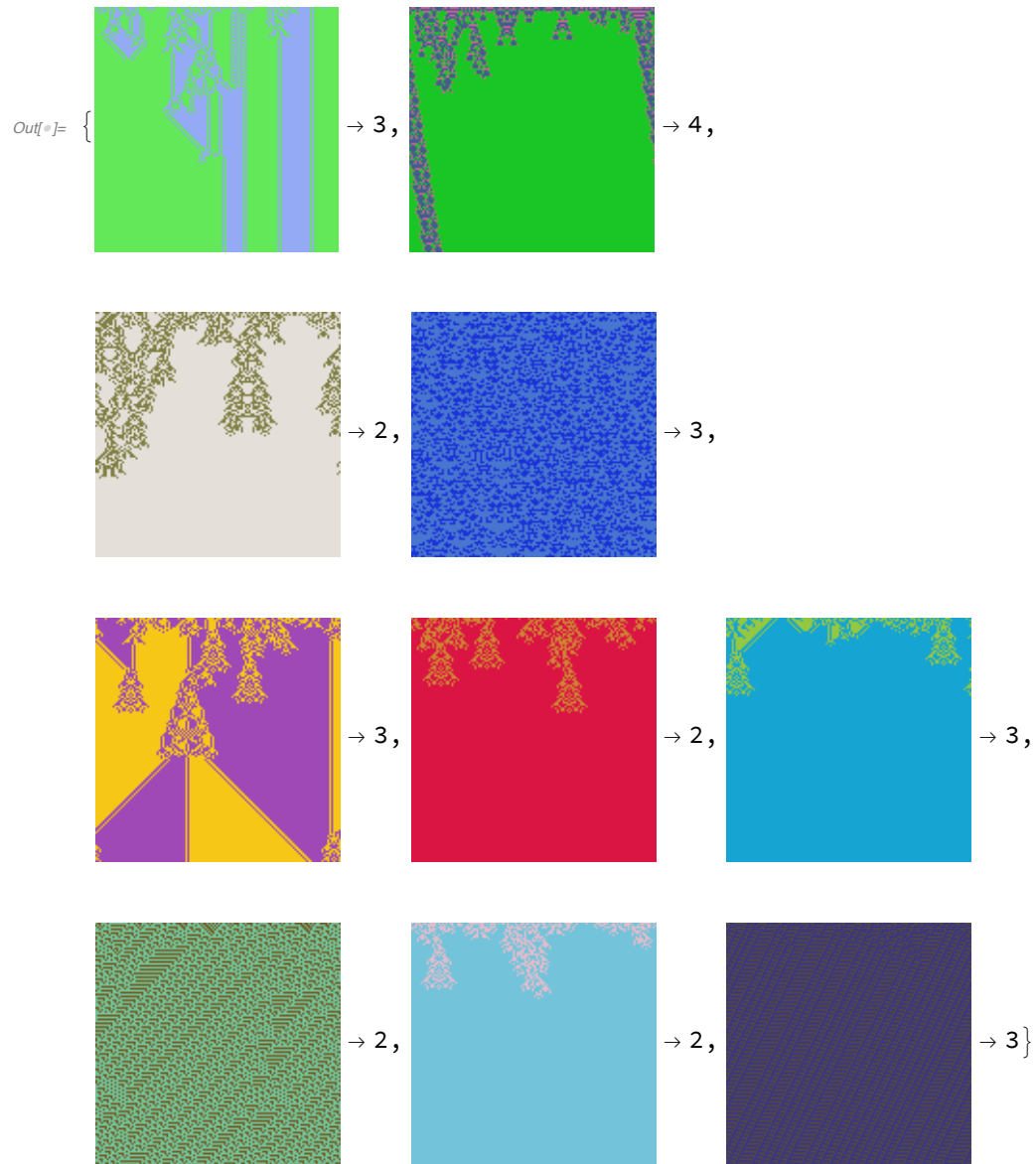
→ 4}

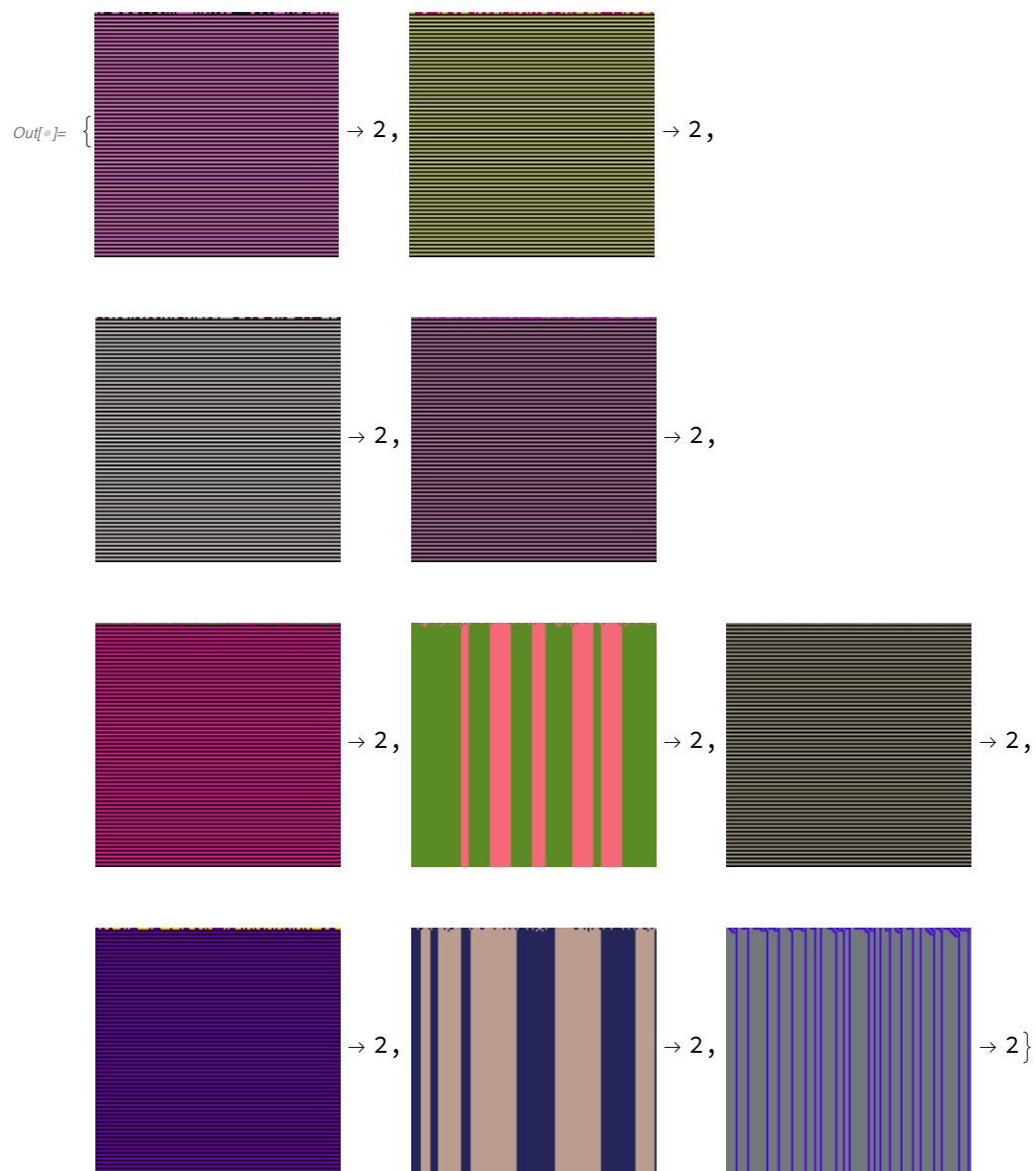
```
In[®]:= NetMeasurements[netECA14, fullTestSetBigC,
 {"Accuracy", "Precision", "ConfusionMatrixPlot"}]

Out[®]= {0.637012, <| 1 → 0.801296, 2 → 0.627849, 3 → 0.499466, 4 → 0.875689 |>, }
```



```
In[®]:= entropyImagesBigC = RandomSample[Keys[fullTestSetBigC], 500];
entropiesBigC = netECA14[entropyImagesBigC, "Entropy"];
highEntBigC = entropyImagesBigC[[Ordering[entropiesBigC, -10]]];
lowEntBigC = entropyImagesBigC[[Ordering[entropiesBigC, 10]]];
Thread[highEntBigC → netECA14[highEntBigC]]
Thread[lowEntBigC → netECA14[lowEntBigC]]
```





## Network XV - Transfer learning with pre-trained image recognition net (VGG-16)

```
In[8]:= netECA15 = NetModel["VGG-16 Trained on ImageNet Competition Data"]
```



```
In[9]:= subNet = NetTake[netECA15, {"conv1_1", "flatten_0"}]
```



```
In[10]:= joinedNet = NetJoin[subNet,
  NetChain@<|"linear_new" → LinearLayer[1024], "linear_out" → LinearLayer[4],
  "prob" → SoftmaxLayer[]|>, "Output" → NetDecoder[{"Class", Range[1, 4]}]]
```



```
In[®]:= netECA15final =
NetPrepend[joinedNet, {"augment" → ImageAugmentationLayer[{224, 224}]], "Input" → NetExtract[joinedNet, "Input"]]

Out[®]= NetChain[]
```

*In[®]:= dataECA15 = dataC[224, 224, 8192];*

*In[®]:= dataTotalistic2BigC15 = genData2r2C[224, 224, 1024];*

*In[®]:= dataTotalistic3BigC15 = data3T2C[224, 224, 512];*

*In[®]:= dataTotalistic4BigC15 = data4TC[224, 224, 512];*

*In[®]:= dataTotalistic5BigC15 = genData5TCC[224, 224, 1024];*

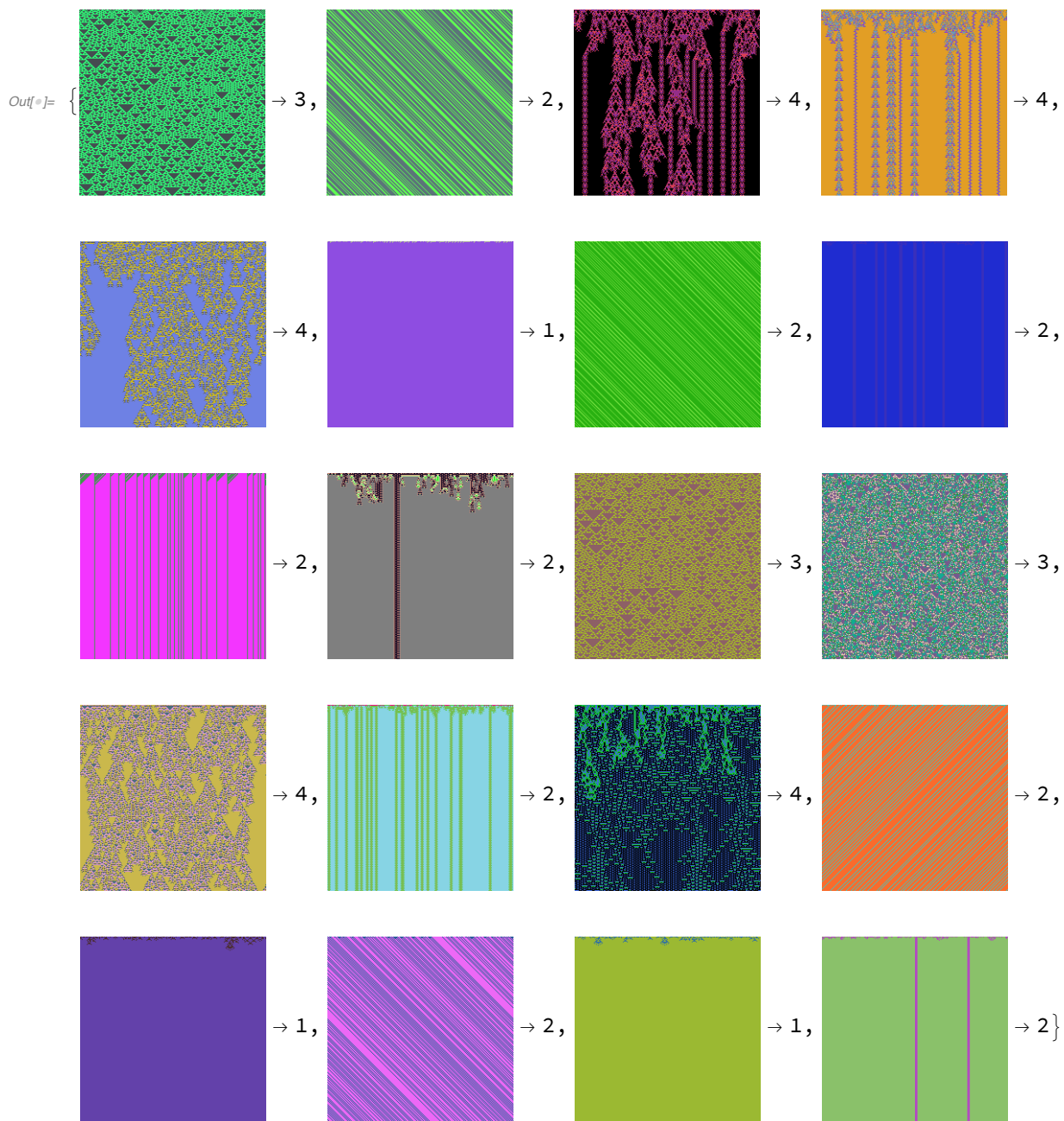
*In[®]:= fullTrainingBigC15 = Join[dataECA15, dataTotalistic2BigC15,*

*dataTotalistic3BigC15, dataTotalistic4BigC15, dataTotalistic5BigC15];*

*Length[fullTrainingBigC15]*

*Out[®]= 16384*

In[8]:= RandomSample[fullTrainingBigC15, 20]



In[9]:= netECA15final = NetTrain[netECA15final, fullTrainingBigC15,  
 MaxTrainingRounds → 5, BatchSize → 256 \* 4, TargetDevice → "CPU",  
 TrainingProgressCheckpointing → {"Directory", dir},  
 LearningRateMultipliers → {"linear\_new" → 1, "linear\_out" → 1, \_ → 0}]

## Network XVI - Three convolutions, dropout on linear only, BatchNorm

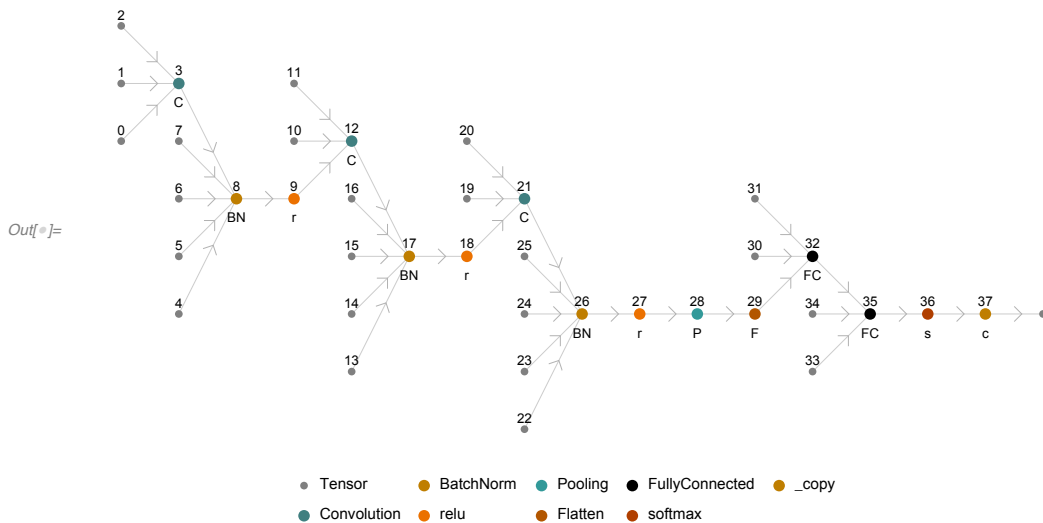
In[10]:= netECA16 = netNineCC512drop[128, 128]

Out[10]= NetChain[

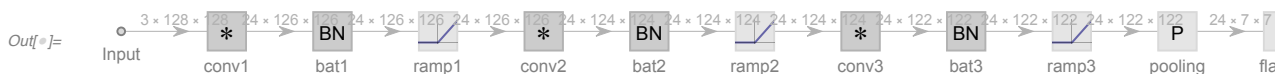
	Input port:	image
	Output port:	class
	Number of layers:	15

]

```
In[⑩]:= NetInformation[netECA16, "MXNetNodeGraphPlot"]
```



```
In[⑪]:= NetInformation[netECA16, "SummaryGraphic"]
```



```
In[⑫]:= dataECA16 = dataC[128, 128, 8192];
```

```
In[⑬]:= dataTotalistic2BigC16 = genData2r2C[128, 128, 1024];
```

```
In[⑭]:= dataTotalistic3BigC16 = data3T2C[128, 128, 1024];
```

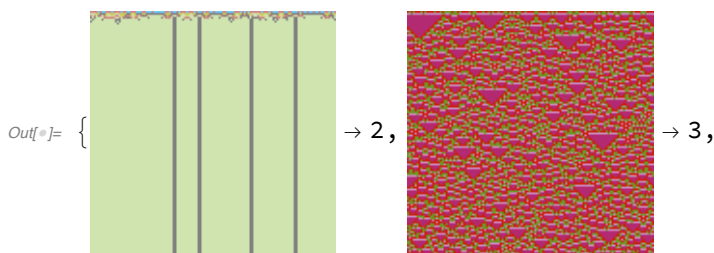
```
In[⑮]:= dataTotalistic4BigC16 = data4TC[128, 128, 1024];
```

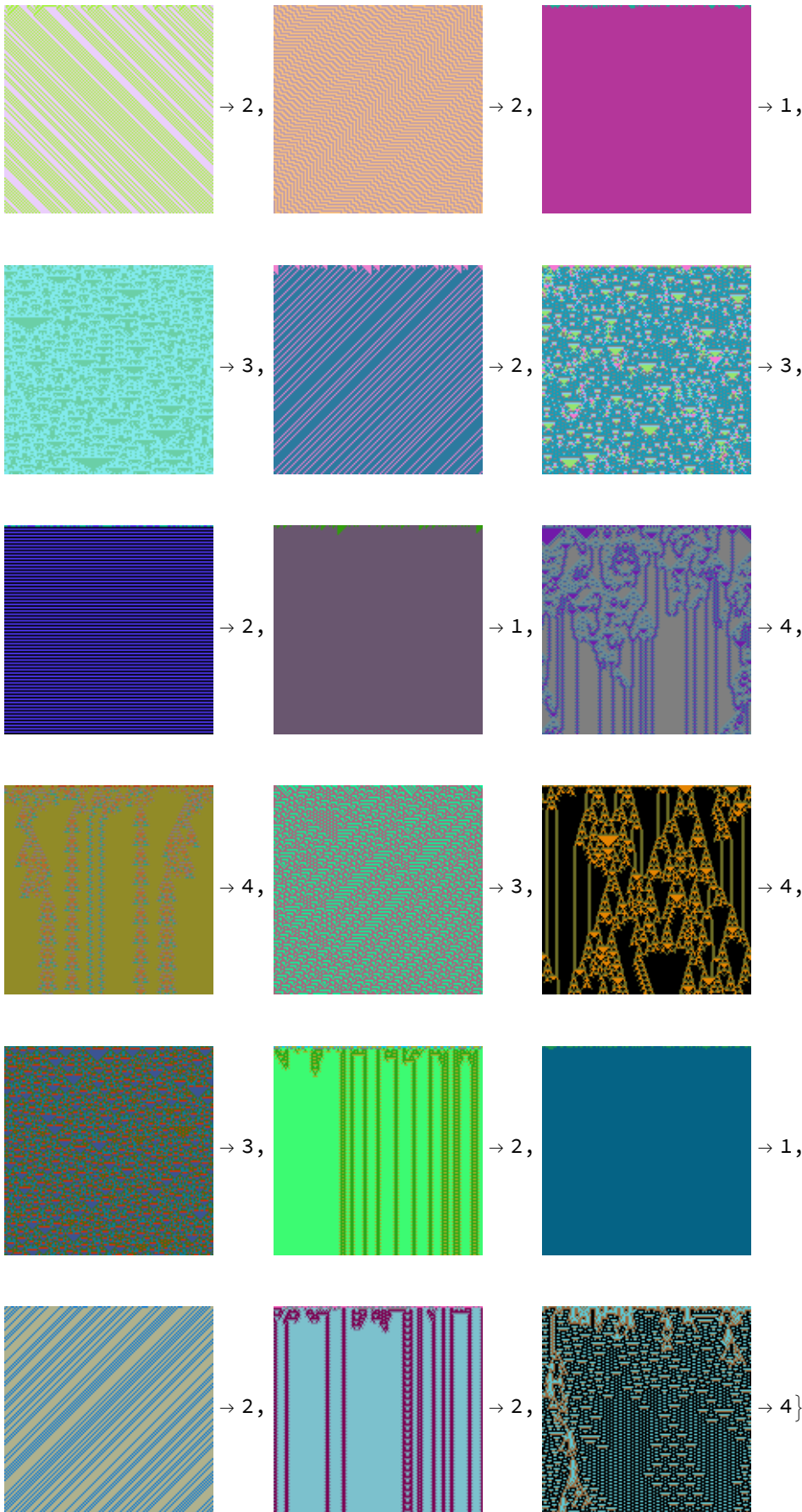
```
In[⑯]:= dataTotalistic5BigC16 = genData5TCC[128, 128, 4096];
```

```
In[⑰]:= fullTrainingBigC16 = Join[dataECA16, dataTotalistic2BigC16,
  dataTotalistic3BigC16, dataTotalistic4BigC16, dataTotalistic5BigC16];
Length[fullTrainingBigC16]
```

Out[⑰]= 26624

```
In[⑱]:= RandomSample[fullTrainingBigC16, 20]
```





```
In[®]:= dir = SetDirectory[NotebookDirectory[]]
Out[®]= /home/esilverman/Documents

In[®]:= netECA16 = NetTrain[netECA16, fullTrainingBigC16,
  MaxTrainingRounds → 200, BatchSize → 256, TargetDevice → "GPU",
  TrainingProgressCheckpointing → {"Directory", dir}]

Out[®]= NetChain[ Input port: image class  
Output port: image class  
Number of layers: 15]
```

```
netECA16 = Import["netECA16-r20.wlnet"]

netECA16 = NetTrain[netECA16, fullTrainingBigC16,
  MaxTrainingRounds → 20, BatchSize → 256 * 4, TargetDevice → "CPU",
  TrainingProgressCheckpointing → {"Directory", dir}]
```

## Generate test data for Network XVI

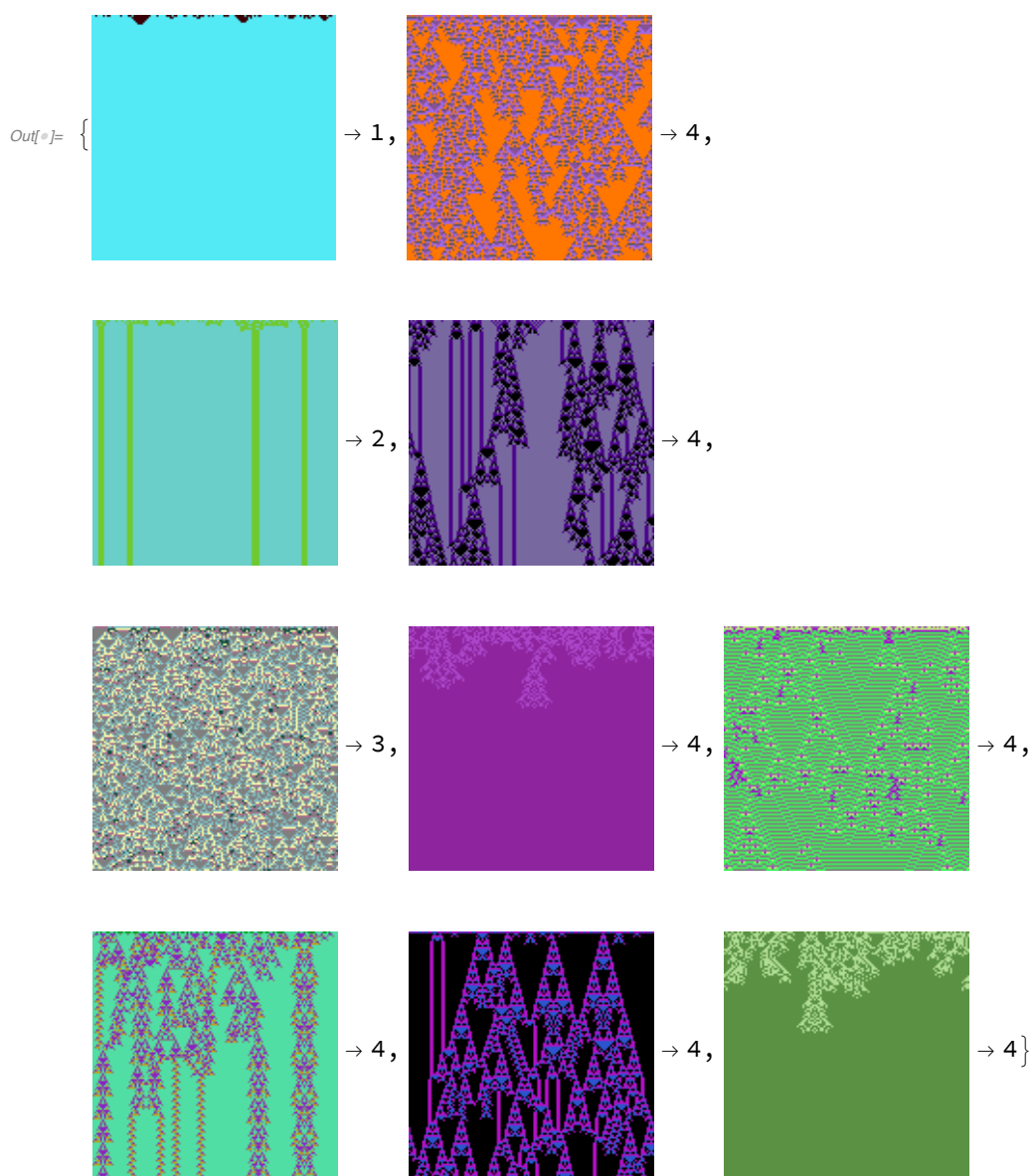
```
In[®]:= dir = SetDirectory[NotebookDirectory[]]
Out[®]= /Users/thorsilver/Downloads/Wolfram notebooks

In[®]:= netECA16 = Import["netECA16-r20.wlnet"]
Out[®]= NetChain[ Input port: image class  
Output port: image class  
Number of layers: 15]
```

```
In[®]:= testDataECABigC = dataC[128, 128, 1024];
testData2TBigC = genData2r2C[128, 128, 1024];
testData3TBigC = data3T2C[128, 128, 1024];
testData4TBigC = data4TC[128, 128, 1024];
testData5TBigC = genData5TCC[128, 128, 1024];
fullTestSetBigC = Join[testDataECABigC,
  testData2TBigC, testData3TBigC, testData4TBigC, testData5TBigC];
Length[fullTestSetBigC]
```

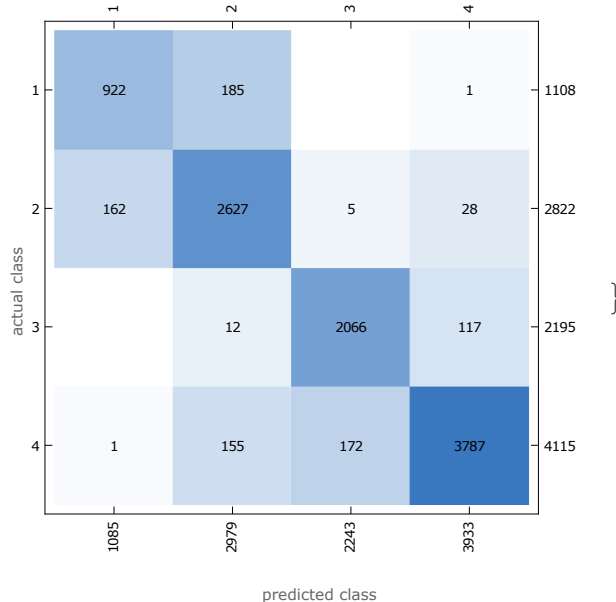
```
Out[®]= 10 240
```

In[8]:= `RandomSample[fullTestSetBigC, 10]`

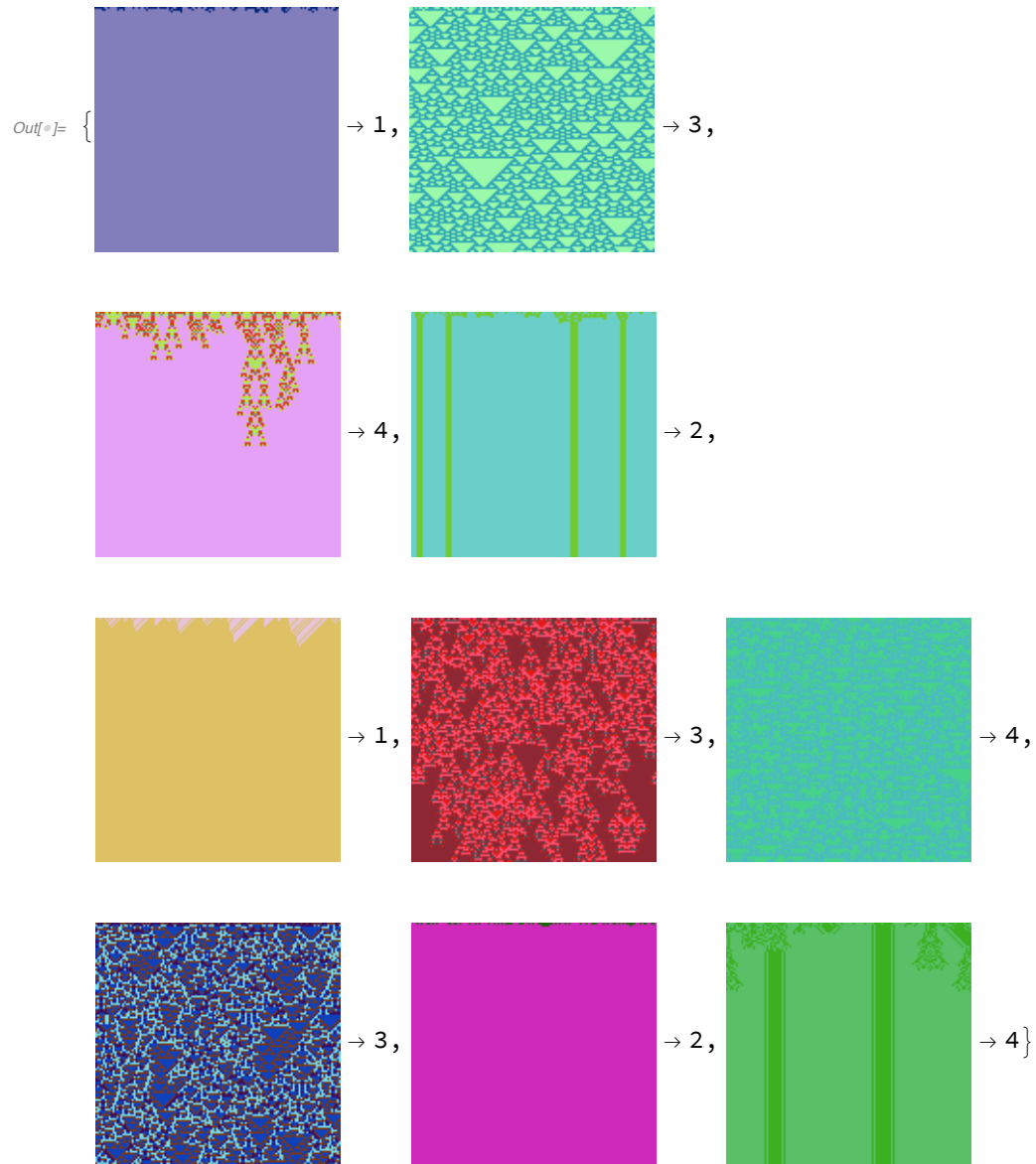


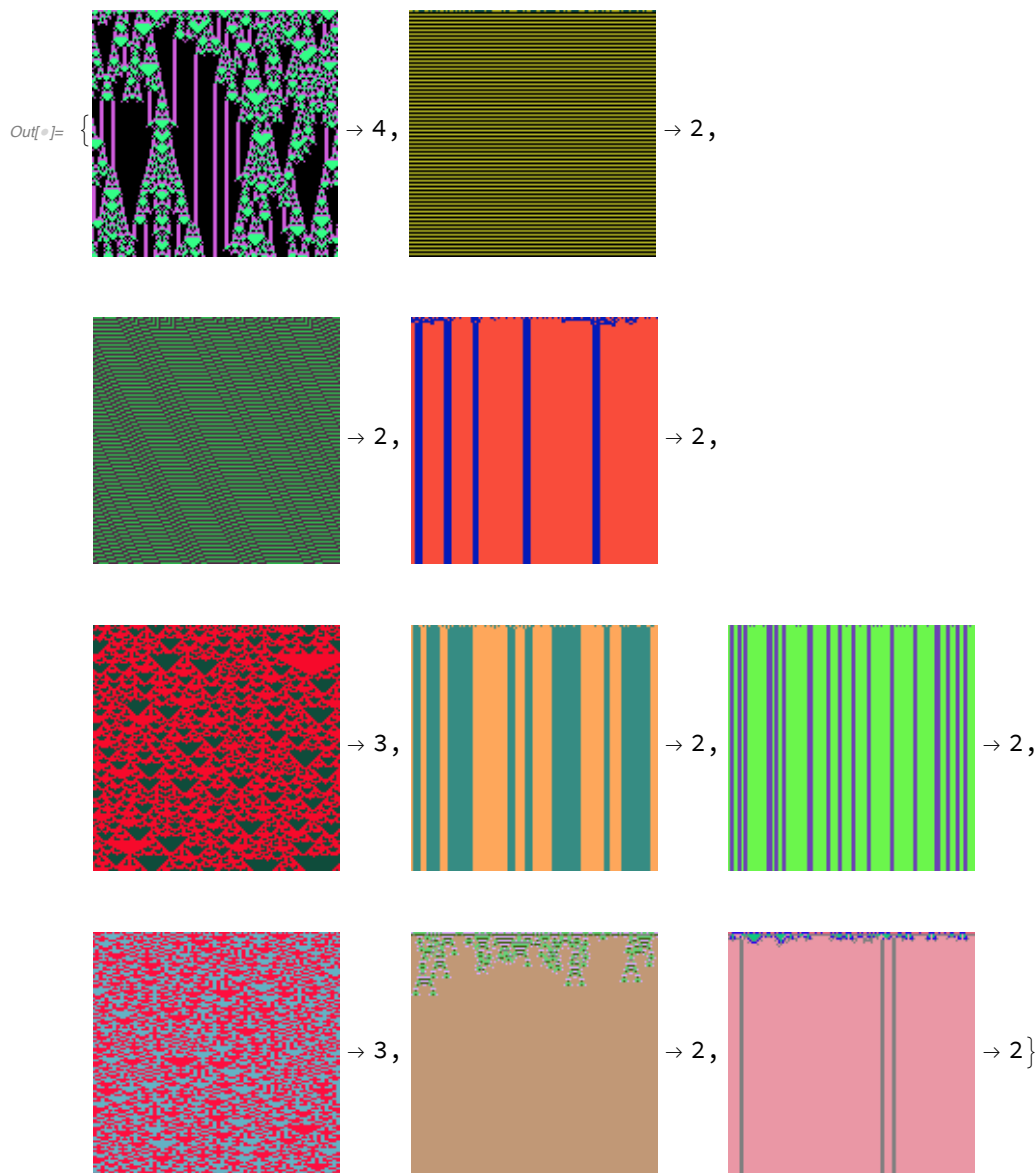
```
In[®]:= NetMeasurements[netECA16, fullTestSetBigC,
 {"Accuracy", "Precision", "ConfusionMatrixPlot"}]

Out[®]= {0.918164, <| 1 → 0.84977, 2 → 0.88184, 3 → 0.921088, 4 → 0.962878 |>, }
```



```
In[®]:= entropyImagesBigC = RandomSample[Keys[fullTestSetBigC], 500];
entropiesBigC = netECA16[entropyImagesBigC, "Entropy"];
highEntBigC = entropyImagesBigC[[Ordering[entropiesBigC, -10]]];
lowEntBigC = entropyImagesBigC[[Ordering[entropiesBigC, 10]]];
Thread[highEntBigC → netECA16[highEntBigC]]
Thread[lowEntBigC → netECA16[lowEntBigC]]
```





## Testing Network XVI on unseen CA rule spaces

2-colour non-totalistic, range 2

```
In[•]:= test4Data2kr2C16 = datak2r2C[128, 128, 8];
Thread[
  test4Data2kr2C16 → netECA16[Keys@test4Data2kr2C16, {"TopProbabilities", 2}]]
```

*Out[•]=* {

→ 142 978 078 → {4 → 0.0000385332, 3 → 0.999961},

$$\left( \begin{array}{c} \text{[A 2x2 grid of small black dots on a white background]} \\ \rightarrow 2\ 651\ 048\ 833 \end{array} \right) \rightarrow \{4 \rightarrow 8.69455 \times 10^{-12}, 2 \rightarrow 1.\},$$

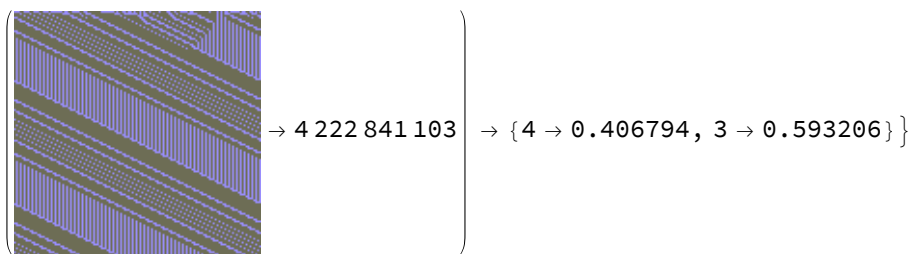
$$\left( \begin{array}{c} \text{[A 2x2 grid of small black dots on a white background]} \\ \rightarrow 2\ 132\ 867\ 963 \end{array} \right) \rightarrow \{4 \rightarrow 2.86202 \times 10^{-17}, 2 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of small black dots on a white background]} \\ \rightarrow 3\ 644\ 758\ 968 \end{array} \right) \rightarrow \{4 \rightarrow 6.11899 \times 10^{-7}, 3 \rightarrow 0.999999\},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of small black dots on a white background]} \\ \rightarrow 1\ 762\ 420\ 096 \end{array} \right) \rightarrow \{1 \rightarrow 2.34707 \times 10^{-9}, 2 \rightarrow 1.\},$$

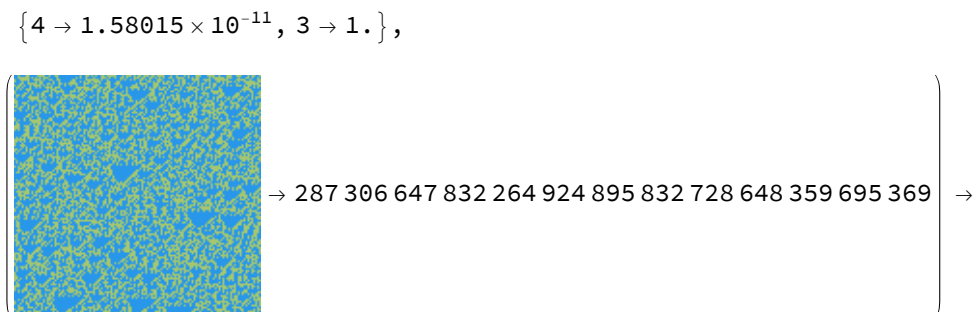
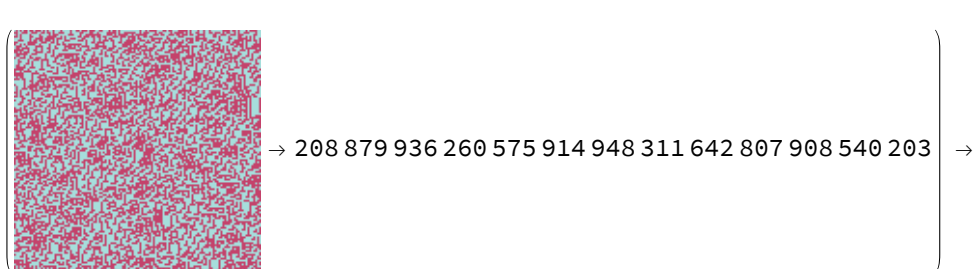
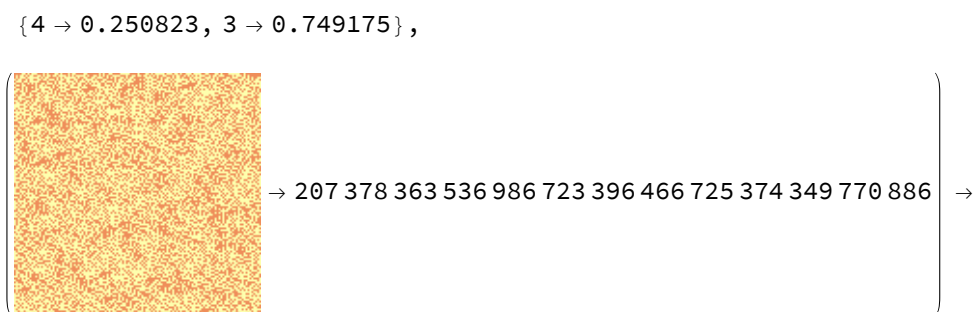
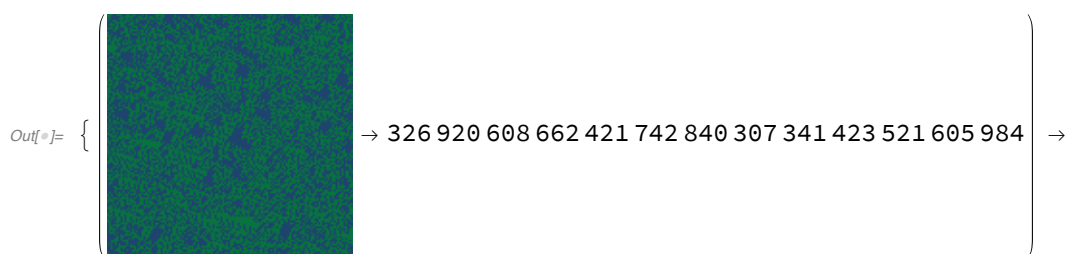
$$\left( \begin{array}{c} \text{[A 2x2 grid of small black dots on a white background]} \\ \rightarrow 1\ 983\ 429\ 391 \end{array} \right) \rightarrow \{4 \rightarrow 0.0547227, 3 \rightarrow 0.945277\},$$

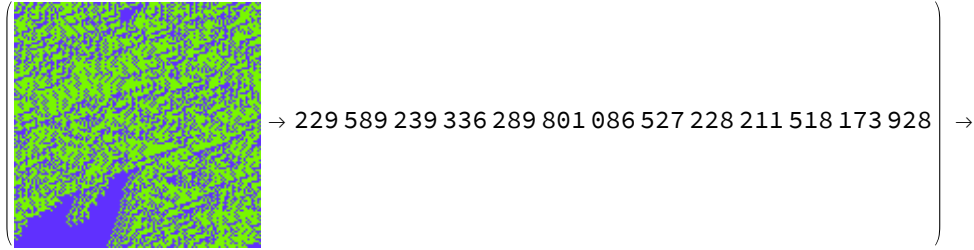
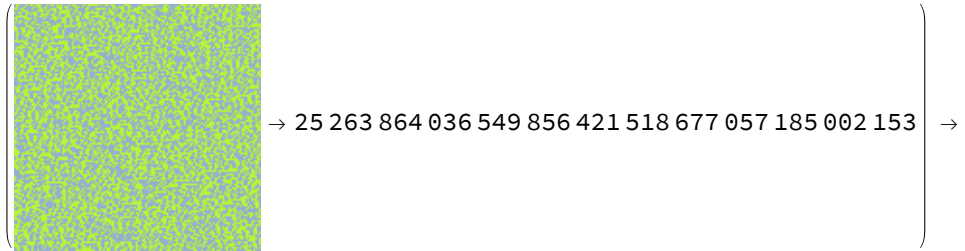
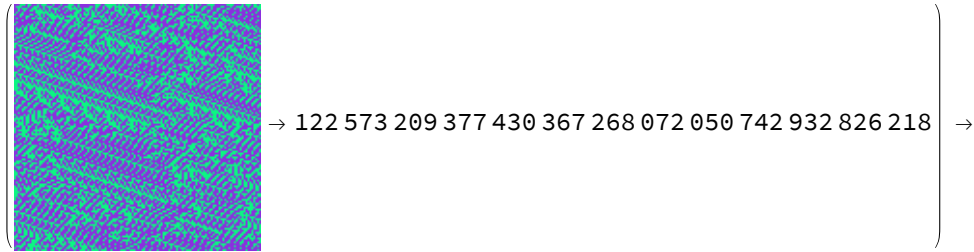
$$\left( \begin{array}{c} \text{[A 2x2 grid of small black dots on a white background]} \\ \rightarrow 3\ 013\ 553\ 323 \end{array} \right) \rightarrow \{3 \rightarrow 0.0109364, 2 \rightarrow 0.989064\},$$



## 2-colour non-totalistic, range 3

```
In[]:= test4Data2kr3C16 = datak2r3NT[128, 128, 8];
Thread[
test4Data2kr3C16 → netECA16[Keys@test4Data2kr3C16, {"TopProbabilities", 2}]]
```



$\{4 \rightarrow 1.21845 \times 10^{-8}, 3 \rightarrow 1.\},$ 

 $\{3 \rightarrow 0.0173989, 4 \rightarrow 0.982601\},$ 

 $\{4 \rightarrow 2.486 \times 10^{-11}, 3 \rightarrow 1.\},$ 

 $\{4 \rightarrow 1.46881 \times 10^{-9}, 3 \rightarrow 1.\},$ 

 $\{4 \rightarrow 0.00683298, 3 \rightarrow 0.993167\}$ 

### 3-colour non-totalistic, range 1

```
In[6]:= test4Data3kr1C16 = datak3r1NT[128, 128, 8];
Thread[
test4Data3kr1C16 → netECA16[Keys@test4Data3kr1C16, {"TopProbabilities", 2}]]
```

*Out[•]=*  $\left\{ \begin{array}{c} \text{(A 10x10 grid of black and white dots)} \\ \rightarrow 4\ 431\ 477\ 695\ 805 \end{array} \right\} \rightarrow \{ 4 \rightarrow 0.000746188, 3 \rightarrow 0.999254 \},$

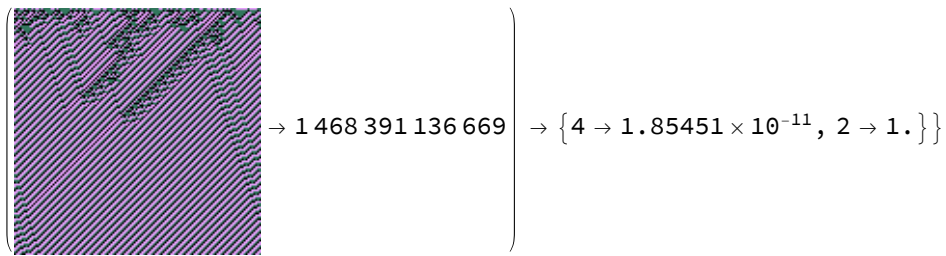
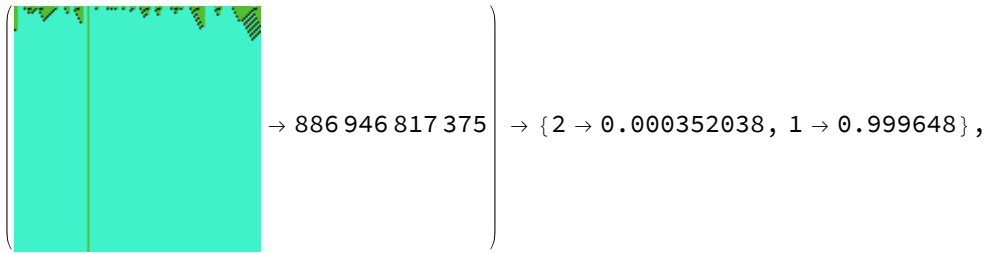
$\left\{ \begin{array}{c} \text{(A 10x10 grid of green and black diagonal stripes)} \\ \rightarrow 1\ 627\ 958\ 441\ 874 \end{array} \right\} \rightarrow \{ 4 \rightarrow 0.00025369, 3 \rightarrow 0.999746 \},$

$\left\{ \begin{array}{c} \text{(A 10x10 grid of red and blue diagonal stripes)} \\ \rightarrow 4\ 241\ 674\ 451\ 024 \end{array} \right\} \rightarrow \{ 3 \rightarrow 0.194892, 2 \rightarrow 0.805108 \},$

$\left\{ \begin{array}{c} \text{(A 10x10 grid of orange and teal dots)} \\ \rightarrow 4\ 177\ 916\ 755\ 057 \end{array} \right\} \rightarrow \{ 3 \rightarrow 9.07174 \times 10^{-18}, 4 \rightarrow 1. \},$

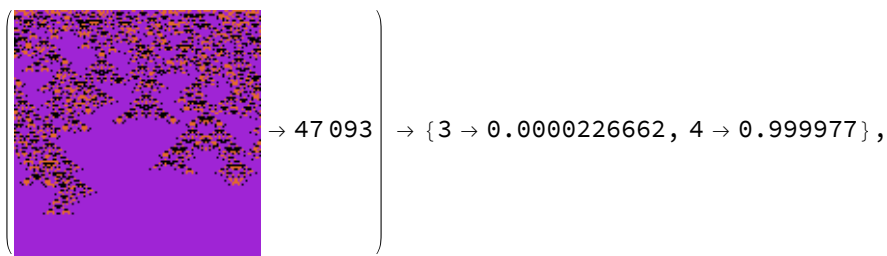
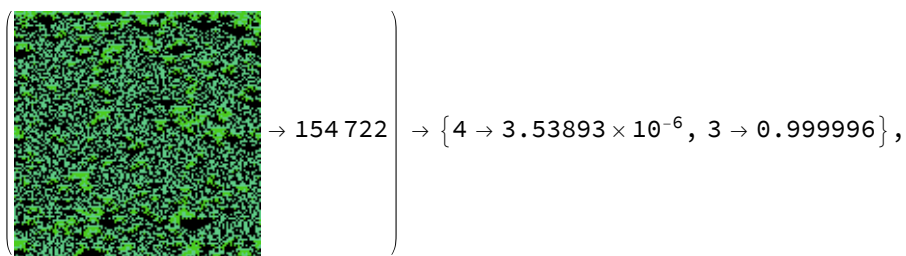
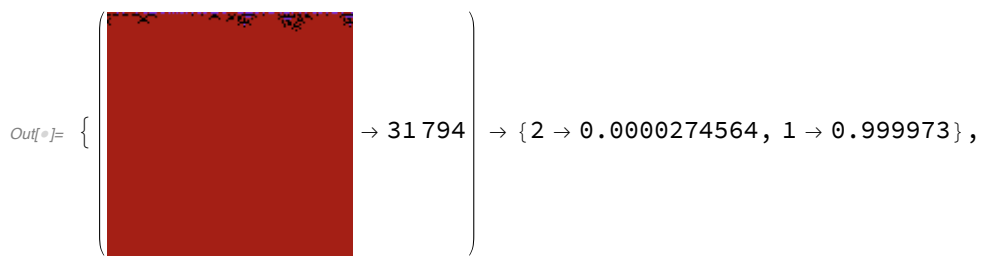
$\left\{ \begin{array}{c} \text{(A 10x10 grid of vertical red and green bars)} \\ \rightarrow 2\ 504\ 235\ 138\ 103 \end{array} \right\} \rightarrow \{ 4 \rightarrow 1.3375 \times 10^{-21}, 2 \rightarrow 1. \},$

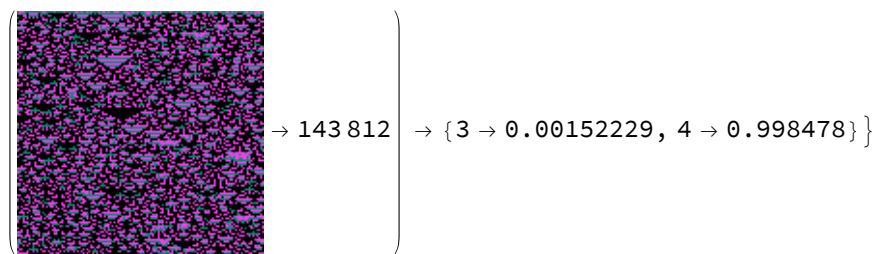
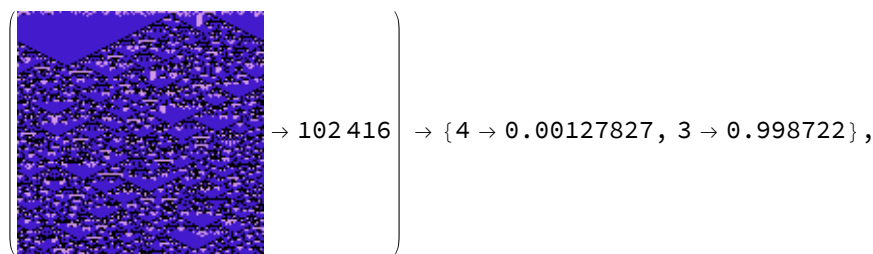
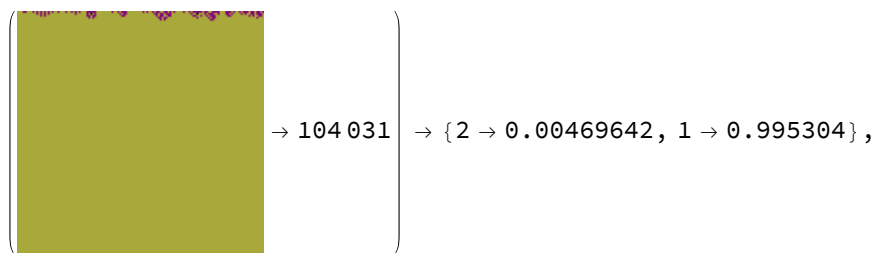
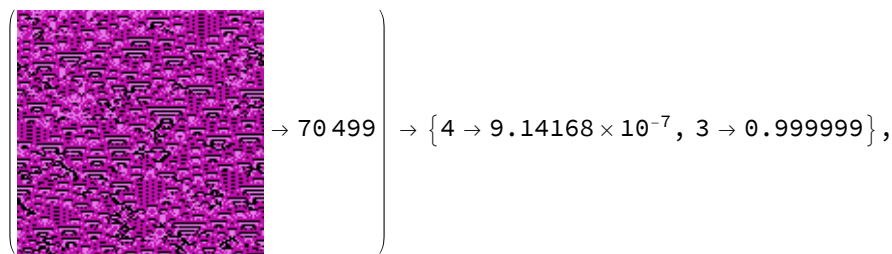
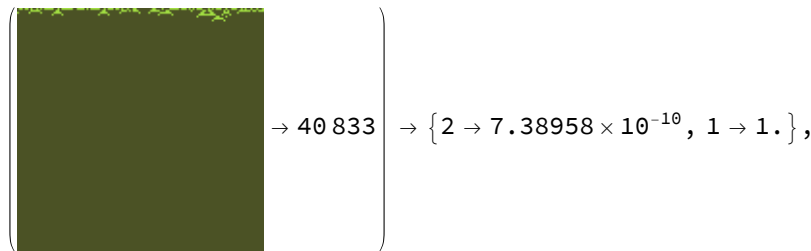
$\left\{ \begin{array}{c} \text{(A 10x10 grid of yellow and magenta dots)} \\ \rightarrow 2\ 281\ 646\ 033\ 785 \end{array} \right\} \rightarrow \{ 4 \rightarrow 0.164883, 3 \rightarrow 0.835117 \},$



### 3-colour totalistic, range 2

```
In[]:= test4Data3kr2C16 = datak3r2C[128, 128, 8];
Thread[
test4Data3kr2C16 → netECA16[Keys@test4Data3kr2C16, {"TopProbabilities", 2}]]
```





### 3-colour totalistic, range 3

```
In[8]:= test4Data3kr3C16 = datak3r3C[128, 128, 8];
Thread[
test4Data3kr3C16 → netECA16[Keys@test4Data3kr3C16, {"TopProbabilities", 2}]]
```

*Out[•]=*  $\left\{ \begin{array}{l} \text{A 2D grid of red and green pixels} \\ \rightarrow 9\,694\,493 \end{array} \right\} \rightarrow \{3 \rightarrow 0.480724, 4 \rightarrow 0.519276\},$

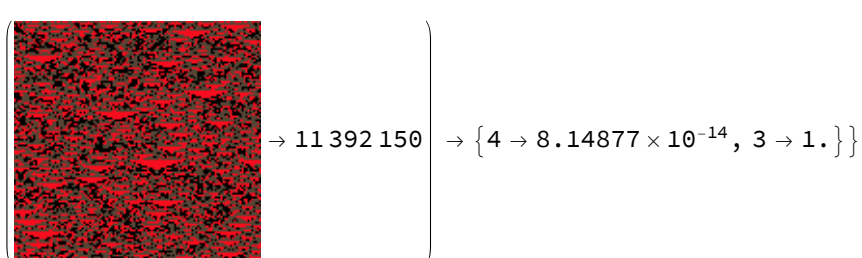
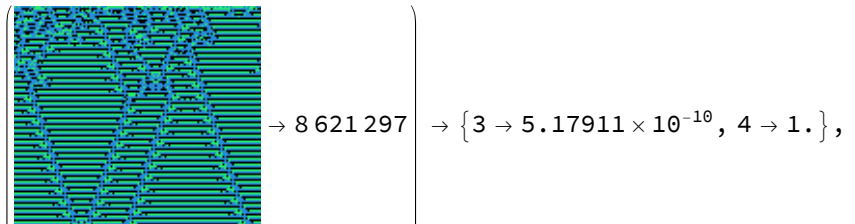
$\left\{ \begin{array}{l} \text{A 2D grid of black and magenta pixels} \\ \rightarrow 1\,266\,350 \end{array} \right\} \rightarrow \{3 \rightarrow 2.07073 \times 10^{-17}, 4 \rightarrow 1.\},$

$\left\{ \begin{array}{l} \text{A 2D grid of black and green pixels} \\ \rightarrow 10\,922\,251 \end{array} \right\} \rightarrow \{4 \rightarrow 0.0000302967, 3 \rightarrow 0.99997\},$

$\left\{ \begin{array}{l} \text{A 2D grid of black and cyan pixels} \\ \rightarrow 10\,284\,081 \end{array} \right\} \rightarrow \{4 \rightarrow 0.0000121386, 3 \rightarrow 0.999988\},$

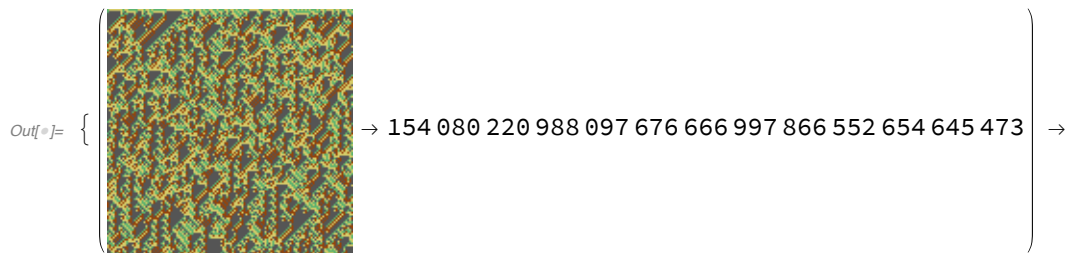
$\left\{ \begin{array}{l} \text{A uniform blue square} \\ \rightarrow 3\,664\,255 \end{array} \right\} \rightarrow \{1 \rightarrow 0.0137727, 2 \rightarrow 0.986227\},$

$\left\{ \begin{array}{l} \text{A 2D grid of black and green pixels} \\ \rightarrow 10\,298\,881 \end{array} \right\} \rightarrow \{4 \rightarrow 0.000133186, 3 \rightarrow 0.999867\},$

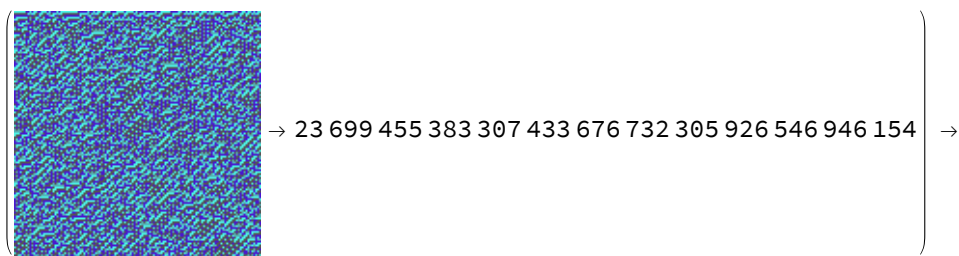


#### 4-colour non-totalistic, range 1

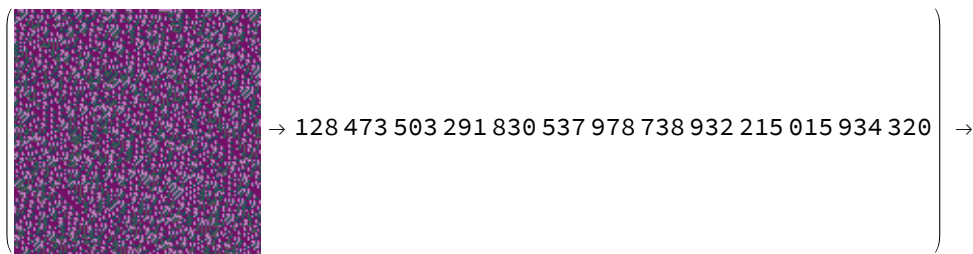
```
In[]:= test4Data4kr1C16 = datak4r1NT[128, 128, 8];
Thread[
  test4Data4kr1C16 → netECA16[Keys@test4Data4kr1C16, {"TopProbabilities", 2}]]
```



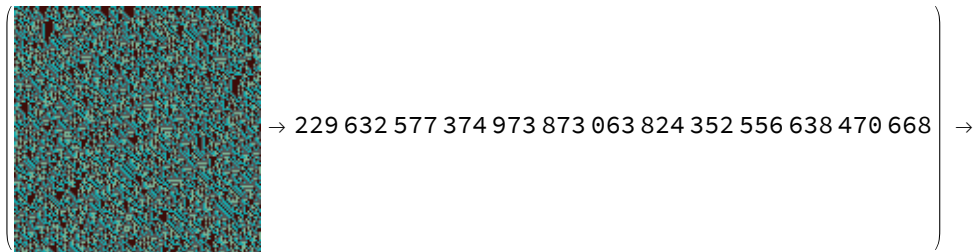
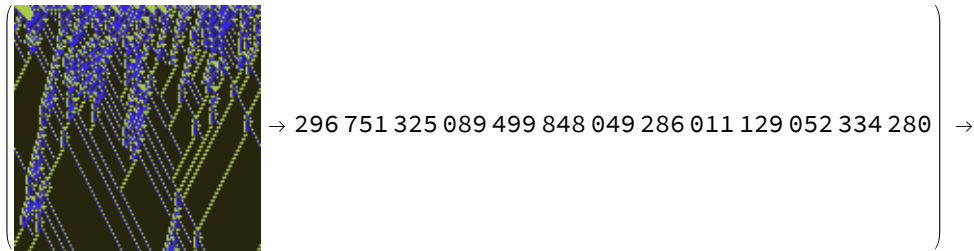
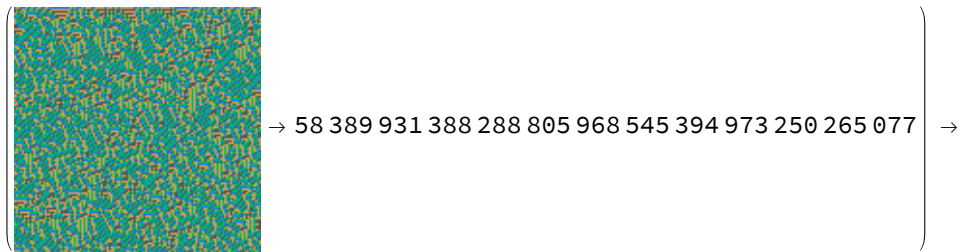
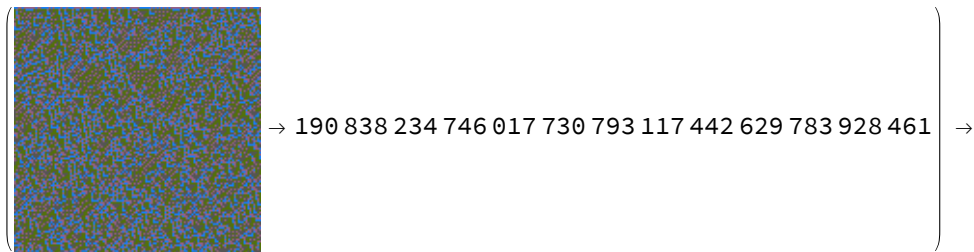
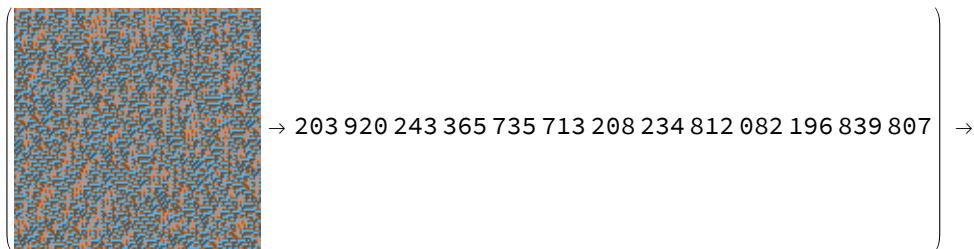
$$\{3 \rightarrow 2.29402 \times 10^{-6}, 4 \rightarrow 0.999998\},$$



$$\{4 \rightarrow 9.18698 \times 10^{-10}, 3 \rightarrow 1.\},$$

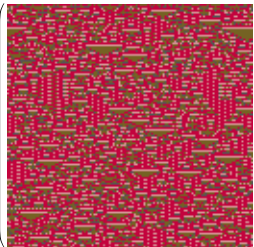


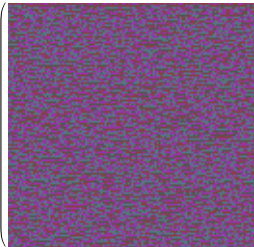
$$\{4 \rightarrow 0.016884, 3 \rightarrow 0.983116\},$$

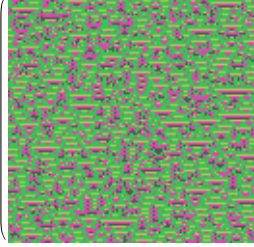

 $\{3 \rightarrow 3.66751 \times 10^{-6}, 4 \rightarrow 0.999996\},$ 

 $\{2 \rightarrow 0.03566663, 4 \rightarrow 0.964334\},$ 

 $\{4 \rightarrow 0.392533, 3 \rightarrow 0.607467\},$ 

 $\{3 \rightarrow 0.0000369307, 4 \rightarrow 0.999963\},$ 

 $\{4 \rightarrow 0.00577653, 3 \rightarrow 0.994223\}$ 

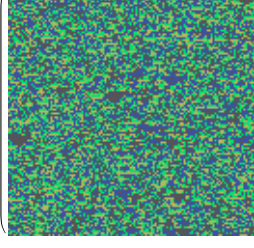
4-colour totalistic, range 2

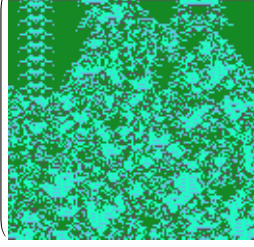
```
In[®]:= test4Data4kr2C16 = datak4r2C[128, 128, 8];
Thread[
  test4Data4kr2C16 → netECA16[Keys@test4Data4kr2C16, {"TopProbabilities", 2}]]
```

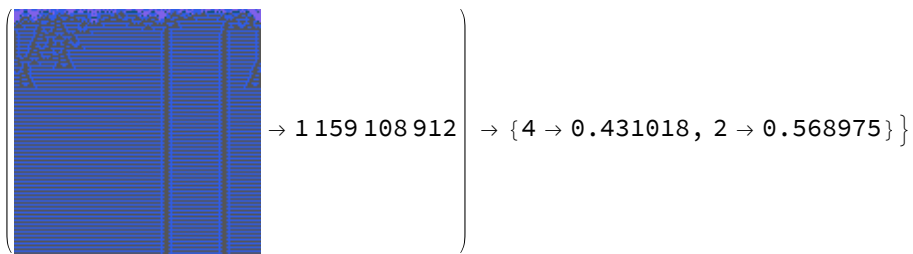
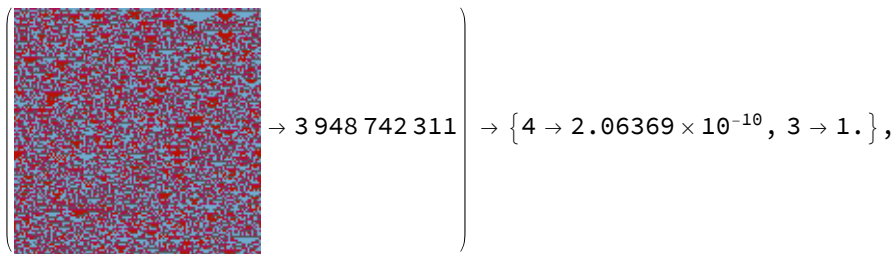
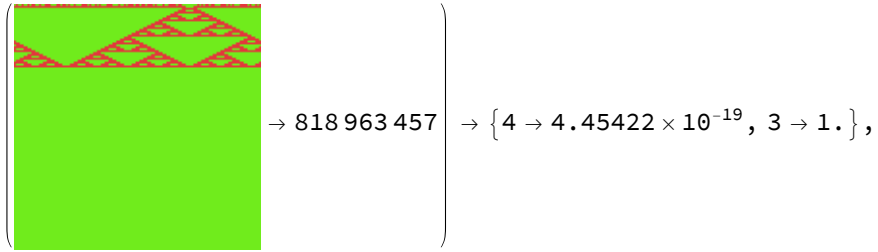
*Out[®]=* { → 25 517 204} → {4 →  $1.29127 \times 10^{-13}$ , 3 → 1.},

{ → 3 053 925 273} → {4 → 0.00215091, 3 → 0.997849},

{ → 2 735 868 989} → {4 → 0.000282149, 3 → 0.999718},

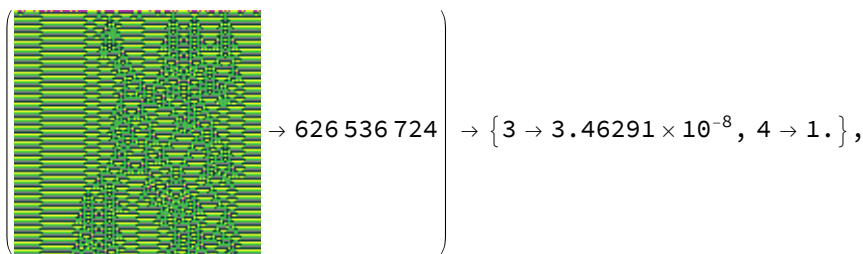
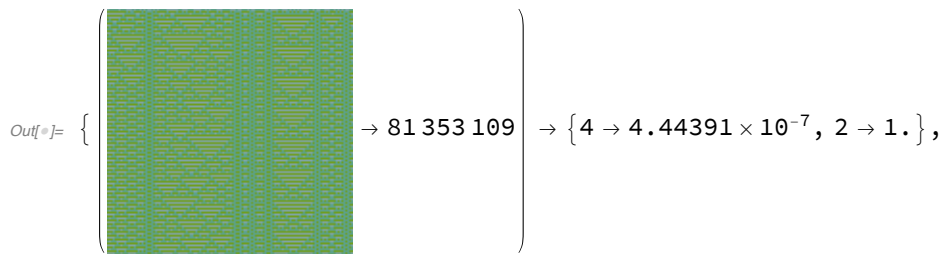
{ → 1 440 927 950} → {4 → 0.0889018, 3 → 0.911098},

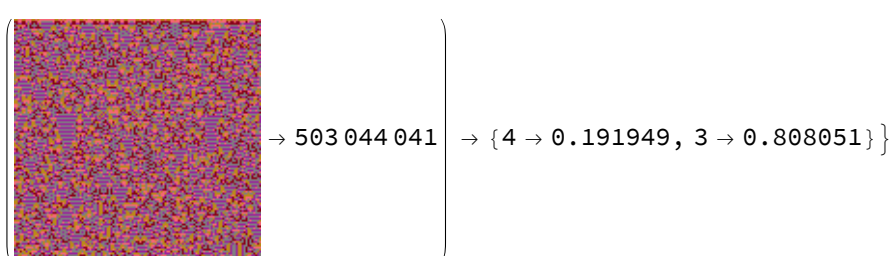
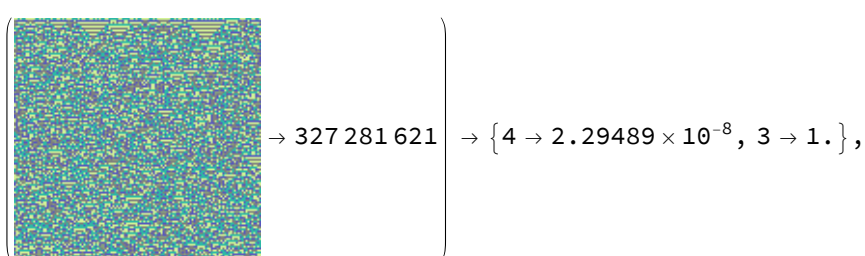
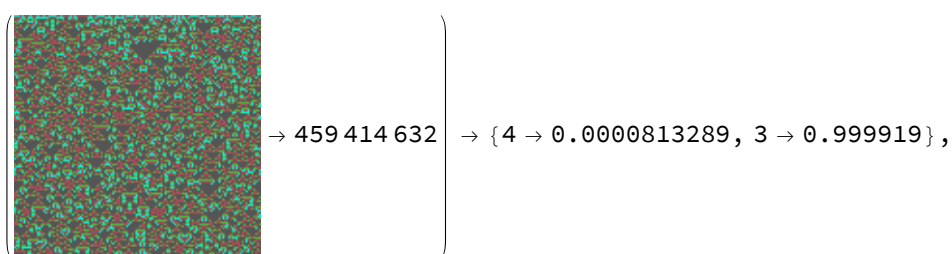
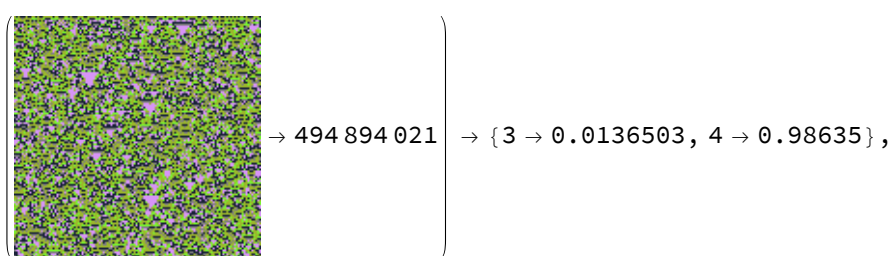
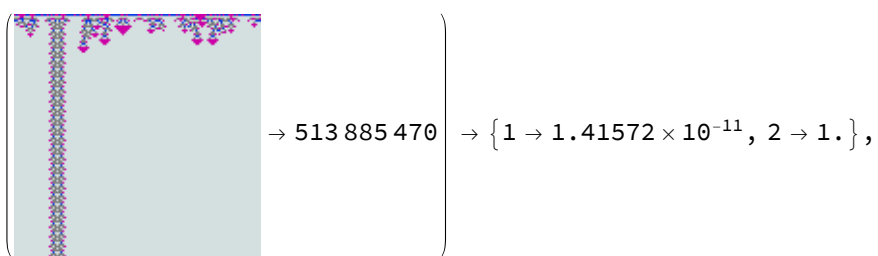
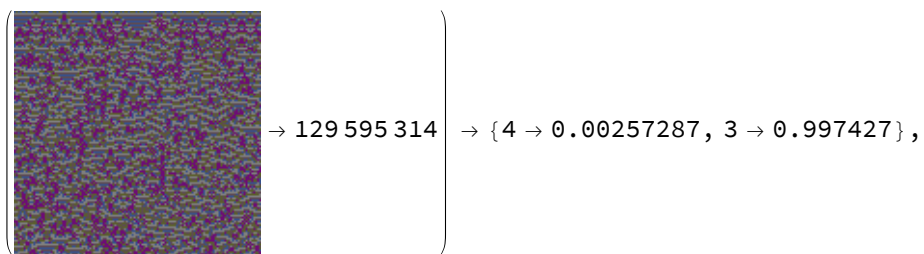
{ → 3 727 816 705} → {3 →  $2.78599 \times 10^{-7}$ , 4 → 1.},



### 5-colour totalistic, range 1

```
In[8]:= test4Data5kr1C16 = data5T2C[8, 128, 128];
Thread[
  test4Data5kr1C16 → netECA16[Keys@test4Data5kr1C16, {"TopProbabilities", 2}]]
```





## 6-colour totalistic, range 1

```
In[]:= test4Data6kr1C16 = data6TC[8, 128, 128];
Thread[
test4Data6kr1C16 → netECA16[Keys@test4Data6kr1C16, {"TopProbabilities", 2}]]
```

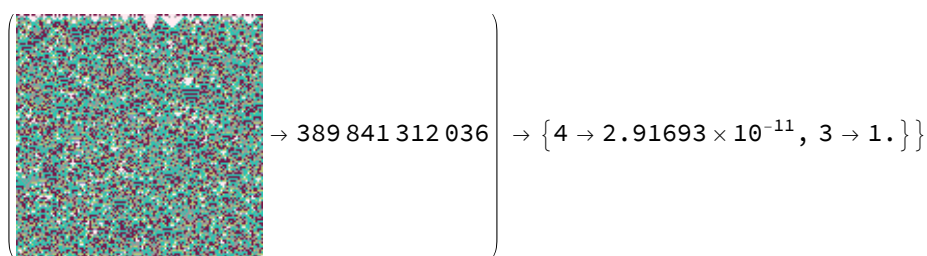
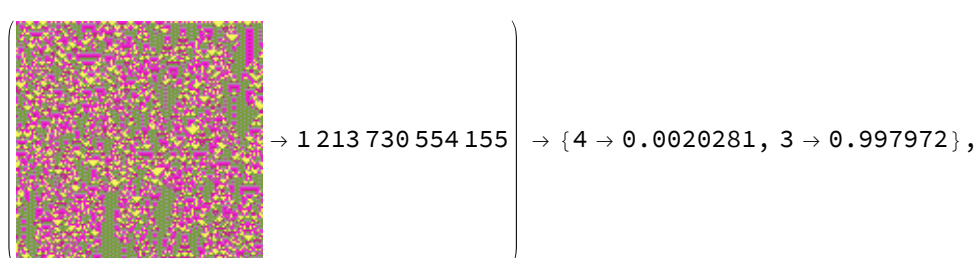
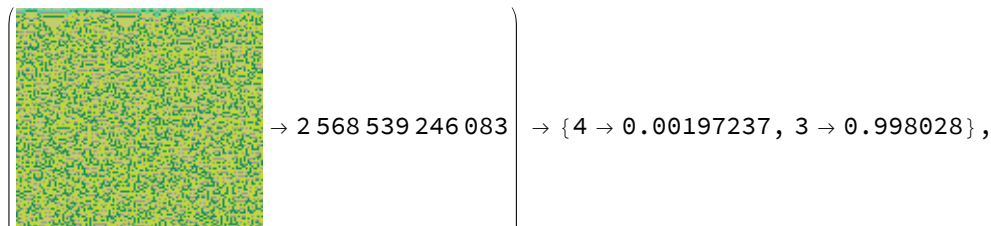
$$\text{Out}[]= \left\{ \begin{array}{l} \text{[A 128x128 grid of random colors]} \\ \rightarrow 1522715109251 \end{array} \right\} \rightarrow \{4 \rightarrow 2.02852 \times 10^{-8}, 3 \rightarrow 1.\},$$

$$\left\{ \begin{array}{l} \text{[A 128x128 grid of random colors]} \\ \rightarrow 1026953898330 \end{array} \right\} \rightarrow \{4 \rightarrow 2.88279 \times 10^{-8}, 3 \rightarrow 1.\},$$

$$\left\{ \begin{array}{l} \text{[A 128x128 grid of random colors]} \\ \rightarrow 1583652682 \end{array} \right\} \rightarrow \{3 \rightarrow 0.429972, 4 \rightarrow 0.570028\},$$

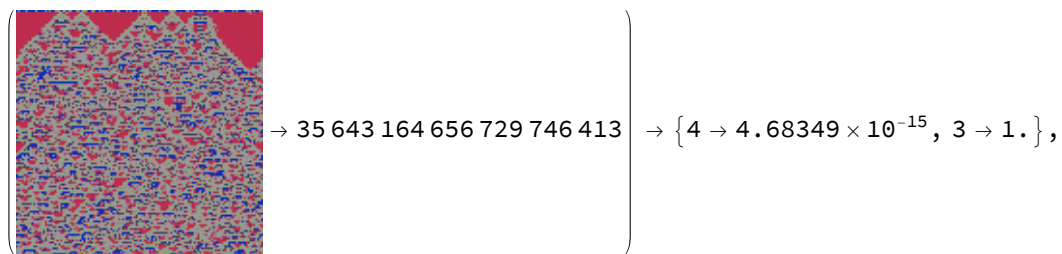
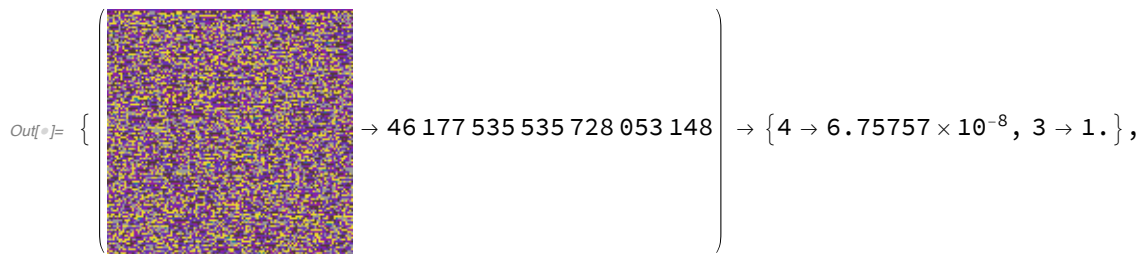
$$\left\{ \begin{array}{l} \text{[A 128x128 grid of random colors]} \\ \rightarrow 2123073201165 \end{array} \right\} \rightarrow \{4 \rightarrow 6.23239 \times 10^{-10}, 3 \rightarrow 1.\},$$

$$\left\{ \begin{array}{l} \text{[A 128x128 grid of random colors]} \\ \rightarrow 341591565791 \end{array} \right\} \rightarrow \{4 \rightarrow 0.00212154, 3 \rightarrow 0.997878\},$$



## 6-colour totalistic, range 2

```
In[8]:= test4Data6kr2C16 = data6T2C[8, 128, 128];
Thread[
  test4Data6kr2C16 → netECA16[Keys@test4Data6kr2C16, {"TopProbabilities", 2}]]
```



$$\left( \begin{array}{c} \text{[A 4x4 grid of random colors]} \\ \rightarrow 151\ 294\ 335\ 263\ 255\ 298\ 785 \end{array} \right) \rightarrow \{4 \rightarrow 0.0673459, 3 \rightarrow 0.932654\},$$

$$\left( \begin{array}{c} \text{[A 4x4 grid of random colors]} \\ \rightarrow 8\ 803\ 703\ 818\ 914\ 948\ 546 \end{array} \right) \rightarrow \{4 \rightarrow 0.00560205, 3 \rightarrow 0.994398\},$$

$$\left( \begin{array}{c} \text{[A 4x4 grid of random colors]} \\ \rightarrow 46\ 723\ 275\ 025\ 483\ 150\ 950 \end{array} \right) \rightarrow \{4 \rightarrow 0.00307226, 3 \rightarrow 0.996928\},$$

$$\left( \begin{array}{c} \text{[A 4x4 grid of random colors]} \\ \rightarrow 72\ 312\ 079\ 279\ 485\ 910\ 528 \end{array} \right) \rightarrow \{4 \rightarrow 0.00153324, 3 \rightarrow 0.998467\},$$

$$\left( \begin{array}{c} \text{[A 4x4 grid of random colors]} \\ \rightarrow 22\ 158\ 237\ 683\ 799\ 083\ 047 \end{array} \right) \rightarrow \{4 \rightarrow 3.51784 \times 10^{-13}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 4x4 grid of random colors]} \\ \rightarrow 142\ 446\ 781\ 366\ 136\ 429\ 283 \end{array} \right) \rightarrow \{4 \rightarrow 3.01302 \times 10^{-11}, 3 \rightarrow 1.\}$$

## 7-colour totalistic, range 1

```
In[]:= test4Data7kr1C16 = data7TC[8, 128, 128];
Thread[
  test4Data7kr1C16 → netECA16[Keys@test4Data7kr1C16, {"TopProbabilities", 2}]]
```

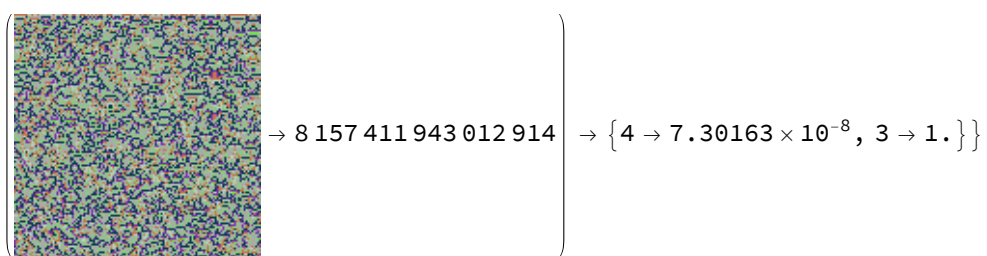
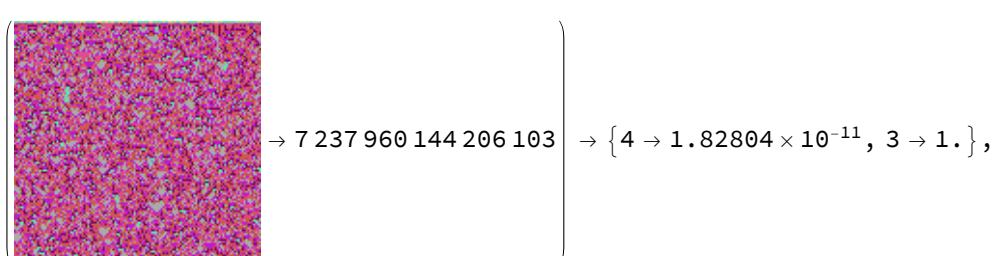
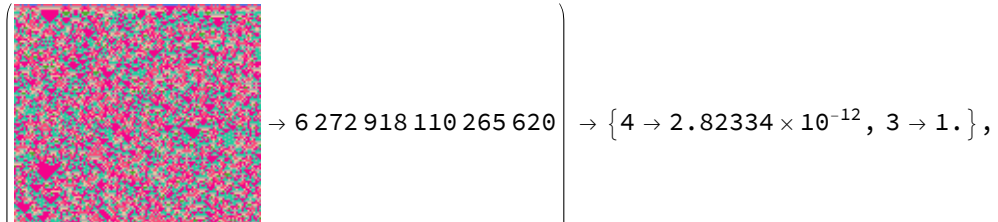
*Out[]:=*  $\left\{ \begin{array}{c} \text{A 128x128 grid of 7 colors (pink, purple, blue, green, yellow, orange, red)} \\ \rightarrow 3109608593887262 \end{array} \right\} \rightarrow \{2 \rightarrow 0.0267983, 4 \rightarrow 0.973202\},$

*Out[]:=*  $\left\{ \begin{array}{c} \text{A 128x128 grid of 7 colors (pink, purple, blue, green, yellow, orange, red)} \\ \rightarrow 10516337788191339 \end{array} \right\} \rightarrow \{4 \rightarrow 0.202783, 3 \rightarrow 0.797217\},$

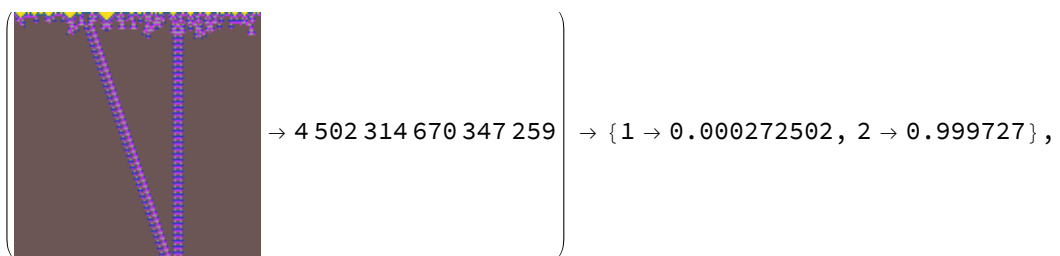
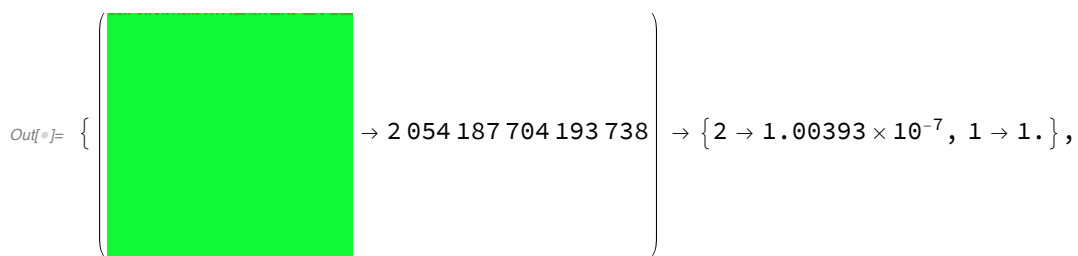
*Out[]:=*  $\left\{ \begin{array}{c} \text{A 128x128 grid of 7 colors (pink, purple, blue, green, yellow, orange, red)} \\ \rightarrow 10218434972470056 \end{array} \right\} \rightarrow \{4 \rightarrow 2.59313 \times 10^{-9}, 3 \rightarrow 1.\},$

*Out[]:=*  $\left\{ \begin{array}{c} \text{A 128x128 grid of 7 colors (pink, purple, blue, green, yellow, orange, red)} \\ \rightarrow 11301098979433534 \end{array} \right\} \rightarrow \{4 \rightarrow 5.31247 \times 10^{-20}, 3 \rightarrow 1.\},$

*Out[]:=*  $\left\{ \begin{array}{c} \text{A 128x128 grid of 7 colors (pink, purple, blue, green, yellow, orange, red)} \\ \rightarrow 4222218586098008 \end{array} \right\} \rightarrow \{4 \rightarrow 2.3505 \times 10^{-8}, 3 \rightarrow 1.\},$



```
In[⑩]:= test4Data7kr1C16 = data7TC[8, 128, 128];
Thread[
  test4Data7kr1C16 → netECA16[Keys@test4Data7kr1C16, {"TopProbabilities", 2}]]
```



$$\left( \begin{array}{c} \text{[A 10x10 grid of random colors]} \\ \rightarrow 6\ 433\ 286\ 718\ 439\ 853 \end{array} \right) \rightarrow \left\{ 4 \rightarrow 3.57308 \times 10^{-13}, 3 \rightarrow 1. \right\},$$

$$\left( \begin{array}{c} \text{[A 10x10 grid of random colors]} \\ \rightarrow 10\ 115\ 271\ 094\ 201\ 812 \end{array} \right) \rightarrow \left\{ 4 \rightarrow 1.83956 \times 10^{-14}, 3 \rightarrow 1. \right\},$$

$$\left( \begin{array}{c} \text{[A 10x10 grid of random colors]} \\ \rightarrow 2\ 056\ 629\ 839\ 849\ 700 \end{array} \right) \rightarrow \left\{ 4 \rightarrow 7.03567 \times 10^{-6}, 2 \rightarrow 0.999993 \right\},$$

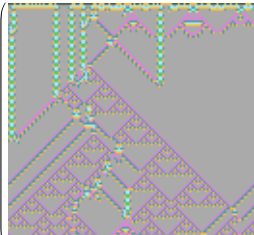
$$\left( \begin{array}{c} \text{[A 10x10 grid of random colors]} \\ \rightarrow 6\ 016\ 684\ 767\ 156\ 829 \end{array} \right) \rightarrow \left\{ 4 \rightarrow 0.0021258, 3 \rightarrow 0.997874 \right\},$$

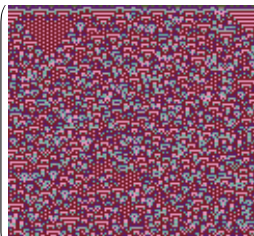
$$\left( \begin{array}{c} \text{[A 10x10 grid of random colors]} \\ \rightarrow 1\ 150\ 898\ 749\ 617\ 983 \end{array} \right) \rightarrow \left\{ 4 \rightarrow 5.05985 \times 10^{-9}, 3 \rightarrow 1. \right\},$$

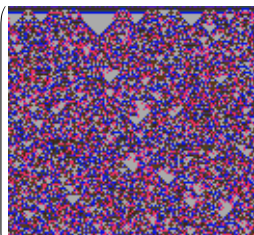
$$\left( \begin{array}{c} \text{[A 10x10 grid of random colors]} \\ \rightarrow 3\ 441\ 885\ 208\ 643\ 463 \end{array} \right) \rightarrow \left\{ 3 \rightarrow 1.57168 \times 10^{-8}, 2 \rightarrow 1. \right\}$$

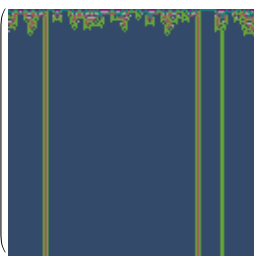
```
In[8]:= test4Data7kr1C16 = data7TC[8, 128, 128];
Thread[
  test4Data7kr1C16 → netECA16[Keys@test4Data7kr1C16, {"TopProbabilities", 2}]]
```

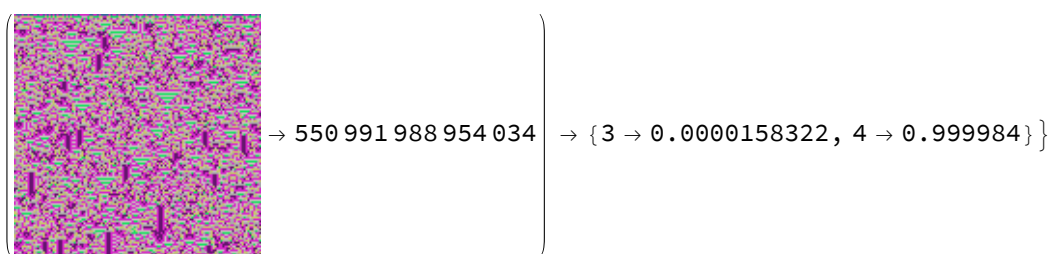
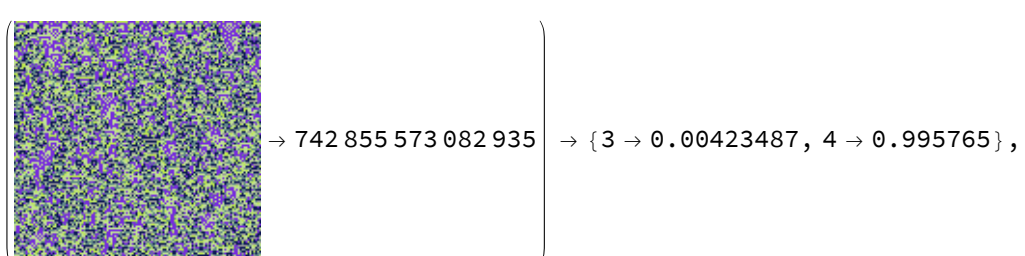
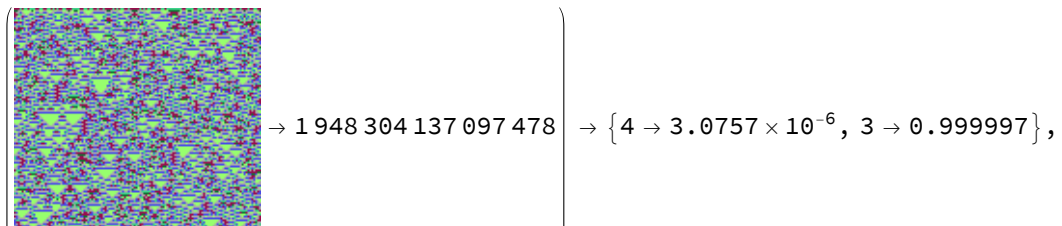
*Out[8]=* { → 8 718 538 805 570 808 } → {4 → 0.0199047, 2 → 0.980095},

{ → 5 687 458 247 703 346 } → {3 → 3.931 × 10⁻⁶, 4 → 0.999995},

{ → 2 004 300 484 518 722 } → {3 → 0.0438658, 4 → 0.956134},

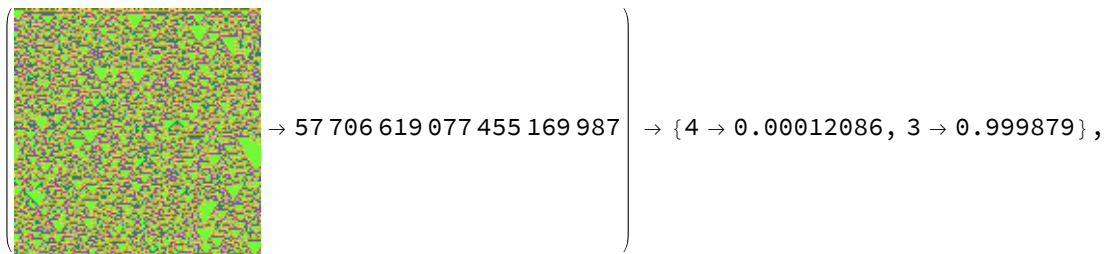
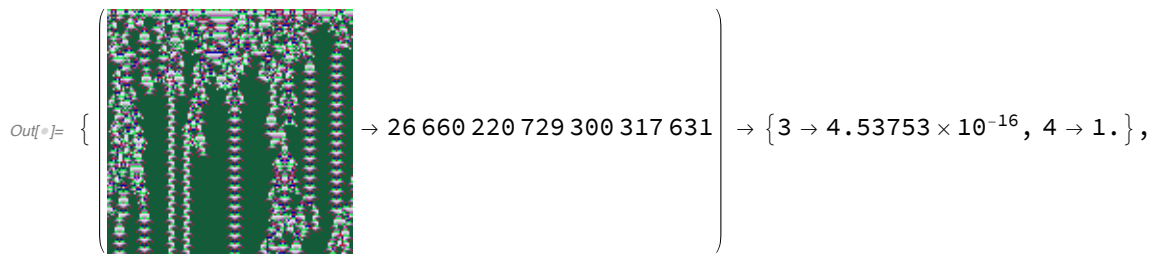
{ → 2 106 485 862 858 275 } → {4 → 3.36807 × 10⁻¹⁰, 3 → 1.},

{ → 10 335 102 717 390 268 } → {4 → 1.40275 × 10⁻⁹, 2 → 1.},



### 8-colour totalistic, range 1

```
In[]:= test4Data8kr1C16 = data8TC[8, 128, 128];
Thread[
  test4Data8kr1C16 &gt; netECA16[Keys@test4Data8kr1C16, {"TopProbabilities", 2}]]
```



$$\left( \begin{array}{c} \text{[A 2x2 grid of random colors]} \\ \rightarrow 64\ 248\ 301\ 738\ 433\ 598\ 883 \end{array} \right) \rightarrow \{ 4 \rightarrow 8.62498 \times 10^{-7}, 3 \rightarrow 0.999999 \},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of random colors]} \\ \rightarrow 38\ 309\ 191\ 234\ 358\ 472\ 181 \end{array} \right) \rightarrow \{ 3 \rightarrow 0.0920227, 4 \rightarrow 0.907977 \},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of random colors]} \\ \rightarrow 10\ 057\ 418\ 236\ 647\ 939\ 786 \end{array} \right) \rightarrow \{ 3 \rightarrow 0.00153869, 4 \rightarrow 0.998461 \},$$

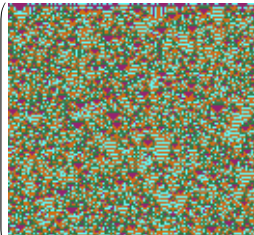
$$\left( \begin{array}{c} \text{[A 2x2 grid of random colors]} \\ \rightarrow 55\ 038\ 816\ 396\ 722\ 824\ 044 \end{array} \right) \rightarrow \{ 4 \rightarrow 7.93818 \times 10^{-11}, 3 \rightarrow 1. \},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of random colors]} \\ \rightarrow 13\ 857\ 790\ 822\ 319\ 662\ 750 \end{array} \right) \rightarrow \{ 4 \rightarrow 1.6375 \times 10^{-9}, 2 \rightarrow 1. \},$$

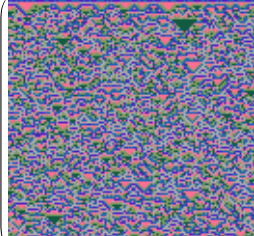
$$\left( \begin{array}{c} \text{[A 2x2 grid of random colors]} \\ \rightarrow 35\ 001\ 739\ 471\ 058\ 241\ 746 \end{array} \right) \rightarrow \{ 3 \rightarrow 0.146189, 4 \rightarrow 0.853811 \}$$

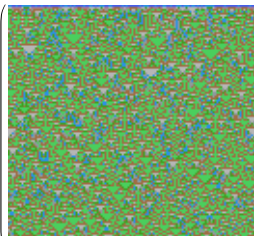
```
In[8]:= test4Data8kr1C16 = data8TC[8, 128, 128];
Thread[
  test4Data8kr1C16 → netECA16[Keys@test4Data8kr1C16, {"TopProbabilities", 2}]]
```

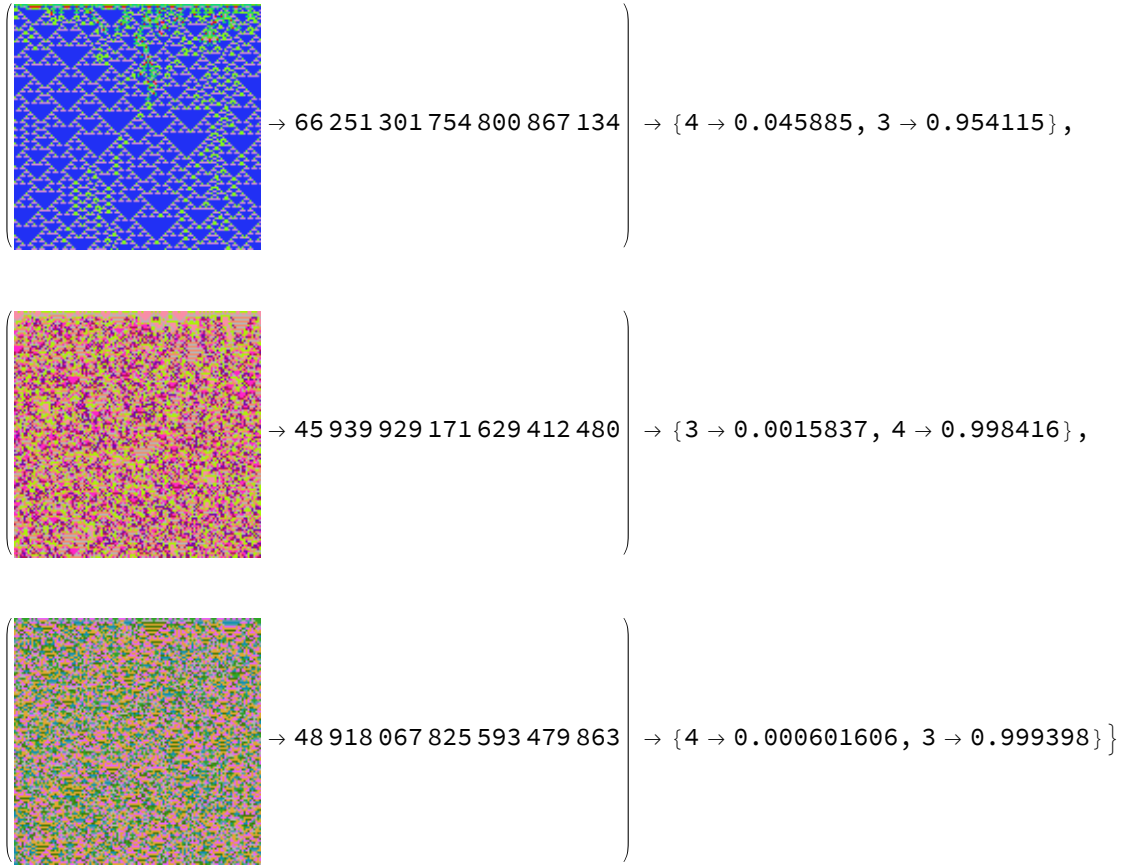
*Out[8]=* { → 8 889 571 206 431 822 669}

{ → 12 932 107 158 159 577 869}

{ → 38 300 014 541 797 689 408}

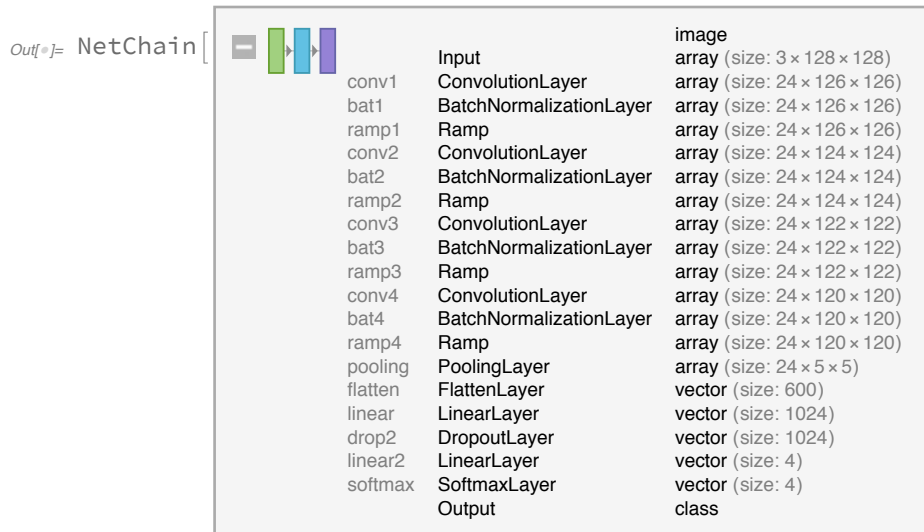
{ → 73 619 662 786 582 031 542}

{ → 25 075 664 454 379 326 631}



### Network XVII - Four convolutions, dropout on linear only, BatchNorm

```
In[6]:= netECA17 = netTenCC1024drop[128, 128]
```



In[1]:= NetInformation[netECA17, "MXNetNodeGraphPlot"]



In[2]:= NetInformation[netECA17, "SummaryGraphic"]



In[3]:= dataECA17 = dataC[128, 128, 16 384];

In[4]:= dataTotalistic2BigC17 = genData2r2C[128, 128, 2048];

In[5]:= dataTotalistic3BigC17 = data3T2C[128, 128, 2048];

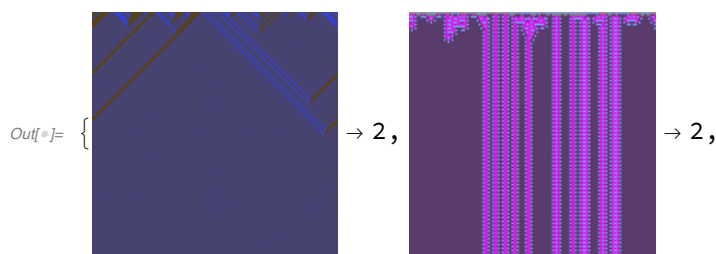
In[6]:= dataTotalistic4BigC17 = data4TC[128, 128, 2048];

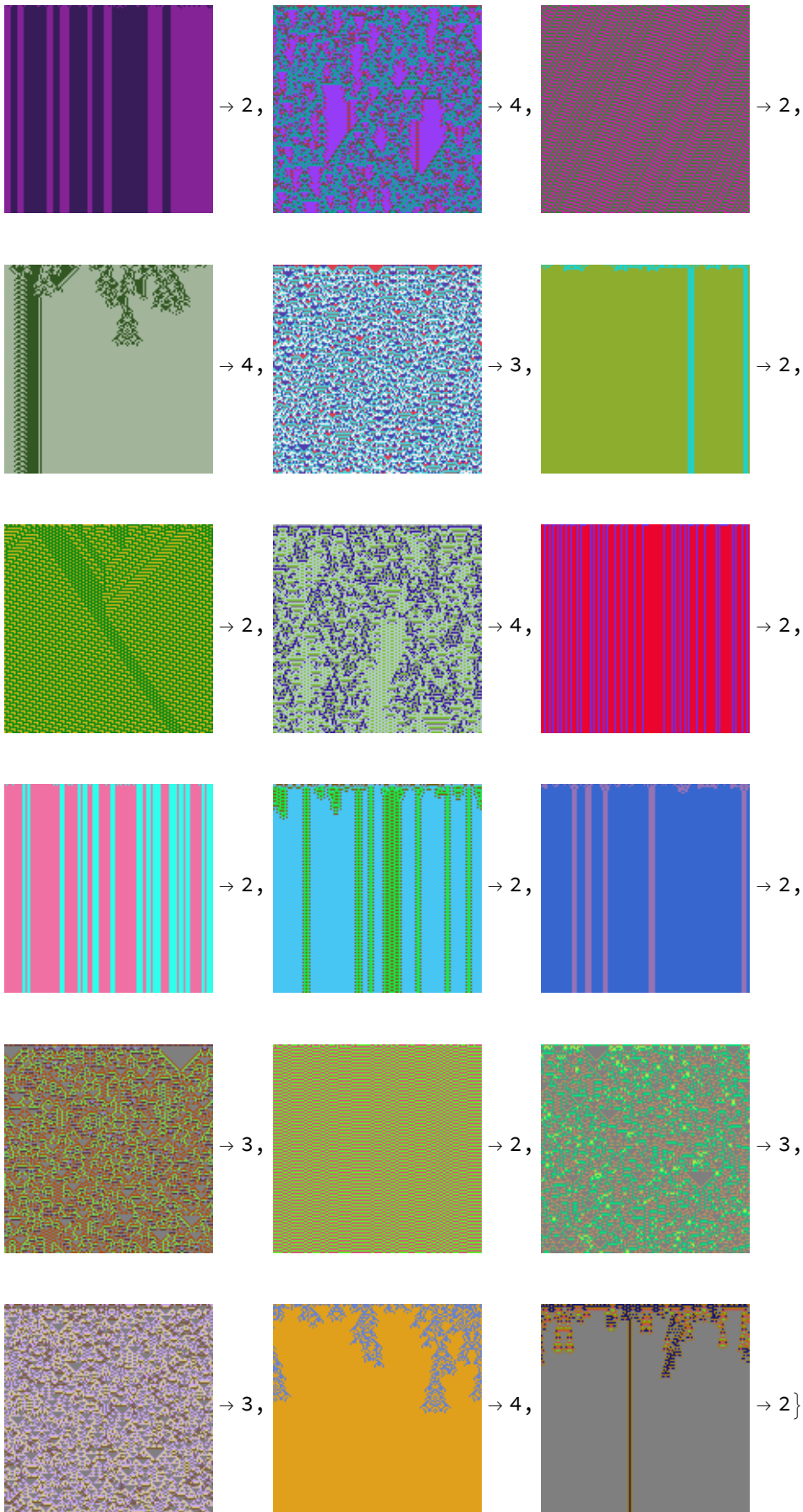
In[7]:= dataTotalistic5BigC17 = genData5TCC[128, 128, 8192];

In[8]:= fullTrainingBigC17 = Join[dataECA17, dataTotalistic2BigC17,  
dataTotalistic3BigC17, dataTotalistic4BigC17, dataTotalistic5BigC17];  
Length[fullTrainingBigC17]

Out[8]= 53 248

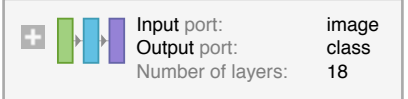
In[9]:= RandomSample[fullTrainingBigC17, 20]





```
In[®]:= dir = SetDirectory[NotebookDirectory[]]
In[®]:= "/home/esilverman/Documents"
Out[®]= /home/esilverman/Documents

In[®]:= netECA17 = NetTrain[netECA17, fullTrainingBigC17,
  MaxTrainingRounds → 200, BatchSize → 256, TargetDevice → "GPU",
  TrainingProgressCheckpointing → {"Directory", dir}]
```

Out[®]= NetChain[]

Input port: Output port: Number of layers:

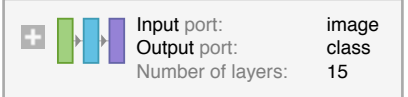
image class 18

```
netECA17 = Import["netECA17-r200.wlnet"]
```

## Generate test data for Network XVII (200 epochs)

```
In[®]:= dir = SetDirectory[NotebookDirectory[]]
Out[®]= /Users/thorsilver/Downloads/Wolfram notebooks
```

```
netECA17 = Import["netECA17-r200.wlnet"]
```

Out[®]= NetChain[]

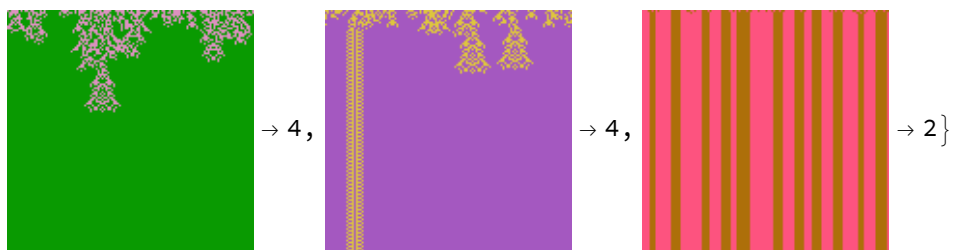
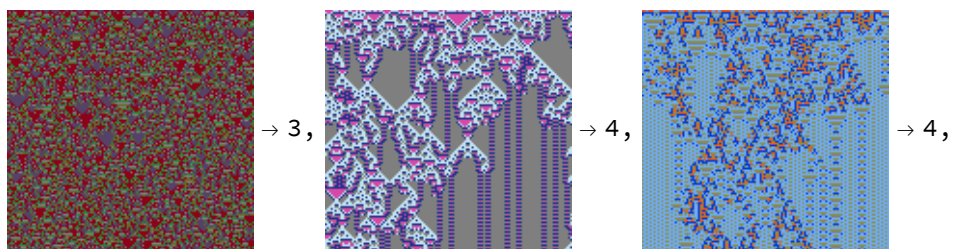
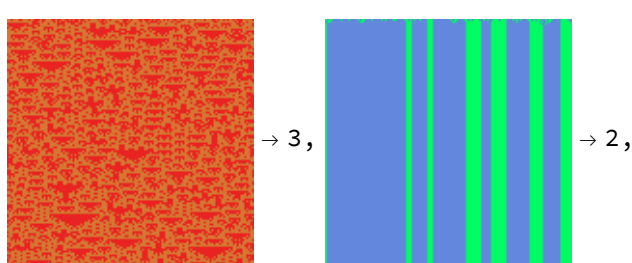
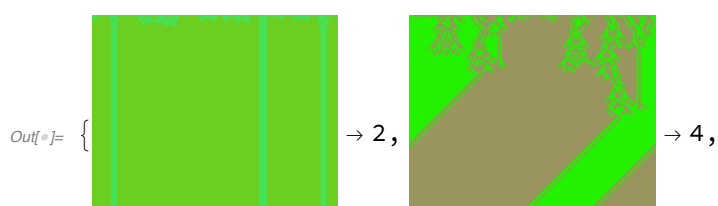
Input port: Output port: Number of layers:

image class 15

```
In[®]:= testDataECABigC = dataC[128, 128, 1024];
testData2TBigC = genData2r2C[128, 128, 1024];
testData3TBigC = data3T2C[128, 128, 1024];
testData4TBigC = data4TC[128, 128, 1024];
testData5TBigC = genData5TCC[128, 128, 1024];
fullTestSetBigC = Join[testDataECABigC,
  testData2TBigC, testData3TBigC, testData4TBigC, testData5TBigC];
Length[fullTestSetBigC]
```

Out[®]= 10 240

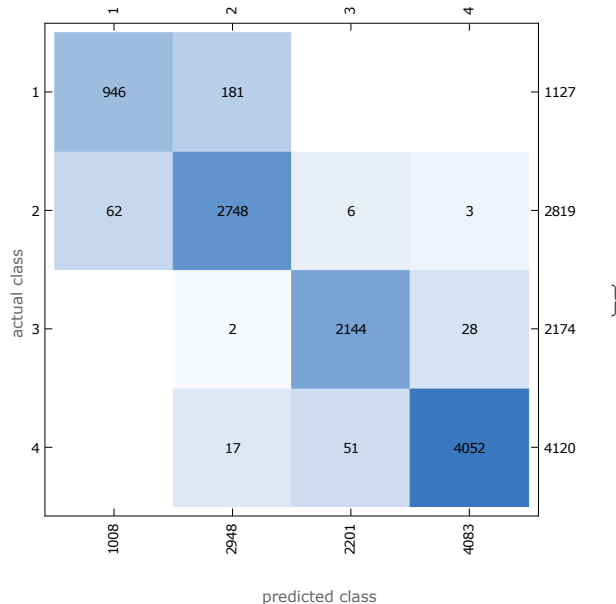
In[8]:= RandomSample[fullTestSetBigC, 10]



```
In[®]:= NetMeasurements[netECA17, fullTestSetBigC,
```

```
{"Accuracy", "Precision", "ConfusionMatrixPlot"}]
```

```
Out[®]= {0.96582, {1 → 0.938492, 2 → 0.932157, 3 → 0.974103, 4 → 0.992408},
```



```
In[®]:= entropyImagesBigC = RandomSample[Keys[fullTestSetBigC], 500];
```

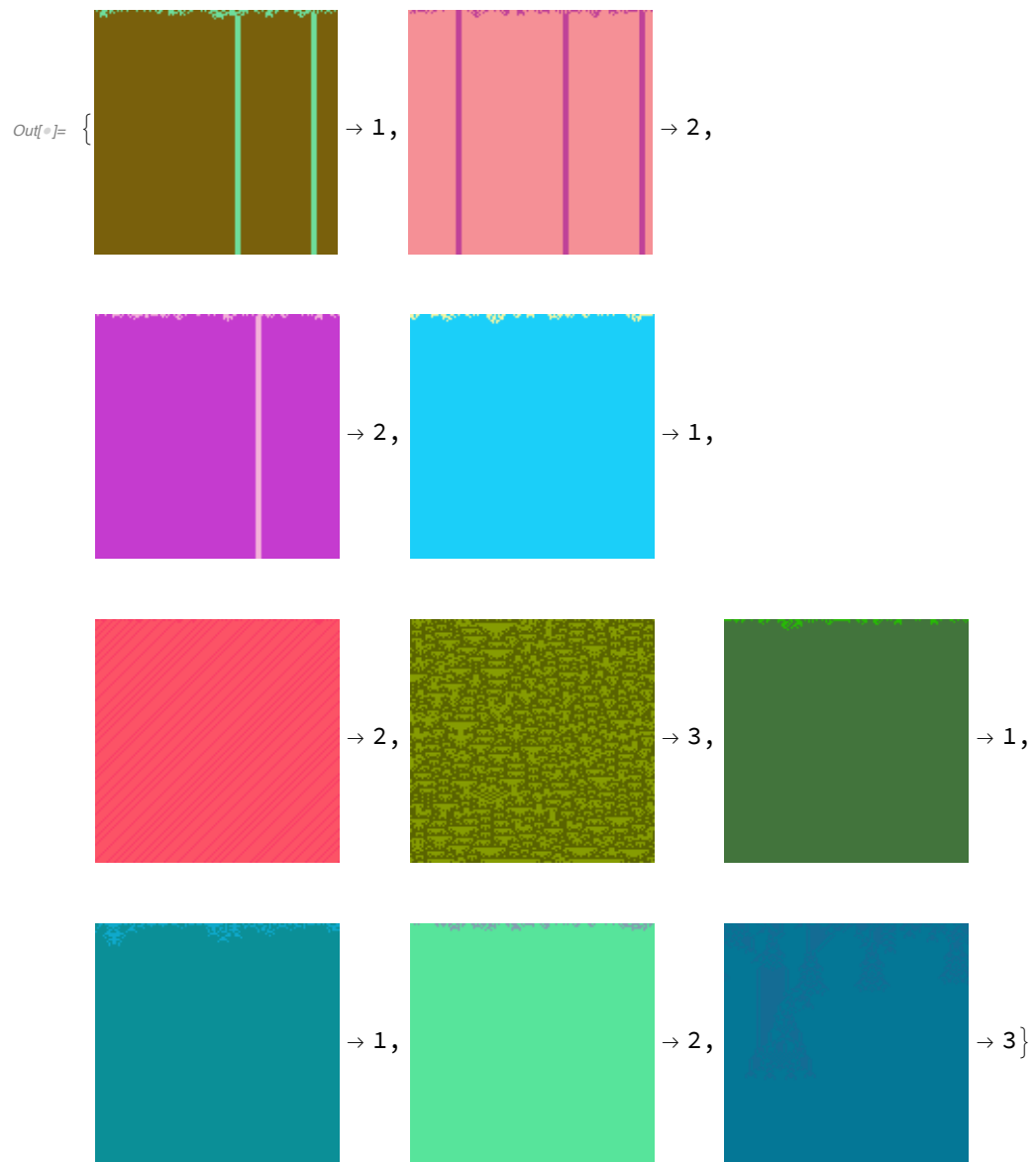
```
entropiesBigC = netECA17[entropyImagesBigC, "Entropy"];
```

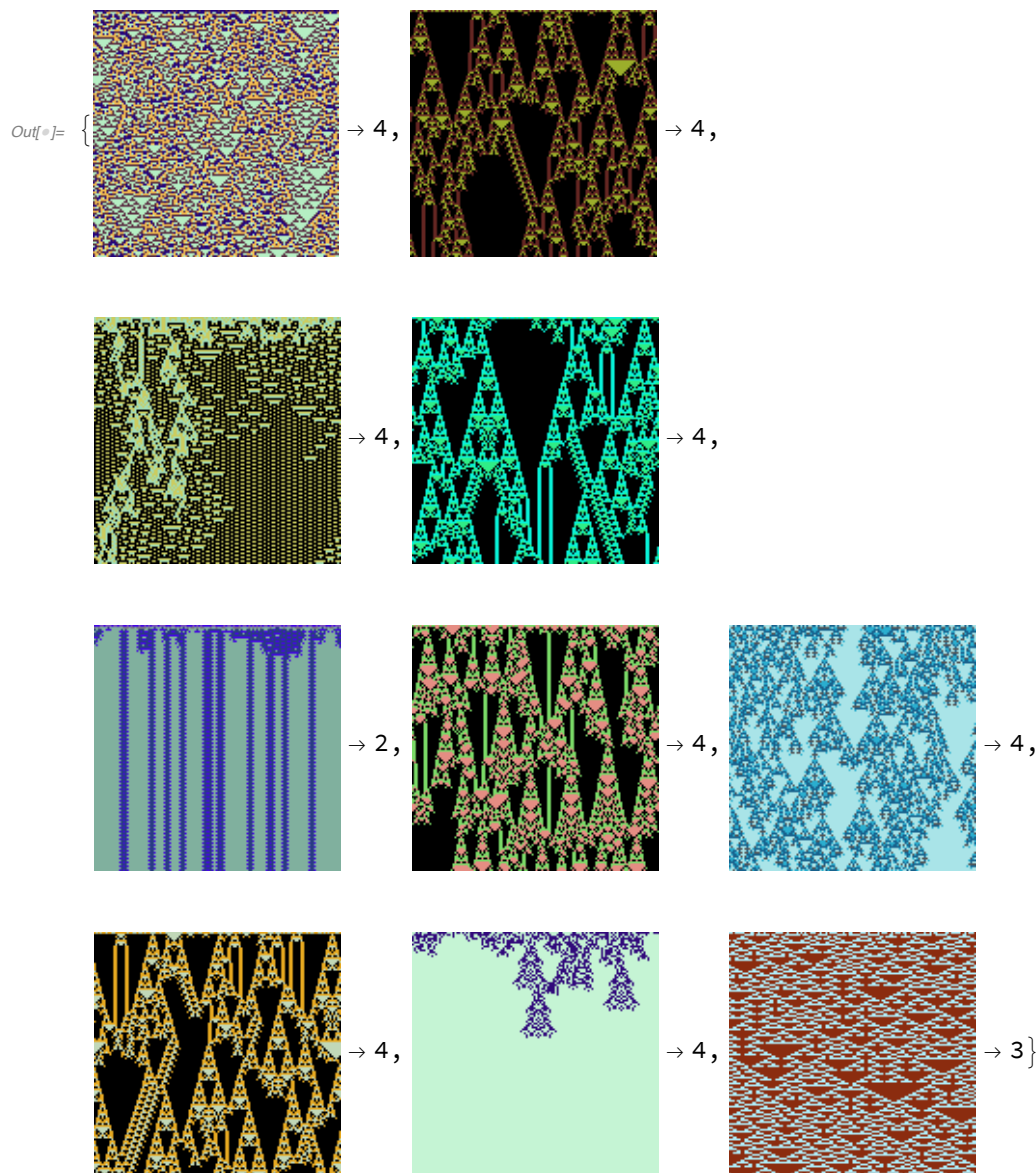
```
highEntBigC = entropyImagesBigC[[Ordering[entropiesBigC, -10]]];
```

```
lowEntBigC = entropyImagesBigC[[Ordering[entropiesBigC, 10]]];
```

```
Thread[highEntBigC → netECA17[highEntBigC]]
```

```
Thread[lowEntBigC → netECA17[lowEntBigC]]
```





Testing Network XVII (200 epochs) on unseen CA rule spaces

2-colour non-totalistic, range 2

```
In[•]:= test4Data2kr2C17 = datak2r2C[128, 128, 8];
Thread[
  test4Data2kr2C17 → netECA17[Keys@test4Data2kr2C17, {"TopProbabilities", 2}]]
```

*Out[•]:=* {

→ 3 594 886 935 → {3 → 1.19587 × 10<sup>-7</sup>, 2 → 1.},

$$\left( \begin{array}{c} \text{[A 2x2 grid of yellow pixels]} \\ \rightarrow 4\ 012\ 014\ 789 \end{array} \right) \rightarrow \{ 4 \rightarrow 0.00317589, 3 \rightarrow 0.996824 \},$$

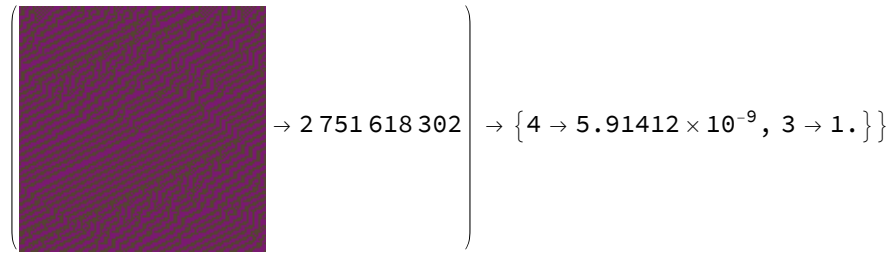
$$\left( \begin{array}{c} \text{[A 2x2 grid of red/purple pixels]} \\ \rightarrow 736\ 342\ 145 \end{array} \right) \rightarrow \{ 4 \rightarrow 0.000138652, 3 \rightarrow 0.999861 \},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of vertical blue/yellow bars]} \\ \rightarrow 3\ 597\ 938\ 931 \end{array} \right) \rightarrow \{ 4 \rightarrow 5.42024 \times 10^{-16}, 2 \rightarrow 1. \},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of horizontal blue/brown bars]} \\ \rightarrow 49\ 406\ 137 \end{array} \right) \rightarrow \{ 1 \rightarrow 4.03179 \times 10^{-30}, 2 \rightarrow 1. \},$$

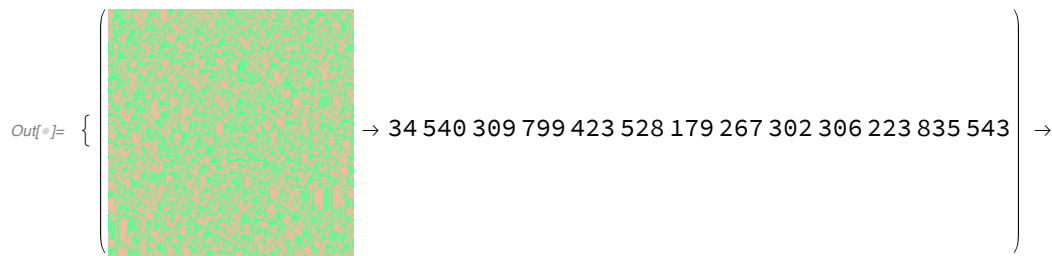
$$\left( \begin{array}{c} \text{[A 2x2 grid of green diagonal lines]} \\ \rightarrow 669\ 500\ 034 \end{array} \right) \rightarrow \{ 4 \rightarrow 0.0129747, 2 \rightarrow 0.983657 \},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of cyan/magenta vertical bars]} \\ \rightarrow 4\ 122\ 605\ 661 \end{array} \right) \rightarrow \{ 1 \rightarrow 6.18382 \times 10^{-9}, 2 \rightarrow 1. \},$$

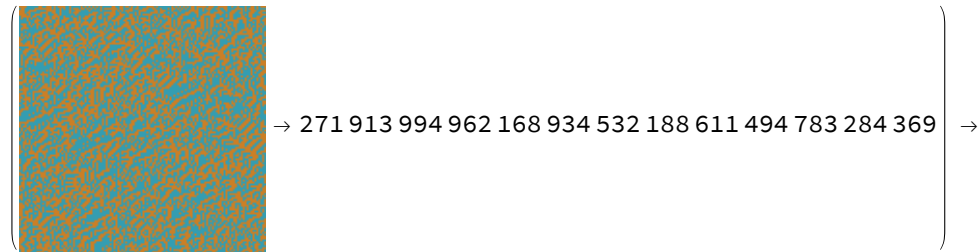


## 2-colour non-totalistic, range 3

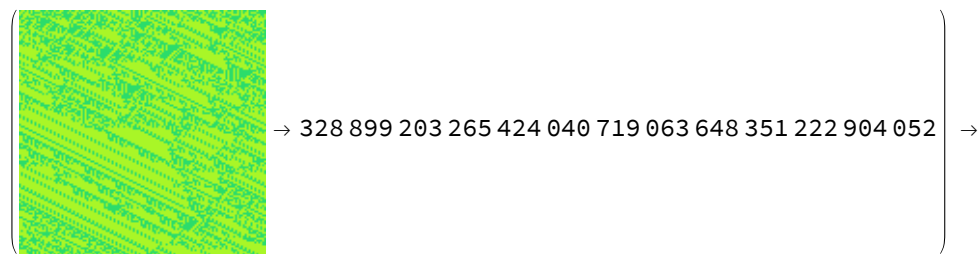
```
In[6]:= test4Data2kr3C17 = datak2r3NT[128, 128, 8];
Thread[
test4Data2kr3C17 → netECA17[Keys@test4Data2kr3C17, {"TopProbabilities", 2}]]
```



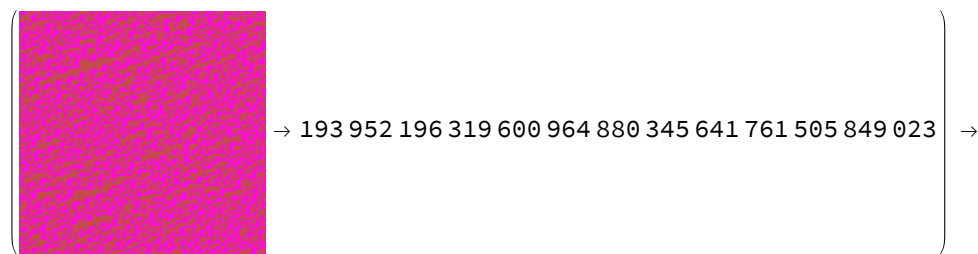
{4 → 0.0000190167, 3 → 0.999981},

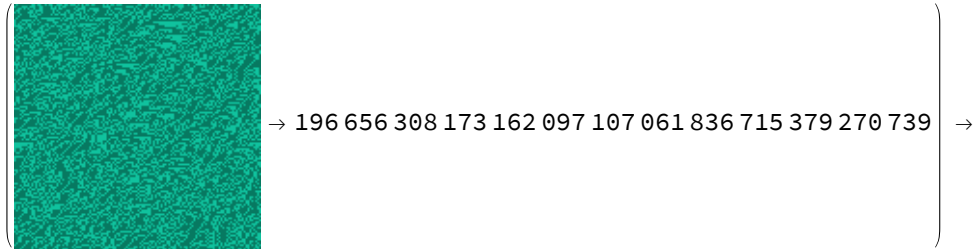
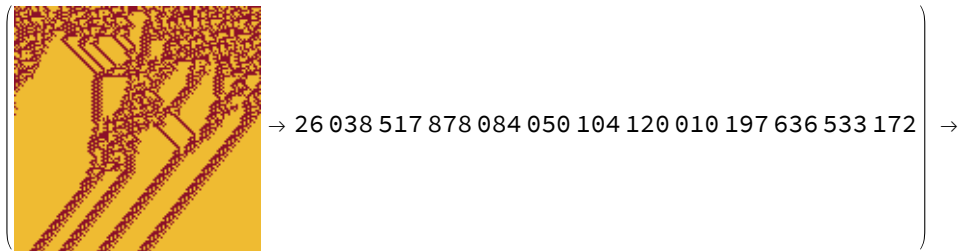
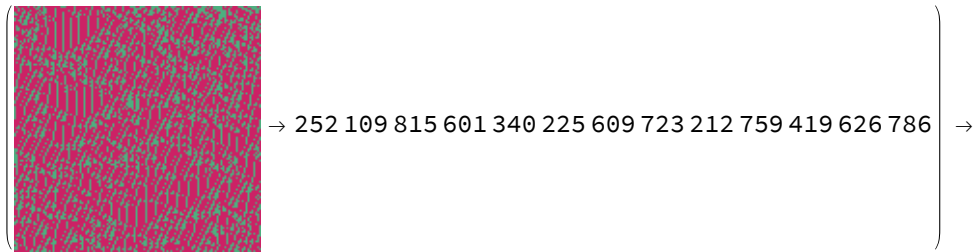
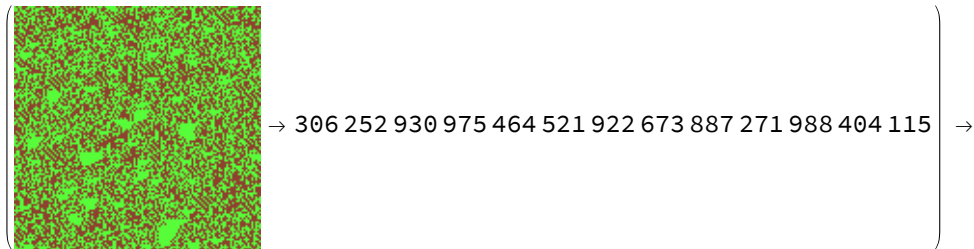


{4 → 8.79258 × 10⁻¹⁵, 3 → 1.},



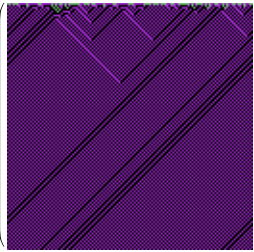
{3 → 0.000609094, 4 → 0.999391},

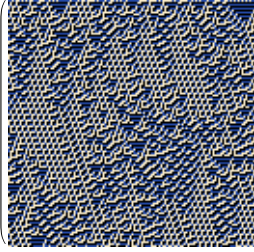


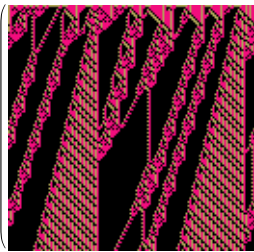
$\{4 \rightarrow 8.96571 \times 10^{-10}, 3 \rightarrow 1.\},$ 

 $\{4 \rightarrow 3.36397 \times 10^{-6}, 3 \rightarrow 0.999997\},$ 

 $\{3 \rightarrow 5.4757 \times 10^{-7}, 4 \rightarrow 0.999999\},$ 

 $\{4 \rightarrow 1.35911 \times 10^{-8}, 3 \rightarrow 1.\},$ 

 $\{4 \rightarrow 5.68649 \times 10^{-7}, 3 \rightarrow 0.999999\}\}$ 

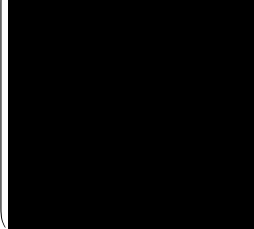
### 3-colour non-totalistic, range 1

```
In[6]:= test4Data3kr1C17 = datak3r1NT[128, 128, 8];
Thread[
test4Data3kr1C17 → netECA17[Keys@test4Data3kr1C17, {"TopProbabilities", 2}]]
```

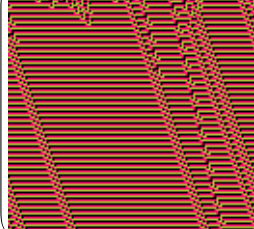
$$Out[\textcolor{brown}{\#}]= \left\{ \begin{array}{l} \text{ } \\ \text{ } \end{array} \right. \rightarrow 1\,924\,646\,489\,567 \left. \right\} \rightarrow \{3 \rightarrow 1.76606 \times 10^{-30}, 2 \rightarrow 1.\},$$


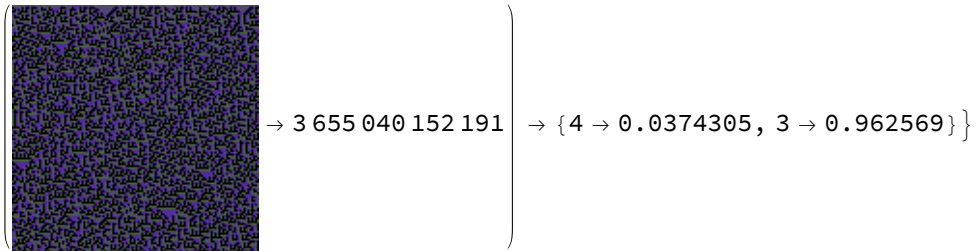
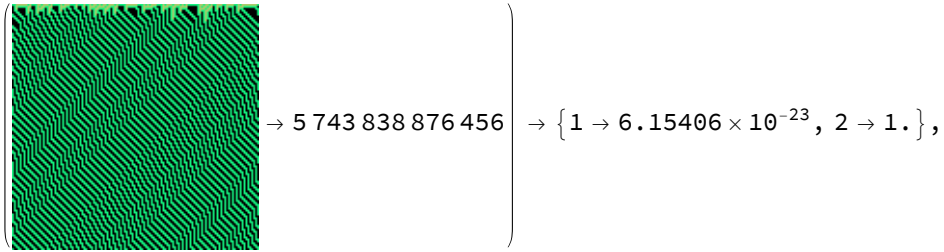
$$\left\{ \begin{array}{l} \text{ } \\ \text{ } \end{array} \right. \rightarrow 3\,672\,534\,501\,071 \left. \right\} \rightarrow \{2 \rightarrow 0.0000110699, 4 \rightarrow 0.999989\},$$


$$\left\{ \begin{array}{l} \text{ } \\ \text{ } \end{array} \right. \rightarrow 5\,833\,330\,297\,781 \left. \right\} \rightarrow \{2 \rightarrow 0.000232935, 4 \rightarrow 0.999767\},$$


$$\left\{ \begin{array}{l} \text{ } \\ \text{ } \end{array} \right. \rightarrow 7\,606\,192\,973\,798 \left. \right\} \rightarrow \{2 \rightarrow 6.802 \times 10^{-10}, 1 \rightarrow 1.\},$$


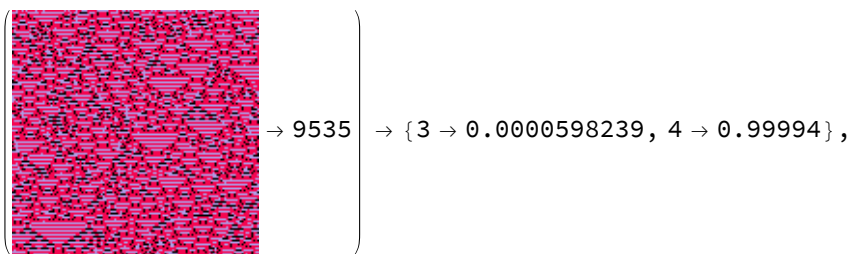
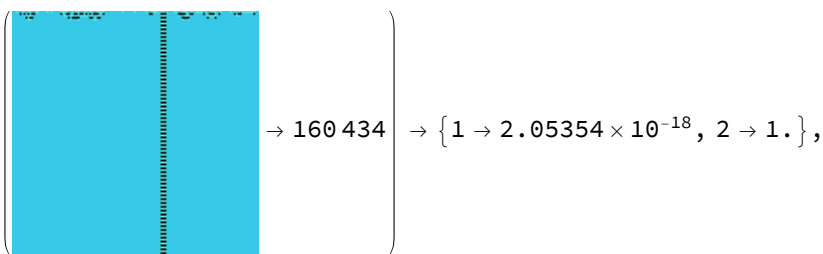
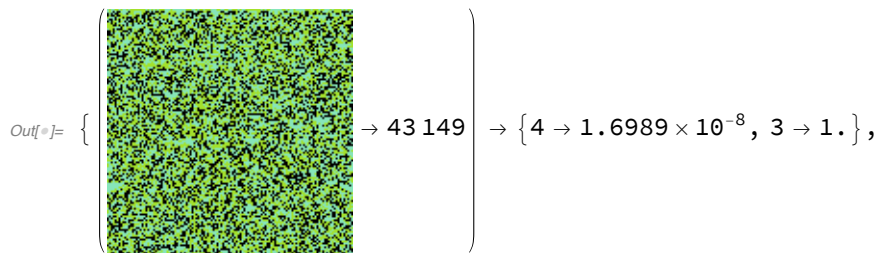
$$\left\{ \begin{array}{l} \text{ } \\ \text{ } \end{array} \right. \rightarrow 7\,622\,301\,560\,954 \left. \right\} \rightarrow \{3 \rightarrow 0.0391643, 2 \rightarrow 0.960836\},$$

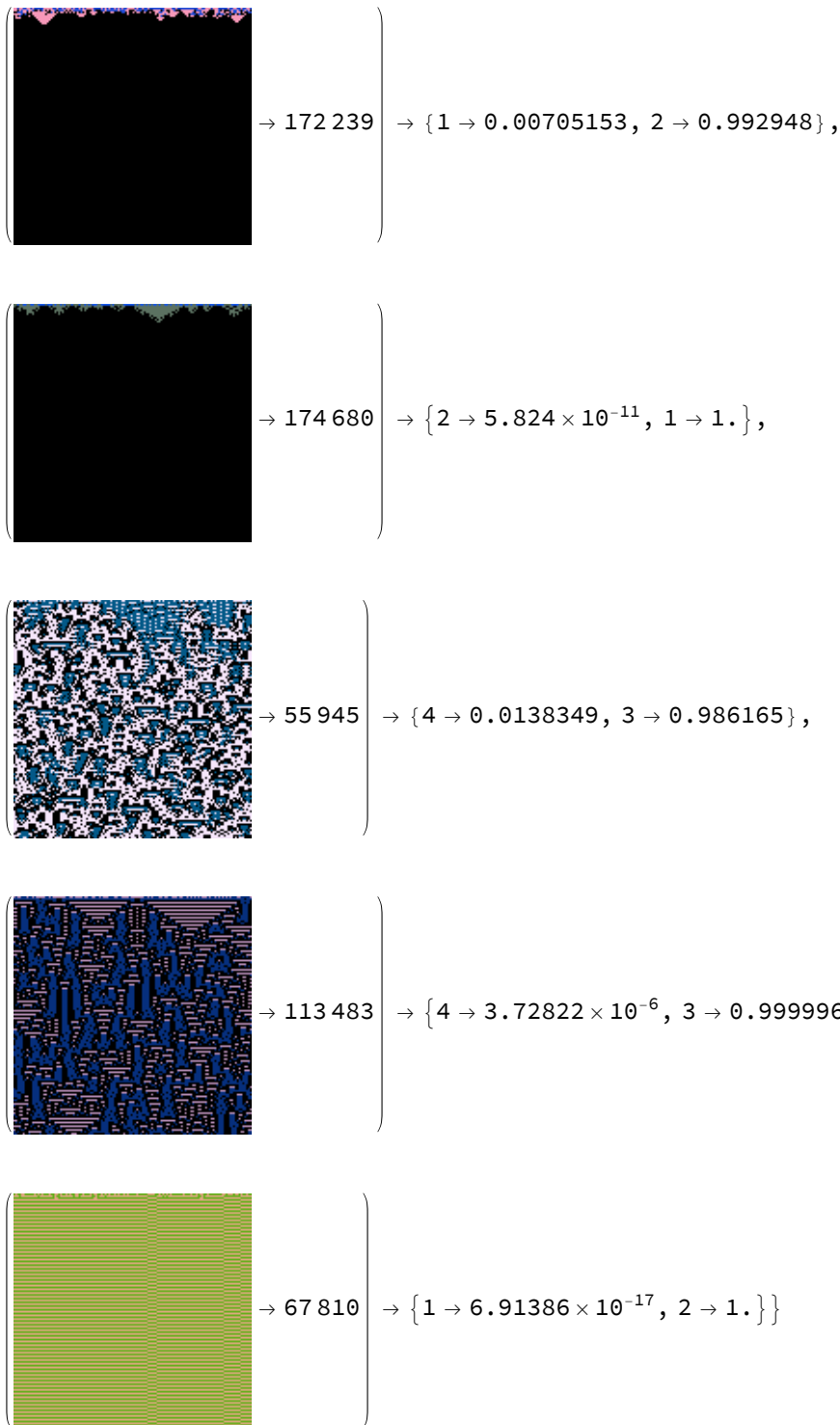

$$\left\{ \begin{array}{l} \text{ } \\ \text{ } \end{array} \right. \rightarrow 3\,685\,910\,174\,297 \left. \right\} \rightarrow \{3 \rightarrow 2.7602 \times 10^{-8}, 4 \rightarrow 1.\},$$




### 3-colour totalistic, range 2

```
In[]:= test4Data3kr2C17 = datak3r2C[128, 128, 8];
Thread[
  test4Data3kr2C17 → netECA17[Keys@test4Data3kr2C17, {"TopProbabilities", 2}]]
```





### 3-colour totalistic, range 3

```
In[④]:= test4Data3kr3C17 = datak3r3C[128, 128, 8];
Thread[
test4Data3kr3C17 → netECA17[Keys@test4Data3kr3C17, {"TopProbabilities", 2}]]
```

*Out[•]=*  $\left\{ \begin{array}{c} \text{[A green noisy image]} \\ \rightarrow 3\ 046\ 610 \end{array} \right\} \rightarrow \{4 \rightarrow 7.58312 \times 10^{-7}, 3 \rightarrow 0.999999\},$

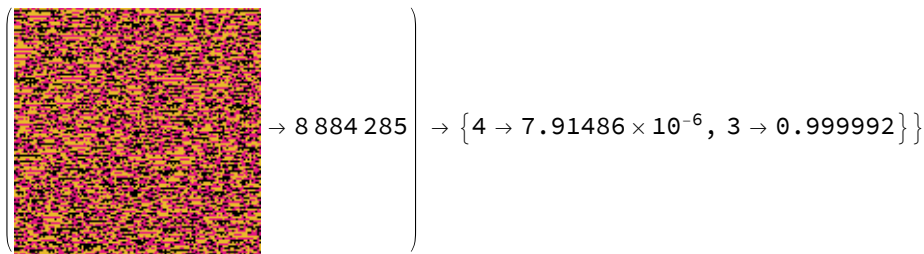
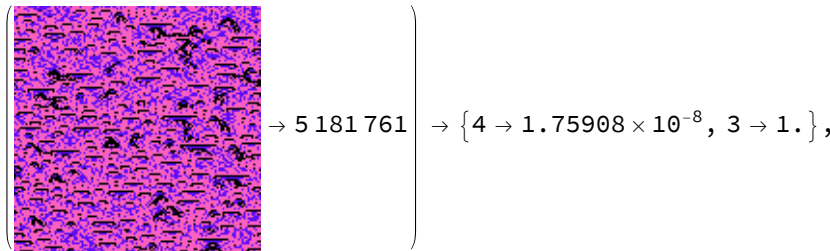
$\left\{ \begin{array}{c} \text{[A blue noisy image]} \\ \rightarrow 7\ 801\ 434 \end{array} \right\} \rightarrow \{1 \rightarrow 1.19167 \times 10^{-14}, 2 \rightarrow 1.\},$

$\left\{ \begin{array}{c} \text{[A blue and green noisy image]} \\ \rightarrow 5\ 445\ 843 \end{array} \right\} \rightarrow \{4 \rightarrow 1.60992 \times 10^{-19}, 3 \rightarrow 1.\},$

$\left\{ \begin{array}{c} \text{[A purple noisy image]} \\ \rightarrow 1\ 451\ 413 \end{array} \right\} \rightarrow \{4 \rightarrow 0.144413, 3 \rightarrow 0.855587\},$

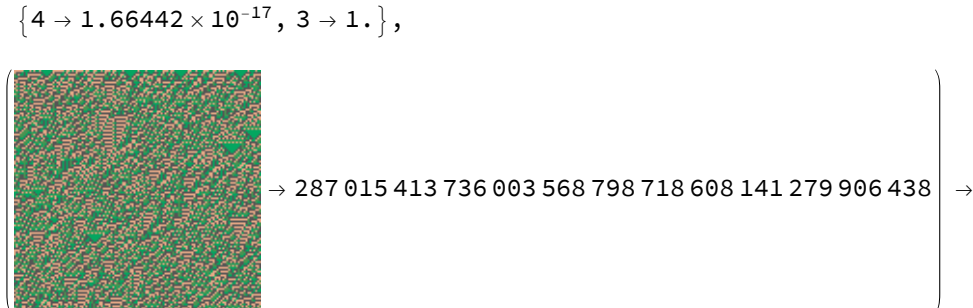
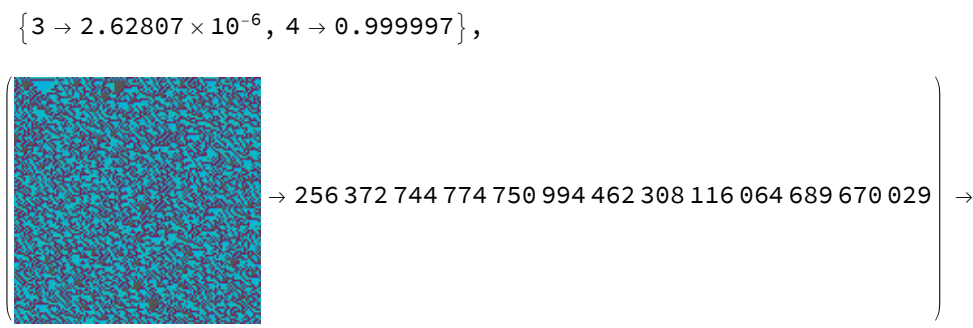
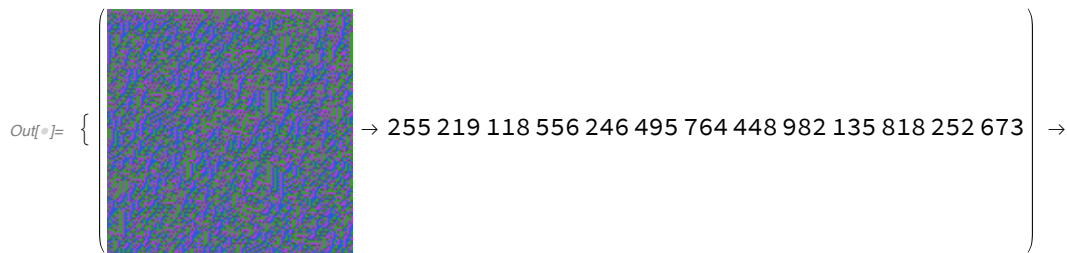
$\left\{ \begin{array}{c} \text{[A brown noisy image]} \\ \rightarrow 10\ 676\ 790 \end{array} \right\} \rightarrow \{3 \rightarrow 0.0738921, 4 \rightarrow 0.926108\},$

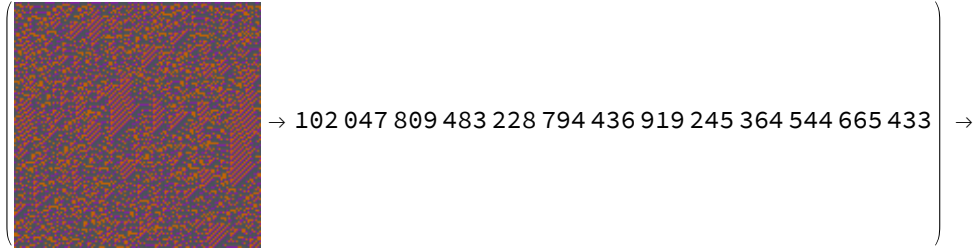
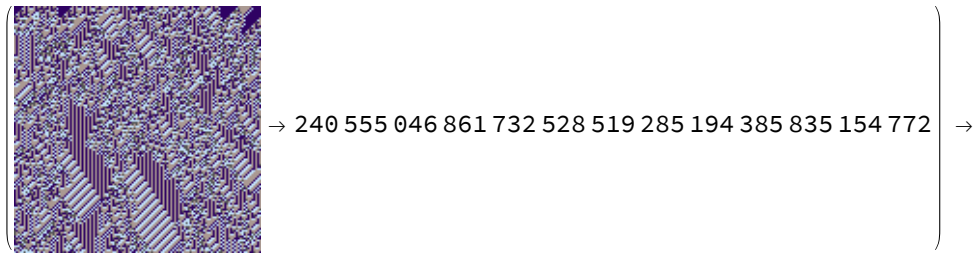
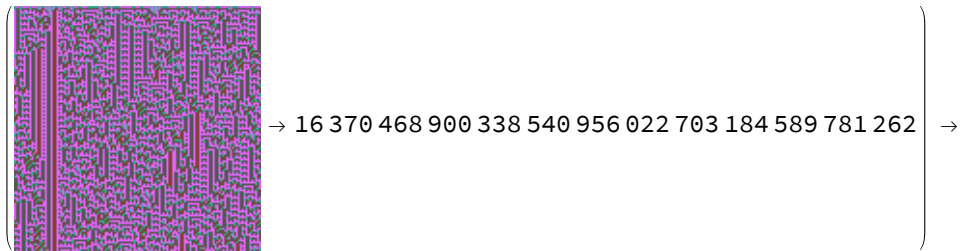
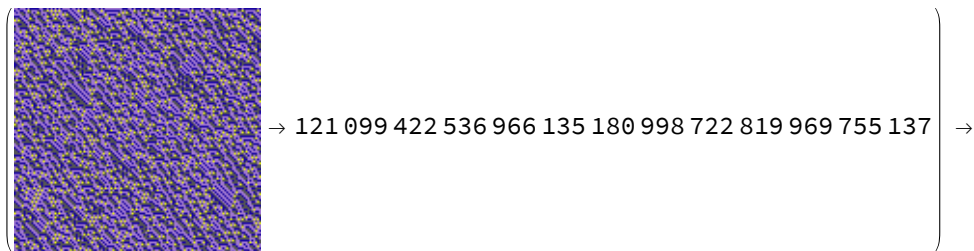
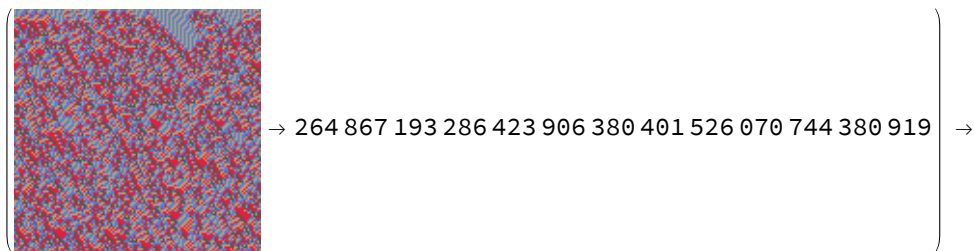
$\left\{ \begin{array}{c} \text{[A pink and purple noisy image]} \\ \rightarrow 10\ 375\ 449 \end{array} \right\} \rightarrow \{4 \rightarrow 1.04031 \times 10^{-17}, 3 \rightarrow 1.\},$



#### 4-colour non-totalistic, range 1

```
In[]:= test4Data4kr1C17 = datak4r1NT[128, 128, 8];
Thread[
  test4Data4kr1C17 → netECA17[Keys@test4Data4kr1C17, {"TopProbabilities", 2}]]
```



$\{4 \rightarrow 2.56385 \times 10^{-7}, 3 \rightarrow 1.\},$ 

 $\{4 \rightarrow 0.000696463, 3 \rightarrow 0.999304\},$ 

 $\{4 \rightarrow 3.62136 \times 10^{-16}, 3 \rightarrow 1.\},$ 

 $\{3 \rightarrow 1.45252 \times 10^{-15}, 4 \rightarrow 1.\},$ 

 $\{4 \rightarrow 0.0000270873, 3 \rightarrow 0.999973\},$ 

 $\{4 \rightarrow 0.105214, 3 \rightarrow 0.894786\}$

## 4-colour totalistic, range 2

```
In[]:= test4Data4kr2C17 = datak4r2C[128, 128, 8];
Thread[
  test4Data4kr2C17 → netECA17[Keys@test4Data4kr2C17, {"TopProbabilities", 2}]]
```

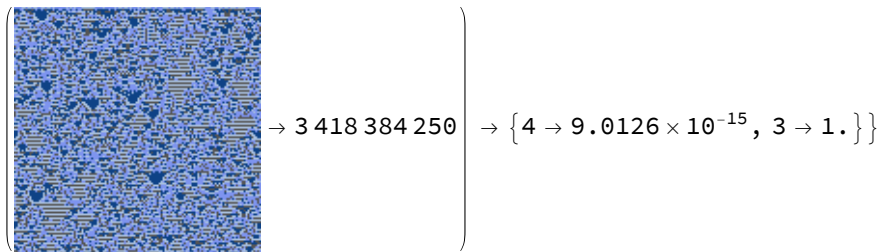
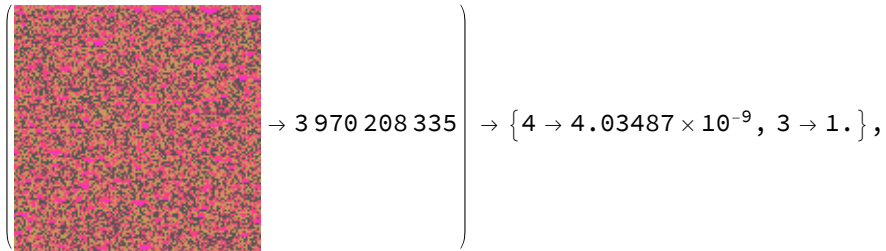
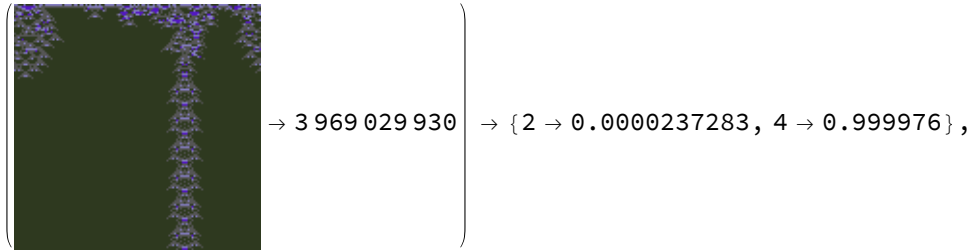
$$\text{Out}[]= \left\{ \begin{array}{l} \text{[A 128x128 pixel image showing a pattern of green, yellow, red, and blue]} \\ \rightarrow 616\ 082\ 315 \end{array} \right\} \rightarrow \{4 \rightarrow 8.8653 \times 10^{-10}, 3 \rightarrow 1.\},$$

$$\left\{ \begin{array}{l} \text{[A 128x128 pixel image showing a pattern of green, yellow, red, and blue]} \\ \rightarrow 1\ 568\ 191\ 428 \end{array} \right\} \rightarrow \{4 \rightarrow 5.21264 \times 10^{-11}, 3 \rightarrow 1.\},$$

$$\left\{ \begin{array}{l} \text{[A 128x128 pixel image showing a pattern of green, yellow, red, and blue]} \\ \rightarrow 1\ 216\ 110\ 065 \end{array} \right\} \rightarrow \{4 \rightarrow 0.000040346, 3 \rightarrow 0.99996\},$$

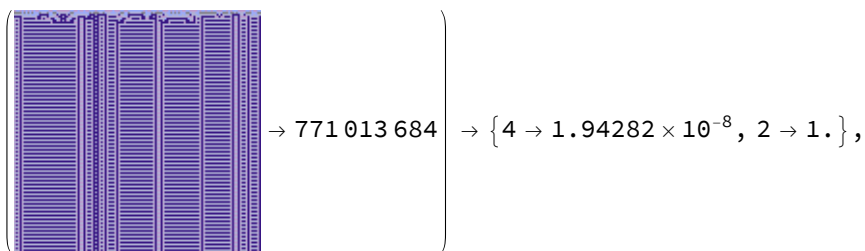
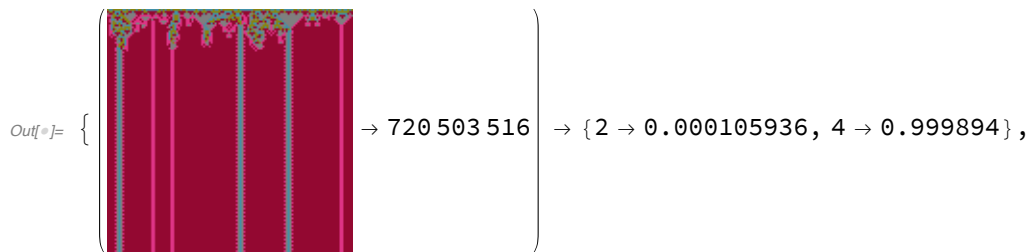
$$\left\{ \begin{array}{l} \text{[A 128x128 pixel image showing a pattern of green, yellow, red, and blue]} \\ \rightarrow 2\ 419\ 903\ 949 \end{array} \right\} \rightarrow \{4 \rightarrow 3.69897 \times 10^{-10}, 3 \rightarrow 1.\},$$

$$\left\{ \begin{array}{l} \text{[A 128x128 pixel image showing a pattern of green, yellow, red, and blue]} \\ \rightarrow 453\ 961\ 055 \end{array} \right\} \rightarrow \{4 \rightarrow 3.89961 \times 10^{-8}, 3 \rightarrow 1.\},$$



### 5-colour totalistic, range 1

```
In[]:= test4Data5kr1C17 = data5T2C[8, 128, 128];
Thread[
  test4Data5kr1C17 &gt; netECA17[Keys@test4Data5kr1C17, {"TopProbabilities", 2}]]
```



$$\left( \begin{array}{c} \text{[A 19x19 grid of random colors]} \\ \rightarrow 543\ 872\ 434 \end{array} \right) \rightarrow \{4 \rightarrow 6.11423 \times 10^{-7}, 3 \rightarrow 0.999999\},$$

$$\left( \begin{array}{c} \text{[A 19x19 grid of random colors]} \\ \rightarrow 341\ 908\ 586 \end{array} \right) \rightarrow \{4 \rightarrow 0.310854, 3 \rightarrow 0.689146\},$$

$$\left( \begin{array}{c} \text{[A 19x19 grid of random colors]} \\ \rightarrow 664\ 036\ 861 \end{array} \right) \rightarrow \{2 \rightarrow 0.00511847, 4 \rightarrow 0.994882\},$$

$$\left( \begin{array}{c} \text{[A 19x19 grid of random colors]} \\ \rightarrow 1\ 182\ 110\ 899 \end{array} \right) \rightarrow \{4 \rightarrow 0.039023, 3 \rightarrow 0.960977\},$$

$$\left( \begin{array}{c} \text{[A 19x19 grid of random colors]} \\ \rightarrow 976\ 082\ 949 \end{array} \right) \rightarrow \{4 \rightarrow 9.09593 \times 10^{-19}, 2 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 19x19 grid of random colors]} \\ \rightarrow 1\ 019\ 517\ 181 \end{array} \right) \rightarrow \{1 \rightarrow 6.47917 \times 10^{-10}, 2 \rightarrow 1.\}$$

## 6-colour totalistic, range 1

```
In[]:= test4Data6kr1C17 = data6TC[8, 128, 128];
Thread[
  test4Data6kr1C17 → netECA17[Keys@test4Data6kr1C17, {"TopProbabilities", 2}]]
```

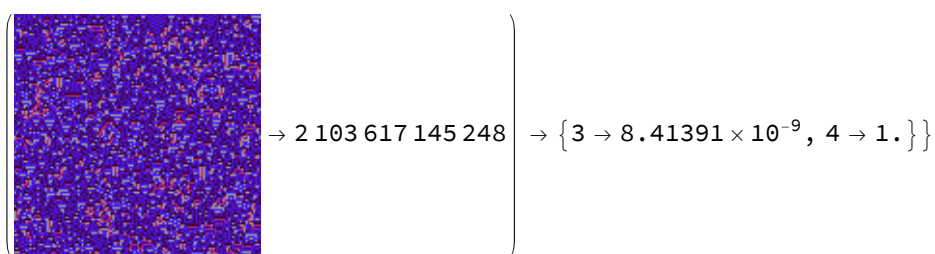
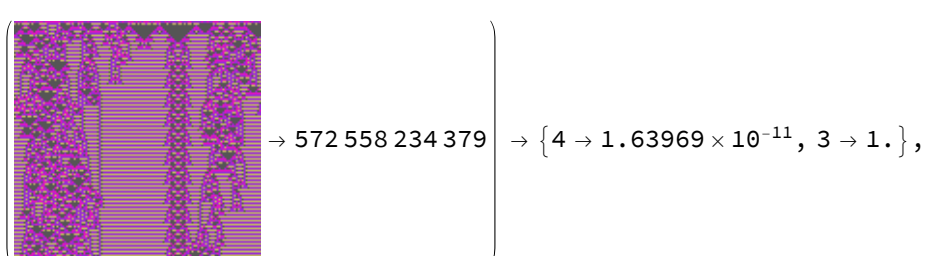
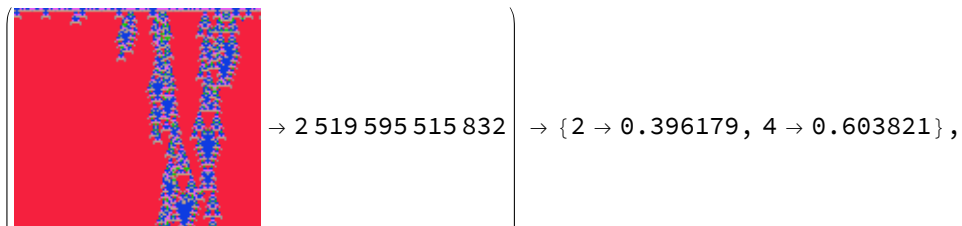
*Out[]:=*  $\left\{ \begin{array}{c} \text{[A 128x128 grid of alternating green and blue horizontal stripes]} \\ \rightarrow 1\ 128\ 957\ 409\ 115 \end{array} \right\} \rightarrow \{2 \rightarrow 0.387573, 1 \rightarrow 0.612427\},$

$\left\{ \begin{array}{c} \text{[A 128x128 grid showing a complex, fractal-like pattern of black, yellow, and purple cells]} \\ \rightarrow 744\ 151\ 919\ 694 \end{array} \right\} \rightarrow \{3 \rightarrow 1.28454 \times 10^{-11}, 4 \rightarrow 1.\},$

$\left\{ \begin{array}{c} \text{[A 128x128 grid showing a dense, granular pattern of red, green, and blue cells]} \\ \rightarrow 411\ 482\ 269\ 593 \end{array} \right\} \rightarrow \{4 \rightarrow 9.50671 \times 10^{-6}, 3 \rightarrow 0.99999\},$

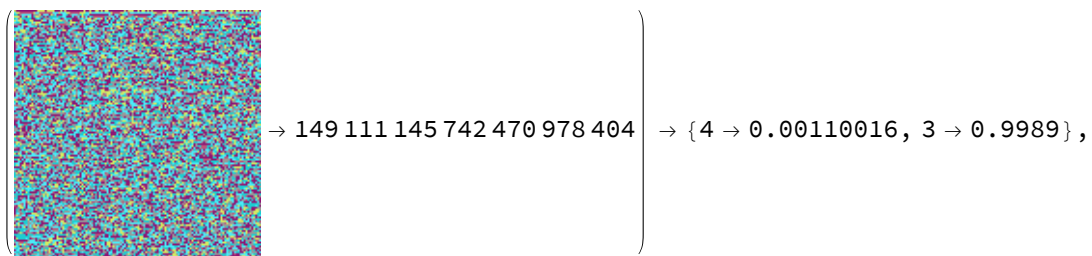
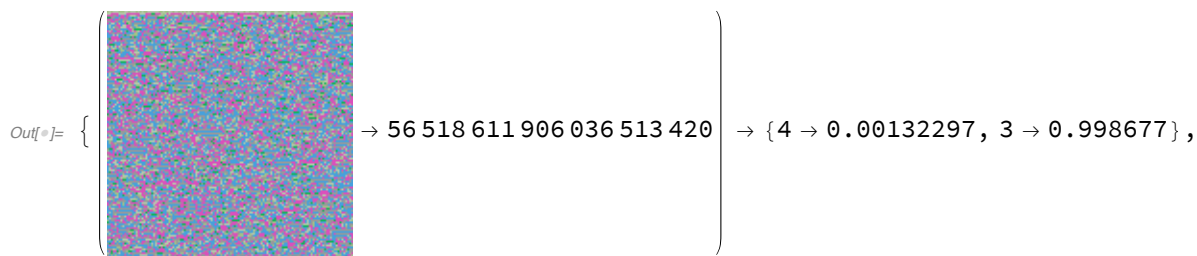
$\left\{ \begin{array}{c} \text{[A 128x128 grid showing a sparse, noisy pattern of blue, yellow, and red cells]} \\ \rightarrow 2\ 122\ 826\ 252\ 429 \end{array} \right\} \rightarrow \{4 \rightarrow 4.58698 \times 10^{-10}, 3 \rightarrow 1.\},$

$\left\{ \begin{array}{c} \text{[A 128x128 grid showing a pattern of red, green, and blue cells with horizontal bands]} \\ \rightarrow 2\ 443\ 710\ 325\ 124 \end{array} \right\} \rightarrow \{4 \rightarrow 5.97811 \times 10^{-9}, 3 \rightarrow 1.\},$



## 6-colour totalistic, range 2

```
In[]:= test4Data6kr2C17 = data6T2C[8, 128, 128];
Thread[
  test4Data6kr2C17 → netECA17[Keys@test4Data6kr2C17, {"TopProbabilities", 2}]]
```



$$\left( \begin{array}{c} \text{[A 2x2 grid of blue and orange dots]} \\ \rightarrow 60\ 075\ 298\ 400\ 874\ 491\ 559 \end{array} \right) \rightarrow \{4 \rightarrow 0.0000816385, 3 \rightarrow 0.999918\},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of green and purple dots]} \\ \rightarrow 61\ 137\ 219\ 885\ 741\ 406\ 688 \end{array} \right) \rightarrow \{4 \rightarrow 6.01526 \times 10^{-9}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of green and red dots]} \\ \rightarrow 138\ 083\ 937\ 800\ 052\ 503\ 915 \end{array} \right) \rightarrow \{4 \rightarrow 1.63338 \times 10^{-6}, 3 \rightarrow 0.999998\},$$

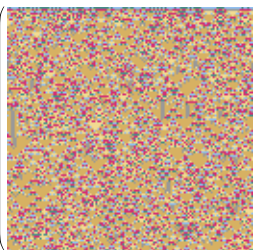
$$\left( \begin{array}{c} \text{[A 2x2 grid of red and yellow dots]} \\ \rightarrow 102\ 848\ 890\ 668\ 267\ 918\ 696 \end{array} \right) \rightarrow \{4 \rightarrow 4.51684 \times 10^{-8}, 3 \rightarrow 1.\},$$

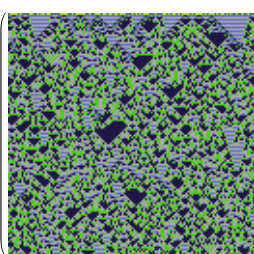
$$\left( \begin{array}{c} \text{[A 2x2 grid of blue and purple dots]} \\ \rightarrow 52\ 002\ 759\ 529\ 482\ 240\ 344 \end{array} \right) \rightarrow \{4 \rightarrow 0.0161382, 3 \rightarrow 0.983862\},$$

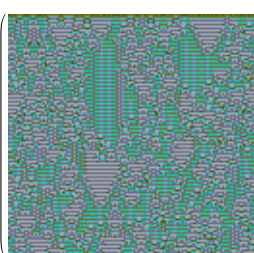
$$\left( \begin{array}{c} \text{[A 2x2 grid of green and pink dots]} \\ \rightarrow 3\ 771\ 326\ 190\ 903\ 203\ 597 \end{array} \right) \rightarrow \{4 \rightarrow 1.57635 \times 10^{-10}, 3 \rightarrow 1.\}\}$$

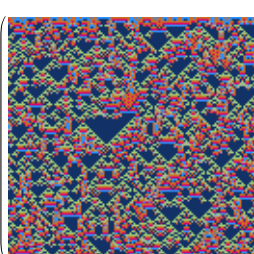
## 7-colour totalistic, range 1

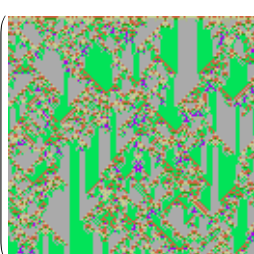
```
In[]:= test4Data7kr1C17 = data7TC[8, 128, 128];
Thread[
  test4Data7kr1C17 → netECA17[Keys@test4Data7kr1C17, {"TopProbabilities", 2}]]
```

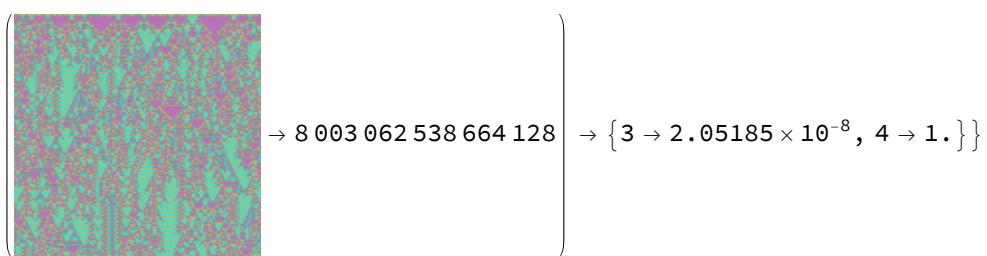
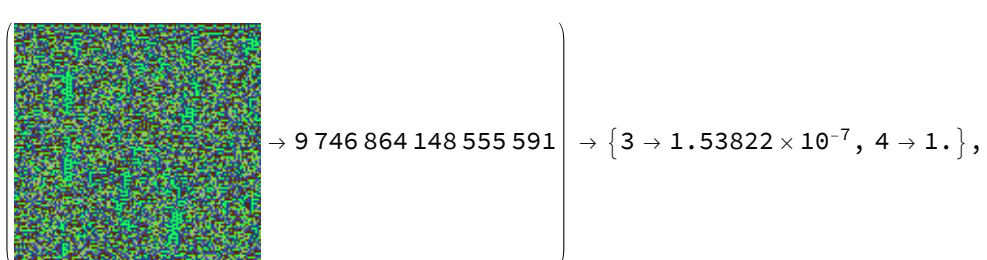
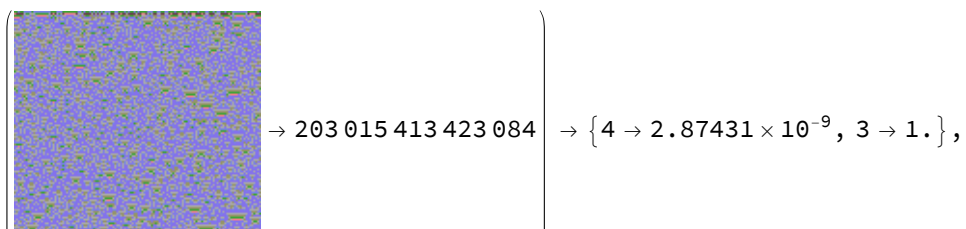
$$\left. \left\{ \begin{array}{c} \text{Out}[1]= \left( \begin{array}{c} \text{test4Data7kr1C17} \\ \text{netECA17} \end{array} \right) \\ \rightarrow 249\,739\,897\,876\,317 \end{array} \right) \rightarrow \left\{ 4 \rightarrow 7.58753 \times 10^{-13}, 3 \rightarrow 1. \right\}, \right.$$


$$\left. \left\{ \begin{array}{c} \text{Out}[2]= \left( \begin{array}{c} \text{test4Data7kr1C17} \\ \text{netECA17} \end{array} \right) \\ \rightarrow 6\,589\,873\,174\,284\,234 \end{array} \right) \rightarrow \left\{ 4 \rightarrow 3.70203 \times 10^{-21}, 3 \rightarrow 1. \right\}, \right.$$


$$\left. \left\{ \begin{array}{c} \text{Out}[3]= \left( \begin{array}{c} \text{test4Data7kr1C17} \\ \text{netECA17} \end{array} \right) \\ \rightarrow 2\,838\,251\,451\,633\,386 \end{array} \right) \rightarrow \left\{ 3 \rightarrow 0.0000362001, 4 \rightarrow 0.999964 \right\}, \right.$$


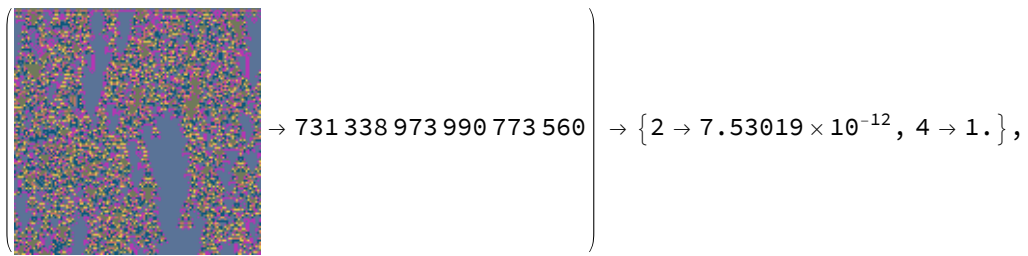
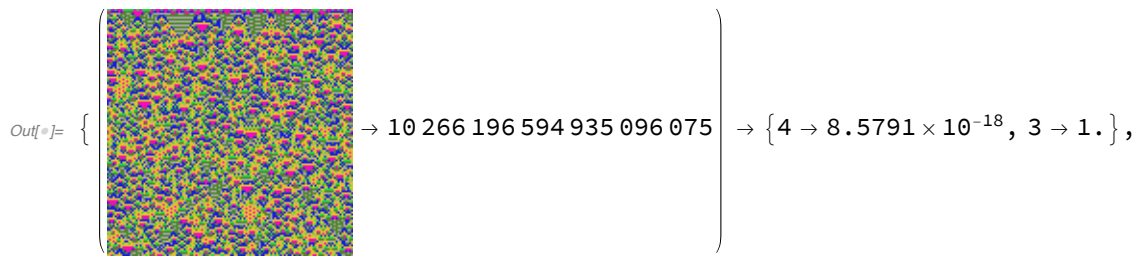
$$\left. \left\{ \begin{array}{c} \text{Out}[4]= \left( \begin{array}{c} \text{test4Data7kr1C17} \\ \text{netECA17} \end{array} \right) \\ \rightarrow 3\,069\,021\,856\,393\,877 \end{array} \right) \rightarrow \left\{ 4 \rightarrow 4.6982 \times 10^{-6}, 3 \rightarrow 0.999995 \right\}, \right.$$


$$\left. \left\{ \begin{array}{c} \text{Out}[5]= \left( \begin{array}{c} \text{test4Data7kr1C17} \\ \text{netECA17} \end{array} \right) \\ \rightarrow 10\,282\,712\,720\,317\,214 \end{array} \right) \rightarrow \left\{ 3 \rightarrow 4.14045 \times 10^{-19}, 4 \rightarrow 1. \right\}, \right.$$




## 8-colour totalistic, range 1

```
In[8]:= test4Data8kr1C17 = data8TC[8, 128, 128];
Thread[
  test4Data8kr1C17 → netECA17[Keys@test4Data8kr1C17, {"TopProbabilities", 2}]]
```



$$\left( \begin{array}{c} \text{[A 2x2 grid of random colors]} \\ \rightarrow 11\ 247\ 173\ 012\ 174\ 218\ 620 \end{array} \right) \rightarrow \{4 \rightarrow 0.0000380778, 3 \rightarrow 0.999962\},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of random colors]} \\ \rightarrow 63\ 742\ 472\ 032\ 617\ 219\ 918 \end{array} \right) \rightarrow \{4 \rightarrow 0.0000371126, 3 \rightarrow 0.999963\},$$

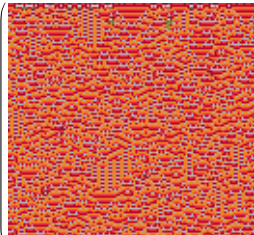
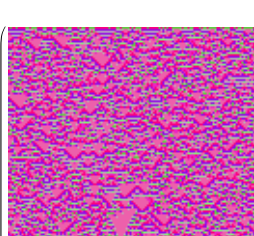
$$\left( \begin{array}{c} \text{[A 2x2 grid of random colors]} \\ \rightarrow 7\ 382\ 455\ 380\ 800\ 363\ 015 \end{array} \right) \rightarrow \{4 \rightarrow 8.07468 \times 10^{-15}, 3 \rightarrow 1.\},$$

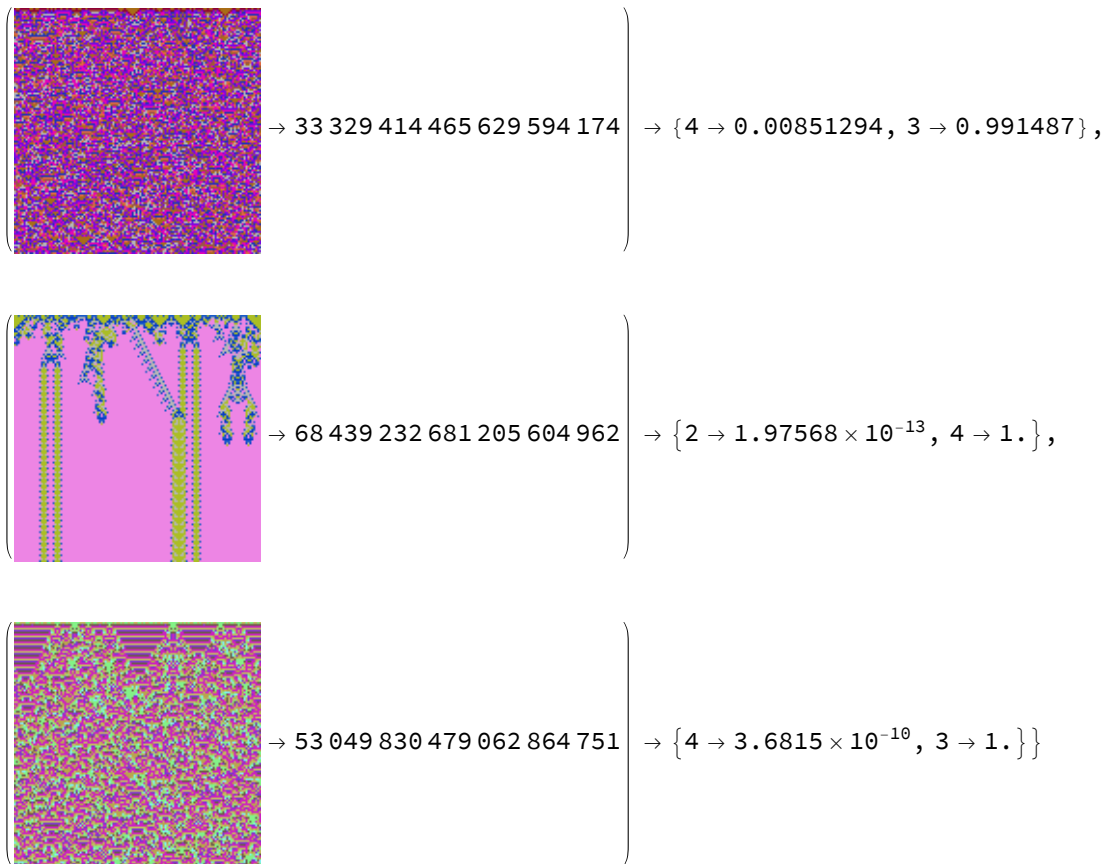
$$\left( \begin{array}{c} \text{[A 2x2 grid of random colors]} \\ \rightarrow 59\ 100\ 651\ 667\ 569\ 734\ 000 \end{array} \right) \rightarrow \{4 \rightarrow 1.27228 \times 10^{-11}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of random colors]} \\ \rightarrow 24\ 971\ 306\ 247\ 396\ 766\ 335 \end{array} \right) \rightarrow \{4 \rightarrow 0.0333734, 3 \rightarrow 0.966627\},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of random colors]} \\ \rightarrow 45\ 946\ 581\ 080\ 593\ 555\ 746 \end{array} \right) \rightarrow \{4 \rightarrow 1.08598 \times 10^{-15}, 3 \rightarrow 1.\}$$

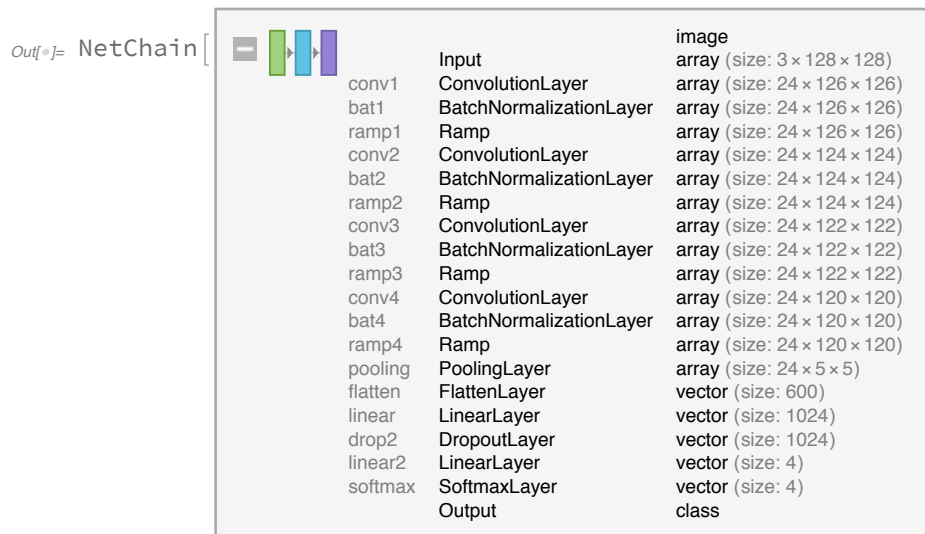
```
In[8]:= test4Data8kr1C17 = data8TC[8, 128, 128];
Thread[
  test4Data8kr1C17 → netECA17[Keys@test4Data8kr1C17, {"TopProbabilities", 2}]]
```

*Out[8]=* { → 14 955 350 598 586 141 683,  → 30 727 455 169 449 395 964,  → 42 490 152 676 883 207 115,  → 18 395 296 261 071 222 192,  → 22 317 090 484 634 250 431}

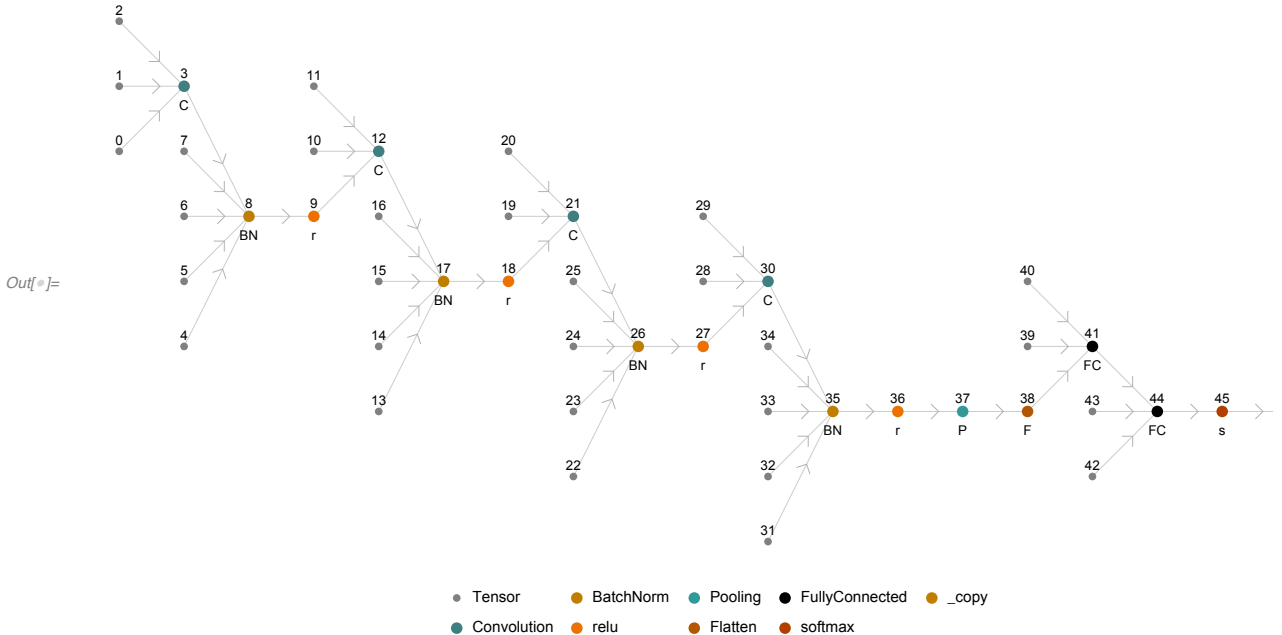


### Network XVIII- Four convolutions, dropout on linear only, BatchNorm

```
In[6]:= netECA18 = netTenCC1024drop[128, 128]
```



```
In[⑩]:= NetInformation[netECA18, "MXNetNodeGraphPlot"]
```



```
In[526]:= NetInformation[netECA18, "SummaryGraphic"]
```



```
In[⑪]:= dataECA18 = dataC[128, 128, 16 384];
```

```
In[⑫]:= dataTotalistic2BigC18 = genData2r2C[128, 128, 4096];
```

```
In[⑬]:= dataTotalistic3BigC18 = data3T2C[128, 128, 4096];
```

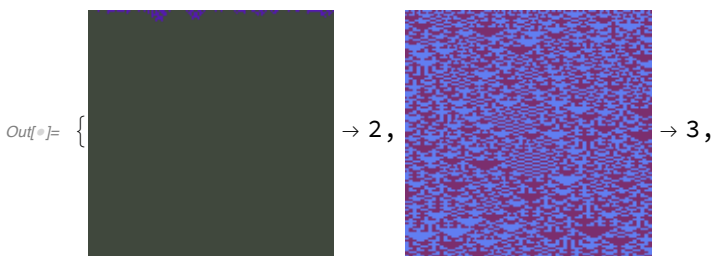
```
In[⑭]:= dataTotalistic4BigC18 = data4TC[128, 128, 4096];
```

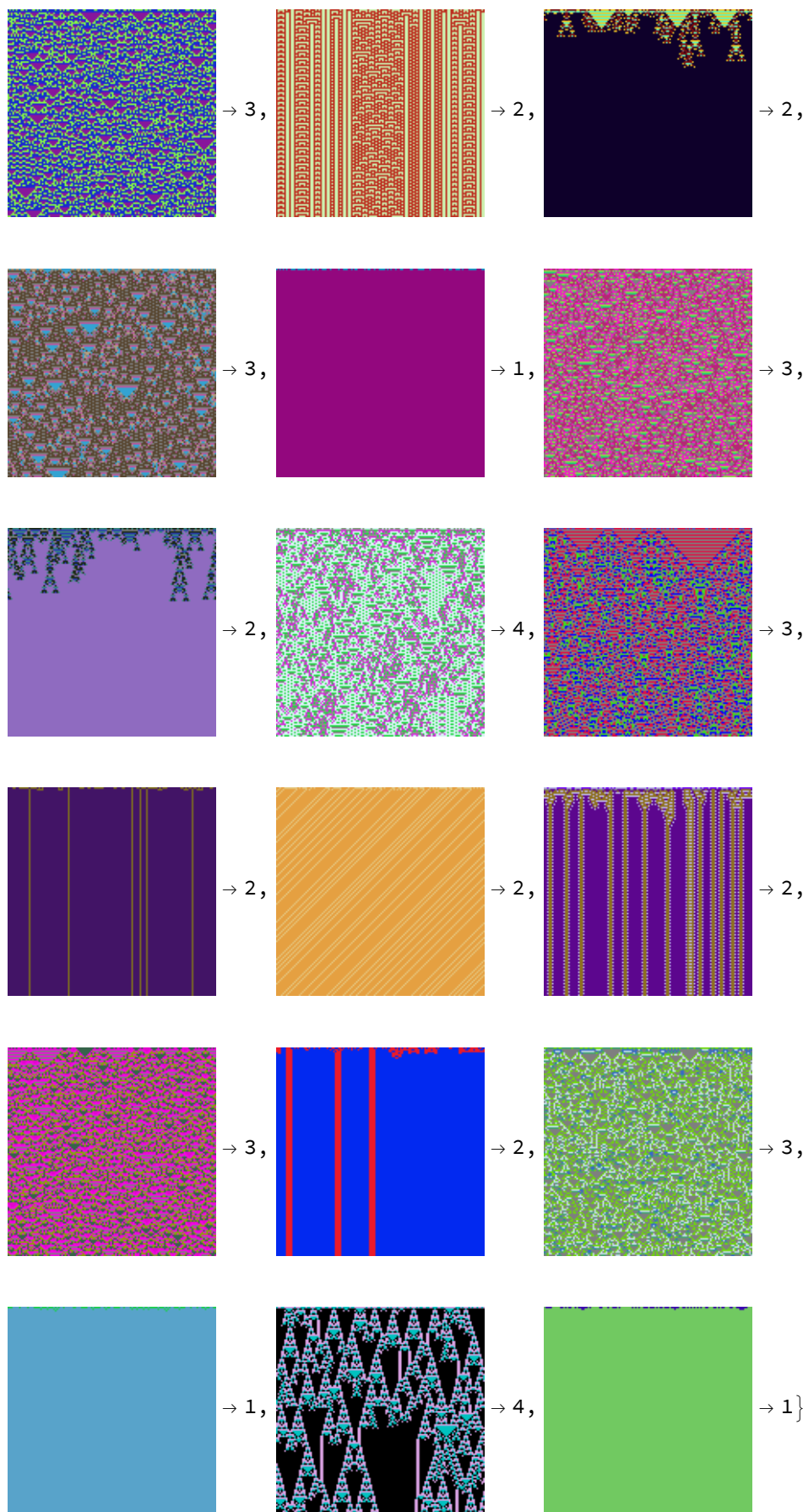
```
In[⑮]:= dataTotalistic5BigC18 = genData5TCC[128, 128, 16 384];
```

```
In[⑯]:= fullTrainingBigC18 = Join[dataECA18, dataTotalistic2BigC18,
   dataTotalistic3BigC18, dataTotalistic4BigC18, dataTotalistic5BigC18];
Length[fullTrainingBigC18]
```

```
Out[⑯]= 90112
```

```
In[⑰]:= RandomSample[fullTrainingBigC18, 20]
```





```
In[®]:= dir = SetDirectory[NotebookDirectory[]]
Out[®]= /home/esilverman/Documents

In[®]:= "/home/esilverman/Documents"
Out[®]= /home/esilverman/Documents

In[®]:= netECA18 = NetTrain[netECA18, fullTrainingBigC18,
  MaxTrainingRounds → 200, BatchSize → 256, TargetDevice → "GPU",
  TrainingProgressCheckpointing → {"Directory", dir}]
```

Out[®]= NetChain[ Input port: image  
Output port: class  
Number of layers: 18]

```
In[®]:= netECA18 = Import["netECA18-r200.wlnet"]
```

Out[®]= NetChain[ Input port: image  
Output port: class  
Number of layers: 18]

## Generate test data for Network XVII (200 epochs)

```
In[®]:= dir = SetDirectory[NotebookDirectory[]]
Out[®]= /Users/thorsilver/Downloads/Wolfram notebooks
```

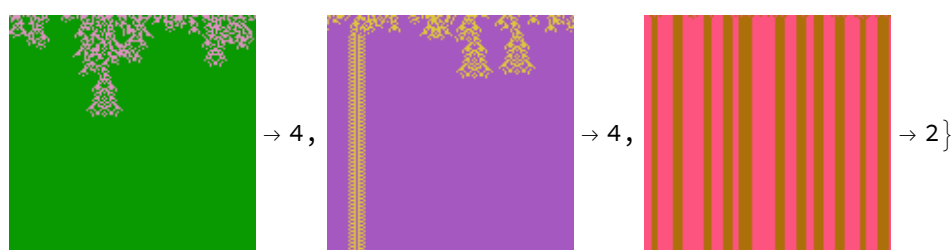
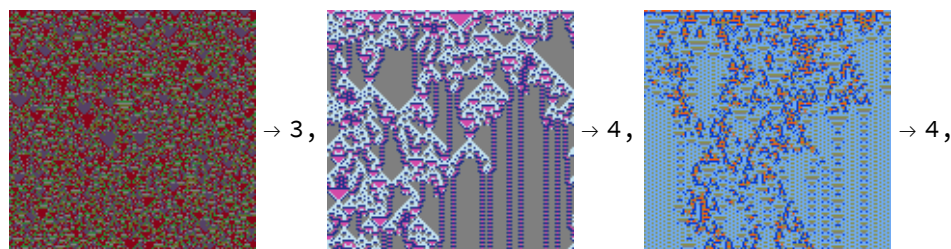
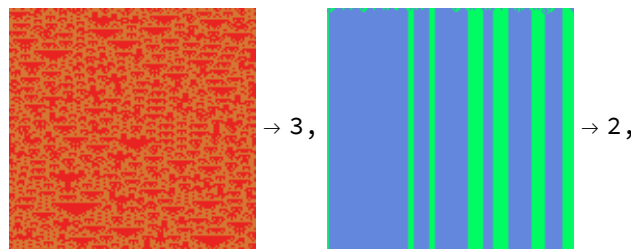
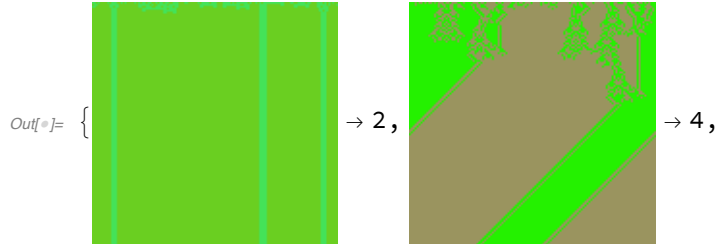
```
In[180]:= netECA18 = Import["netECA18-r200.wlnet"]
```

Out[180]= NetChain[ Input image  
conv1 ConvolutionLayer array (size: 3 × 128 × 128)  
bat1 BatchNormalizationLayer array (size: 24 × 126 × 126)  
ramp1 Ramp array (size: 24 × 126 × 126)  
conv2 ConvolutionLayer array (size: 24 × 124 × 124)  
bat2 BatchNormalizationLayer array (size: 24 × 124 × 124)  
ramp2 Ramp array (size: 24 × 124 × 124)  
conv3 ConvolutionLayer array (size: 24 × 122 × 122)  
bat3 BatchNormalizationLayer array (size: 24 × 122 × 122)  
ramp3 Ramp array (size: 24 × 122 × 122)  
conv4 ConvolutionLayer array (size: 24 × 120 × 120)  
bat4 BatchNormalizationLayer array (size: 24 × 120 × 120)  
ramp4 Ramp array (size: 24 × 120 × 120)  
pooling PoolingLayer array (size: 24 × 5 × 5)  
flatten FlattenLayer vector (size: 600)  
linear LinearLayer vector (size: 1024)  
drop2 DropoutLayer vector (size: 1024)  
linear2 LinearLayer vector (size: 4)  
softmax SoftmaxLayer vector (size: 4)  
Output class]

```
In[®]:= testDataECABigC = dataC[128, 128, 1024];
testData2TBigC = genData2r2C[128, 128, 1024];
testData3TBigC = data3T2C[128, 128, 1024];
testData4TBigC = data4TC[128, 128, 1024];
testData5TBigC = genData5TCC[128, 128, 1024];
fullTestSetBigC = Join[testDataECABigC,
  testData2TBigC, testData3TBigC, testData4TBigC, testData5TBigC];
Length[fullTestSetBigC]
```

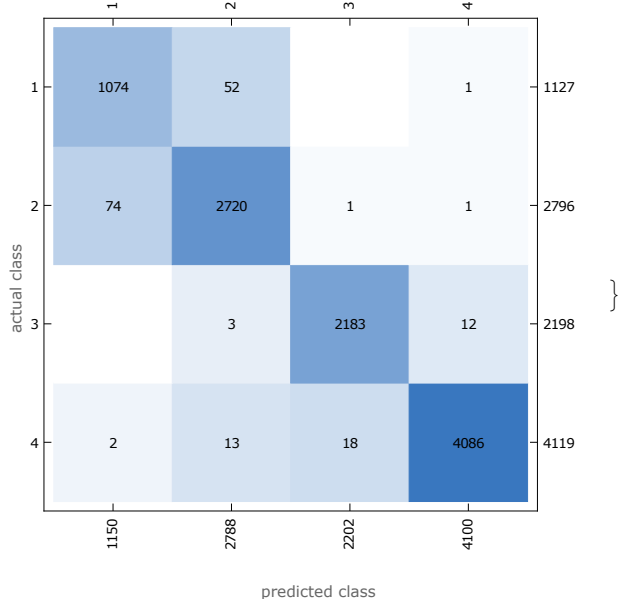
Out[®]= 10240

```
In[®]:= RandomSample[fullTestSetBigC, 10]
```

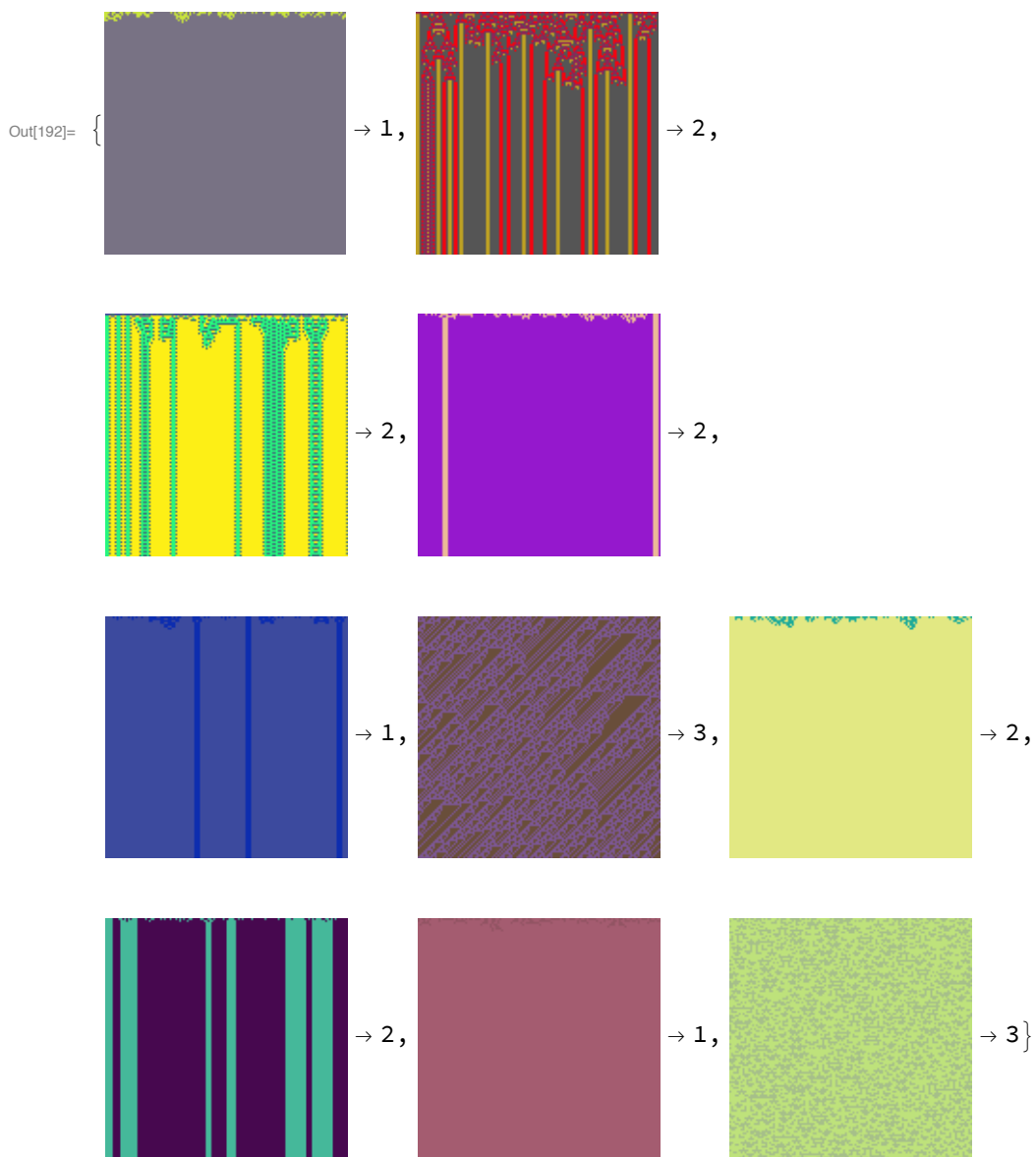


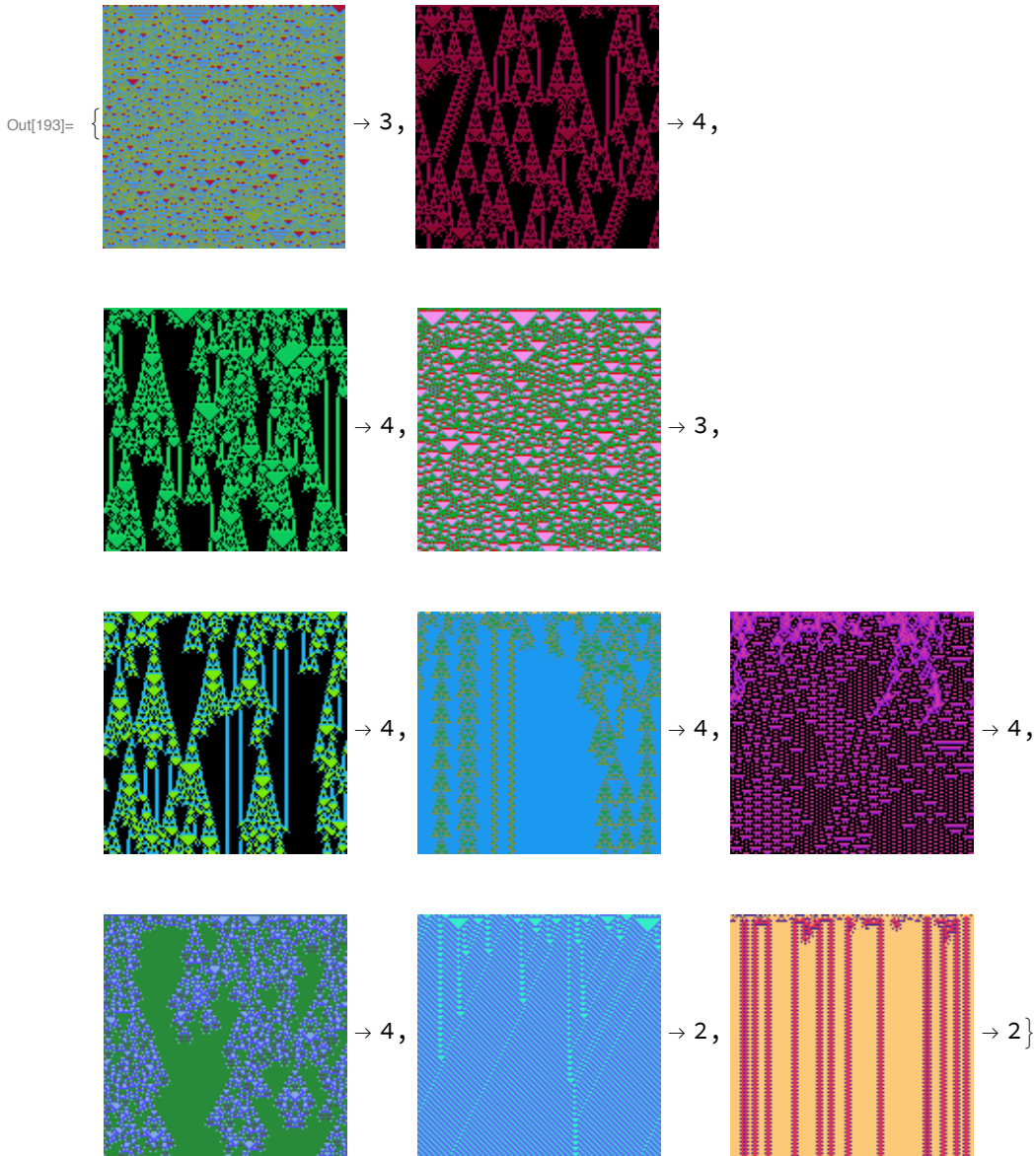
```
In[181]:= NetMeasurements[netECA18, fullTestSetBigC,
 {"Accuracy", "Precision", "ConfusionMatrixPlot"}]

Out[181]= {0.982715, {1 → 0.933913, 2 → 0.97561, 3 → 0.991371, 4 → 0.996585}, }
```



```
In[188]:= entropyImagesBigC = RandomSample[Keys[fullTestSetBigC], 500];
entropiesBigC = netECA18[entropyImagesBigC, "Entropy"];
highEntBigC = entropyImagesBigC[[Ordering[entropiesBigC, -10]]];
lowEntBigC = entropyImagesBigC[[Ordering[entropiesBigC, 10]]];
Thread[highEntBigC → netECA18[highEntBigC]]
Thread[lowEntBigC → netECA18[lowEntBigC]]
```





Testing Network XVIII (200 epochs) on unseen CA rule spaces

2-colour non-totalistic, range 2

```
In[527]:= test4Data2kr2C18 = datak2r2C[128, 128, 8];
Thread[
  test4Data2kr2C18 → netECA18[Keys@test4Data2kr2C18, {"TopProbabilities", 2}]]
```

Out[528]= {

$\rightarrow 1\ 370\ 260\ 644$

$\rightarrow \{4 \rightarrow 0.0166854, 2 \rightarrow 0.983315\},$

$$\left( \begin{array}{c} \text{[A 1807 990 148]} \\ \rightarrow 1807990148 \end{array} \right) \rightarrow \{2 \rightarrow 3.85446 \times 10^{-17}, 3 \rightarrow 1.\},$$

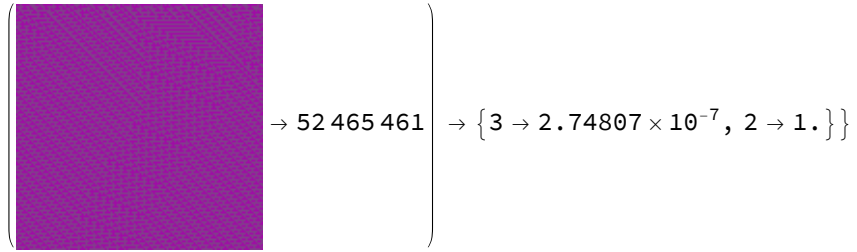
$$\left( \begin{array}{c} \text{[A 2 530 190 276]} \\ \rightarrow 2530190276 \end{array} \right) \rightarrow \{4 \rightarrow 2.53726 \times 10^{-6}, 3 \rightarrow 0.999997\},$$

$$\left( \begin{array}{c} \text{[A 2 788 659 278]} \\ \rightarrow 2788659278 \end{array} \right) \rightarrow \{4 \rightarrow 7.89003 \times 10^{-11}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 1 183 464 169]} \\ \rightarrow 1183464169 \end{array} \right) \rightarrow \{4 \rightarrow 8.12001 \times 10^{-9}, 3 \rightarrow 1.\},$$

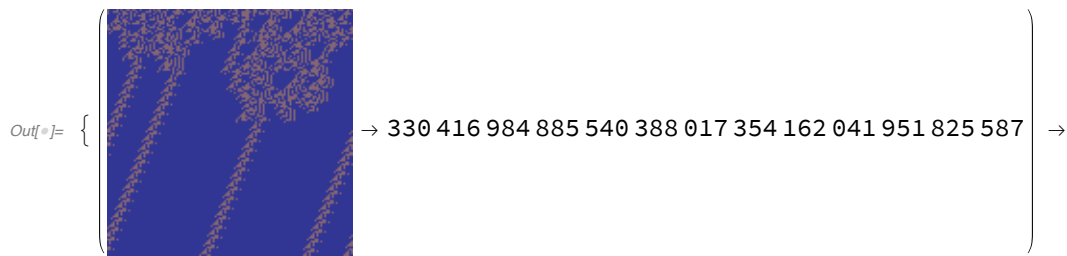
$$\left( \begin{array}{c} \text{[A 3 203 768 679]} \\ \rightarrow 3203768679 \end{array} \right) \rightarrow \{4 \rightarrow 1.44395 \times 10^{-7}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 1 424 091 569]} \\ \rightarrow 1424091569 \end{array} \right) \rightarrow \{2 \rightarrow 2.16345 \times 10^{-7}, 4 \rightarrow 1.\},$$

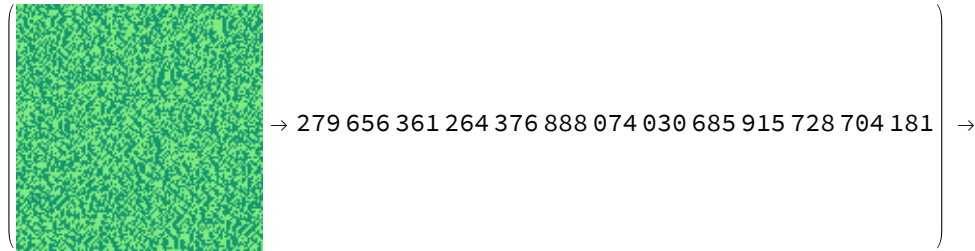


## 2-colour non-totalistic, range 3

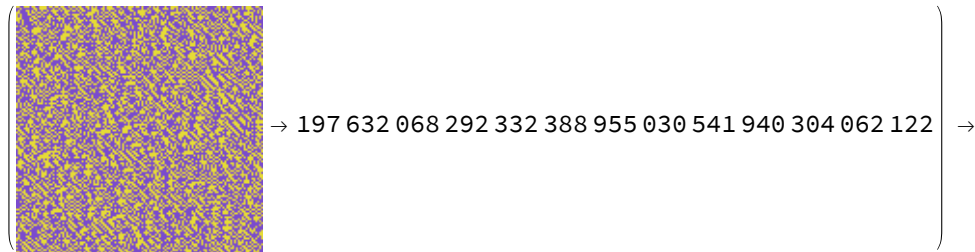
```
In[6]:= test4Data2kr3C18 = datak2r3NT[128, 128, 8];
Thread[
test4Data2kr3C18 → netECA18[Keys@test4Data2kr3C18, {"TopProbabilities", 2}]]
```



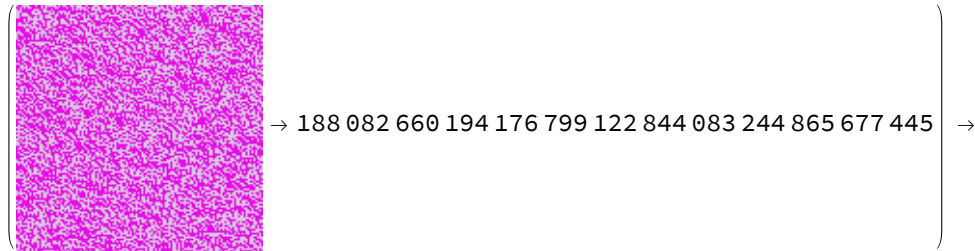
$$\{3 \rightarrow 8.74296 \times 10^{-8}, 4 \rightarrow 1.\},$$



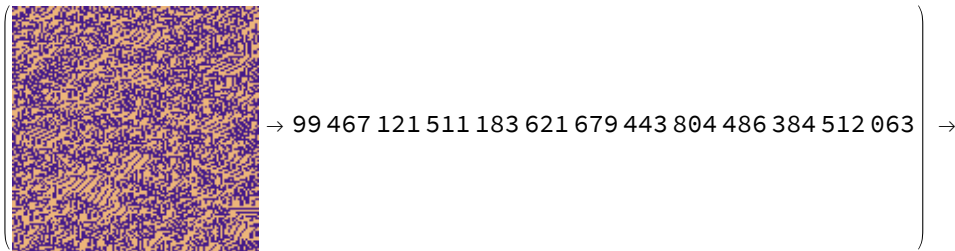
$$\{4 \rightarrow 0.0213521, 3 \rightarrow 0.978648\},$$



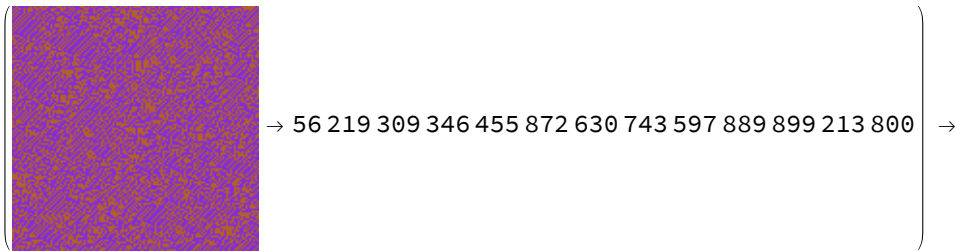
$$\{4 \rightarrow 5.0499 \times 10^{-16}, 3 \rightarrow 1.\},$$



$\{4 \rightarrow 2.34238 \times 10^{-6}, 3 \rightarrow 0.999998\},$



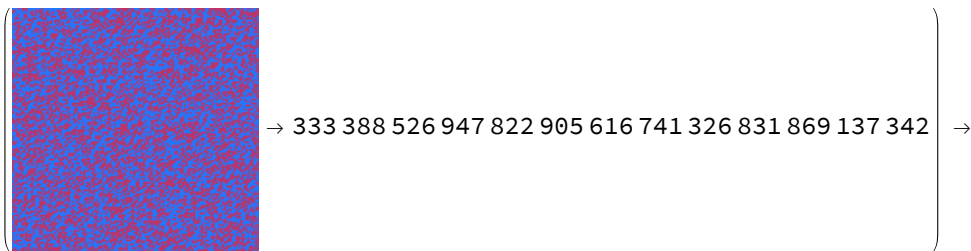
$\{4 \rightarrow 0.00329566, 3 \rightarrow 0.996704\},$



$\{4 \rightarrow 1.38574 \times 10^{-10}, 3 \rightarrow 1.\},$



$\{4 \rightarrow 5.1263 \times 10^{-8}, 3 \rightarrow 1.\},$



$\{4 \rightarrow 7.10494 \times 10^{-8}, 3 \rightarrow 1.\}\}$

### 3-colour non-totalistic, range 1

```
In[6]:= test4Data3kr1C18 = datak3r1NT[128, 128, 8];
Thread[
test4Data3kr1C18 → netECA18[Keys@test4Data3kr1C18, {"TopProbabilities", 2}]]
```

$$Out[\textcolor{brown}{\#}]= \left\{ \begin{array}{l} \text{A 4x4 grid of yellow dots on a black background, representing a random configuration.} \\ \rightarrow 1\ 592\ 394\ 332\ 064 \end{array} \right\} \rightarrow \{2 \rightarrow 7.59314 \times 10^{-6}, 4 \rightarrow 0.999992\},$$

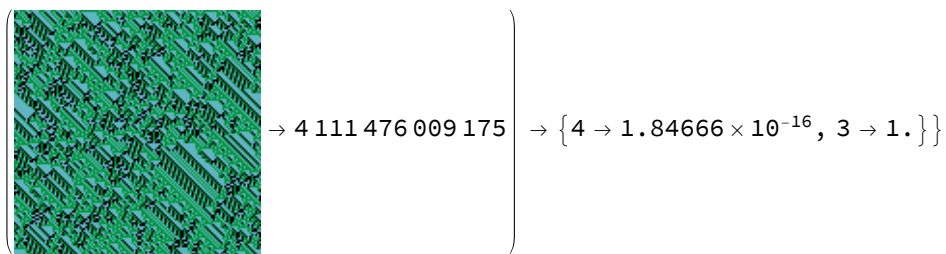
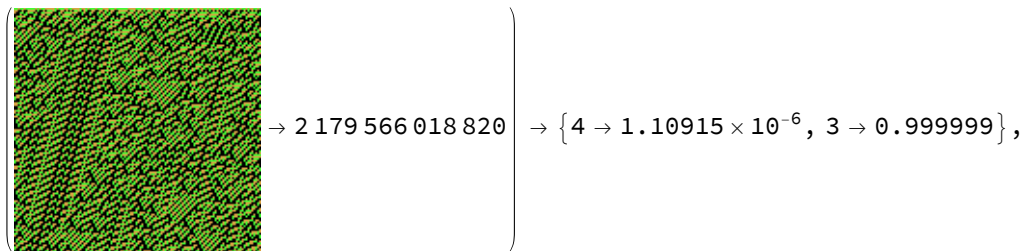
$$\left\{ \begin{array}{l} \text{A 4x4 grid of purple dots on a black background, showing a simple periodic pattern.} \\ \rightarrow 4\ 098\ 174\ 485\ 356 \end{array} \right\} \rightarrow \{4 \rightarrow 8.44302 \times 10^{-20}, 2 \rightarrow 1.\},$$

$$\left\{ \begin{array}{l} \text{A 4x4 grid of blue dots on a black background, showing a more complex diagonal pattern.} \\ \rightarrow 5\ 930\ 373\ 291\ 731 \end{array} \right\} \rightarrow \{1 \rightarrow 2.34989 \times 10^{-7}, 2 \rightarrow 1.\},$$

$$\left\{ \begin{array}{l} \text{A 4x4 grid of green dots on a black background, showing a dense, almost uniform pattern.} \\ \rightarrow 6\ 363\ 744\ 081\ 807 \end{array} \right\} \rightarrow \{3 \rightarrow 0.0000390704, 4 \rightarrow 0.999961\},$$

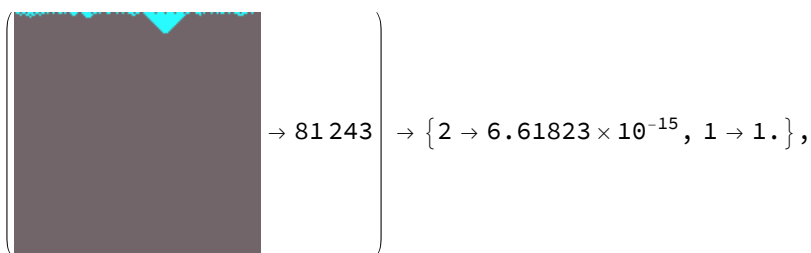
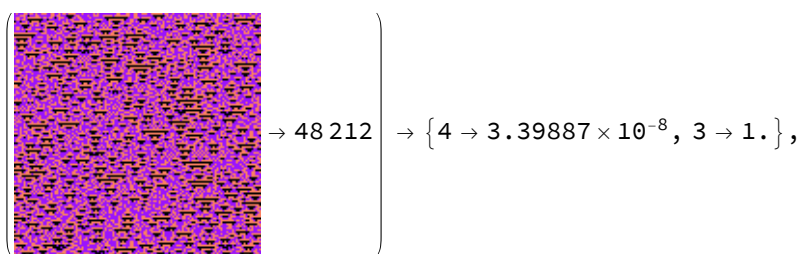
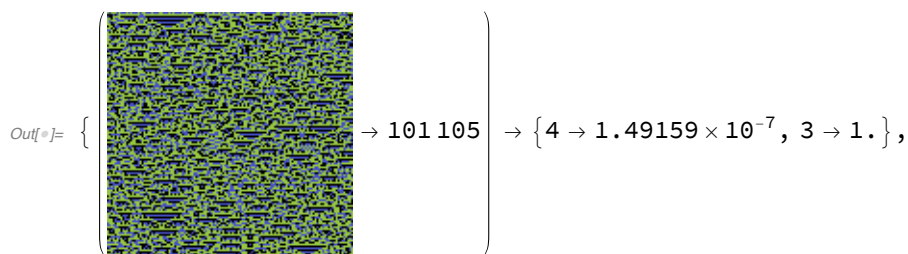
$$\left\{ \begin{array}{l} \text{A 4x4 grid of yellow and blue dots on a black background, showing a mix of patterns.} \\ \rightarrow 1\ 193\ 083\ 886\ 293 \end{array} \right\} \rightarrow \{4 \rightarrow 0.0126455, 3 \rightarrow 0.987355\},$$

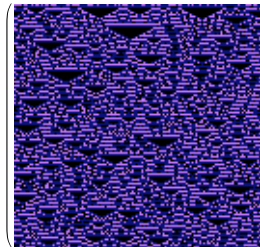
$$\left\{ \begin{array}{l} \text{A 4x4 grid of green and blue dots on a black background, showing a mix of patterns.} \\ \rightarrow 1\ 957\ 822\ 902\ 340 \end{array} \right\} \rightarrow \{3 \rightarrow 0.0000561806, 2 \rightarrow 0.999944\},$$

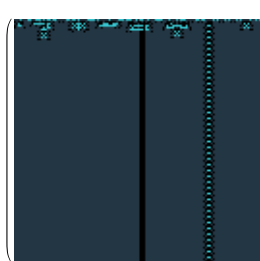


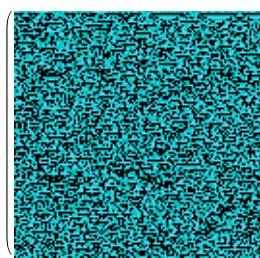
### 3-colour totalistic, range 2

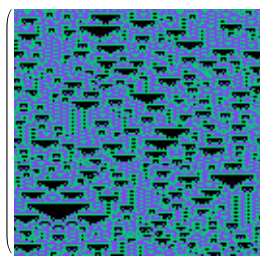
```
In[]:= test4Data3kr2C18 = datak3r2C[128, 128, 8];
Thread[
  test4Data3kr2C18 → netECA18[Keys@test4Data3kr2C18, {"TopProbabilities", 2}]]
```

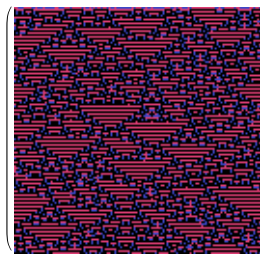


  $\rightarrow 144\ 952 \left. \right\} \rightarrow \{ 4 \rightarrow 5.58692 \times 10^{-14}, 3 \rightarrow 1. \},$

  $\rightarrow 167\ 730 \left. \right\} \rightarrow \{ 1 \rightarrow 3.79715 \times 10^{-7}, 2 \rightarrow 1. \},$

  $\rightarrow 102\ 220 \left. \right\} \rightarrow \{ 4 \rightarrow 3.5215 \times 10^{-7}, 3 \rightarrow 1. \},$

  $\rightarrow 129\ 071 \left. \right\} \rightarrow \{ 4 \rightarrow 5.28522 \times 10^{-29}, 3 \rightarrow 1. \},$

  $\rightarrow 94\ 027 \left. \right\} \rightarrow \{ 4 \rightarrow 3.95426 \times 10^{-7}, 3 \rightarrow 1. \}$

### 3-colour totalistic, range 3

```
In[④]:= test4Data3kr3C18 = datak3r3C[128, 128, 8];
Thread[
test4Data3kr3C18 → netECA18[Keys@test4Data3kr3C18, {"TopProbabilities", 2}]]
```

*Out[•]=*  $\left\{ \begin{array}{l} \text{[A 10x10 grid of blue and yellow pixels]} \\ \rightarrow 461960 \end{array} \right\} \rightarrow \{4 \rightarrow 4.84455 \times 10^{-6}, 3 \rightarrow 0.999995\},$

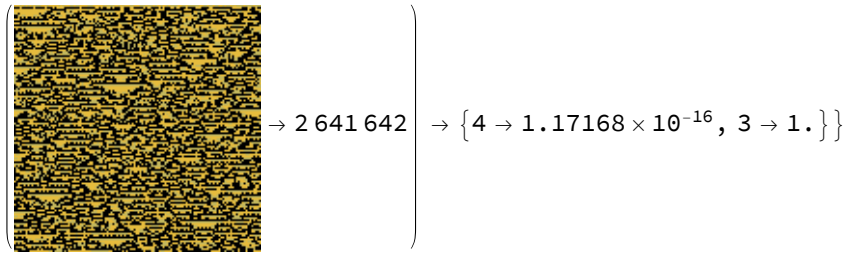
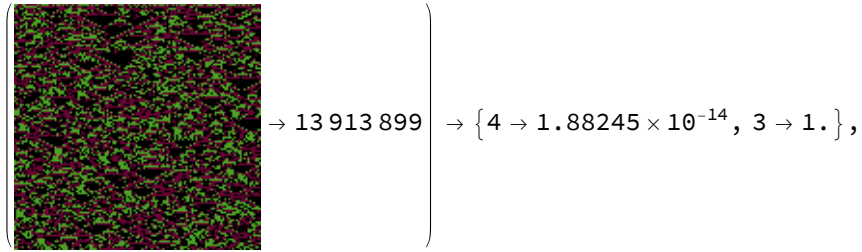
$\left\{ \begin{array}{l} \text{[A 10x10 grid of blue and brown pixels]} \\ \rightarrow 4823863 \end{array} \right\} \rightarrow \{4 \rightarrow 1.80913 \times 10^{-22}, 3 \rightarrow 1.\},$

$\left\{ \begin{array}{l} \text{[A 10x10 grid of green and black pixels]} \\ \rightarrow 7272180 \end{array} \right\} \rightarrow \{3 \rightarrow 3.43734 \times 10^{-9}, 4 \rightarrow 1.\},$

$\left\{ \begin{array}{l} \text{[A 10x10 grid of blue and yellow pixels]} \\ \rightarrow 8672980 \end{array} \right\} \rightarrow \{4 \rightarrow 6.70981 \times 10^{-6}, 3 \rightarrow 0.999993\},$

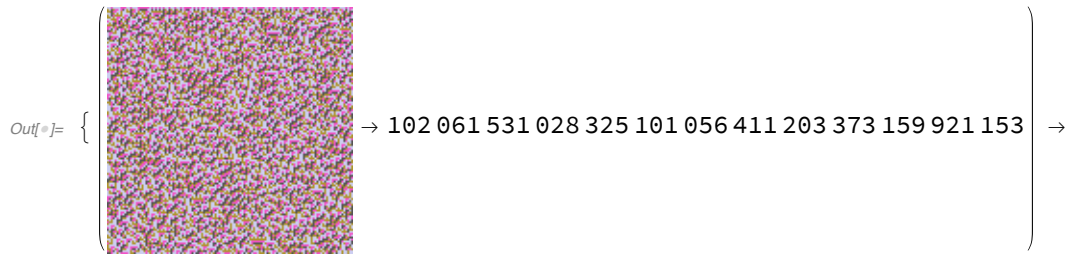
$\left\{ \begin{array}{l} \text{[A 10x10 grid of pink and black pixels]} \\ \rightarrow 254357 \end{array} \right\} \rightarrow \{4 \rightarrow 2.17773 \times 10^{-6}, 3 \rightarrow 0.999998\},$

$\left\{ \begin{array}{l} \text{[A 10x10 grid of green and black pixels]} \\ \rightarrow 9226537 \end{array} \right\} \rightarrow \{4 \rightarrow 1.70317 \times 10^{-12}, 3 \rightarrow 1.\},$

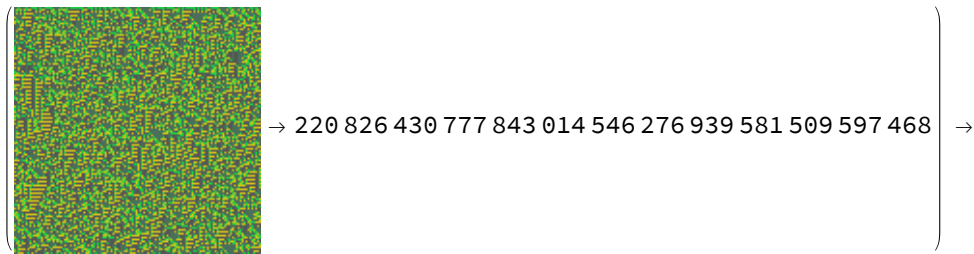


### 4-colour non-totalistic, range 1

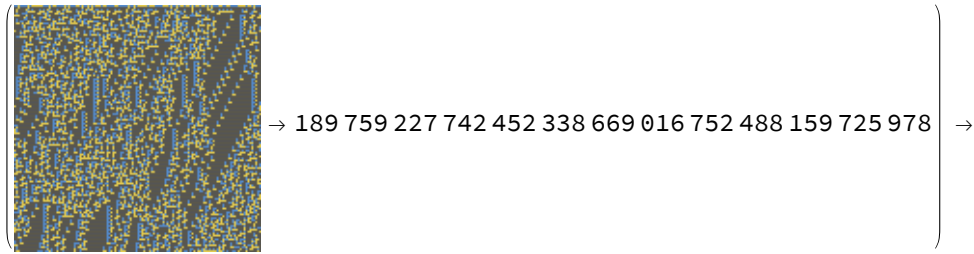
```
In[]:= test4Data4kr1C18 = datak4r1NT[128, 128, 8];
Thread[
test4Data4kr1C18 → netECA18[Keys@test4Data4kr1C18, {"TopProbabilities", 2}]]
```



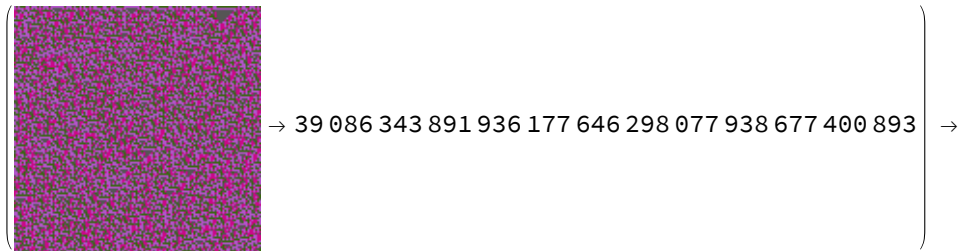
$\{ 4 \rightarrow 1.52655 \times 10^{-6}, 3 \rightarrow 0.999998 \},$



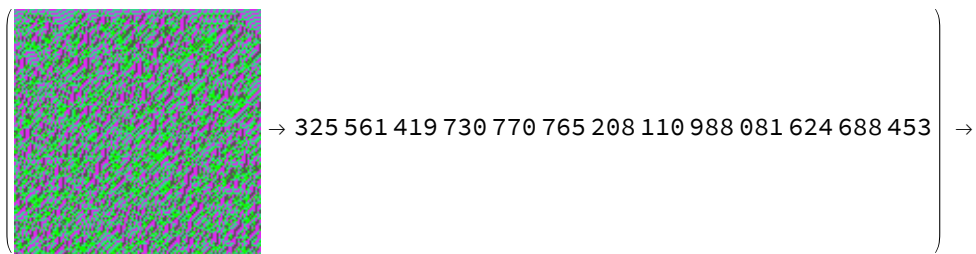
$\{ 4 \rightarrow 3.71156 \times 10^{-15}, 3 \rightarrow 1. \},$



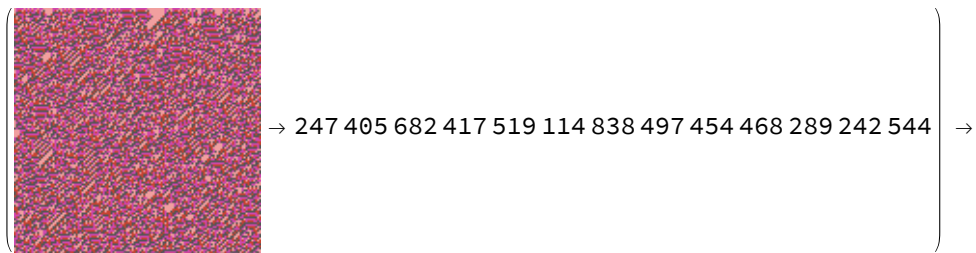
$$\{3 \rightarrow 1.71606 \times 10^{-19}, 4 \rightarrow 1.\},$$



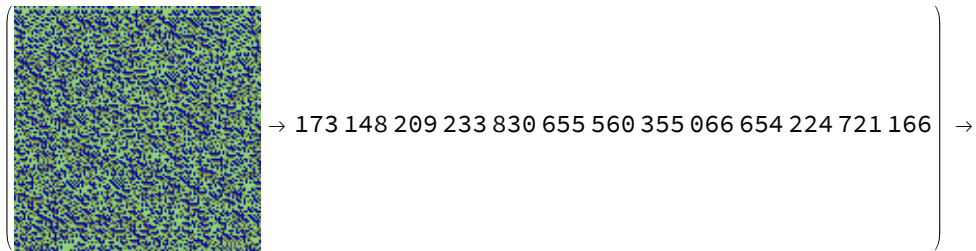
$$\{4 \rightarrow 0.0000617923, 3 \rightarrow 0.999938\},$$



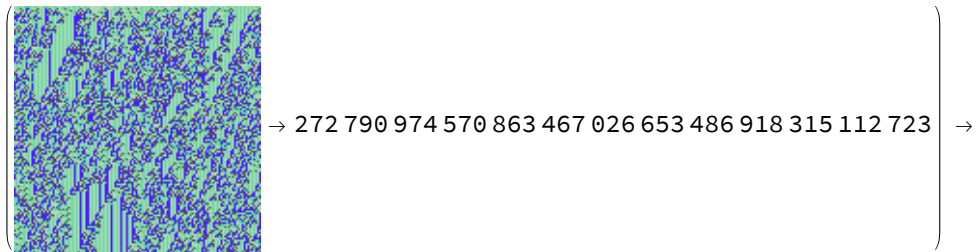
$$\{4 \rightarrow 4.25321 \times 10^{-7}, 3 \rightarrow 1.\},$$



$$\{4 \rightarrow 3.94091 \times 10^{-12}, 3 \rightarrow 1.\},$$



$$\{4 \rightarrow 1.19081 \times 10^{-14}, 3 \rightarrow 1.\},$$



$$\{3 \rightarrow 2.26679 \times 10^{-10}, 4 \rightarrow 1.\}$$

## 4-colour totalistic, range 2

```
In[]:= test4Data4kr2C18 = datak4r2C[128, 128, 8];
Thread[
  test4Data4kr2C18 → netECA18[Keys@test4Data4kr2C18, {"TopProbabilities", 2}]]
```

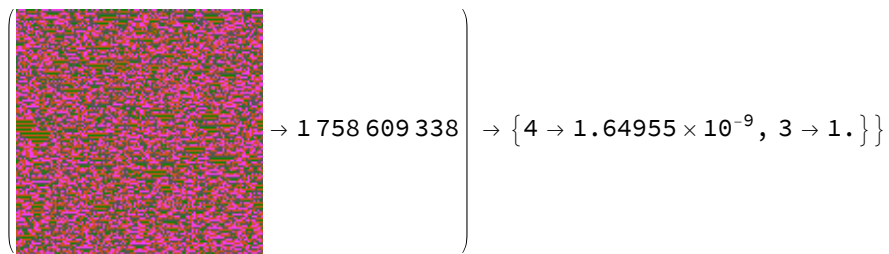
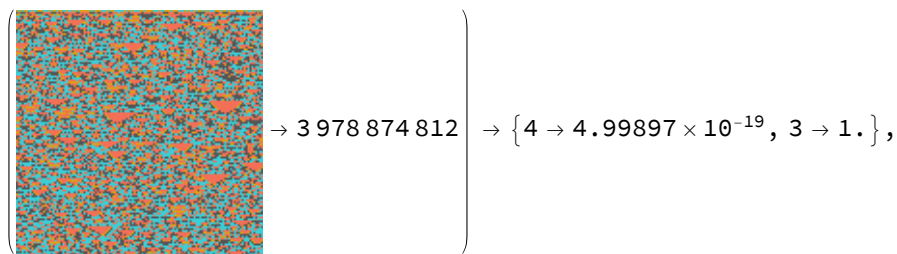
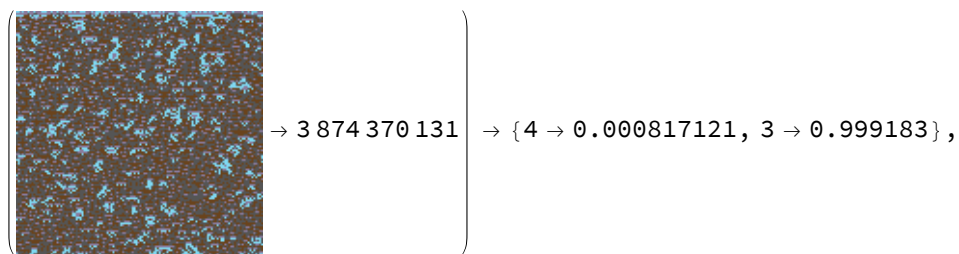
*Out[]:=*  $\left\{ \begin{array}{l} \text{A 128x128 grid of dots showing a pattern of vertical stripes and diagonal lines, primarily blue and yellow.} \\ \rightarrow 3511876239 \end{array} \right\} \rightarrow \{2 \rightarrow 1.5807 \times 10^{-10}, 4 \rightarrow 1.\},$

*Out[]:=*  $\left\{ \begin{array}{l} \text{A 128x128 grid of dots showing a complex, symmetric fractal-like pattern in yellow and green.} \\ \rightarrow 1629765289 \end{array} \right\} \rightarrow \{4 \rightarrow 1.84811 \times 10^{-17}, 3 \rightarrow 1.\},$

*Out[]:=*  $\left\{ \begin{array}{l} \text{A 128x128 grid of dots showing a dense, noisy pattern of red, orange, and purple dots.} \\ \rightarrow 3309785711 \end{array} \right\} \rightarrow \{4 \rightarrow 5.75659 \times 10^{-20}, 3 \rightarrow 1.\},$

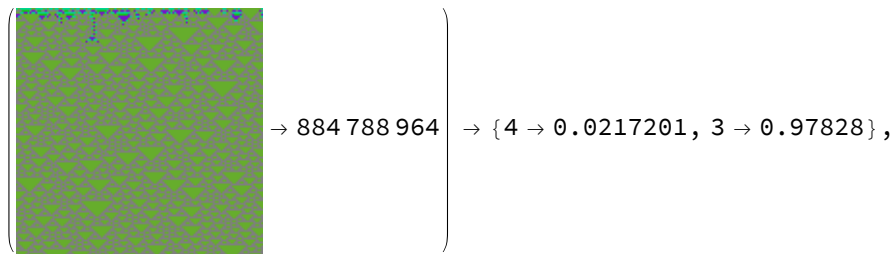
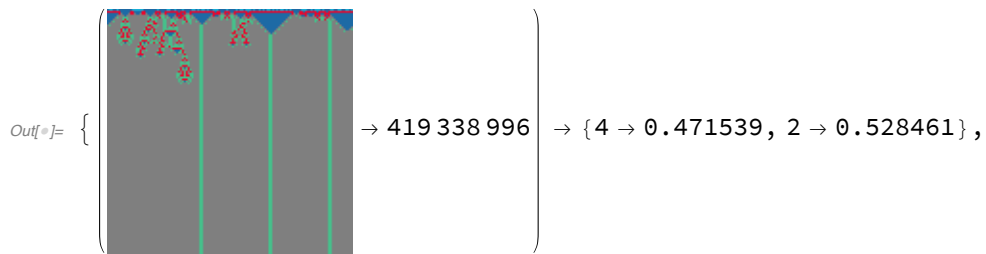
*Out[]:=*  $\left\{ \begin{array}{l} \text{A 128x128 grid of dots showing a uniform, light blue-green background with small, scattered dark blue dots.} \\ \rightarrow 521880538 \end{array} \right\} \rightarrow \{4 \rightarrow 2.42952 \times 10^{-8}, 3 \rightarrow 1.\},$

*Out[]:=*  $\left\{ \begin{array}{l} \text{A 128x128 grid of dots showing a highly irregular, chaotic pattern of black, green, and yellow dots.} \\ \rightarrow 2882903289 \end{array} \right\} \rightarrow \{4 \rightarrow 0.00262183, 3 \rightarrow 0.997378\},$



### 5-colour totalistic, range 1

```
In[8]:= test4Data5kr1C18 = data5T2C[8, 128, 128];
Thread[
  test4Data5kr1C18 → netECA18[Keys@test4Data5kr1C18, {"TopProbabilities", 2}]]
```



$$\left( \begin{array}{c} \text{[A 2x2 grid of colored dots]} \\ \rightarrow 743\ 542\ 029 \end{array} \right) \rightarrow \{3 \rightarrow 1.08355 \times 10^{-9}, 4 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of colored dots]} \\ \rightarrow 782\ 108\ 342 \end{array} \right) \rightarrow \{4 \rightarrow 3.73846 \times 10^{-6}, 3 \rightarrow 0.999996\},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of colored dots]} \\ \rightarrow 785\ 621\ 045 \end{array} \right) \rightarrow \{4 \rightarrow 1.13554 \times 10^{-10}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of colored dots]} \\ \rightarrow 540\ 834\ 160 \end{array} \right) \rightarrow \{4 \rightarrow 0.0000100212, 3 \rightarrow 0.99999\},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of colored dots]} \\ \rightarrow 1\ 180\ 125\ 611 \end{array} \right) \rightarrow \{3 \rightarrow 8.69272 \times 10^{-10}, 4 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 2x2 grid of colored dots]} \\ \rightarrow 604\ 699\ 906 \end{array} \right) \rightarrow \{4 \rightarrow 5.02809 \times 10^{-11}, 3 \rightarrow 1.\}$$

## 6-colour totalistic, range 1

```
In[]:= test4Data6kr1C18 = data6TC[8, 128, 128];
Thread[
  test4Data6kr1C18 → netECA18[Keys@test4Data6kr1C18, {"TopProbabilities", 2}]]
```

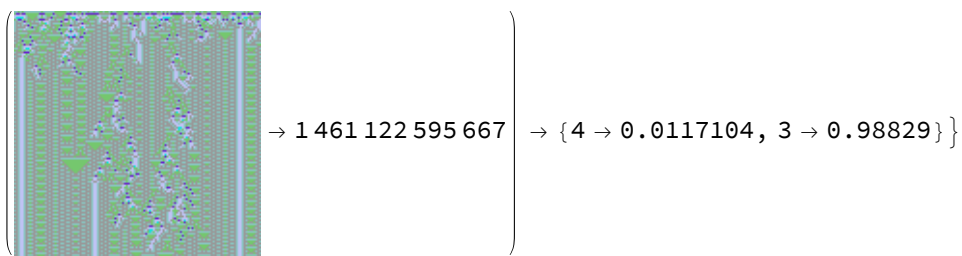
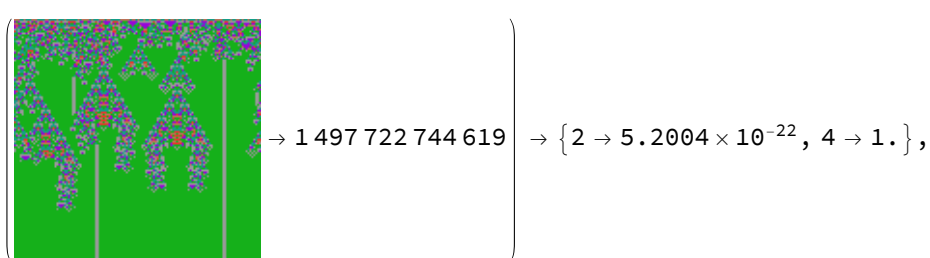
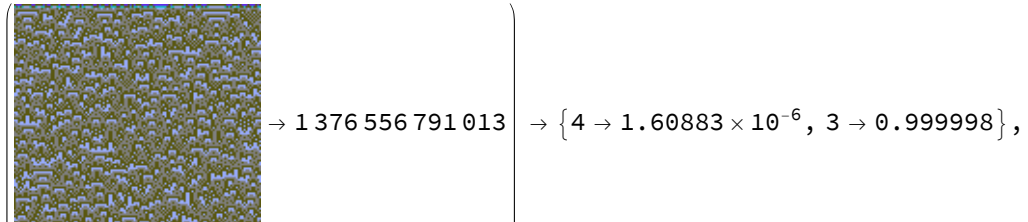
*Out[]:=*  $\left\{ \begin{array}{c} \text{A 128x128 grid of 6 colors (red, blue, green, yellow, cyan, magenta) with some vertical stripes and small clusters.} \\ \rightarrow 1\ 598\ 104\ 240\ 744 \end{array} \right\} \rightarrow \{4 \rightarrow 0.385354, 3 \rightarrow 0.614646\},$

*Out[]:=*  $\left\{ \begin{array}{c} \text{A 128x128 grid of 6 colors showing more complex patterns and clusters.} \\ \rightarrow 2\ 744\ 610\ 103\ 617 \end{array} \right\} \rightarrow \{4 \rightarrow 4.14684 \times 10^{-12}, 3 \rightarrow 1.\},$

*Out[]:=*  $\left\{ \begin{array}{c} \text{A 128x128 grid of 6 colors showing a mix of horizontal and vertical stripes with some noise.} \\ \rightarrow 2\ 679\ 723\ 007\ 553 \end{array} \right\} \rightarrow \{4 \rightarrow 0.0146554, 3 \rightarrow 0.985345\},$

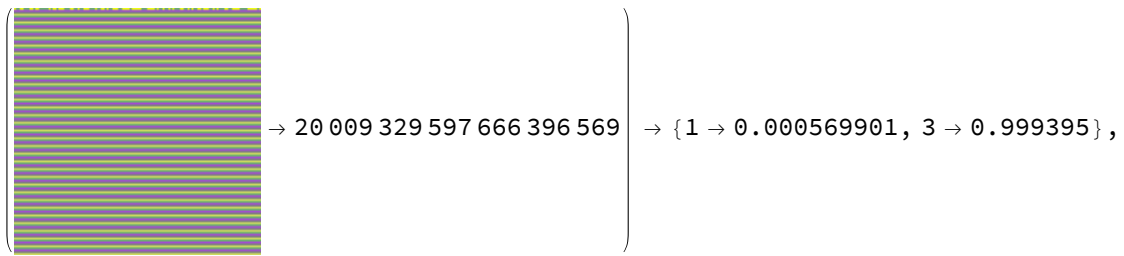
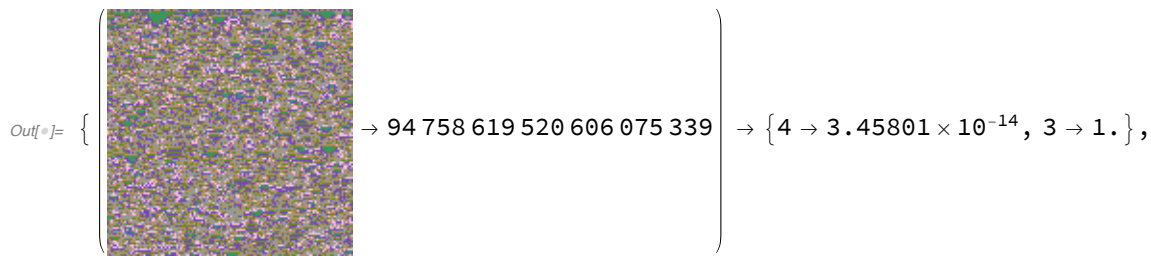
*Out[]:=*  $\left\{ \begin{array}{c} \text{A 128x128 grid of 6 colors showing a uniform distribution of all colors.} \\ \rightarrow 333\ 206\ 194\ 422 \end{array} \right\} \rightarrow \{4 \rightarrow 1.77212 \times 10^{-6}, 3 \rightarrow 0.999998\},$

*Out[]:=*  $\left\{ \begin{array}{c} \text{A 128x128 grid of 6 colors showing a mix of horizontal and vertical stripes with some noise.} \\ \rightarrow 385\ 745\ 608\ 648 \end{array} \right\} \rightarrow \{4 \rightarrow 4.96414 \times 10^{-18}, 3 \rightarrow 1.\},$



### 6-colour totalistic, range 2

```
In[]:= test4Data6kr2C18 = data6T2C[8, 128, 128];
Thread[
  test4Data6kr2C18 → netECA18[Keys@test4Data6kr2C18, {"TopProbabilities", 2}]]
```



$$\left( \begin{array}{c} \text{[A 4x3 grid of random colors]} \\ \rightarrow 143\ 751\ 744\ 015\ 528\ 766\ 387 \end{array} \right) \rightarrow \{4 \rightarrow 4.63781 \times 10^{-12}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 4x3 grid of random colors]} \\ \rightarrow 14\ 907\ 007\ 420\ 911\ 525\ 245 \end{array} \right) \rightarrow \{4 \rightarrow 2.71632 \times 10^{-7}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 4x3 grid of random colors]} \\ \rightarrow 153\ 725\ 842\ 134\ 059\ 084\ 151 \end{array} \right) \rightarrow \{4 \rightarrow 8.53867 \times 10^{-11}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 4x3 grid of random colors]} \\ \rightarrow 21\ 849\ 107\ 846\ 366\ 361\ 856 \end{array} \right) \rightarrow \{4 \rightarrow 4.26147 \times 10^{-8}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 4x3 grid of random colors]} \\ \rightarrow 39\ 897\ 609\ 306\ 289\ 130\ 946 \end{array} \right) \rightarrow \{4 \rightarrow 3.43225 \times 10^{-8}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 4x3 grid of random colors]} \\ \rightarrow 24\ 452\ 844\ 112\ 980\ 510\ 505 \end{array} \right) \rightarrow \{3 \rightarrow 2.30799 \times 10^{-17}, 4 \rightarrow 1.\}\}$$

## 7-colour totalistic, range 1

```
In[]:= test4Data7kr1C18 = data7TC[8, 128, 128];
Thread[
  test4Data7kr1C18 → netECA18[Keys@test4Data7kr1C18, {"TopProbabilities", 2}]]
```

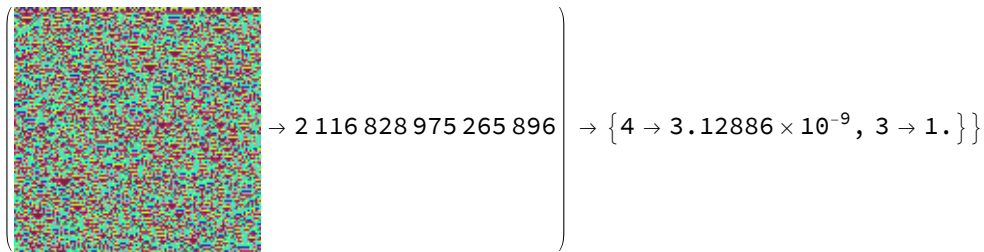
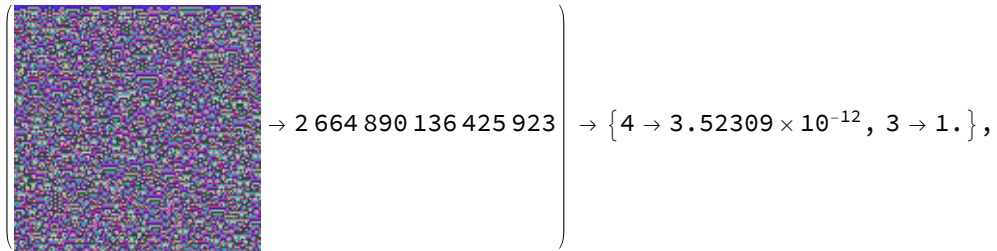
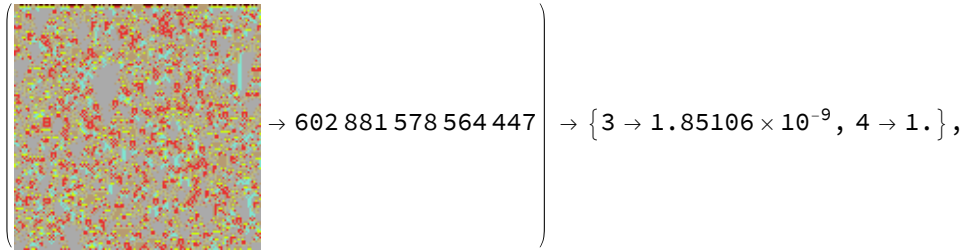
$$\text{Out}[]= \left\{ \begin{array}{c} \text{(A 128x128 grid of 7 colors)} \\ \rightarrow 9\ 377\ 524\ 399\ 313\ 965 \end{array} \right\} \rightarrow \{3 \rightarrow 1.74389 \times 10^{-8}, 4 \rightarrow 1.\},$$

$$\left\{ \begin{array}{c} \text{(A 128x128 grid of 7 colors)} \\ \rightarrow 4\ 962\ 953\ 862\ 340\ 599 \end{array} \right\} \rightarrow \{4 \rightarrow 0.0137316, 3 \rightarrow 0.986268\},$$

$$\left\{ \begin{array}{c} \text{(A 128x128 grid of 7 colors)} \\ \rightarrow 8\ 745\ 570\ 953\ 687\ 246 \end{array} \right\} \rightarrow \{4 \rightarrow 2.19284 \times 10^{-7}, 3 \rightarrow 1.\},$$

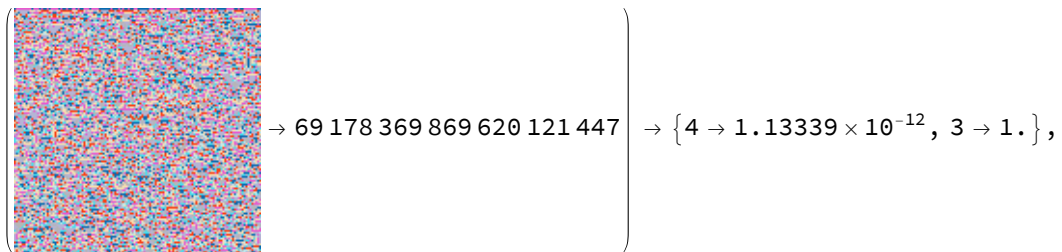
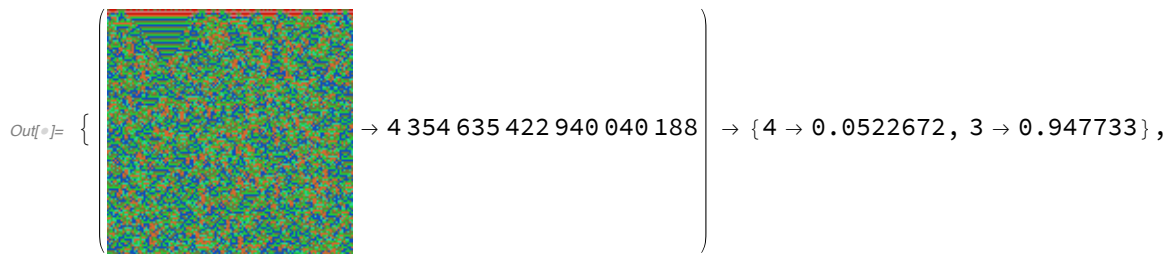
$$\left\{ \begin{array}{c} \text{(A 128x128 grid of 7 colors)} \\ \rightarrow 5\ 868\ 018\ 872\ 447\ 407 \end{array} \right\} \rightarrow \{4 \rightarrow 0.000111761, 3 \rightarrow 0.999888\},$$

$$\left\{ \begin{array}{c} \text{(A 128x128 grid of 7 colors)} \\ \rightarrow 4\ 309\ 418\ 628\ 605\ 253 \end{array} \right\} \rightarrow \{4 \rightarrow 1.75407 \times 10^{-6}, 3 \rightarrow 0.999998\},$$



### 8-colour totalistic, range 1

```
In[]:= test4Data8kr1C18 = data8TC[8, 128, 128];
Thread[
  test4Data8kr1C18 \[Function] netECA18[Keys@test4Data8kr1C18, {"TopProbabilities", 2}]]
```



$$\left( \begin{array}{c} \text{Image 1: A 10x10 grid with various colored cells (red, green, blue, yellow, purple)} \\ \rightarrow 52\ 954\ 223\ 906\ 783\ 093\ 008 \end{array} \right) \rightarrow \{3 \rightarrow 7.29147 \times 10^{-15}, 4 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{Image 2: A 10x10 grid with mostly red and green cells, some blue and yellow} \\ \rightarrow 68\ 658\ 165\ 468\ 973\ 438\ 000 \end{array} \right) \rightarrow \{4 \rightarrow 1.9166 \times 10^{-11}, 3 \rightarrow 1.\},$$

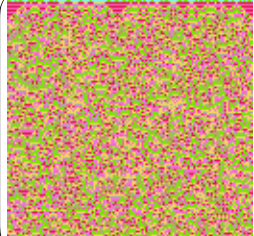
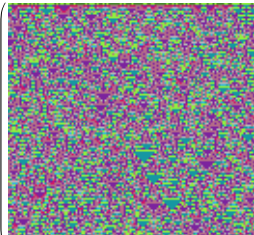
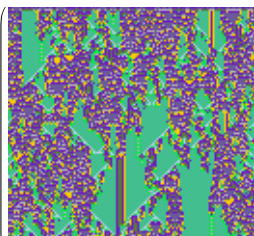
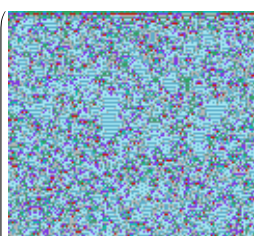
$$\left( \begin{array}{c} \text{Image 3: A 10x10 grid with mostly blue and green cells, some red and yellow} \\ \rightarrow 40\ 882\ 704\ 313\ 683\ 534\ 715 \end{array} \right) \rightarrow \{4 \rightarrow 0.0000183002, 3 \rightarrow 0.999982\},$$

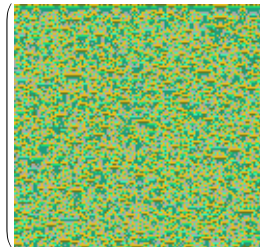
$$\left( \begin{array}{c} \text{Image 4: A 10x10 grid with mostly green and blue cells, some red and yellow} \\ \rightarrow 4\ 334\ 236\ 228\ 138\ 547\ 400 \end{array} \right) \rightarrow \{4 \rightarrow 1.8216 \times 10^{-12}, 3 \rightarrow 1.\},$$

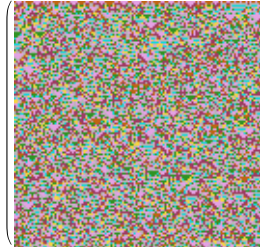
$$\left( \begin{array}{c} \text{Image 5: A 10x10 grid with mostly yellow and green cells, some red and blue} \\ \rightarrow 38\ 056\ 813\ 477\ 139\ 716\ 563 \end{array} \right) \rightarrow \{4 \rightarrow 0.025224, 3 \rightarrow 0.974776\},$$

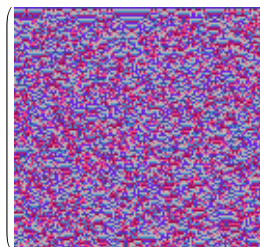
$$\left( \begin{array}{c} \text{Image 6: A 10x10 grid with mostly yellow and blue cells, some red and green} \\ \rightarrow 17\ 144\ 034\ 197\ 046\ 476\ 300 \end{array} \right) \rightarrow \{4 \rightarrow 1.1918 \times 10^{-10}, 3 \rightarrow 1.\}$$

```
In[8]:= test4Data8kr1C18 = data8TC[8, 128, 128];
Thread[
  test4Data8kr1C18 → netECA18[Keys@test4Data8kr1C18, {"TopProbabilities", 2}]]
```

*Out[8]=* { → 27 295 602 810 117 462 452,  → 68 187 226 482 692 112 227,  → 26 338 422 679 712 858 793,  → 20 106 191 194 925 098 456,  → 27 427 530 853 867 733 909} → {4 → 1.93716 × 10<sup>-14</sup>, 3 → 1.}, {4 → 1.97888 × 10<sup>-15</sup>, 3 → 1.}, {2 → 1.54265 × 10<sup>-15</sup>, 4 → 1.}, {4 → 1.32784 × 10<sup>-9</sup>, 3 → 1.}, {3 → 7.69696 × 10<sup>-6</sup>, 4 → 0.999992},

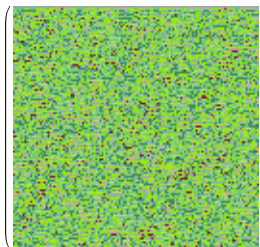
 → 67 626 281 665 658 424 537 } → { 4 →  $1.31383 \times 10^{-8}$ , 3 → 1. },

 → 25 326 375 293 896 897 208 } → { 4 →  $9.39517 \times 10^{-8}$ , 3 → 1. },

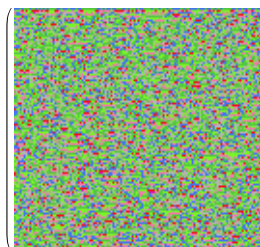
 → 17 284 363 590 068 343 962 } → { 4 → 0.000164327, 3 → 0.999836 }

## 8-colour totalistic, range 2

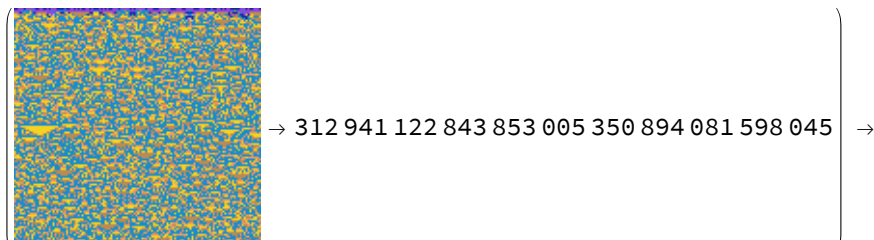
```
In[]:= test4Data8kr2C18 = data8T2C[8, 128, 128];
Thread[
  test4Data8kr2C18 → netECA18[Keys@test4Data8kr2C18, {"TopProbabilities", 2}]]
```

*Out[=] =* {  → 91 605 229 994 459 866 473 701 555 510 459 } →

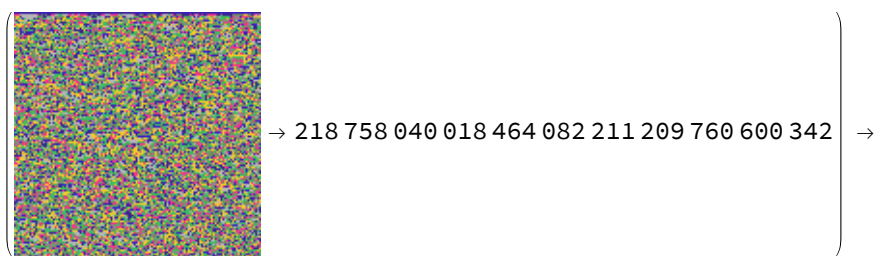
{ 4 →  $8.95721 \times 10^{-9}$ , 3 → 1. },

 → 148 194 329 210 486 766 360 332 149 681 908 } →

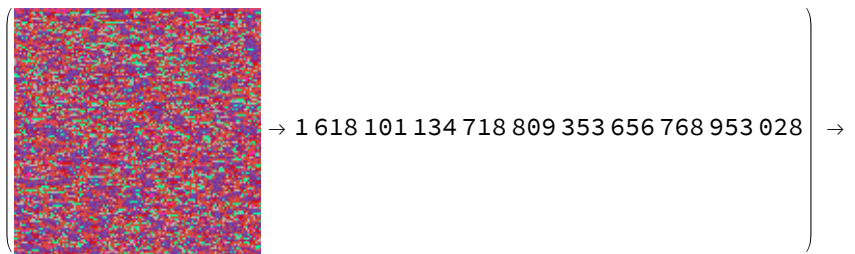
{ 4 → 0.000259168, 3 → 0.999741 },



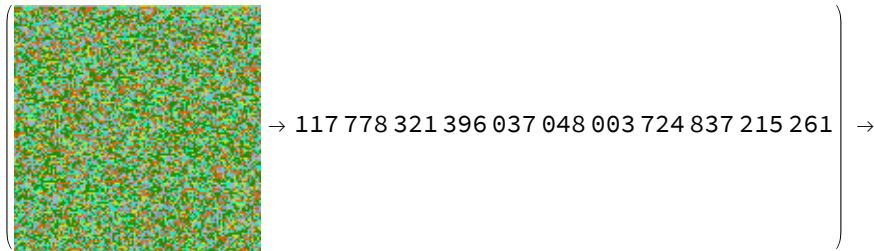
$\{4 \rightarrow 3.01437 \times 10^{-25}, 3 \rightarrow 1.\},$



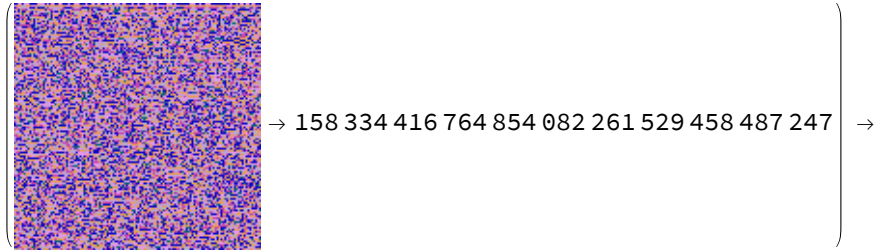
$\{4 \rightarrow 1.84707 \times 10^{-6}, 3 \rightarrow 0.999998\},$



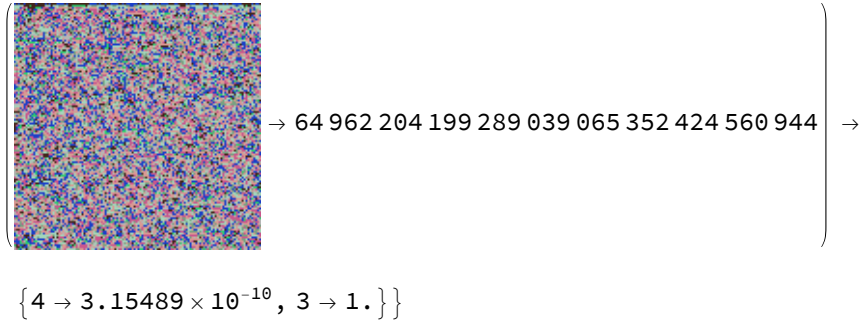
$\{4 \rightarrow 8.91462 \times 10^{-12}, 3 \rightarrow 1.\},$



$\{4 \rightarrow 1.56349 \times 10^{-7}, 3 \rightarrow 1.\},$

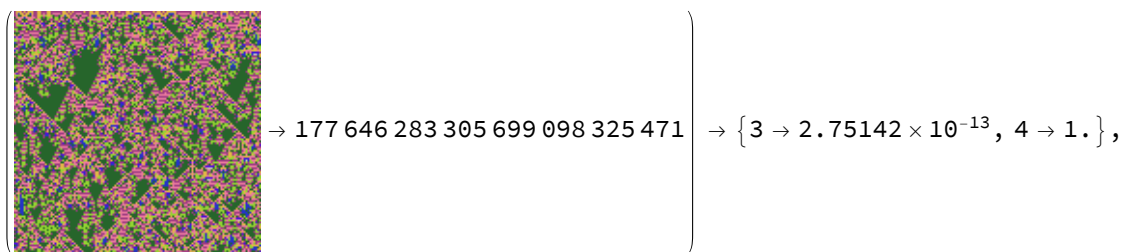
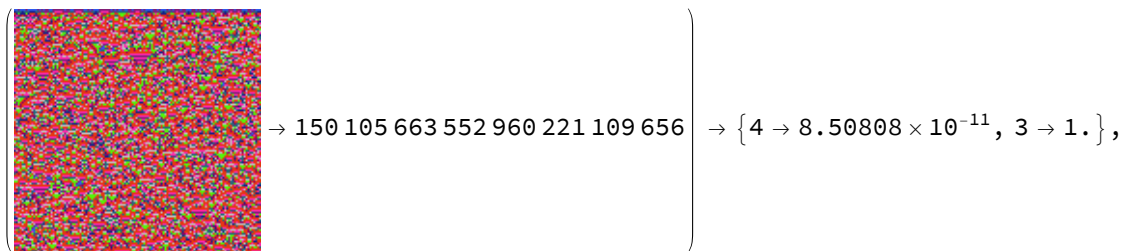
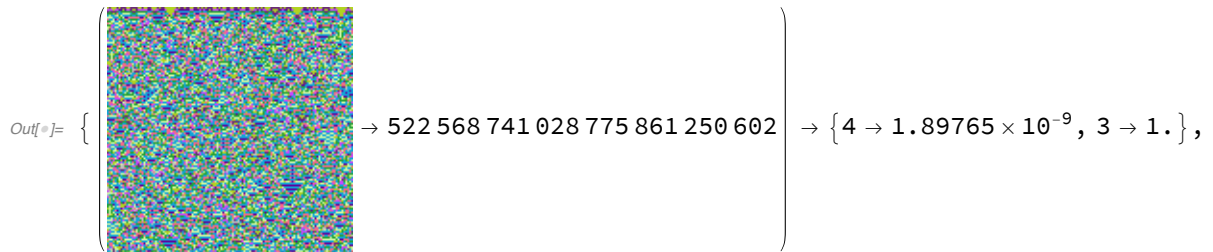


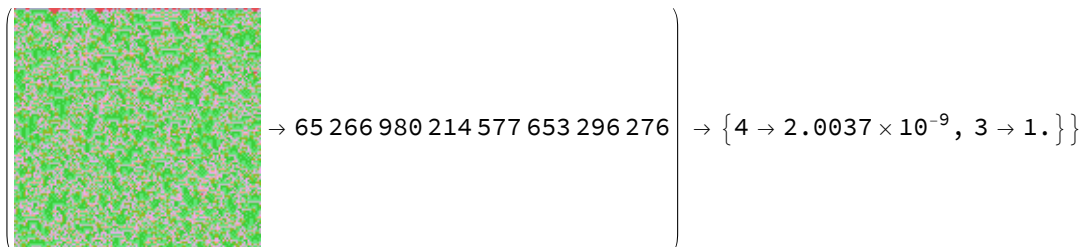
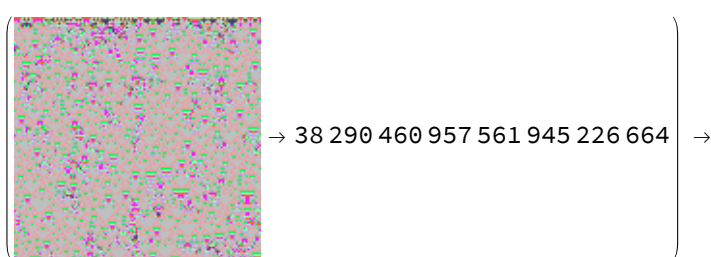
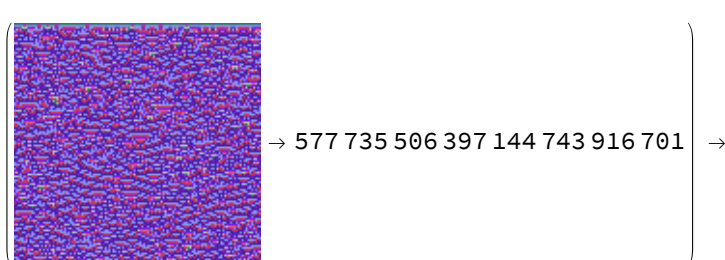
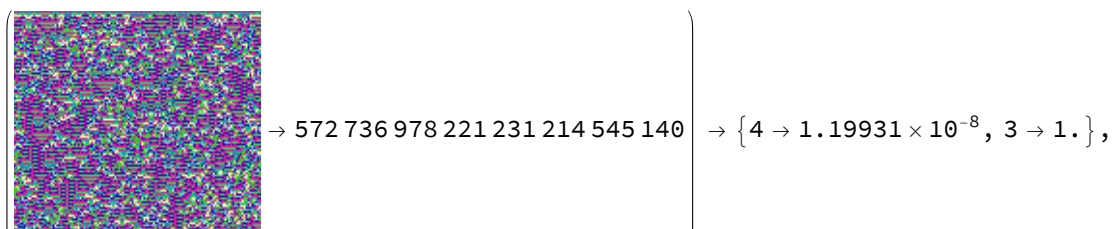
$\{3 \rightarrow 0.381514, 4 \rightarrow 0.618486\},$



### 9-colour totalistic, range 1

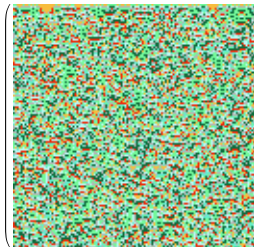
```
In[8]:= test4Data9kr1C18 = data9TC[8, 128, 128];
Thread[
  test4Data9kr1C18 &gt;> netECA18[Keys@test4Data9kr1C18, {"TopProbabilities", 2}]]
```





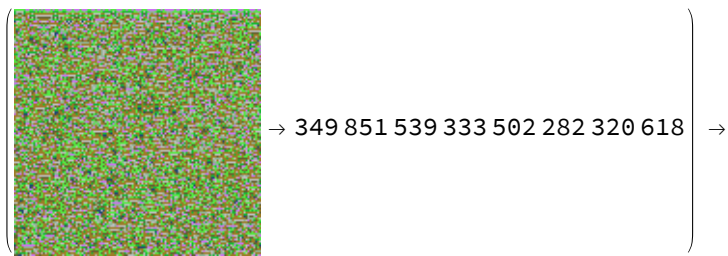
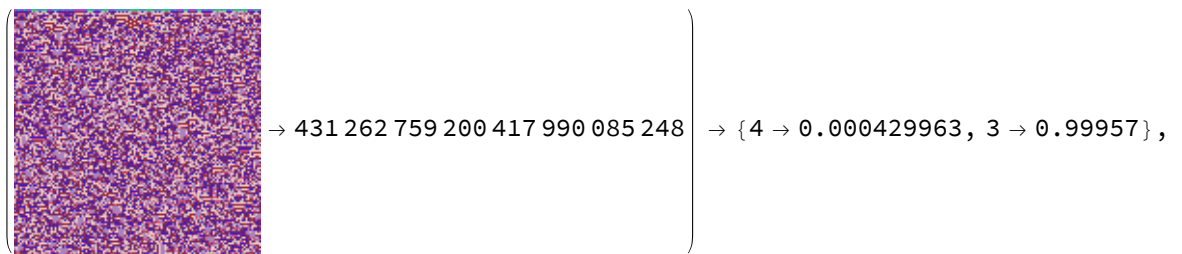
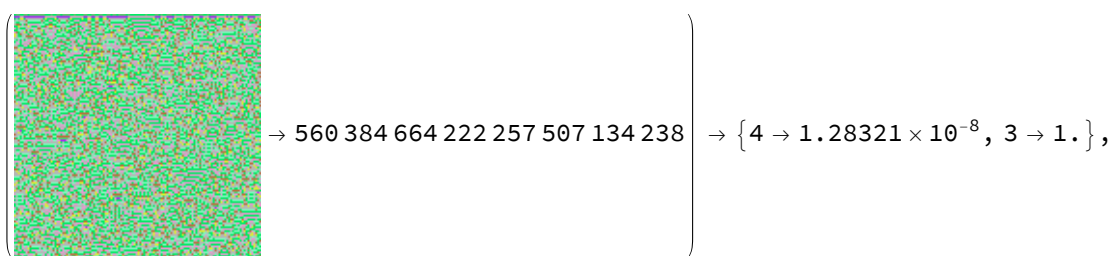
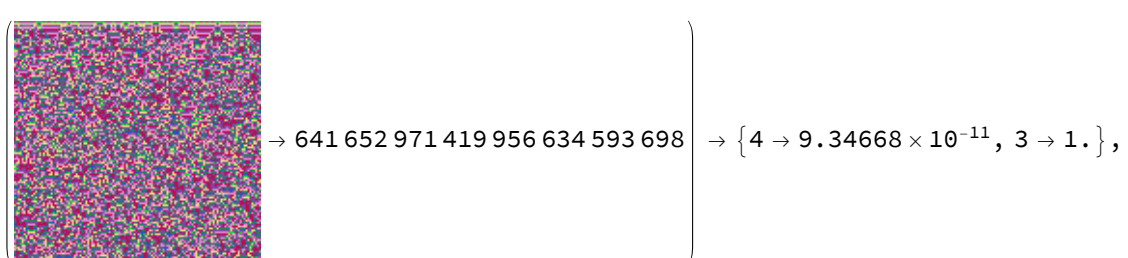
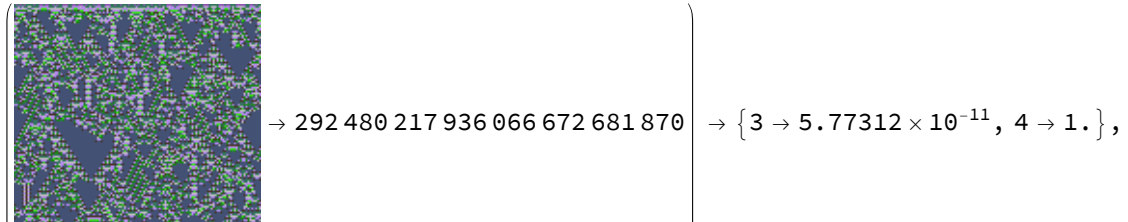
```
In[6]:= test4Data9kr1C18 = data9TC[8, 128, 128];
Thread[
test4Data9kr1C18 → netECA18[Keys@test4Data9kr1C18, {"TopProbabilities", 2}]]
```

Out[6]= {



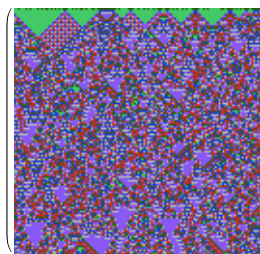
$\rightarrow 376 251 875 419 739 043 750 089$

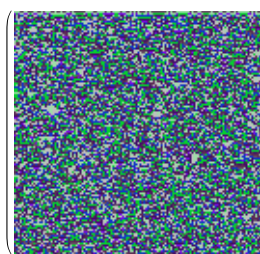
$\rightarrow \{4 \rightarrow 8.56952 \times 10^{-8}, 3 \rightarrow 1.\} ,$



$\{4 \rightarrow 5.50927 \times 10^{-7}, 3 \rightarrow 0.999999\},$

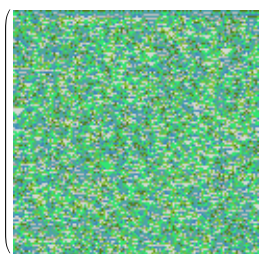
```

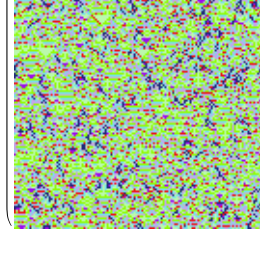

 $\rightarrow 141\ 618\ 270\ 878\ 027\ 879\ 702\ 319$ 
 $\left. \right\} \rightarrow$ 
 $\{4 \rightarrow 0.0000610287, 3 \rightarrow 0.999939\},$ 

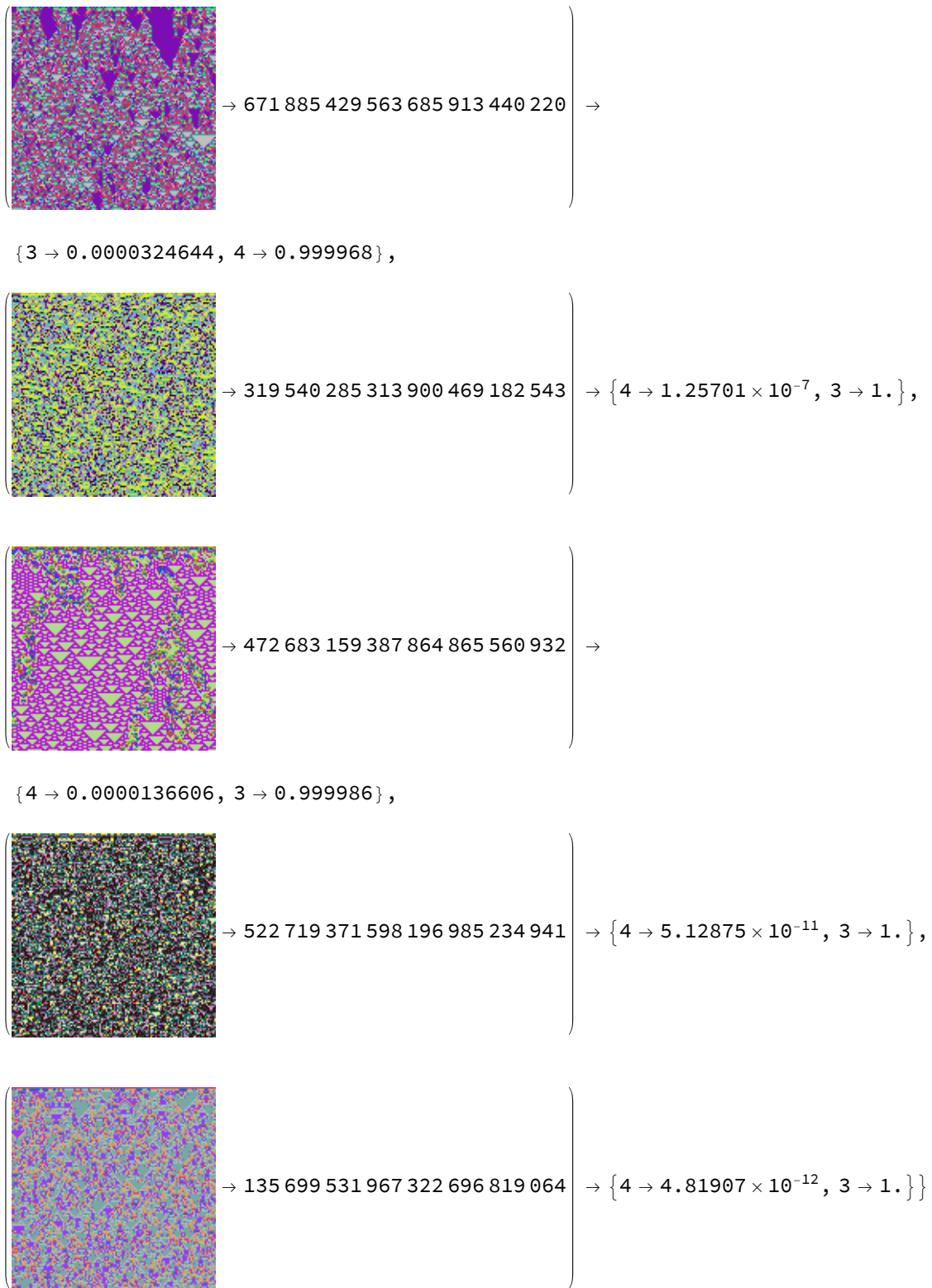

 $\rightarrow 401\ 516\ 309\ 538\ 894\ 848\ 288\ 118$ 
 $\left. \right\} \rightarrow \{4 \rightarrow 6.7734 \times 10^{-12}, 3 \rightarrow 1.\}$ 

In[]:= test4Data9kr1C18 = data9TC[8, 128, 128];
Thread[
test4Data9kr1C18 \rightarrow netECA18[Keys@test4Data9kr1C18, {"TopProbabilities", 2}]]
```

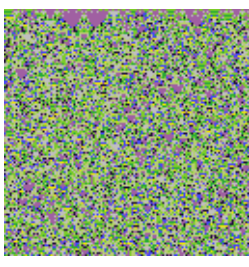
*Out[=]* {

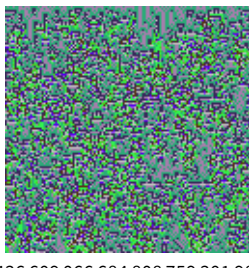

 $\rightarrow 102\ 484\ 955\ 339\ 910\ 707\ 201\ 065$ 
 $\left. \right\} \rightarrow \{4 \rightarrow 2.85292 \times 10^{-12}, 3 \rightarrow 1.\},$ 

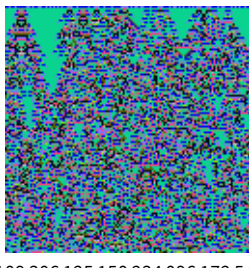
 $\rightarrow 225\ 104\ 493\ 515\ 167\ 213\ 968\ 116$ 
 $\left. \right\} \rightarrow \{4 \rightarrow 2.59132 \times 10^{-19}, 3 \rightarrow 1.\},$ 

 $\rightarrow 82\ 955\ 736\ 870\ 484\ 114\ 072\ 206$ 
 $\left. \right\} \rightarrow \{4 \rightarrow 7.69447 \times 10^{-10}, 3 \rightarrow 1.\},$

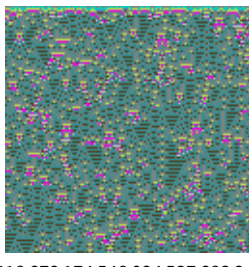


```
In[313]:= test4Data9kr1C18 = data9TC[8, 128, 128];
test4Data9kr1C18labeled = Thread[Labeled[
  Keys@test4Data9kr1C18, Values@test4Data9kr1C18, LabelStyle -> Small]];
Thread[test4Data9kr1C18labeled -> netECA18[Keys@test4Data9kr1C18,
  {"TopProbabilities", 2}]]
```

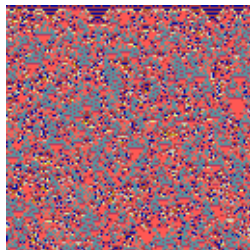
Out[315]=   
 $\rightarrow \{4 \rightarrow 3.42626 \times 10^{-14}, 3 \rightarrow 1.\},$   
349 053 945 078 960 182 984 058

  
 $\rightarrow \{4 \rightarrow 2.76129 \times 10^{-8}, 3 \rightarrow 1.\},$   
436 609 066 684 808 759 301 987

  
 $\rightarrow \{3 \rightarrow 3.31294 \times 10^{-20}, 4 \rightarrow 1.\},$   
109 306 125 150 234 096 172 548

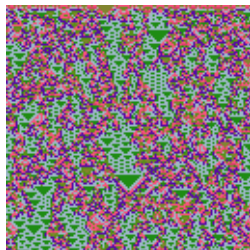
  
 $\rightarrow \{4 \rightarrow 0.00193157, 3 \rightarrow 0.998068\},$   
418 672 174 548 024 537 683 242

  
 $\rightarrow \{4 \rightarrow 5.19538 \times 10^{-7}, 3 \rightarrow 0.999999\},$   
384 634 547 406 938 511 788 486



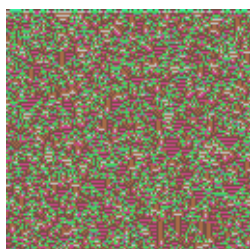
$\rightarrow \{ 4 \rightarrow 6.78179 \times 10^{-9}, 3 \rightarrow 1. \},$

395 758 960 768 423 349 691 715



$\rightarrow \{ 4 \rightarrow 8.80994 \times 10^{-6}, 3 \rightarrow 0.999991 \},$

396 890 553 438 981 909 112 518



$\rightarrow \{ 4 \rightarrow 0.00035471, 3 \rightarrow 0.999645 \} \}$

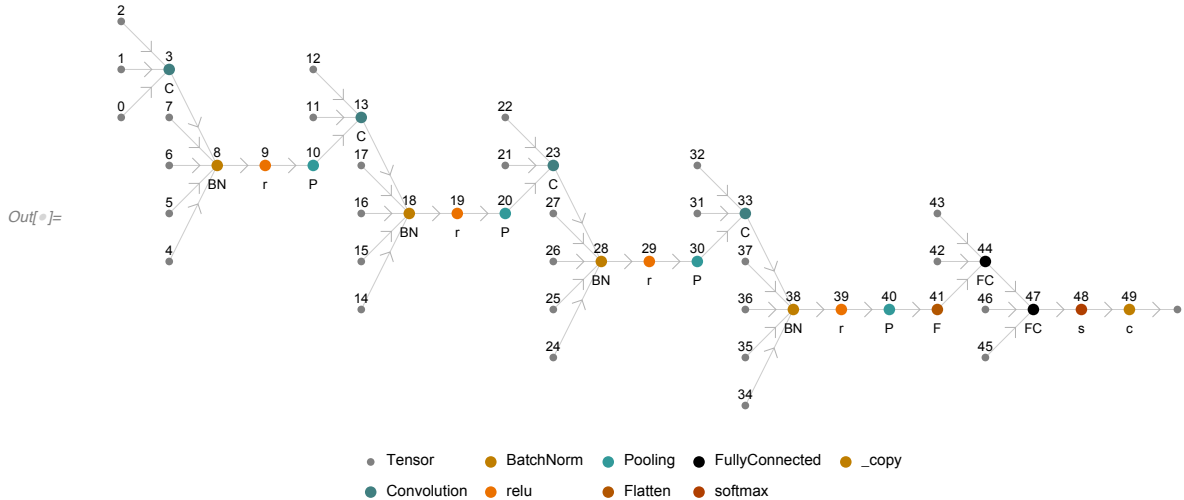
221 637 308 166 169 056 395 230

## Network XIX - Four convolutions, dropout on linear only, BatchNorm, MaxPool

In[8]:= **netECA19 = netElevenCC1024drop[128, 128]**

Out[8]=	NetChain[	Input	image
	=	conv1	array (size: 3 x 128 x 128)
		bat1	array (size: 48 x 126 x 126)
		ramp1	array (size: 48 x 126 x 126)
		pooling1	array (size: 48 x 126 x 126)
		conv2	array (size: 24 x 123 x 123)
		bat2	array (size: 24 x 123 x 123)
		ramp2	array (size: 24 x 123 x 123)
		pooling2	array (size: 24 x 122 x 122)
		conv3	array (size: 24 x 120 x 120)
		bat3	array (size: 24 x 120 x 120)
		ramp3	array (size: 24 x 120 x 120)
		pooling3	array (size: 24 x 119 x 119)
		conv4	array (size: 12 x 117 x 117)
		bat4	array (size: 12 x 117 x 117)
		ramp4	array (size: 12 x 117 x 117)
		pooling4	array (size: 12 x 116 x 116)
		flatten	vector (size: 161472)
		linear	vector (size: 1024)
		drop2	vector (size: 1024)
		linear2	vector (size: 4)
		softmax	vector (size: 4)
		Output	class

```
In[⑩]:= NetInformation[netECA19, "MXNetNodeGraphPlot"]
```



```
In[⑪]:= NetInformation[netECA19, "SummaryGraphic"]
```



```
In[⑫]:= dataECA19 = dataC[128, 128, 16 384];
```

```
In[⑬]:= dataTotalistic2BigC19 = genData2r2C[128, 128, 4096];
```

```
In[⑭]:= dataTotalistic3BigC19 = data3T2C[128, 128, 4096];
```

```
In[⑮]:= dataTotalistic4BigC19 = data4TC[128, 128, 4096];
```

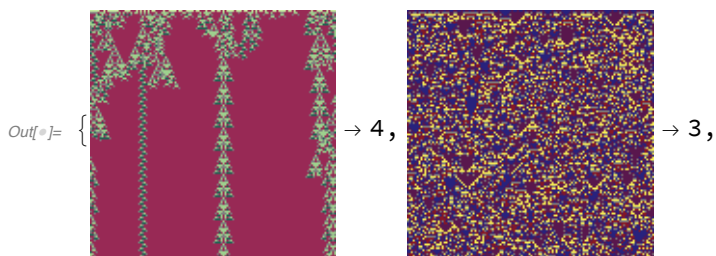
```
In[⑯]:= dataTotalistic5BigC19 = genData5TCC[128, 128, 16 384];
```

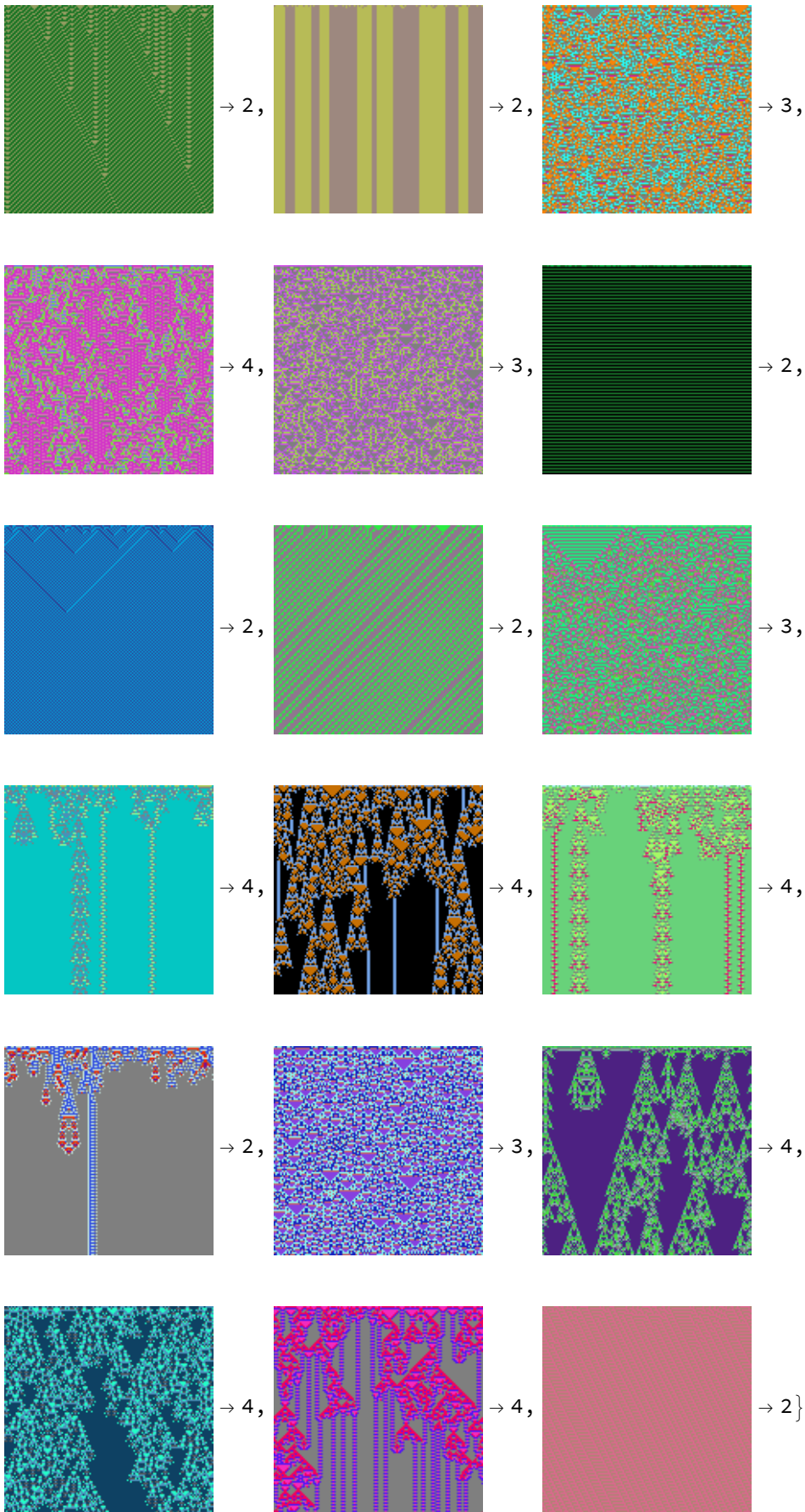
```
In[⑰]:= fullTrainingBigC19 = Join[dataECA19, dataTotalistic2BigC19,
    dataTotalistic3BigC19, dataTotalistic4BigC19, dataTotalistic5BigC19];
```

```
In[⑱]:= Length[fullTrainingBigC19]
```

```
Out[⑱]= 90112
```

```
In[⑲]:= RandomSample[fullTrainingBigC19, 20]
```





```
In[6]:= dir = SetDirectory[NotebookDirectory[]]
Out[6]= /home/esilverman/Documents

In[7]:= netECA19 = NetTrain[netECA19, fullTrainingBigC19,
  MaxTrainingRounds → 200, BatchSize → 256, TargetDevice → "GPU",
  TrainingProgressCheckpointing → {"Directory", dir}]
```

## Generate test data for Network XIX (200 epochs)

```
In[71]:= dir = SetDirectory[NotebookDirectory[]]
Out[71]= /Users/thorsilver/Downloads/Wolfram notebooks
```

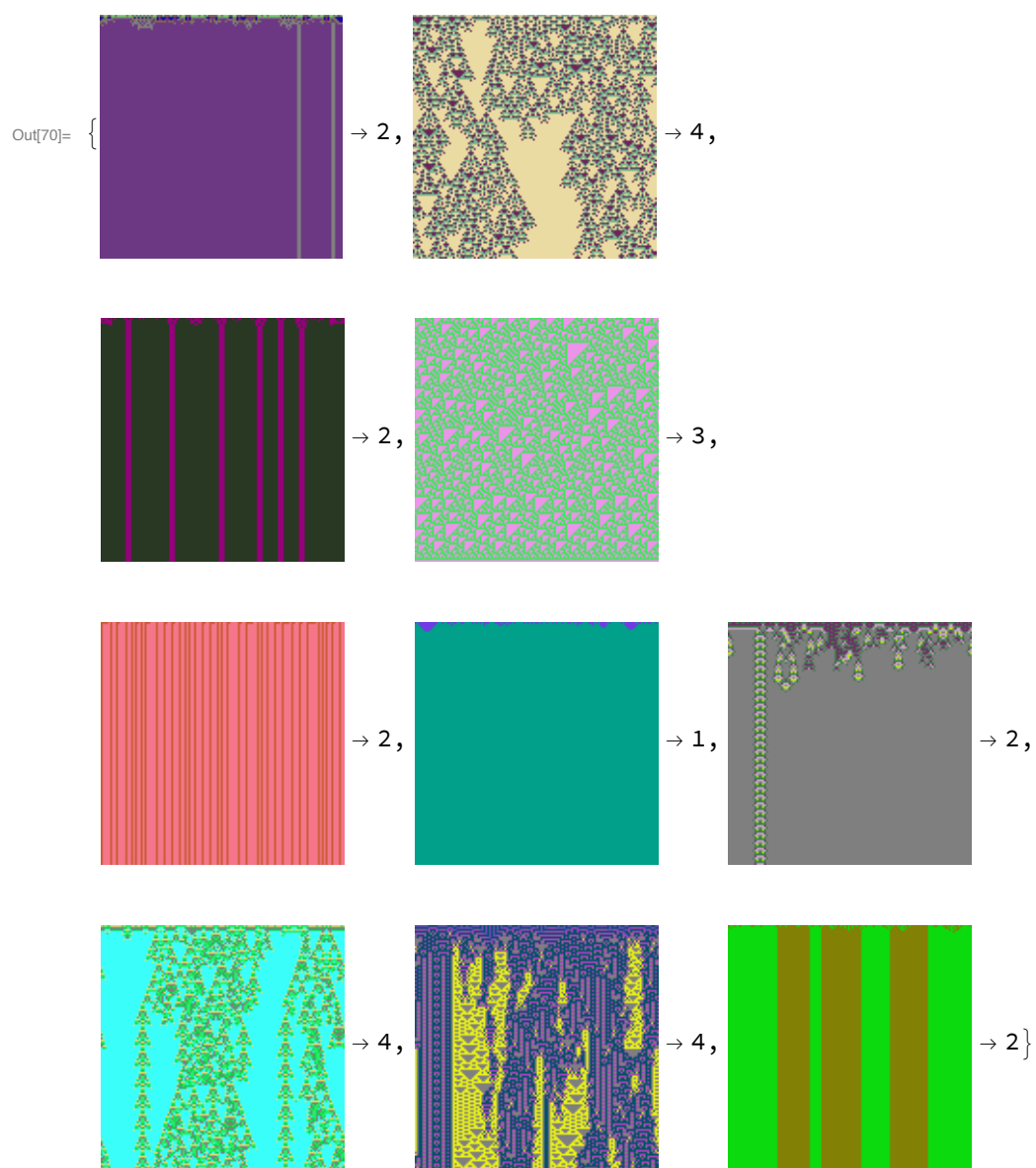
```
In[72]:= netECA19 = Import["netECA19-r200.wlnet"]
```

Out[72]=	NetChain[	Input	image
		conv1	array (size: 3 × 128 × 128)
		bat1	array (size: 48 × 126 × 126)
		ramp1	array (size: 48 × 126 × 126)
		pooling1	array (size: 48 × 125 × 125)
		conv2	array (size: 24 × 123 × 123)
		bat2	BatchNormalizationLayer
		ramp2	Ramp
		pooling2	PoolingLayer
		conv3	ConvolutionLayer
		bat3	BatchNormalizationLayer
		ramp3	Ramp
		pooling3	PoolingLayer
		conv4	ConvolutionLayer
		bat4	BatchNormalizationLayer
		ramp4	Ramp
		pooling4	PoolingLayer
		flatten	FlattenLayer
		linear	LinearLayer
		drop2	DropoutLayer
		linear2	LinearLayer
		softmax	SoftmaxLayer
		Output	Output
			class

```
In[63]:= testDataECABigC = dataC[128, 128, 1024];
testData2TBigC = genData2r2C[128, 128, 1024];
testData3TBigC = data3T2C[128, 128, 1024];
testData4TBigC = data4TC[128, 128, 1024];
testData5TBigC = genData5TCC[128, 128, 1024];
fullTestSetBigC = Join[testDataECABigC,
  testData2TBigC, testData3TBigC, testData4TBigC, testData5TBigC];
Length[fullTestSetBigC]
```

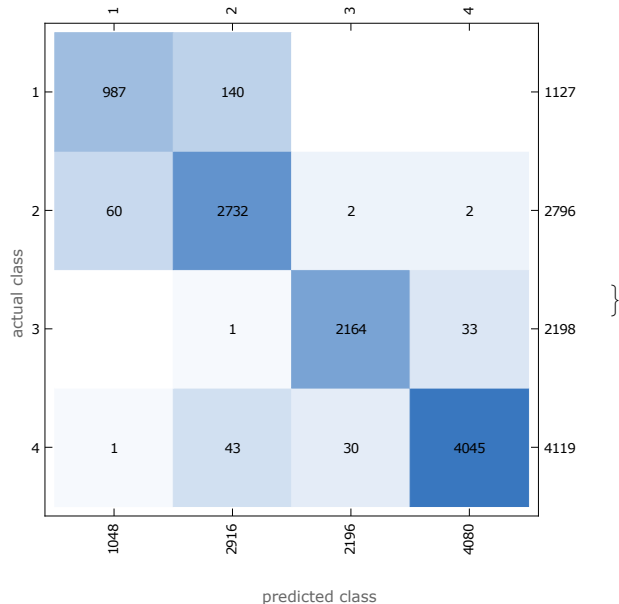
```
Out[69]= 10 240
```

```
In[70]:= RandomSample[fullTestSetBigC, 10]
```

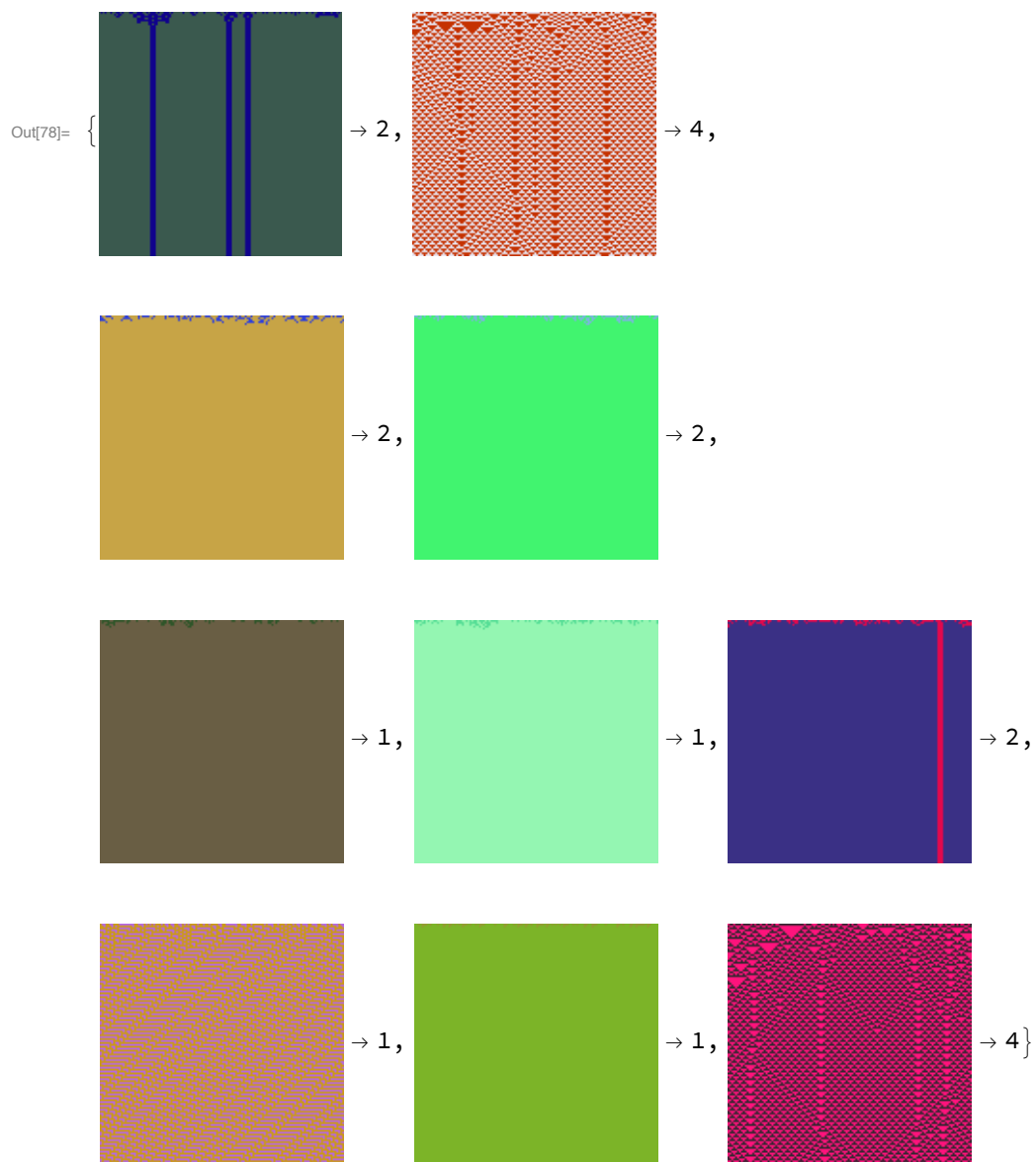


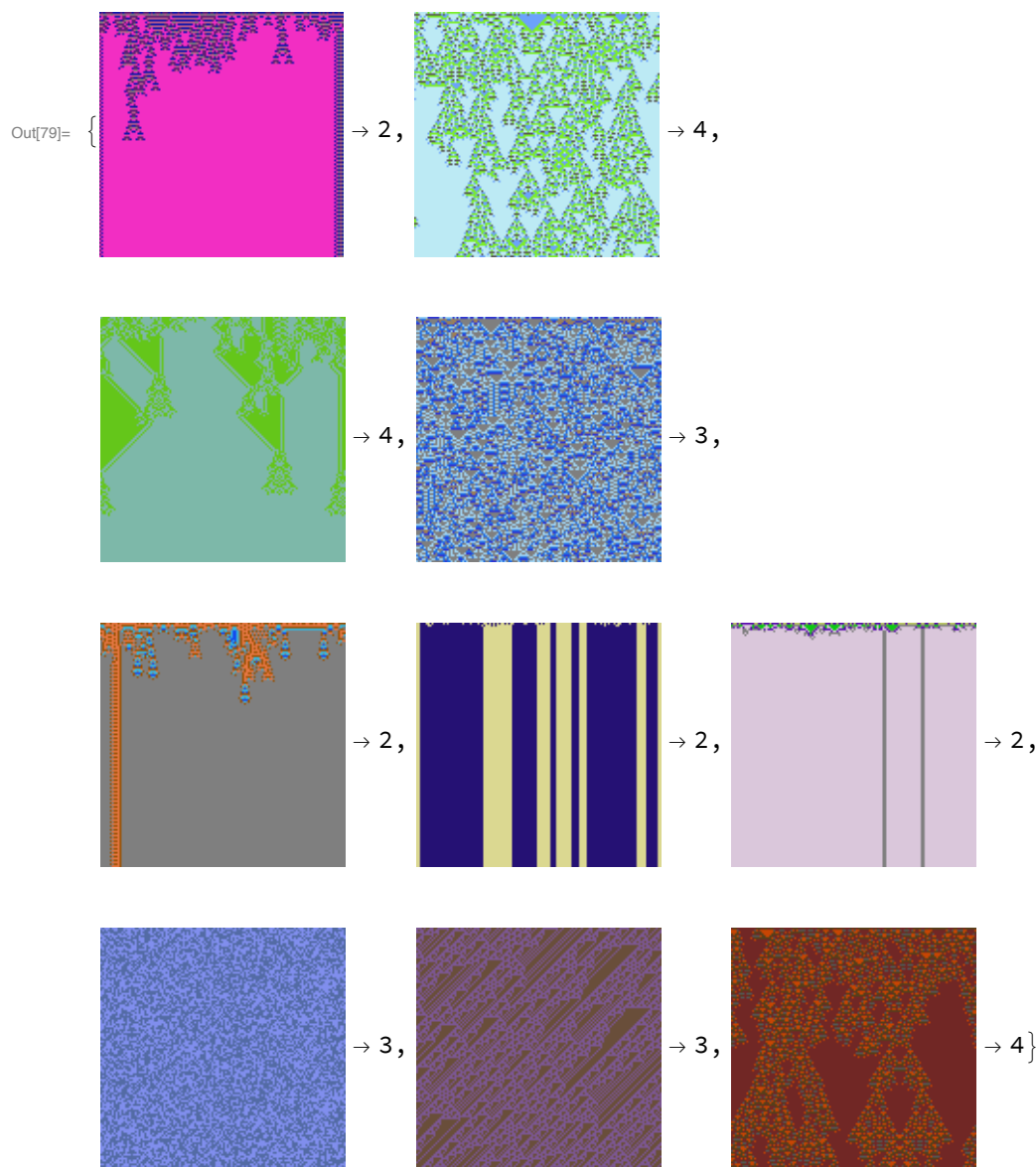
```
In[73]:= NetMeasurements[netECA19, fullTestSetBigC,
 {"Accuracy", "Precision", "ConfusionMatrixPlot"}]

Out[73]= {0.969531, {1 → 0.941794, 2 → 0.9369, 3 → 0.985428, 4 → 0.991422}, }
```



```
In[74]:= entropyImagesBigC = RandomSample[Keys[fullTestSetBigC], 500];
entropiesBigC = netECA19[entropyImagesBigC, "Entropy"];
highEntBigC = entropyImagesBigC[[Ordering[entropiesBigC, -10]]];
lowEntBigC = entropyImagesBigC[[Ordering[entropiesBigC, 10]]];
Thread[highEntBigC → netECA19[highEntBigC]]
Thread[lowEntBigC → netECA19[lowEntBigC]]
```





Testing Network XIX (200 epochs) on unseen CA rule spaces

2-colour non-totalistic, range 2

```
In[84]:= test4Data2kr2C19 = datak2r2C[128, 128, 8];
Thread[
  test4Data2kr2C19 → netECA19[Keys@test4Data2kr2C19, {"TopProbabilities", 2}]]
```

Out[85]= {

→ 3 623 639 841 } → { 4 → 5.92466 × 10<sup>-19</sup>, 3 → 1. },

$$\left( \begin{array}{c} \text{[A green pattern with vertical blue lines]} \\ \rightarrow 4\ 204\ 902\ 033 \end{array} \right) \rightarrow \{4 \rightarrow 2.56823 \times 10^{-8}, 2 \rightarrow 1.\},$$

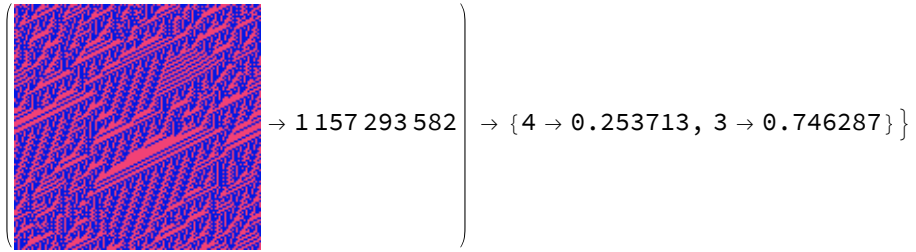
$$\left( \begin{array}{c} \text{[A pink pattern with diagonal black lines]} \\ \rightarrow 3\ 766\ 586\ 648 \end{array} \right) \rightarrow \{1 \rightarrow 0., 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A green pattern with small black dots]} \\ \rightarrow 3\ 083\ 711\ 710 \end{array} \right) \rightarrow \{4 \rightarrow 2.17708 \times 10^{-25}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A purple pattern with diagonal green lines]} \\ \rightarrow 3\ 912\ 062\ 127 \end{array} \right) \rightarrow \{1 \rightarrow 0., 2 \rightarrow 1.\},$$

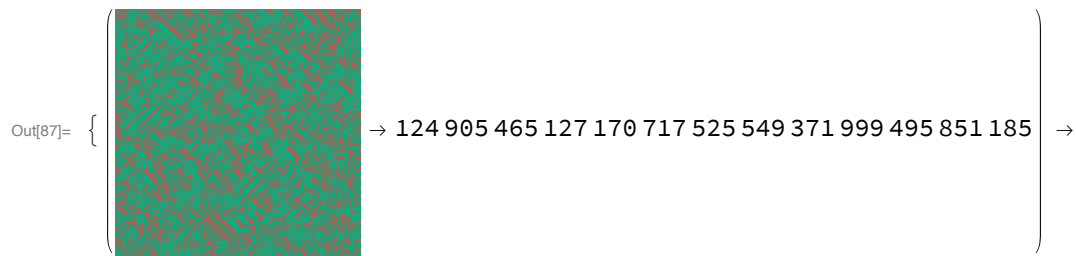
$$\left( \begin{array}{c} \text{[A pink pattern with small black dots]} \\ \rightarrow 3\ 127\ 103\ 417 \end{array} \right) \rightarrow \{1 \rightarrow 0., 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A blue pattern with small black dots]} \\ \rightarrow 1\ 368\ 223\ 734 \end{array} \right) \rightarrow \{3 \rightarrow 0.0375692, 4 \rightarrow 0.962431\},$$

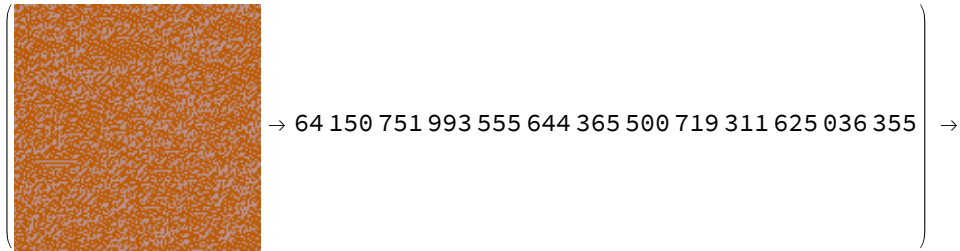


## 2-colour non-totalistic, range 3

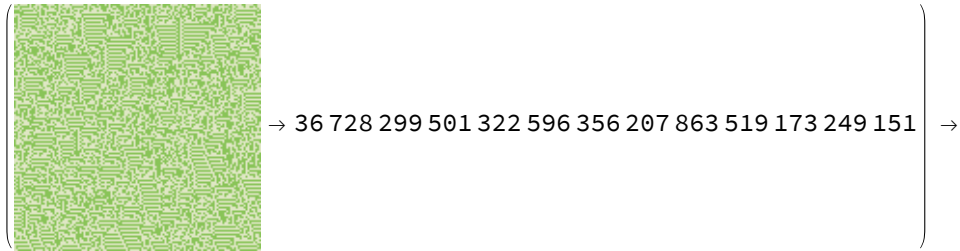
```
In[86]:= test4Data2kr3C19 = datak2r3NT[128, 128, 8];
Thread[
test4Data2kr3C19 → netECA19[Keys@test4Data2kr3C19, {"TopProbabilities", 2}]]
```



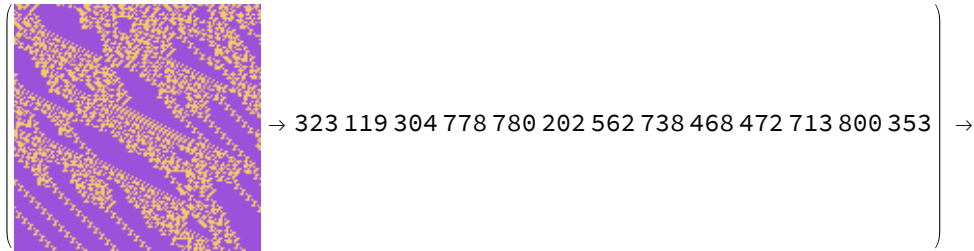
$\{ 4 \rightarrow 4.25787 \times 10^{-22}, 3 \rightarrow 1. \},$



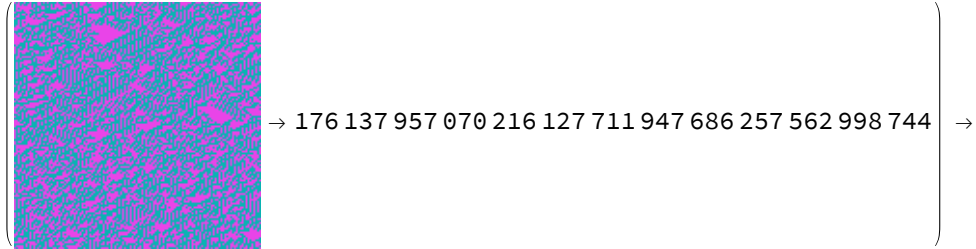
$\{ 4 \rightarrow 3.40968 \times 10^{-31}, 3 \rightarrow 1. \},$



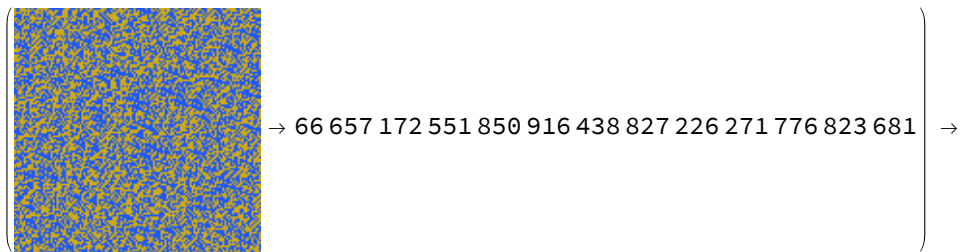
$\{ 4 \rightarrow 1.92235 \times 10^{-12}, 3 \rightarrow 1. \},$



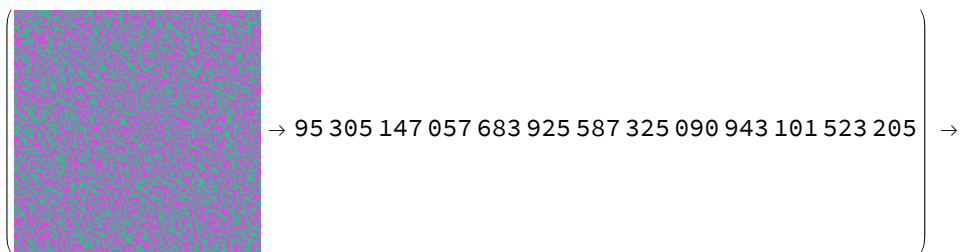
$\{3 \rightarrow 0.190559, 4 \rightarrow 0.809441\},$



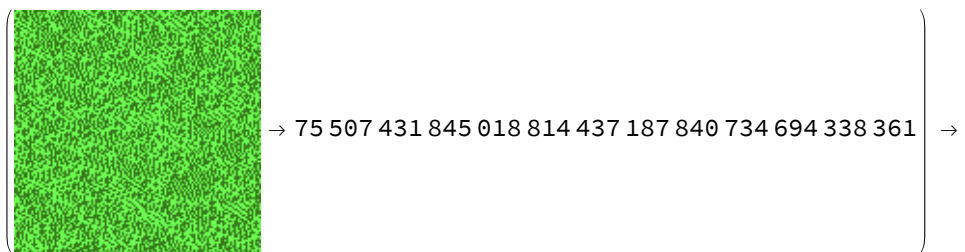
$\{1 \rightarrow 0., 3 \rightarrow 1.\},$



$\{4 \rightarrow 9.37229 \times 10^{-18}, 3 \rightarrow 1.\},$



$\{4 \rightarrow 1.7544 \times 10^{-26}, 3 \rightarrow 1.\},$



$\{4 \rightarrow 1.14088 \times 10^{-28}, 3 \rightarrow 1.\}$

### 3-colour non-totalistic, range 1

```
In[90]:= test4Data3kr1C19 = datak3r1NT[128, 128, 8];
Thread[
test4Data3kr1C19 → netECA19[Keys@test4Data3kr1C19, {"TopProbabilities", 2}]]
```

Out[91]=  $\left\{ \begin{array}{c} \text{(A green square pattern)} \\ \rightarrow 903\ 740\ 772\ 813 \end{array} \right\} \rightarrow \{4 \rightarrow 1.43387 \times 10^{-14}, 3 \rightarrow 1.\},$

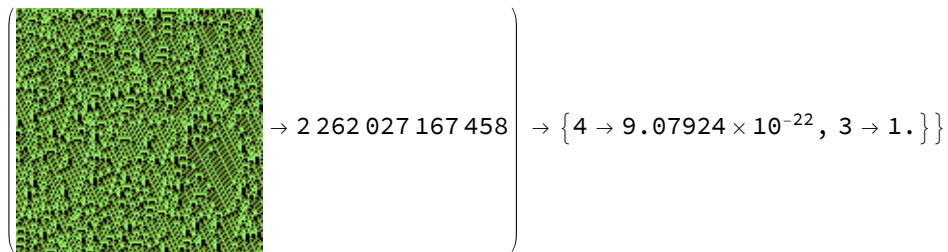
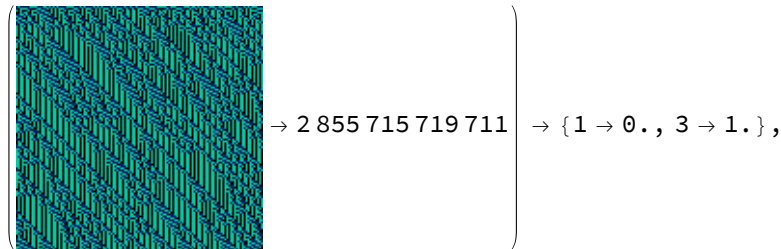
$\left\{ \begin{array}{c} \text{(A pattern with magenta diagonal stripes)} \\ \rightarrow 4\ 969\ 181\ 144\ 217 \end{array} \right\} \rightarrow \{2 \rightarrow 0.0805151, 4 \rightarrow 0.919485\},$

$\left\{ \begin{array}{c} \text{(A purple square pattern)} \\ \rightarrow 7\ 038\ 367\ 528\ 689 \end{array} \right\} \rightarrow \{3 \rightarrow 8.64922 \times 10^{-26}, 4 \rightarrow 1.\},$

$\left\{ \begin{array}{c} \text{(A red square pattern with vertical stripes)} \\ \rightarrow 432\ 813\ 174\ 387 \end{array} \right\} \rightarrow \{4 \rightarrow 1.4013 \times 10^{-45}, 2 \rightarrow 1.\},$

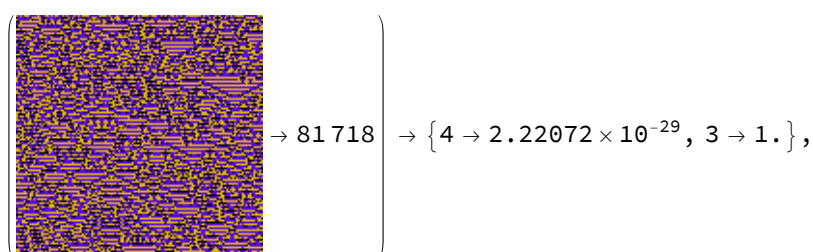
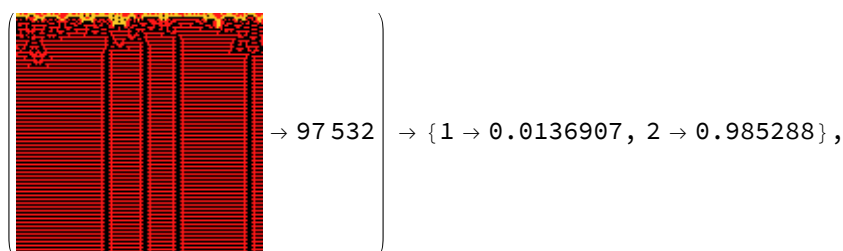
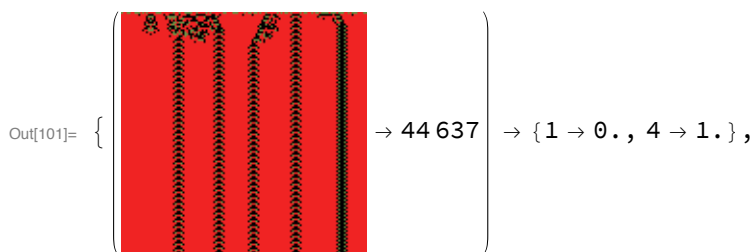
$\left\{ \begin{array}{c} \text{(A green square pattern with complex internal structure)} \\ \rightarrow 2\ 083\ 475\ 355\ 420 \end{array} \right\} \rightarrow \{4 \rightarrow 1.38076 \times 10^{-8}, 3 \rightarrow 1.\},$

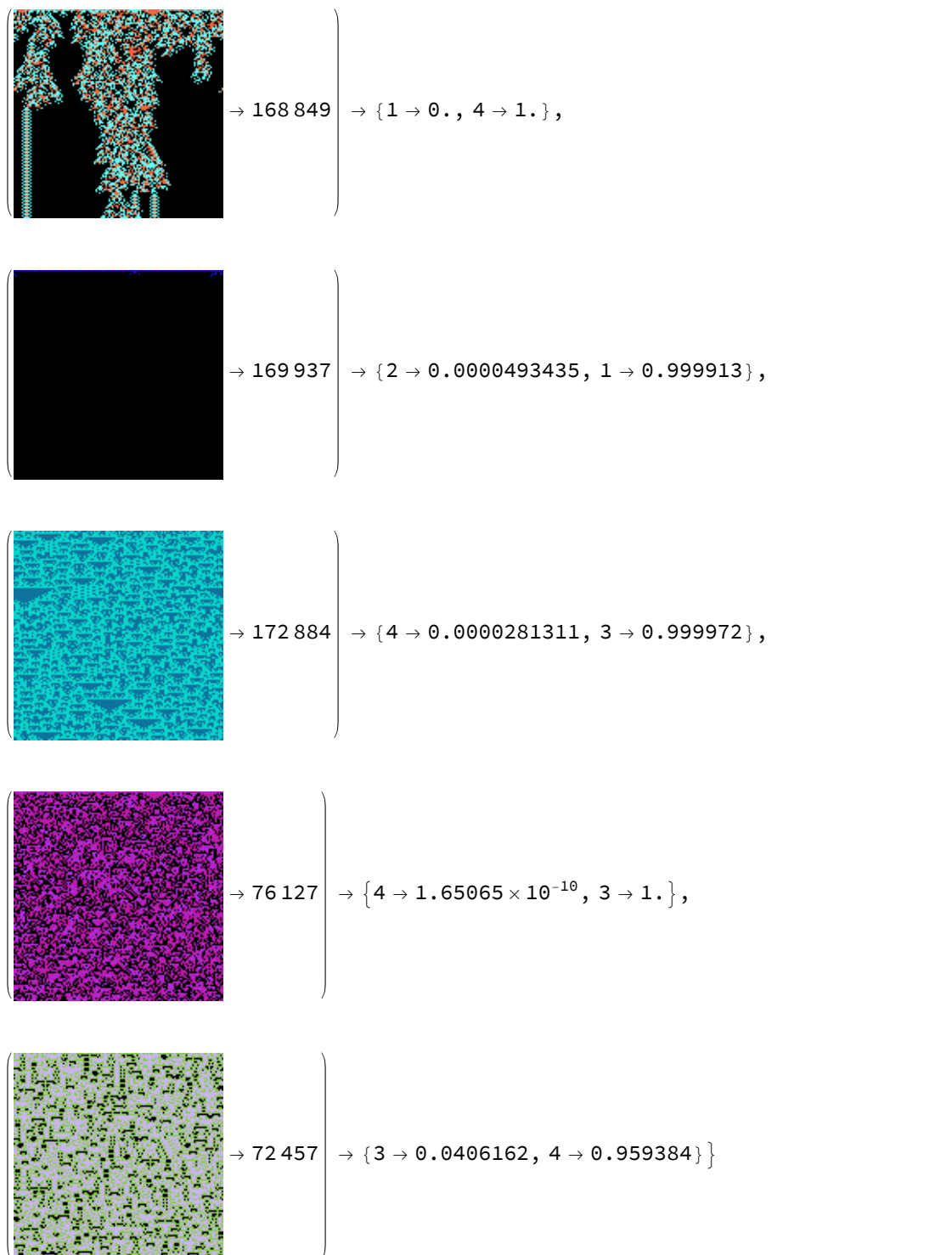
$\left\{ \begin{array}{c} \text{(A green square pattern with concentric bands)} \\ \rightarrow 966\ 244\ 316\ 659 \end{array} \right\} \rightarrow \{4 \rightarrow 8.30269 \times 10^{-33}, 3 \rightarrow 1.\},$



### 3-colour totalistic, range 2

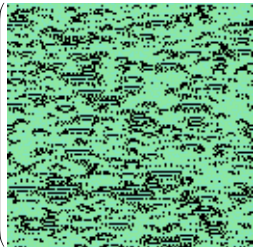
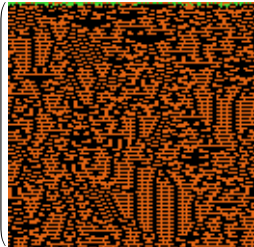
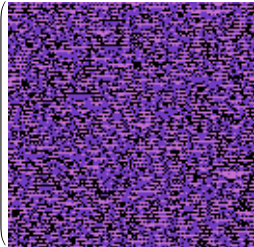
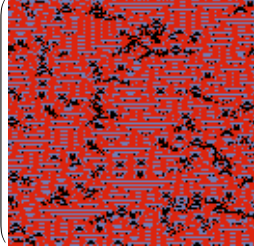
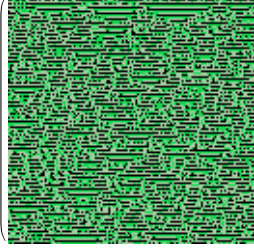
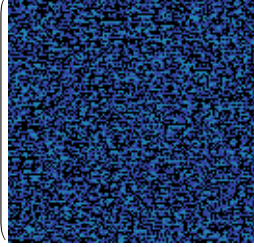
```
In[100]:= test4Data3kr2C19 = datak3r2C[128, 128, 8];
Thread[
  test4Data3kr2C19 → netECA19[Keys@test4Data3kr2C19, {"TopProbabilities", 2}]]
```

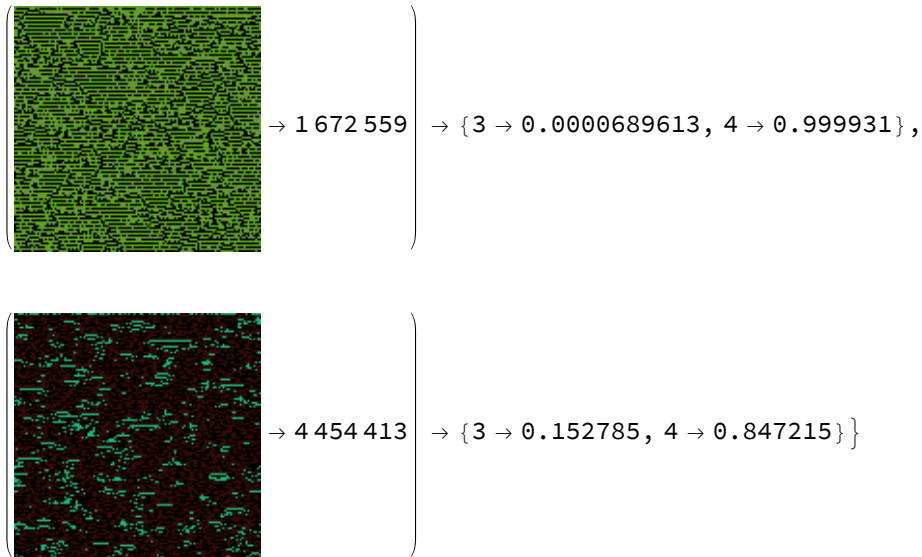




### 3-colour totalistic, range 3

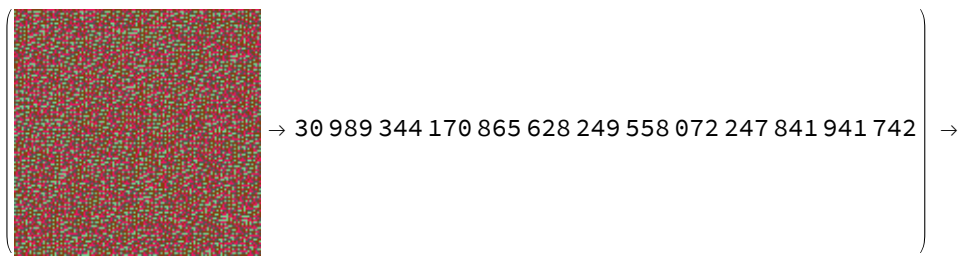
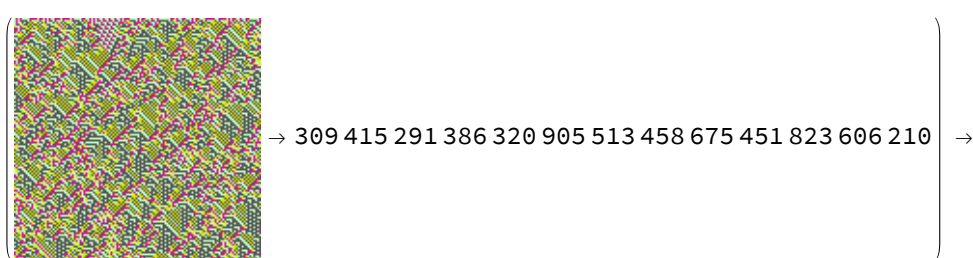
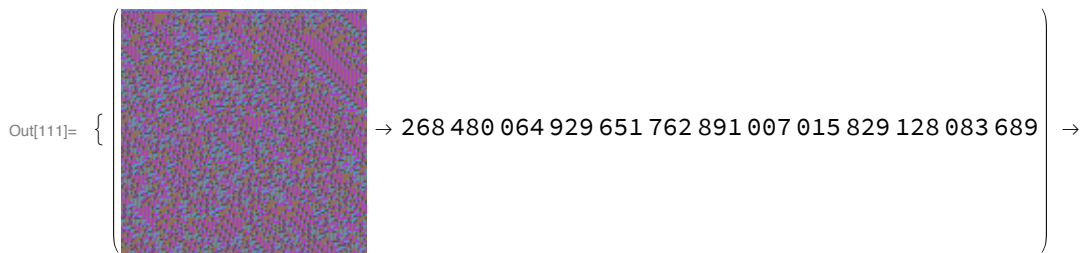
```
In[104]:= test4Data3kr3C19 = datak3r3C[128, 128, 8];
Thread[
  test4Data3kr3C19 → netECA19[Keys@test4Data3kr3C19, {"TopProbabilities", 2}]]
```

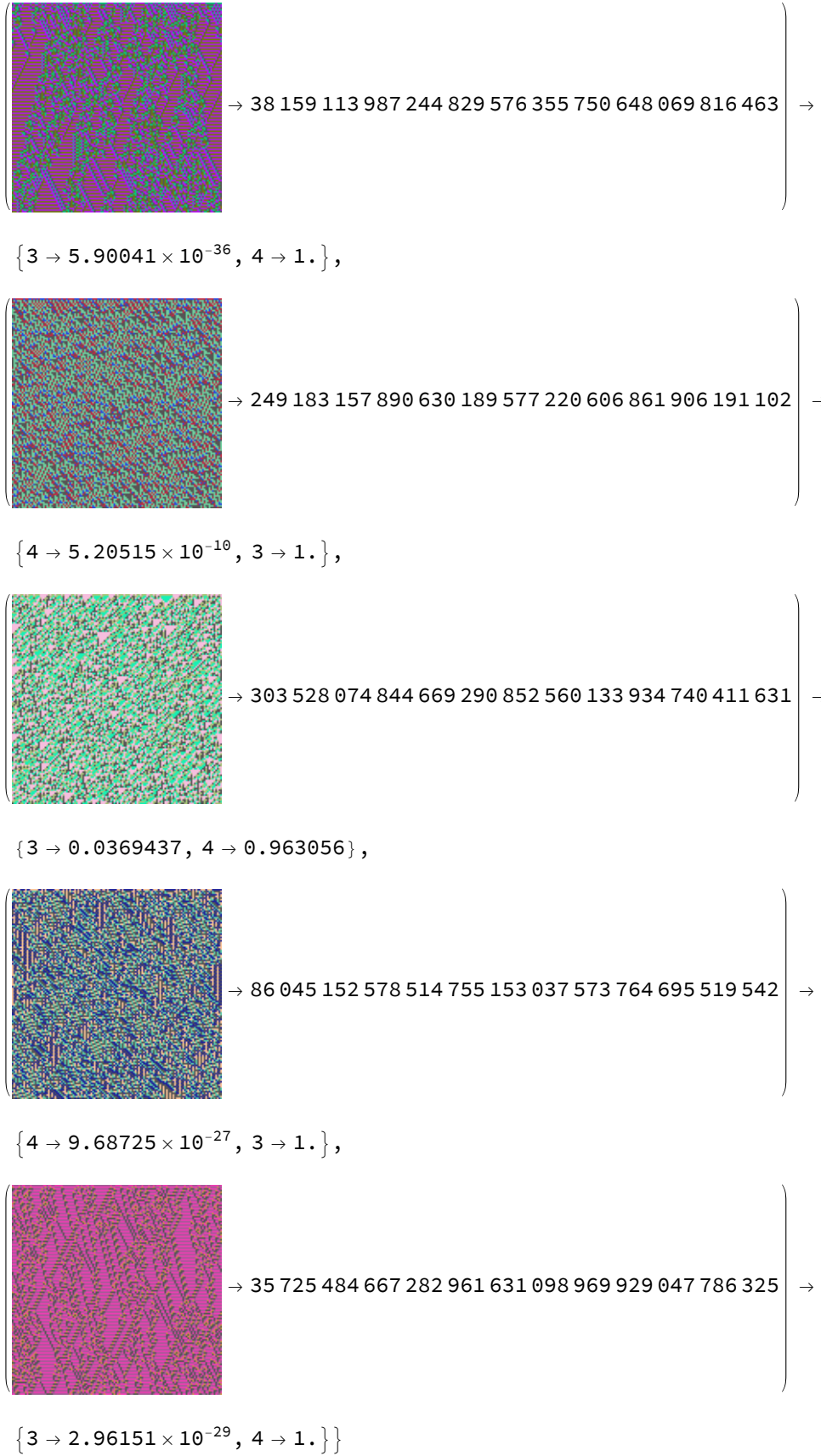
Out[105]=	{		→ 5 332 402	}	→ {1 → 0., 3 → 1.},
			→ 12 215 348	}	→ {3 → 0.0215091, 4 → 0.978491},
			→ 5 882 266	}	→ {4 → 7.74599 × 10⁻¹⁰, 3 → 1.},
			→ 3 262 519	}	→ {1 → 0., 3 → 1.},
			→ 4 981 094	}	→ {4 → 0.000228014, 3 → 0.999772},
			→ 9 082 439	}	→ {4 → 1.88074 × 10⁻¹³, 3 → 1.},



### 4-colour non-totalistic, range 1

```
In[110]:= test4Data4kr1C19 = datak4r1NT[128, 128, 8];
Thread[
  test4Data4kr1C19 &gt;> netECA19[Keys@test4Data4kr1C19, {"TopProbabilities", 2}]]
```





4-colour totalistic, range 2

```
In[112]:= test4Data4kr2C19 = data4r2C[128, 128, 8];
Thread[
  test4Data4kr2C19 → netECA19[Keys@test4Data4kr2C19, {"TopProbabilities", 2}]]
```

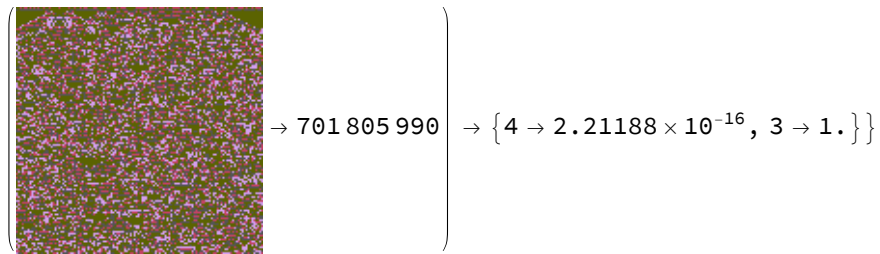
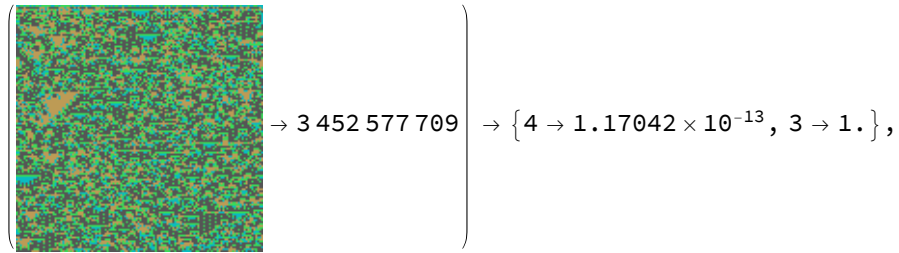
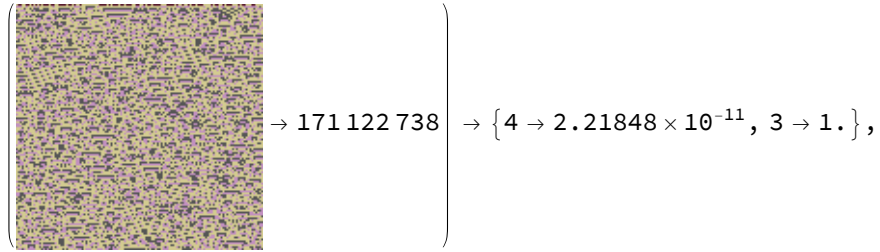
Out[113]=  $\left\{ \begin{array}{c} \text{(A 128x128 red noisy image)} \\ \rightarrow 3\ 039\ 279\ 908 \end{array} \right\} \rightarrow \{4 \rightarrow 1.99769 \times 10^{-22}, 3 \rightarrow 1.\},$

Out[113]=  $\left\{ \begin{array}{c} \text{(A 128x128 green noisy image)} \\ \rightarrow 1\ 004\ 857\ 722 \end{array} \right\} \rightarrow \{4 \rightarrow 2.69276 \times 10^{-14}, 3 \rightarrow 1.\},$

Out[113]=  $\left\{ \begin{array}{c} \text{(A 128x128 yellow noisy image)} \\ \rightarrow 1\ 136\ 086\ 050 \end{array} \right\} \rightarrow \{4 \rightarrow 5.1036 \times 10^{-14}, 3 \rightarrow 1.\},$

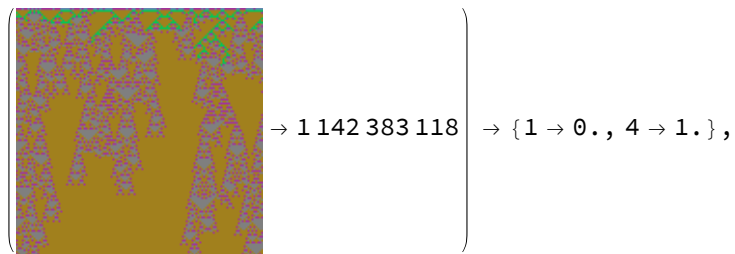
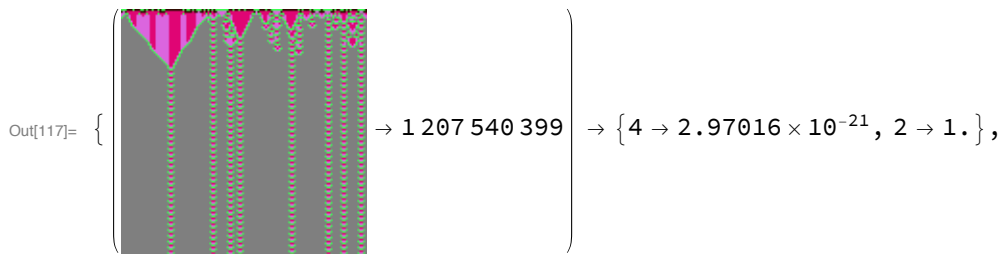
Out[113]=  $\left\{ \begin{array}{c} \text{(A 128x128 black and white triangular pattern)} \\ \rightarrow 3\ 492\ 358\ 882 \end{array} \right\} \rightarrow \{3 \rightarrow 1.56014 \times 10^{-7}, 4 \rightarrow 1.\},$

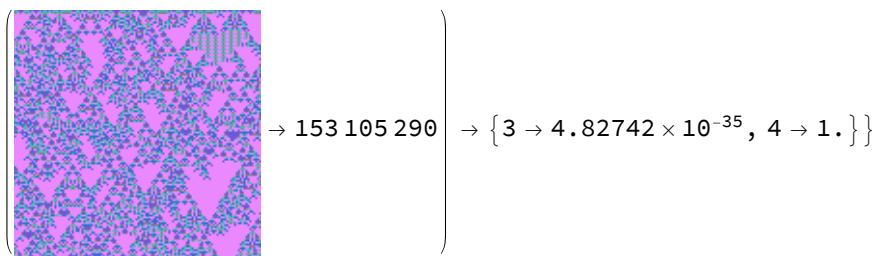
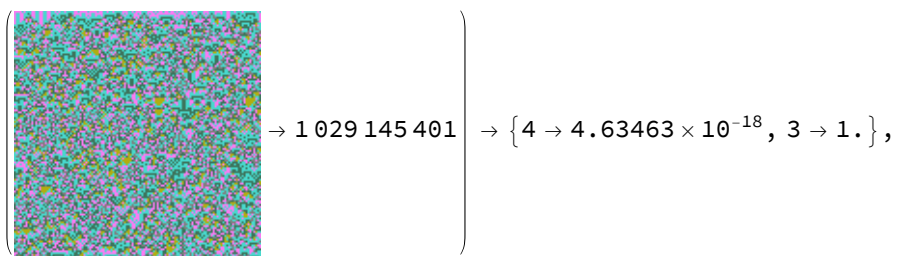
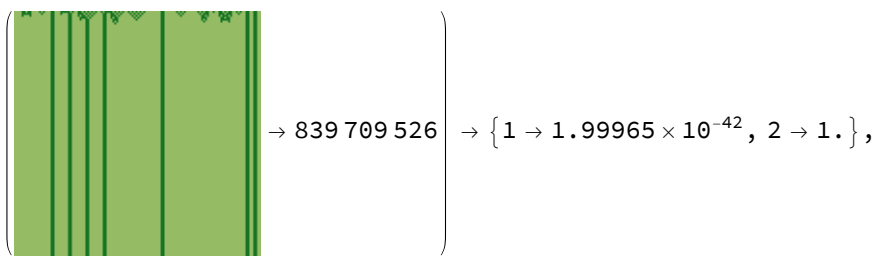
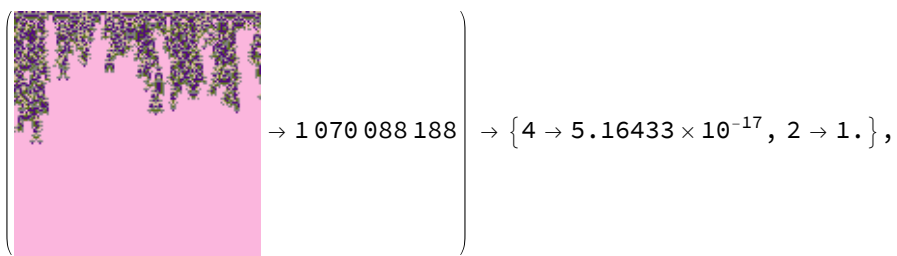
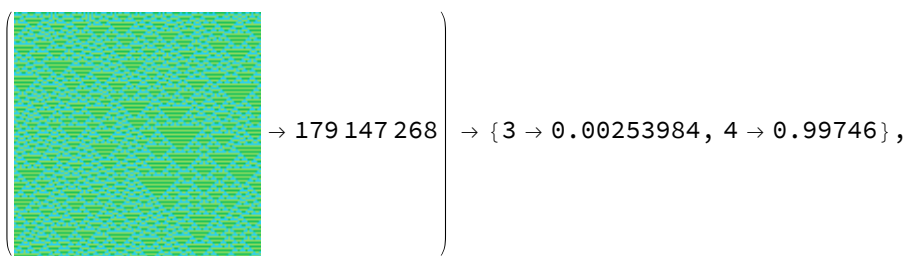
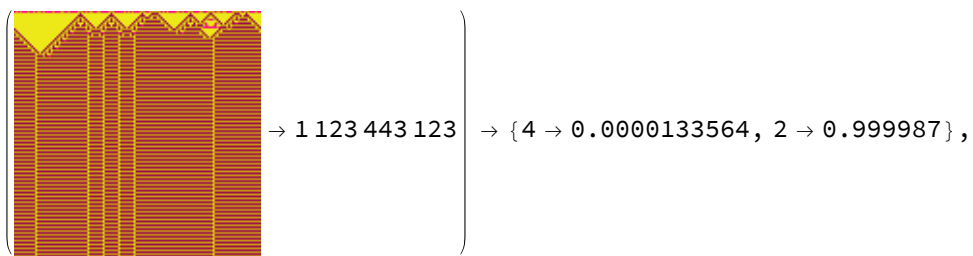
Out[113]=  $\left\{ \begin{array}{c} \text{(A 128x128 blue noisy image)} \\ \rightarrow 1\ 069\ 866\ 717 \end{array} \right\} \rightarrow \{4 \rightarrow 8.91689 \times 10^{-21}, 3 \rightarrow 1.\},$



### 5-colour totalistic, range 1

```
In[116]:= test4Data5kr1C19 = data5T2C[8, 128, 128];
Thread[
  test4Data5kr1C19 → netECA19[Keys@test4Data5kr1C19, {"TopProbabilities", 2}]]
```





## 6-colour totalistic, range 1

```
In[124]:= test4Data6kr1C19 = data6TC[8, 128, 128];
Thread[
  test4Data6kr1C19 → netECA19[Keys@test4Data6kr1C19, {"TopProbabilities", 2}]]
```

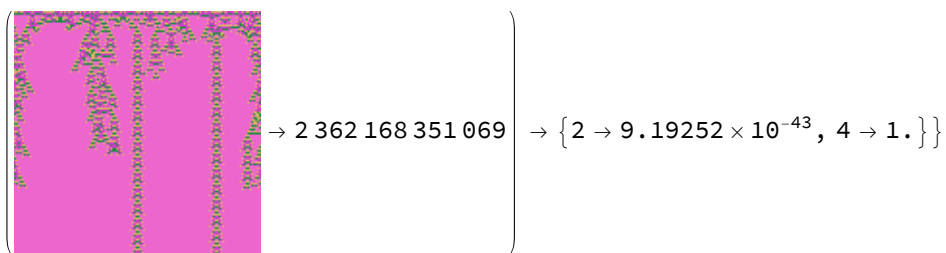
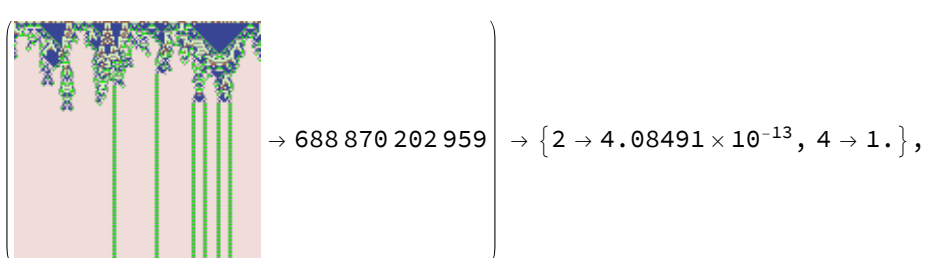
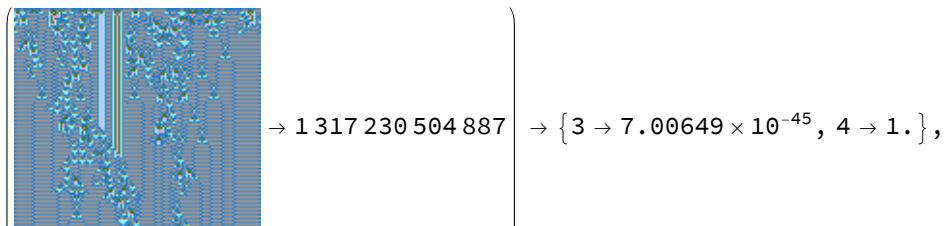
$$\text{Out}[125]= \left\{ \begin{array}{c} \text{[A 128x128 grid of 6 colors]} \\ \rightarrow 521\ 151\ 757\ 166 \end{array} \right\} \rightarrow \{4 \rightarrow 4.2538 \times 10^{-27}, 3 \rightarrow 1.\},$$

$$\left\{ \begin{array}{c} \text{[A 128x128 grid of 6 colors]} \\ \rightarrow 1\ 148\ 948\ 615\ 051 \end{array} \right\} \rightarrow \{3 \rightarrow 1.05684 \times 10^{-11}, 4 \rightarrow 1.\},$$

$$\left\{ \begin{array}{c} \text{[A 128x128 grid of 6 colors]} \\ \rightarrow 1\ 701\ 138\ 861\ 521 \end{array} \right\} \rightarrow \{3 \rightarrow 0.344279, 4 \rightarrow 0.655721\},$$

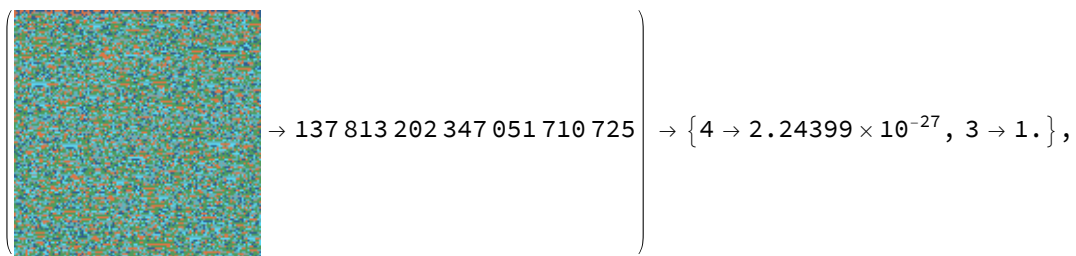
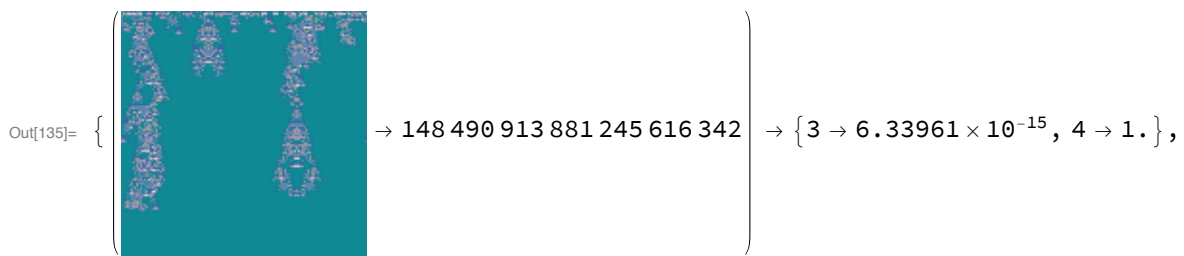
$$\left\{ \begin{array}{c} \text{[A 128x128 grid of 6 colors]} \\ \rightarrow 772\ 044\ 852\ 372 \end{array} \right\} \rightarrow \{4 \rightarrow 3.00861 \times 10^{-22}, 2 \rightarrow 1.\},$$

$$\left\{ \begin{array}{c} \text{[A 128x128 grid of 6 colors]} \\ \rightarrow 401\ 641\ 356\ 701 \end{array} \right\} \rightarrow \{4 \rightarrow 1.64612 \times 10^{-16}, 3 \rightarrow 1.\},$$



## 6-colour totalistic, range 2

```
In[134]:= test4Data6kr2C19 = data6T2C[8, 128, 128];
Thread[
  test4Data6kr2C19 → netECA19[Keys@test4Data6kr2C19, {"TopProbabilities", 2}]]
```



$$\left( \begin{array}{c} \text{[A 4x4 grid of random colors]} \\ \rightarrow 145\ 612\ 570\ 579\ 789\ 266\ 485 \end{array} \right) \rightarrow \{4 \rightarrow 1.52405 \times 10^{-9}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 4x4 grid of random colors]} \\ \rightarrow 57\ 362\ 919\ 586\ 594\ 306\ 710 \end{array} \right) \rightarrow \{4 \rightarrow 0.031388, 3 \rightarrow 0.968612\},$$

$$\left( \begin{array}{c} \text{[A 4x4 grid of random colors]} \\ \rightarrow 24\ 770\ 952\ 214\ 224\ 040\ 296 \end{array} \right) \rightarrow \{4 \rightarrow 5.16516 \times 10^{-16}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 4x4 grid of random colors]} \\ \rightarrow 143\ 600\ 862\ 017\ 240\ 236\ 453 \end{array} \right) \rightarrow \{4 \rightarrow 1.30214 \times 10^{-22}, 3 \rightarrow 1.\},$$

$$\left( \begin{array}{c} \text{[A 4x4 grid of random colors]} \\ \rightarrow 160\ 410\ 817\ 633\ 450\ 677\ 074 \end{array} \right) \rightarrow \{4 \rightarrow 0.000231853, 3 \rightarrow 0.999768\},$$

$$\left( \begin{array}{c} \text{[A 4x4 grid of random colors]} \\ \rightarrow 99\ 035\ 735\ 849\ 117\ 353\ 433 \end{array} \right) \rightarrow \{4 \rightarrow 7.72208 \times 10^{-20}, 3 \rightarrow 1.\}$$

## 7-colour totalistic, range 1

```
In[140]:= test4Data7kr1C19 = data7TC[8, 128, 128];
Thread[
  test4Data7kr1C19 → netECA19[Keys@test4Data7kr1C19, {"TopProbabilities", 2}]]
```

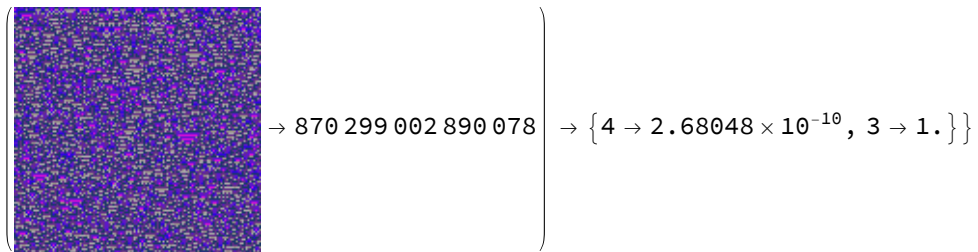
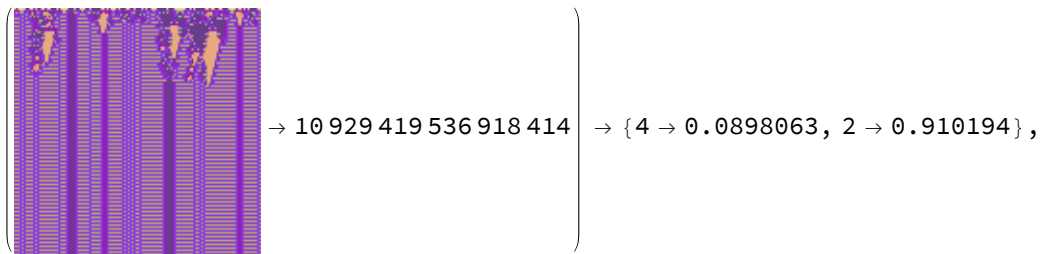
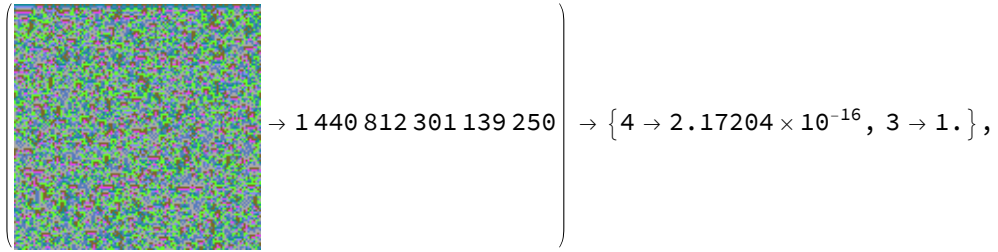
Out[141]=  $\left\{ \begin{array}{c} \text{A 128x128 pixel image showing a pattern of green, blue, and red cells.} \\ \rightarrow 7905962486151833 \end{array} \right\} \rightarrow \{4 \rightarrow 0.000554173, 3 \rightarrow 0.999446\},$

$\left\{ \begin{array}{c} \text{A 128x128 pixel image showing a pattern of green, yellow, and grey cells.} \\ \rightarrow 5986825348569542 \end{array} \right\} \rightarrow \{4 \rightarrow 0.0000562114, 3 \rightarrow 0.999944\},$

$\left\{ \begin{array}{c} \text{A 128x128 pixel image showing a pattern of purple, blue, and red cells.} \\ \rightarrow 5160779372988604 \end{array} \right\} \rightarrow \{3 \rightarrow 1.30743 \times 10^{-8}, 4 \rightarrow 1.\},$

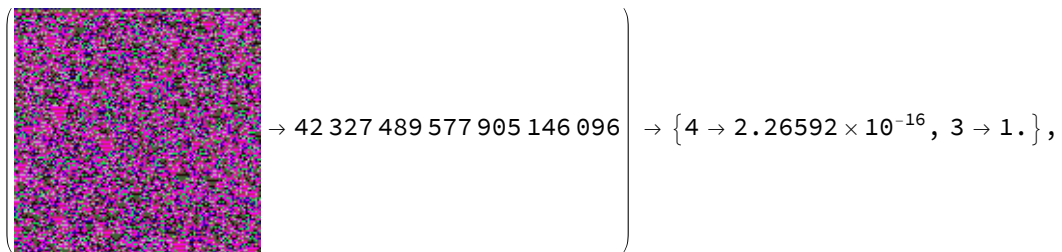
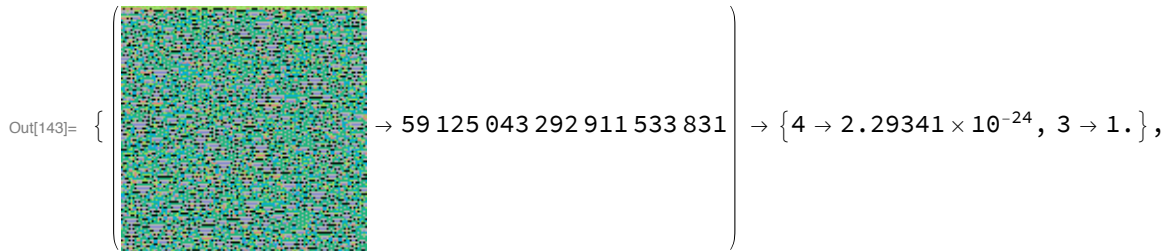
$\left\{ \begin{array}{c} \text{A 128x128 pixel image showing a pattern of yellow, red, and green cells.} \\ \rightarrow 2668104076298035 \end{array} \right\} \rightarrow \{4 \rightarrow 3.94844 \times 10^{-18}, 3 \rightarrow 1.\},$

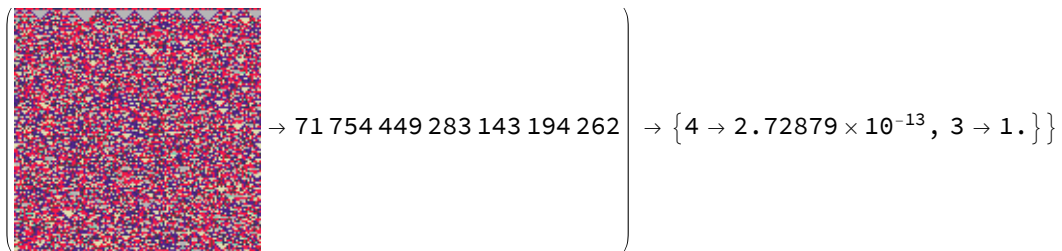
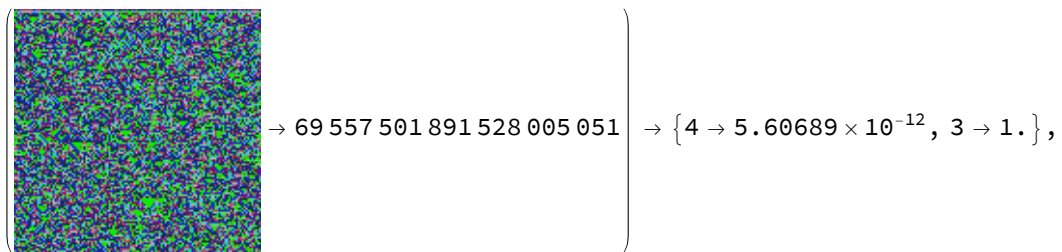
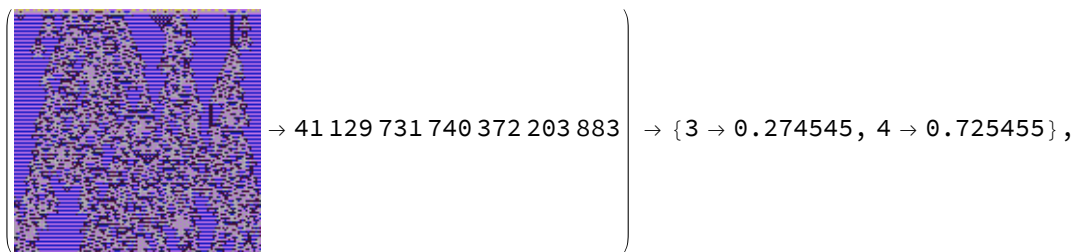
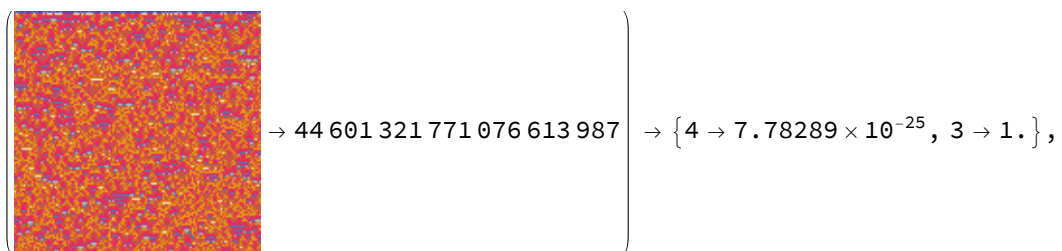
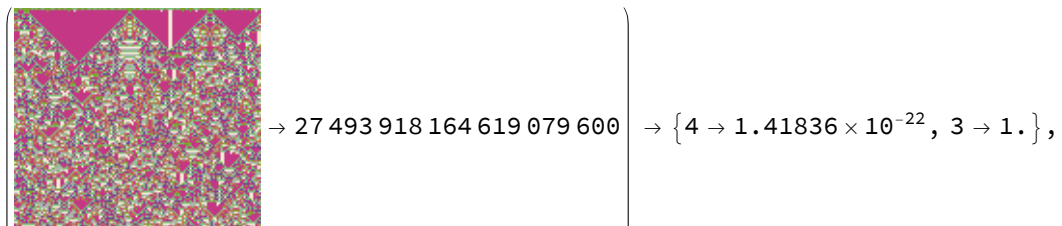
$\left\{ \begin{array}{c} \text{A 128x128 pixel image showing a pattern of red, green, and blue cells.} \\ \rightarrow 3691759700407743 \end{array} \right\} \rightarrow \{4 \rightarrow 4.45377 \times 10^{-16}, 3 \rightarrow 1.\},$



### 8-colour totalistic, range 1

```
In[142]:= test4Data8kr1C19 = data8TC[8, 128, 128];
Thread[
  test4Data8kr1C19 → netECA19[Keys@test4Data8kr1C19, {"TopProbabilities", 2}]]
```





```
In[146]:= test4Data8kr1C19 = data8TC[8, 128, 128];
Thread[
  test4Data8kr1C19 → netECA19[Keys@test4Data8kr1C19, {"TopProbabilities", 2}]]
```

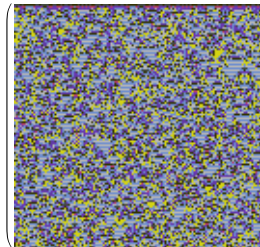
Out[147]=  $\left\{ \begin{array}{c} \text{[A 128x128 pixel grayscale image showing a noisy pattern]} \\ \rightarrow 30\ 958\ 781\ 818\ 328\ 214\ 442 \end{array} \right\} \rightarrow \{4 \rightarrow 4.62524 \times 10^{-15}, 3 \rightarrow 1.\},$

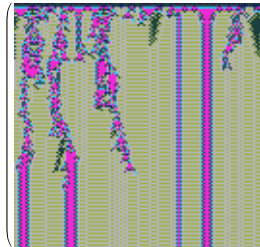
$\left\{ \begin{array}{c} \text{[A 128x128 pixel grayscale image showing a noisy pattern]} \\ \rightarrow 61\ 018\ 914\ 870\ 782\ 867\ 384 \end{array} \right\} \rightarrow \{4 \rightarrow 1.13687 \times 10^{-12}, 3 \rightarrow 1.\},$

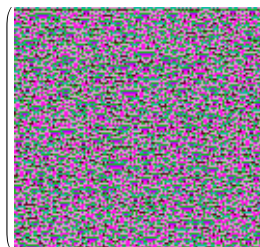
$\left\{ \begin{array}{c} \text{[A 128x128 pixel grayscale image showing a noisy pattern]} \\ \rightarrow 20\ 705\ 257\ 985\ 378\ 094\ 677 \end{array} \right\} \rightarrow \{4 \rightarrow 1.82975 \times 10^{-19}, 3 \rightarrow 1.\},$

$\left\{ \begin{array}{c} \text{[A 128x128 pixel grayscale image showing a noisy pattern]} \\ \rightarrow 43\ 941\ 374\ 463\ 684\ 638\ 030 \end{array} \right\} \rightarrow \{4 \rightarrow 1.04552 \times 10^{-6}, 3 \rightarrow 0.999999\},$

$\left\{ \begin{array}{c} \text{[A 128x128 pixel grayscale image showing a noisy pattern]} \\ \rightarrow 3\ 024\ 227\ 929\ 898\ 264\ 848 \end{array} \right\} \rightarrow \{4 \rightarrow 1.85219 \times 10^{-8}, 3 \rightarrow 1.\},$

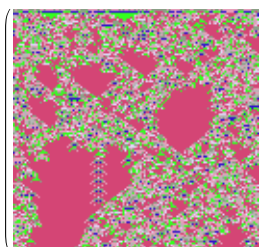
 → 17 487 862 603 567 426 913 } → { 4 →  $3.05308 \times 10^{-7}$ , 3 → 1. },

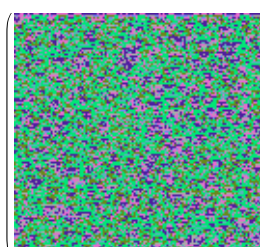
 → 63 093 631 381 744 169 828 } → { 2 →  $1.26841 \times 10^{-29}$ , 4 → 1. },

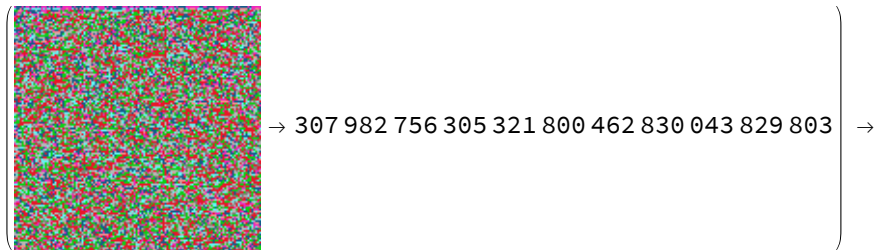
 → 27 830 330 837 012 619 129 } → { 4 → 0.126106, 3 → 0.873894 }

## 8-colour totalistic, range 2

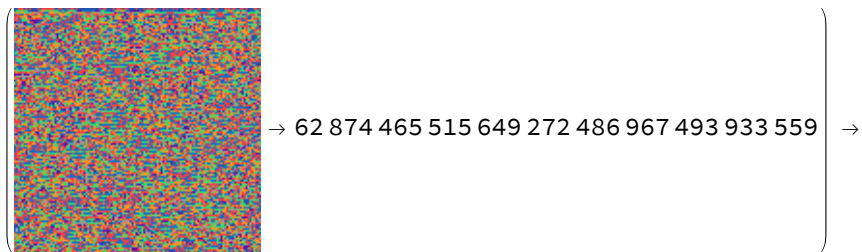
```
In[162]:= test4Data8kr2C19 = data8T2C[8, 128, 128];
Thread[
  test4Data8kr2C19 → netECA19[Keys@test4Data8kr2C19, {"TopProbabilities", 2}]]
```

Out[163]= { → 147 951 460 881 093 444 119 820 865 699 524 } → { 3 →  $1.95996 \times 10^{-6}$ , 4 → 0.999998 },

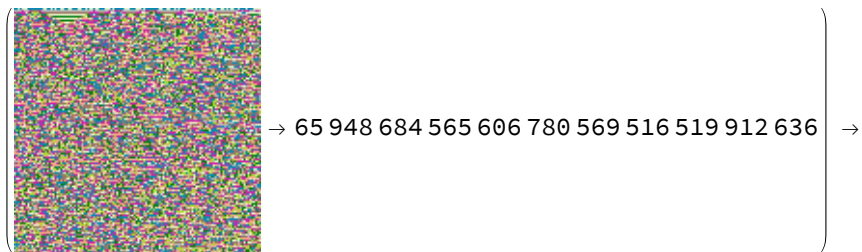
 → 119 355 423 761 325 445 881 228 685 558 134 } → { 4 → 0.060776, 3 → 0.939224 },



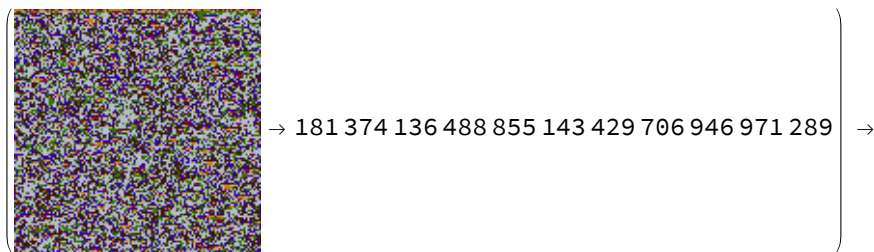
$\{ 4 \rightarrow 2.91468 \times 10^{-9}, 3 \rightarrow 1. \},$



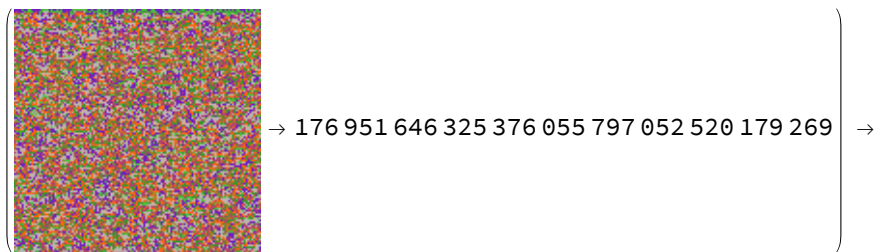
$\{ 4 \rightarrow 5.81908 \times 10^{-7}, 3 \rightarrow 0.999999 \},$



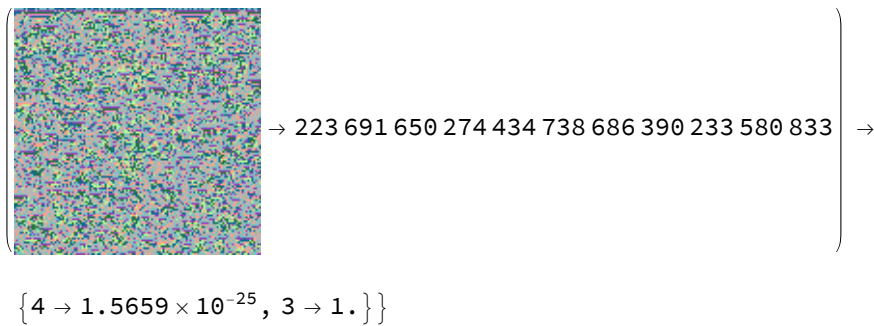
$\{ 4 \rightarrow 0.0000545016, 3 \rightarrow 0.999946 \},$



$\{ 4 \rightarrow 2.66552 \times 10^{-19}, 3 \rightarrow 1. \},$

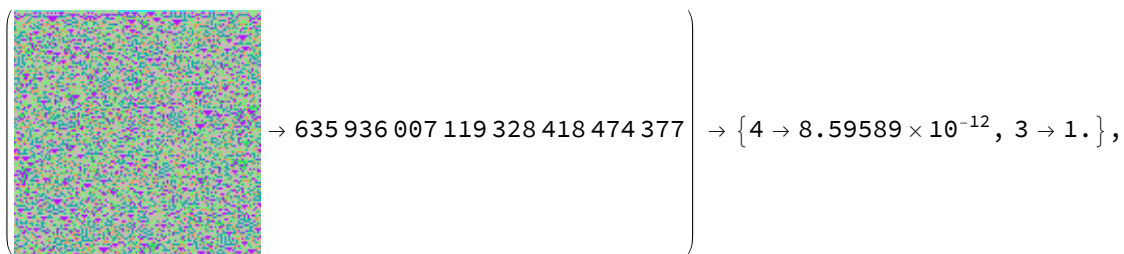
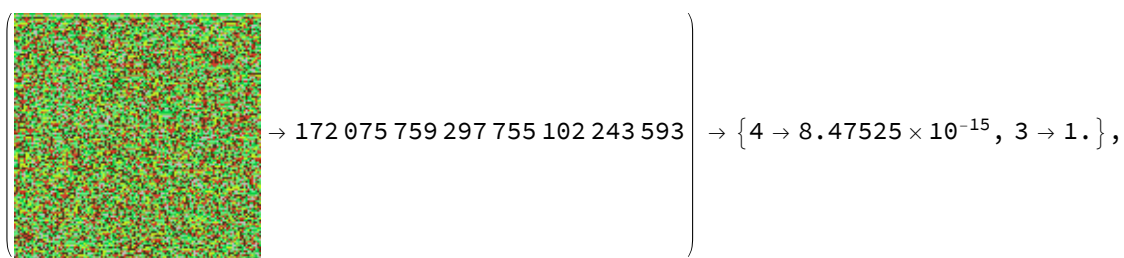
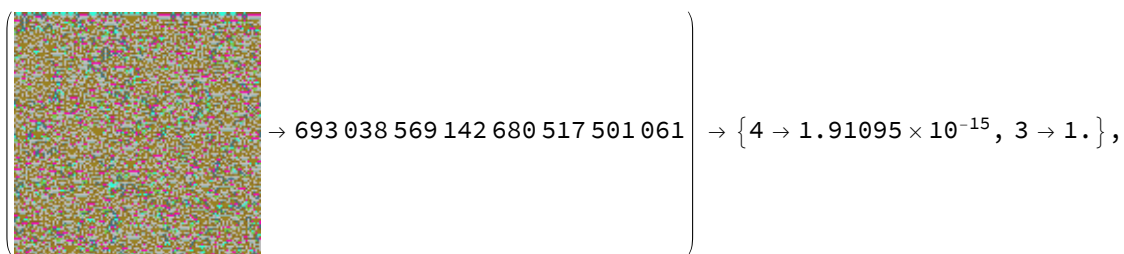
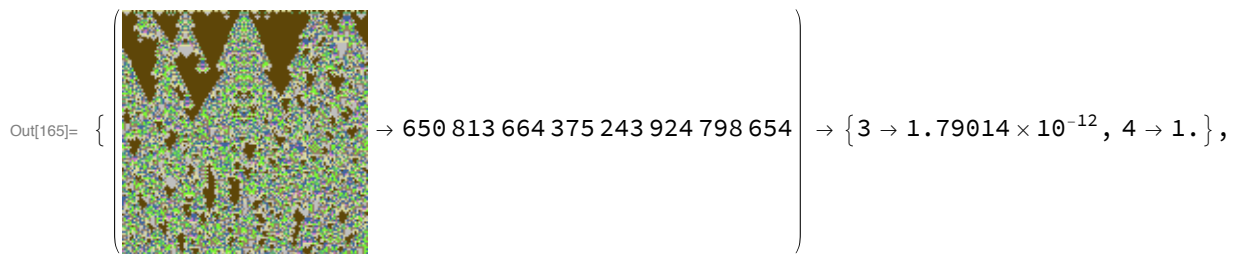


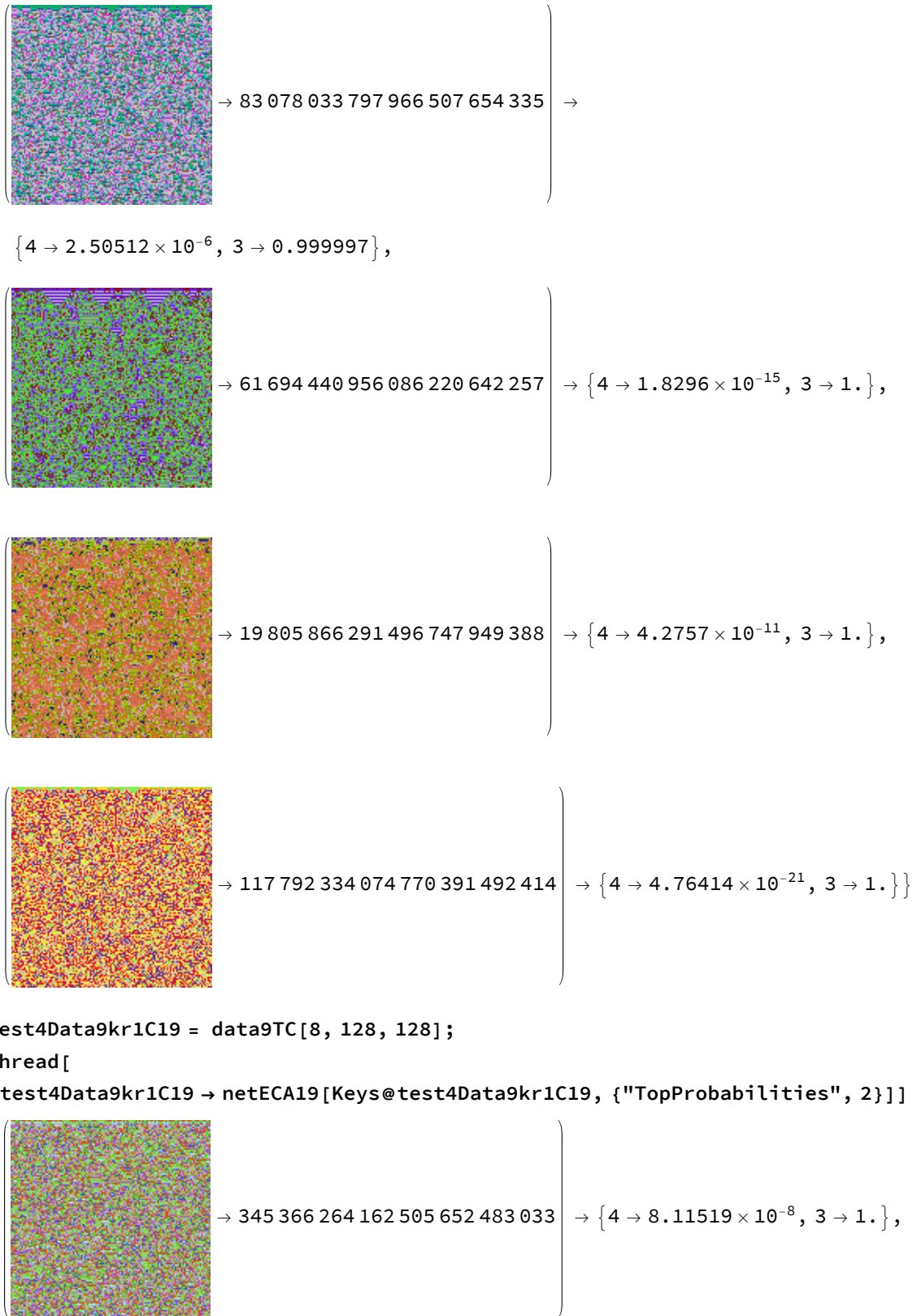
$\{ 4 \rightarrow 1.80483 \times 10^{-11}, 3 \rightarrow 1. \},$

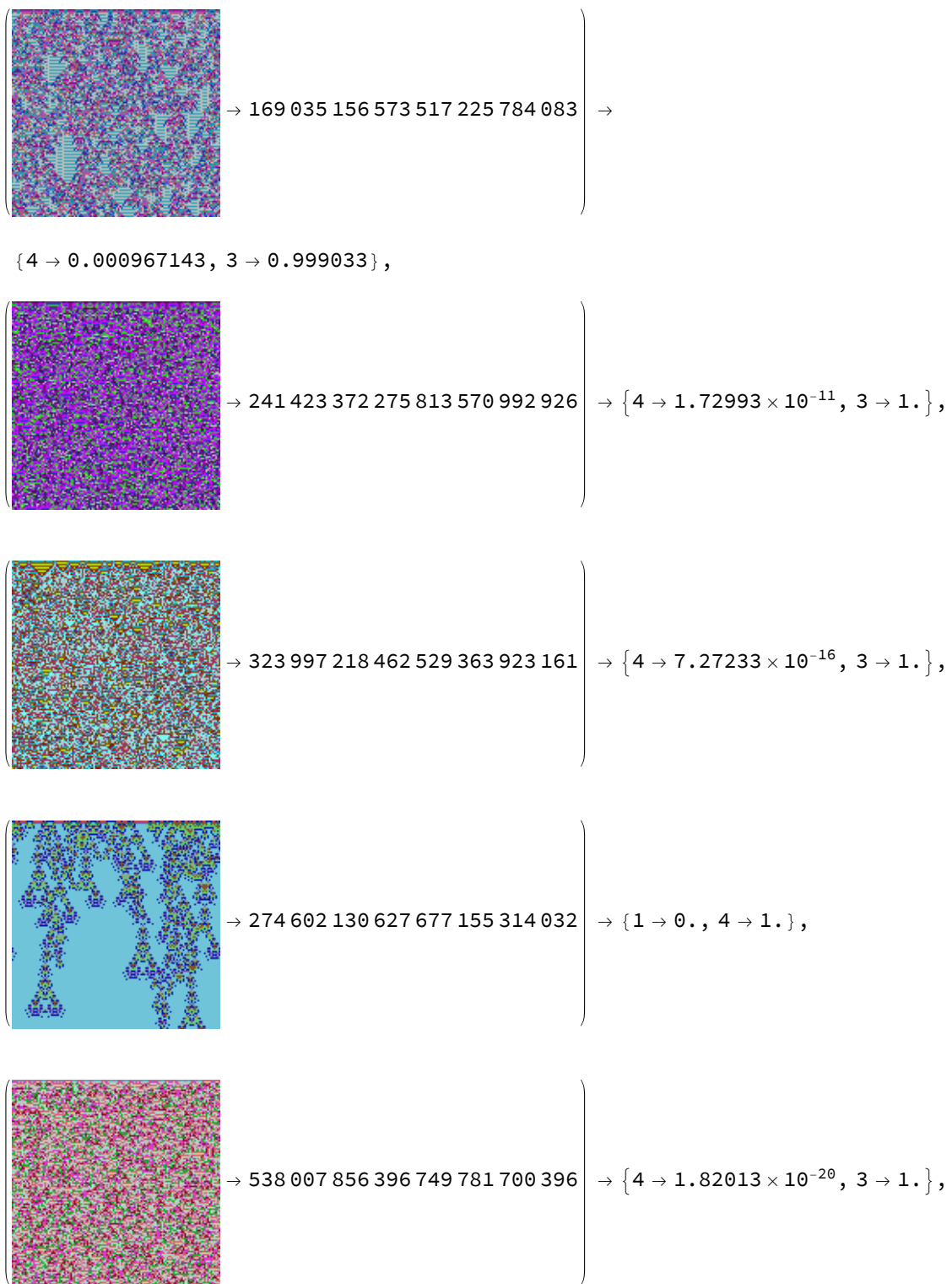


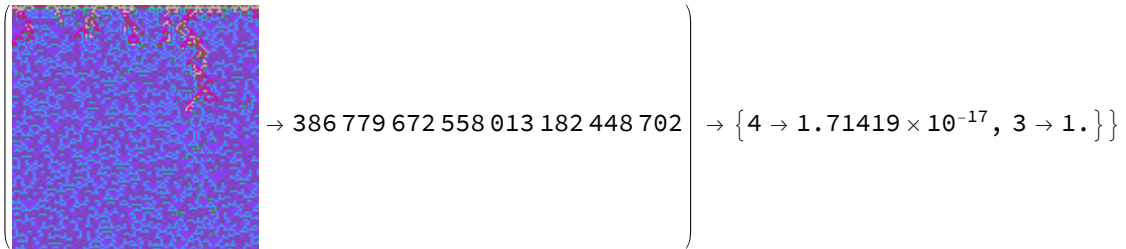
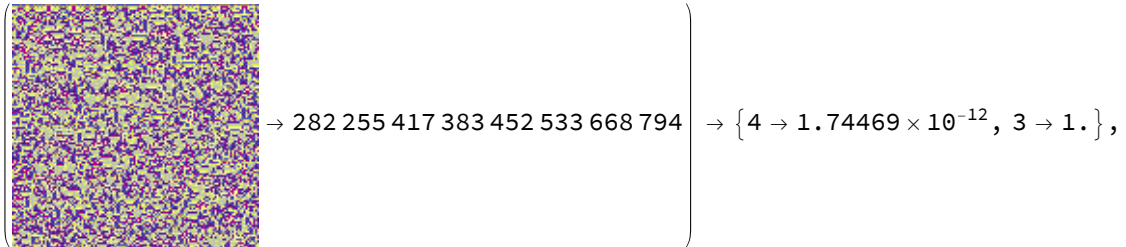
### 9-colour totalistic, range 1

```
In[164]:= test4Data9kr1C19 = data9TC[8, 128, 128];
Thread[
  test4Data9kr1C19 \[Function] netECA19[Keys@test4Data9kr1C19, {"TopProbabilities", 2}]]
```

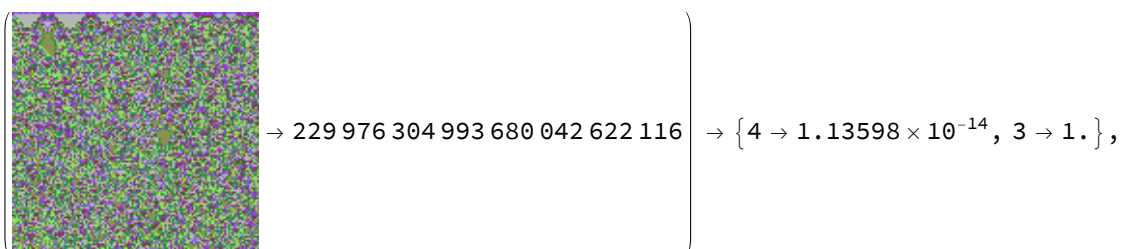
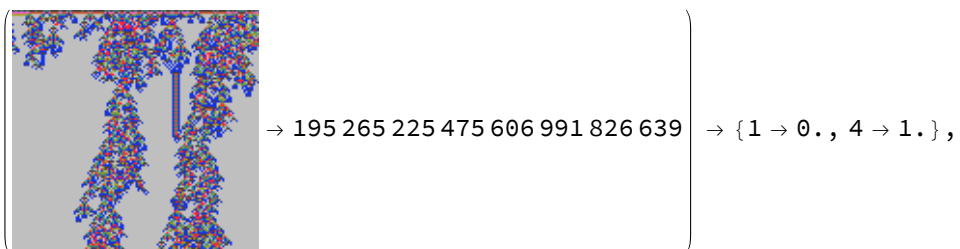
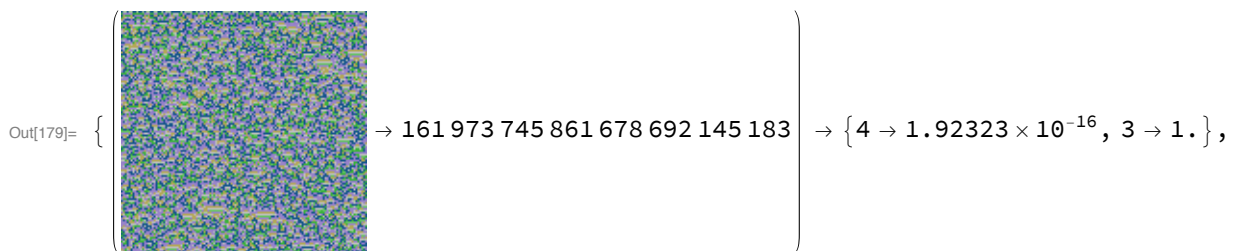


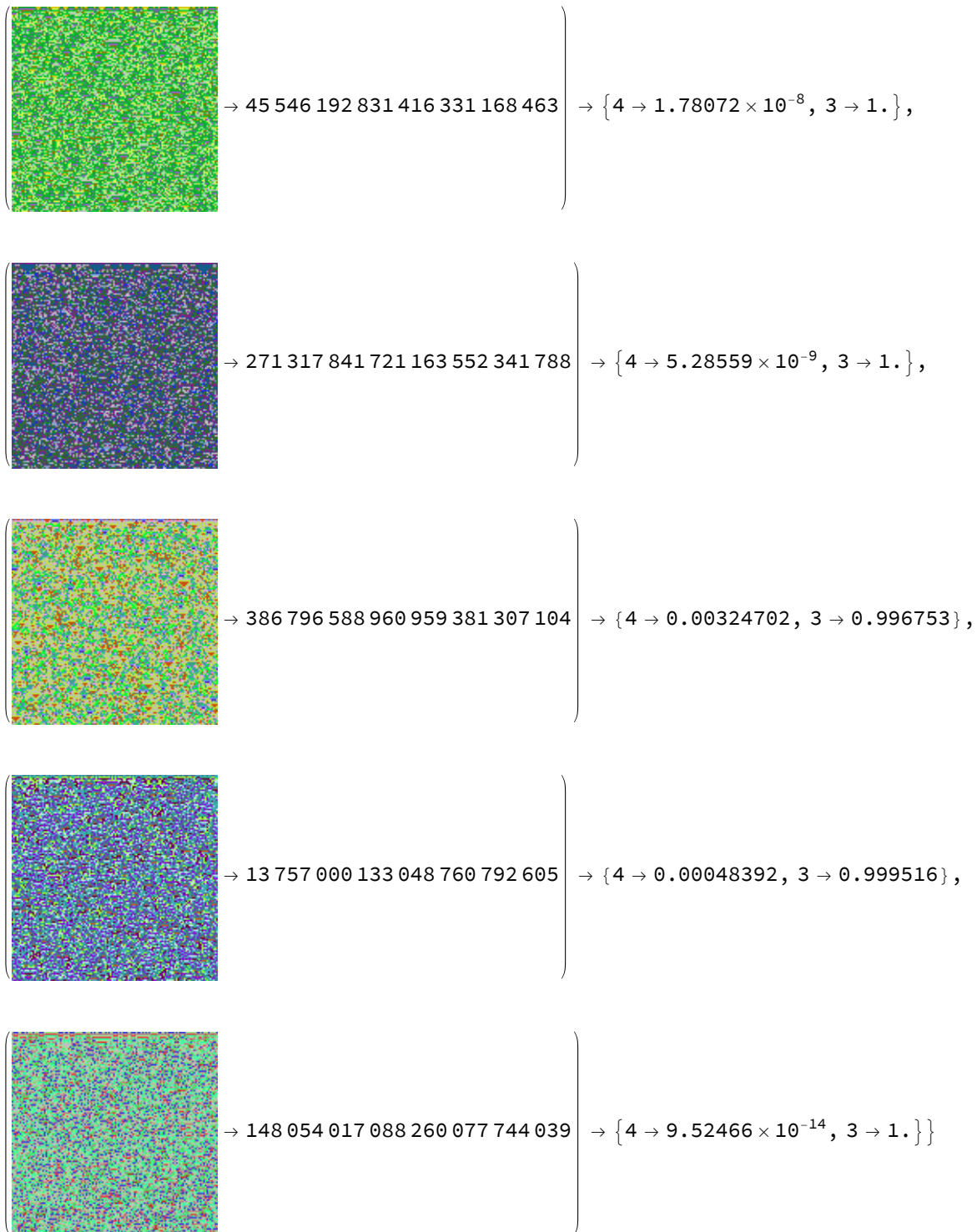






```
In[178]:= test4Data9kr1C19 = data9TC[8, 128, 128];
Thread[
test4Data9kr1C19 → netECA19[Keys@test4Data9kr1C19, {"TopProbabilities", 2}]]
```



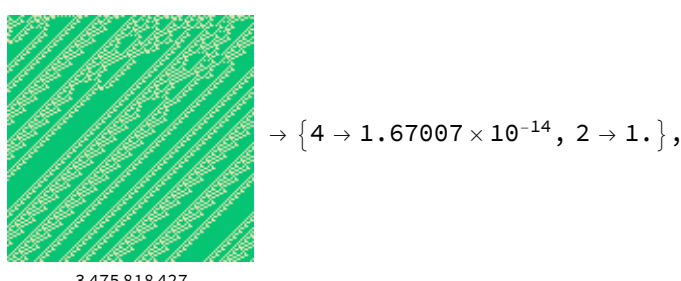
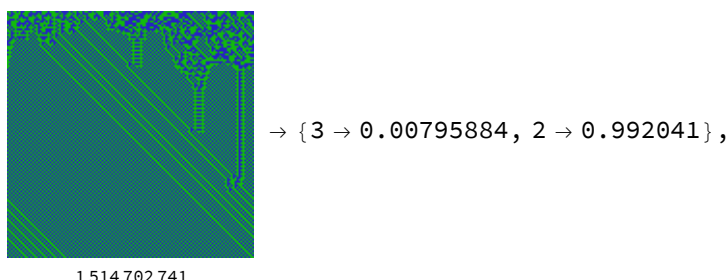
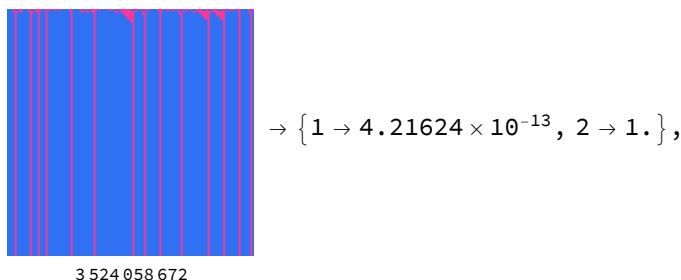
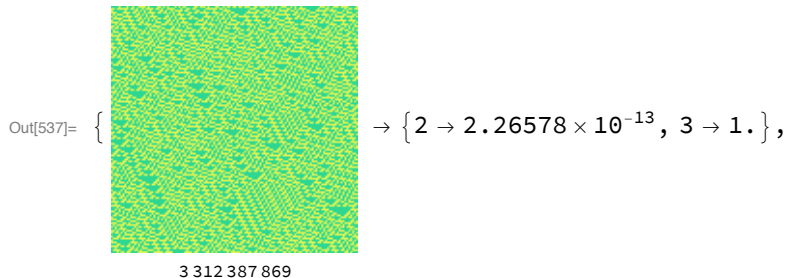


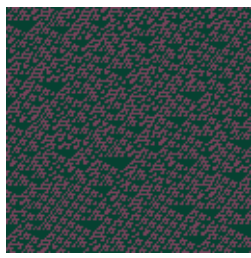
## New Format for Unseen CA Testing

Testing Network XVIII (200 epochs) on unseen CA rule spaces - V2

2-colour non-totalistic, range 2

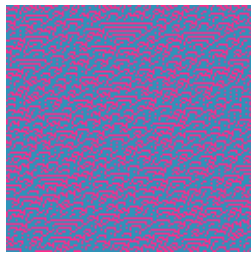
```
In[535]:= test4Data2kr2C18 = datak2r2C[128, 128, 8];
test4Data2kr2C18labeled = Thread[Labeled[
  Keys@test4Data2kr2C18, Values@test4Data2kr2C18, LabelStyle -> Small]];
Thread[test4Data2kr2C18labeled -> netECA18[Keys@test4Data2kr2C18,
 {"TopProbabilities", 2}]]
```





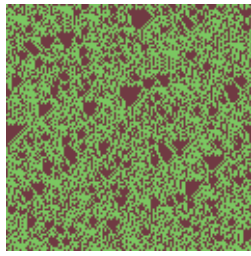
$$\rightarrow \{4 \rightarrow 1.01054 \times 10^{-21}, 3 \rightarrow 1.\},$$

1 083 655 580



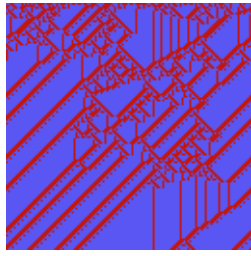
$$\rightarrow \{4 \rightarrow 3.28444 \times 10^{-8}, 3 \rightarrow 1.\},$$

1 874 576 323



$$\rightarrow \{4 \rightarrow 2.23374 \times 10^{-7}, 3 \rightarrow 1.\},$$

3 605 674 388

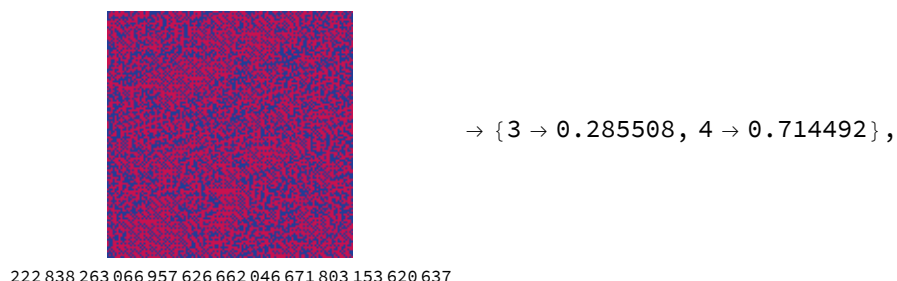
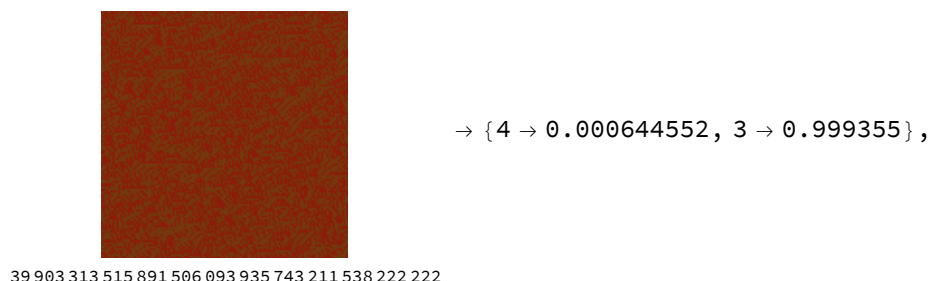
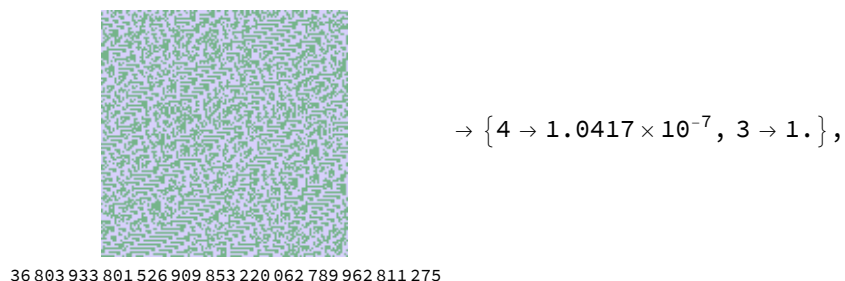
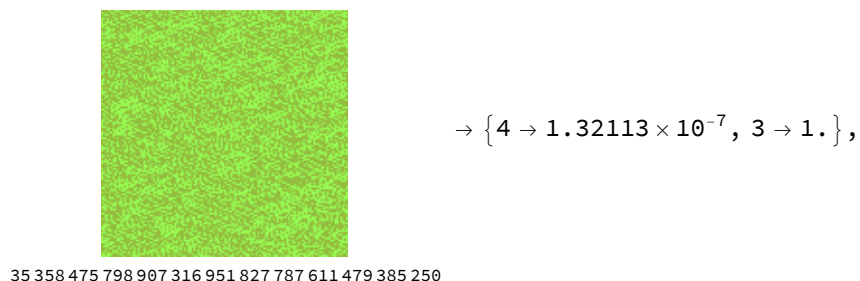
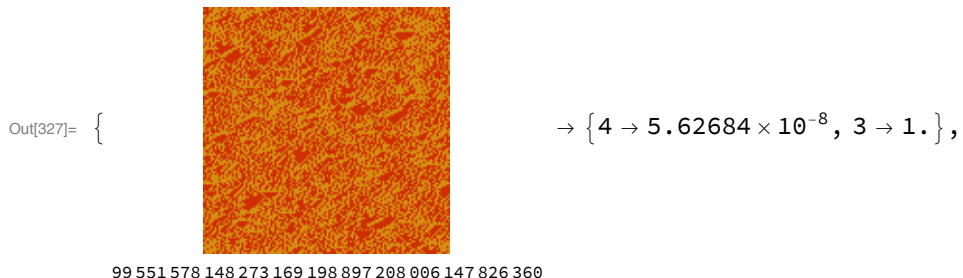


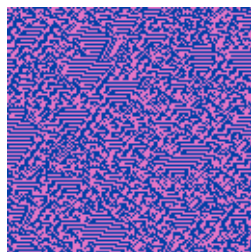
$$\rightarrow \{3 \rightarrow 2.80205 \times 10^{-10}, 4 \rightarrow 1.\}\}$$

1 126 749 880

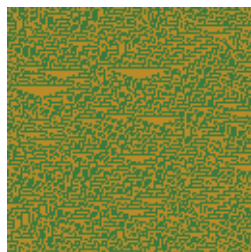
## 2-colour non-totalistic, range 3

```
In[325]:= test4Data2kr3C18 = datak2r3NT[128, 128, 8];
test4Data2kr3C18labeled = Thread[Labeled[
  Keys@test4Data2kr3C18, Values@test4Data2kr3C18, LabelStyle -> Small]];
Thread[test4Data2kr3C18labeled -> netECA18[Keys@test4Data2kr3C18,
 {"TopProbabilities", 2}]]
```

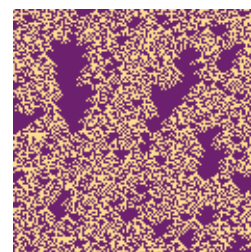



 $\rightarrow \{4 \rightarrow 1.83681 \times 10^{-10}, 3 \rightarrow 1.\},$ 

12 468 494 678 383 889 361 821 753 917 325 448 539


 $\rightarrow \{4 \rightarrow 1.0842 \times 10^{-19}, 3 \rightarrow 1.\},$ 

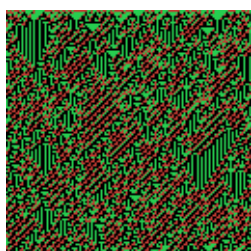
44 305 856 055 937 701 345 862 540 328 298 186 550


 $\rightarrow \{3 \rightarrow 9.105 \times 10^{-6}, 4 \rightarrow 0.999991\}\}$ 

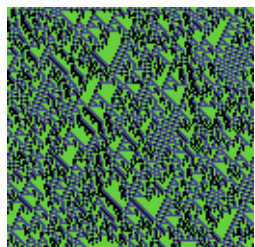
267 617 510 768 053 109 256 323 006 038 446 324 056

### 3-colour non-totalistic, range 1

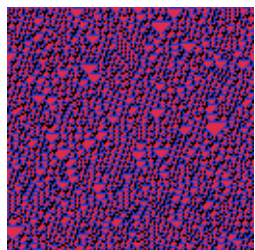
```
In[331]:= test4Data3kr1C18 = datak3r1NT[128, 128, 8];
test4Data3kr1C18labeled = Thread[Labeled[
  Keys@test4Data3kr1C18, Values@test4Data3kr1C18, LabelStyle -> Small]];
Thread[test4Data3kr1C18labeled -> netECA18[Keys@test4Data3kr1C18,
  {"TopProbabilities", 2}]]
```


 $\rightarrow \{3 \rightarrow 0.0917874, 4 \rightarrow 0.908213\},$ 

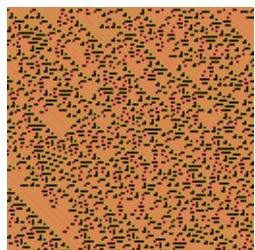
Out[333]= {1 571 302 467 213}


$$\rightarrow \{3 \rightarrow 4.22647 \times 10^{-10}, 4 \rightarrow 1.\},$$

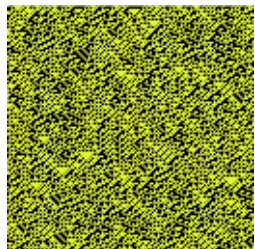
3 341 423 193 643


$$\rightarrow \{4 \rightarrow 1.09209 \times 10^{-6}, 3 \rightarrow 0.999999\},$$

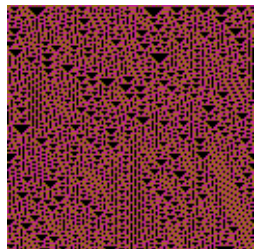
6 038 131 516 158


$$\rightarrow \{4 \rightarrow 0.0019874, 3 \rightarrow 0.998013\},$$

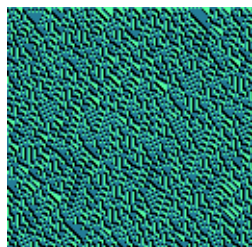
2 964 330 506 711


$$\rightarrow \{4 \rightarrow 0.149341, 3 \rightarrow 0.850659\},$$

2 043 795 596 664

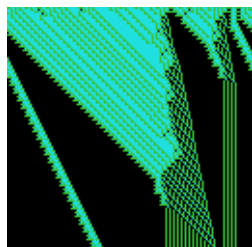

$$\rightarrow \{4 \rightarrow 4.64997 \times 10^{-15}, 3 \rightarrow 1.\},$$

6 229 038 683 407



2 323 009 082 805

$$\rightarrow \{4 \rightarrow 1.23256 \times 10^{-6}, 3 \rightarrow 0.999999\},$$

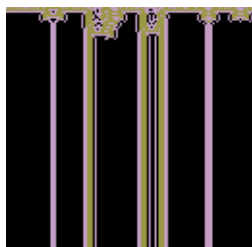


7 237 003 779 873

$$\rightarrow \{2 \rightarrow 5.05033 \times 10^{-6}, 4 \rightarrow 0.999995\}$$

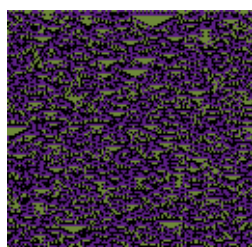
### 3-colour totalistic, range 2

```
In[334]:= test4Data3kr2C18 = datak3r2C[128, 128, 8];
test4Data3kr2C18labeled = Thread[Labeled[
  Keys@test4Data3kr2C18, Values@test4Data3kr2C18, LabelStyle \[Rule] Small]];
Thread[test4Data3kr2C18labeled \[Rule] netECA18[Keys@test4Data3kr2C18,
 {"TopProbabilities", 2}]]
```



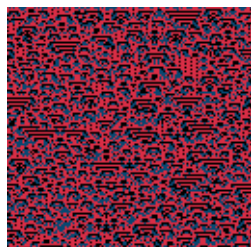
174 070

$$\rightarrow \{4 \rightarrow 3.78844 \times 10^{-13}, 2 \rightarrow 1.\},$$



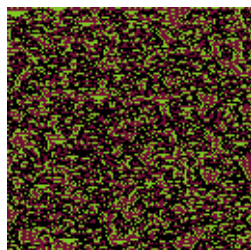
108 828

$$\rightarrow \{4 \rightarrow 4.95807 \times 10^{-12}, 3 \rightarrow 1.\},$$



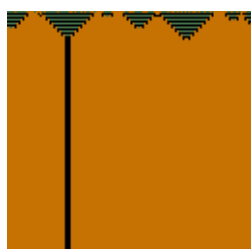
27 791

$$\rightarrow \{4 \rightarrow 7.17529 \times 10^{-14}, 3 \rightarrow 1.\},$$



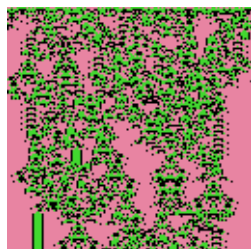
130 620

$$\rightarrow \{4 \rightarrow 3.4037 \times 10^{-10}, 3 \rightarrow 1.\},$$



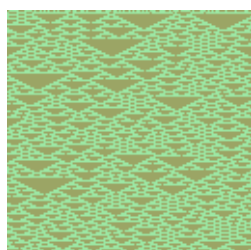
36 125

$$\rightarrow \{1 \rightarrow 2.30518 \times 10^{-32}, 2 \rightarrow 1.\},$$



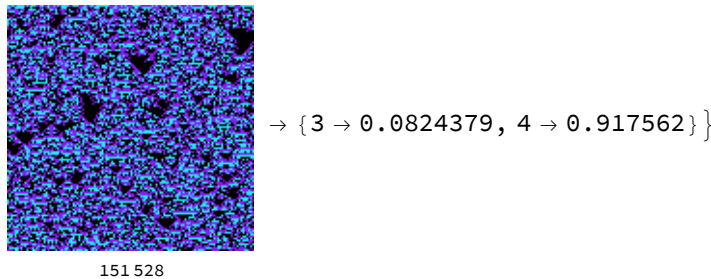
92 996

$$\rightarrow \{3 \rightarrow 1.06918 \times 10^{-9}, 4 \rightarrow 1.\},$$



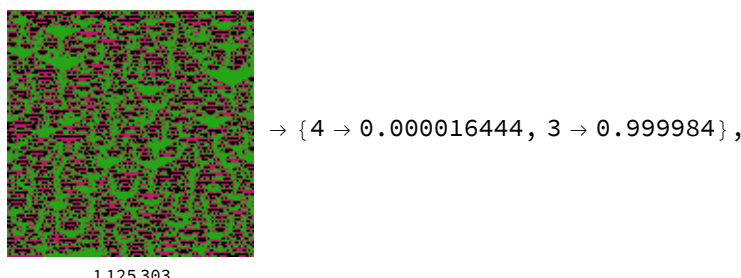
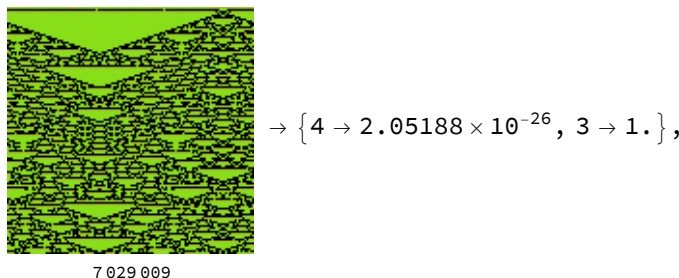
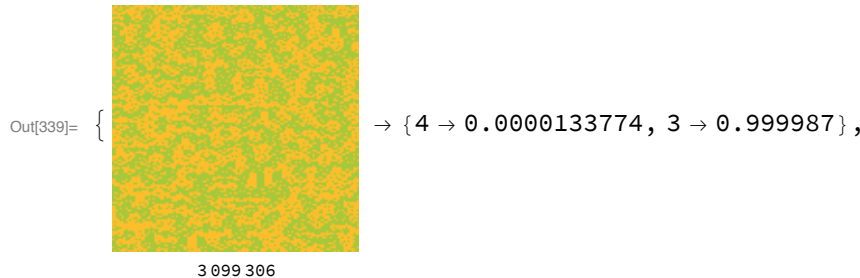
121 053

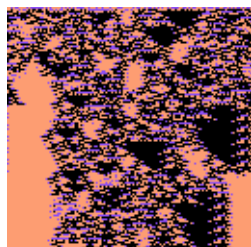
$$\rightarrow \{4 \rightarrow 9.93266 \times 10^{-17}, 3 \rightarrow 1.\},$$



### 3-colour totalistic, range 3

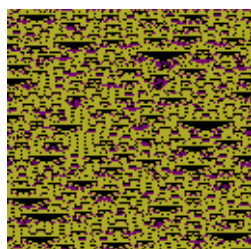
```
In[337]:= test4Data3kr3C18 = datak3r3C[128, 128, 8];
test4Data3kr3C18labeled = Thread[Labeled[
  Keys@test4Data3kr3C18, Values@test4Data3kr3C18, LabelStyle -> Small]];
Thread[test4Data3kr3C18labeled -> netECA18[Keys@test4Data3kr3C18,
 {"TopProbabilities", 2}]]
```





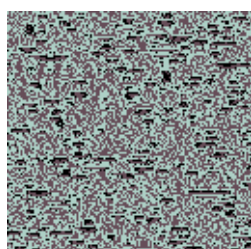
13 655 070

$$\rightarrow \{3 \rightarrow 1.2371 \times 10^{-15}, 4 \rightarrow 1.\},$$



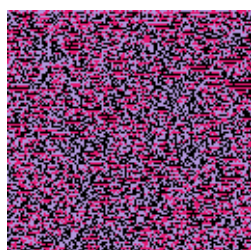
9 614 108

$$\rightarrow \{4 \rightarrow 1.94068 \times 10^{-11}, 3 \rightarrow 1.\},$$



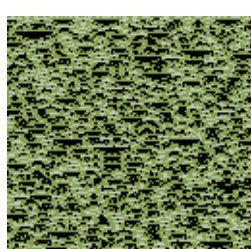
11 960 980

$$\rightarrow \{4 \rightarrow 1.5376 \times 10^{-9}, 3 \rightarrow 1.\},$$



8 698 120

$$\rightarrow \{4 \rightarrow 4.52632 \times 10^{-9}, 3 \rightarrow 1.\},$$

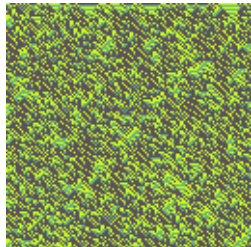


13 126 418

$$\rightarrow \{4 \rightarrow 4.75949 \times 10^{-25}, 3 \rightarrow 1.\}\}$$

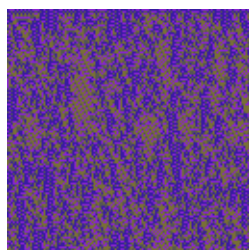
4-colour non-totalistic, range 1

```
In[340]:= test4Data4kr1C18 = datak4r1NT[128, 128, 8];
test4Data4kr1C18labeled = Thread[Labeled[
  Keys@test4Data4kr1C18, Values@test4Data4kr1C18, LabelStyle -> Small]];
Thread[test4Data4kr1C18labeled -> netECA18[Keys@test4Data4kr1C18,
 {"TopProbabilities", 2}]]
```



Out[342]= {  
 $\rightarrow \{4 \rightarrow 3.30619 \times 10^{-13}, 3 \rightarrow 1.\},$

47 363 336 282 129 006 026 820 981 542 521 963 471



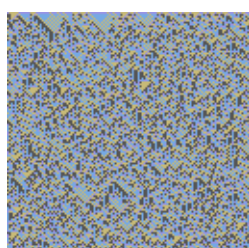
$\rightarrow \{4 \rightarrow 5.80167 \times 10^{-10}, 3 \rightarrow 1.\},$

329 817 774 570 860 109 019 844 624 987 993 225 974



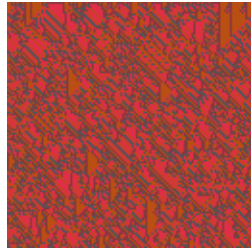
$\rightarrow \{4 \rightarrow 0.00309639, 3 \rightarrow 0.996904\},$

296 989 328 924 775 435 626 986 693 102 679 269 368

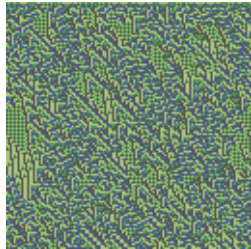


$\rightarrow \{4 \rightarrow 4.8693 \times 10^{-12}, 3 \rightarrow 1.\},$

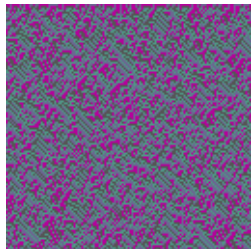
277 043 840 053 627 505 746 917 475 000 616 813 220


 $\rightarrow \{3 \rightarrow 0.000043137, 4 \rightarrow 0.999957\},$ 

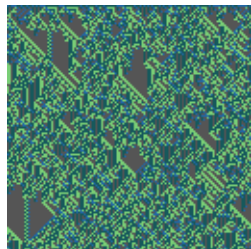
297 372 458 771 516 273 056 931 610 077 577 840 227


 $\rightarrow \{4 \rightarrow 0.0000362744, 3 \rightarrow 0.999964\},$ 

26 912 895 002 299 472 576 733 451 589 891 132 584


 $\rightarrow \{4 \rightarrow 0.000179133, 3 \rightarrow 0.999821\},$ 

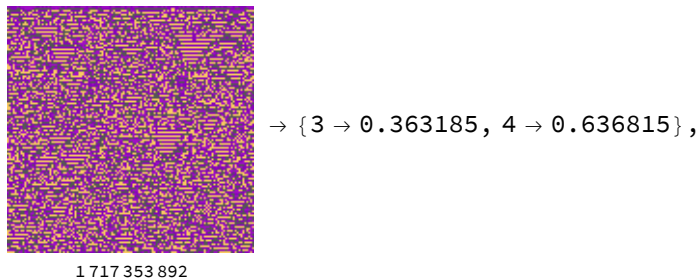
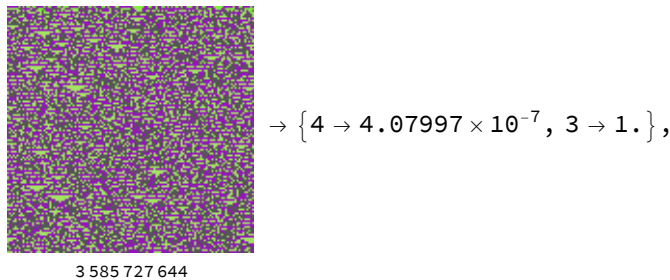
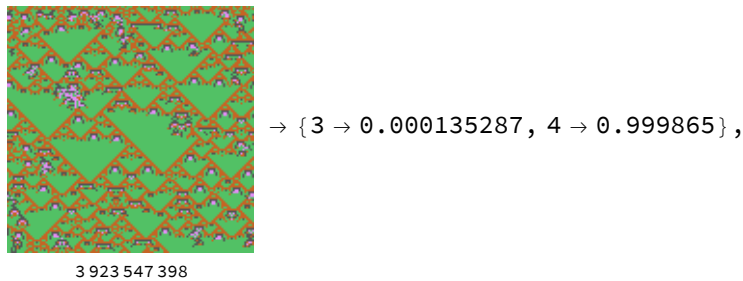
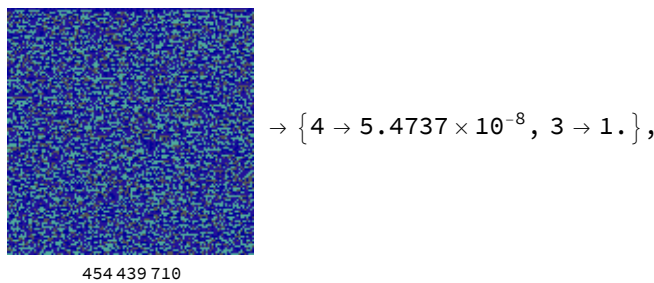
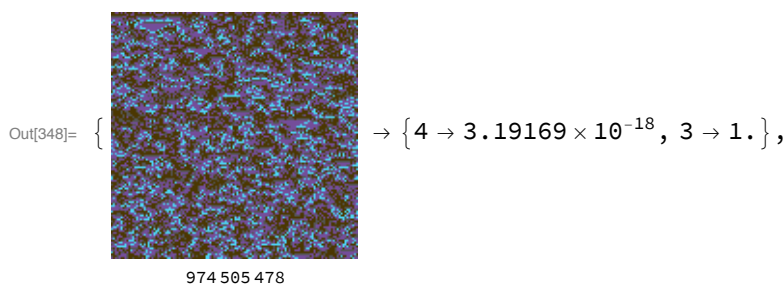
45 190 769 914 069 167 984 586 974 565 370 938 754

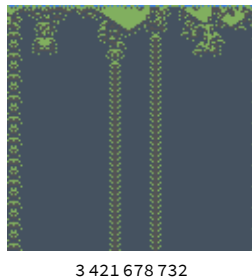
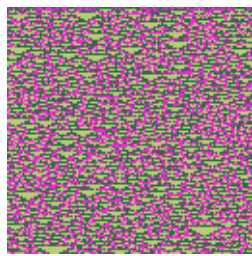

 $\rightarrow \{3 \rightarrow 5.37614 \times 10^{-19}, 4 \rightarrow 1.\}\}$ 

162 808 182 811 890 428 892 567 565 752 290 349 790

## 4-colour totalistic, range 2

```
In[346]:= test4Data4kr2C18 = datak4r2C[128, 128, 8];
test4Data4kr2C18labeled = Thread[Labeled[
  Keys@test4Data4kr2C18, Values@test4Data4kr2C18, LabelStyle -> Small]];
Thread[test4Data4kr2C18labeled -> netECA18[Keys@test4Data4kr2C18,
 {"TopProbabilities", 2}]]
```

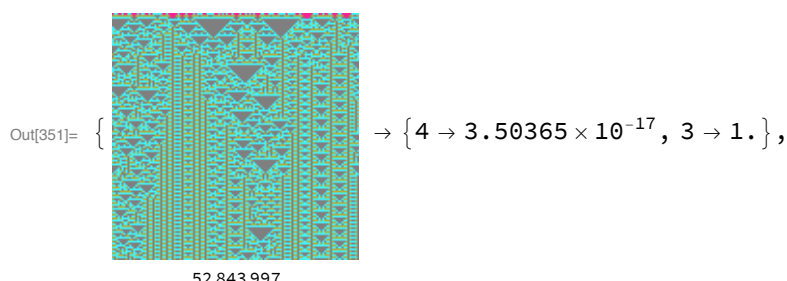


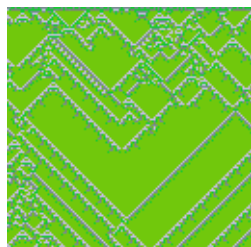

 $\rightarrow \{3 \rightarrow 5.64166 \times 10^{-15}, 4 \rightarrow 1.\},$ 

 $\rightarrow \{4 \rightarrow 2.15542 \times 10^{-17}, 3 \rightarrow 1.\},$ 

 $\rightarrow \{4 \rightarrow 1.07391 \times 10^{-8}, 3 \rightarrow 1.\}\}$ 

## 5-colour totalistic, range 1

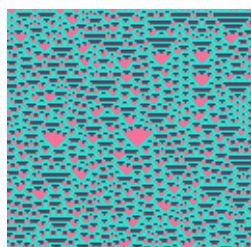
```
In[349]:= test4Data5kr1C18 = data5T2C[8, 128, 128];
test4Data5kr1C18labeled = Thread[Labeled[
  Keys@test4Data5kr1C18, Values@test4Data5kr1C18, LabelStyle -> Small]];
Thread[test4Data5kr1C18labeled -> netECA18[Keys@test4Data5kr1C18,
  {"TopProbabilities", 2}]]
```


 $\rightarrow \{4 \rightarrow 3.50365 \times 10^{-17}, 3 \rightarrow 1.\},$



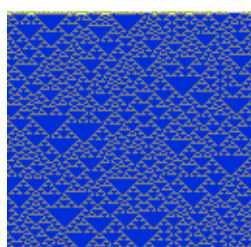
$\rightarrow \{3 \rightarrow 0.000149786, 4 \rightarrow 0.99985\},$

191 855 511



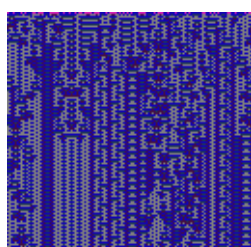
$\rightarrow \{4 \rightarrow 6.7807 \times 10^{-17}, 3 \rightarrow 1.\},$

132 578 878



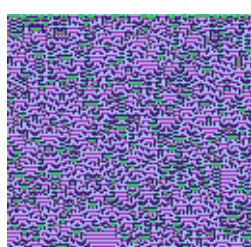
$\rightarrow \{4 \rightarrow 0.0000493967, 3 \rightarrow 0.999951\},$

1 050 460 689



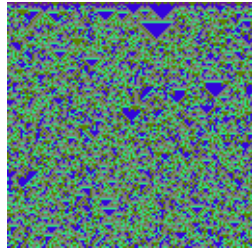
$\rightarrow \{2 \rightarrow 3.37816 \times 10^{-13}, 4 \rightarrow 1.\},$

521 486 054



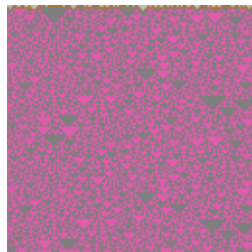
$\rightarrow \{4 \rightarrow 9.39393 \times 10^{-8}, 3 \rightarrow 1.\},$

208 155 477



$$\rightarrow \{4 \rightarrow 2.54559 \times 10^{-18}, 3 \rightarrow 1.\},$$

1 151 305 852

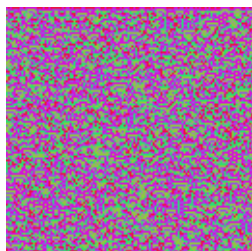


$$\rightarrow \{4 \rightarrow 1.2891 \times 10^{-27}, 3 \rightarrow 1.\}\}$$

1 054 499 680

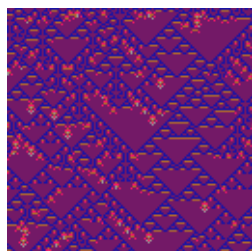
### 6-colour totalistic, range 1

```
In[352]:= test4Data6kr1C18 = data6TC[8, 128, 128];
test4Data6kr1C18labeled = Thread[Labeled[
  Keys@test4Data6kr1C18, Values@test4Data6kr1C18, LabelStyle -> Small]];
Thread[test4Data6kr1C18labeled -> netECA18[Keys@test4Data6kr1C18,
 {"TopProbabilities", 2}]]
```



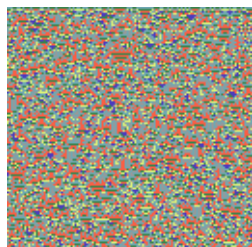
$$\rightarrow \{4 \rightarrow 0.000143323, 3 \rightarrow 0.999857\},$$

2 087 706 472 301



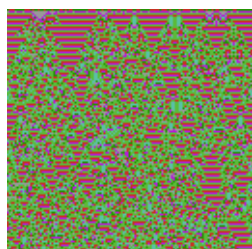
$$\rightarrow \{3 \rightarrow 4.24896 \times 10^{-11}, 4 \rightarrow 1.\},$$

1 359 662 596 278



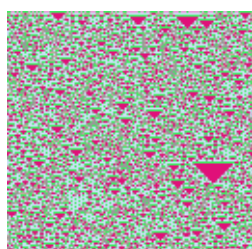
101 715 726 127

$$\rightarrow \{4 \rightarrow 2.22334 \times 10^{-10}, 3 \rightarrow 1.\},$$



626 135 479 216

$$\rightarrow \{4 \rightarrow 0.00949019, 3 \rightarrow 0.99051\},$$



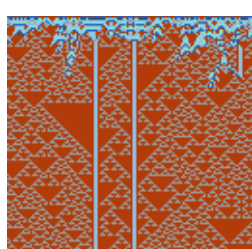
236 160 187 623

$$\rightarrow \{4 \rightarrow 2.7105 \times 10^{-17}, 3 \rightarrow 1.\},$$



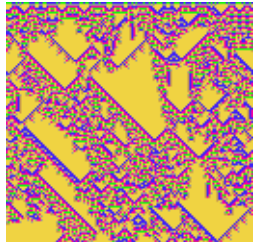
2 194 216 283 700

$$\rightarrow \{2 \rightarrow 0.000408826, 1 \rightarrow 0.999591\},$$



282 791 124 711

$$\rightarrow \{3 \rightarrow 1.58059 \times 10^{-15}, 4 \rightarrow 1.\},$$

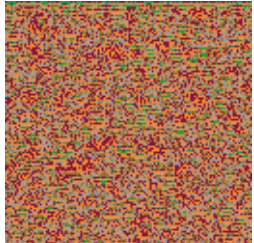


$$\rightarrow \{3 \rightarrow 2.46304 \times 10^{-19}, 4 \rightarrow 1.\} \}$$

585 122 220 446

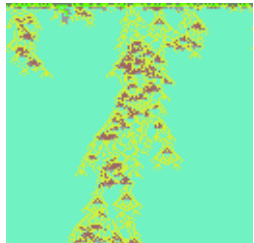
## 6-colour totalistic, range 2

```
In[355]:= test4Data6kr2C18 = data6T2C[8, 128, 128];
test4Data6kr2C18labeled = Thread[Labeled[
  Keys@test4Data6kr2C18, Values@test4Data6kr2C18, LabelStyle -> Small]];
Thread[test4Data6kr2C18labeled -> netECA18[Keys@test4Data6kr2C18,
  {"TopProbabilities", 2}]]
```



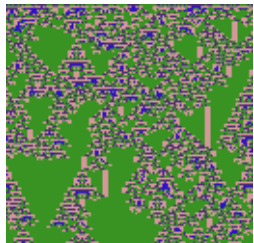
$$\rightarrow \{4 \rightarrow 1.56299 \times 10^{-6}, 3 \rightarrow 0.999998\},$$

126 492 262 779 280 967 245



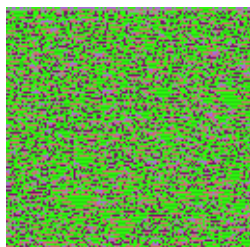
$$\rightarrow \{3 \rightarrow 1.71257 \times 10^{-19}, 4 \rightarrow 1.\},$$

170 164 089 950 923 780 299

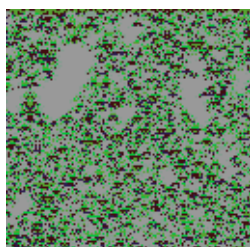


$$\rightarrow \{3 \rightarrow 8.95514 \times 10^{-13}, 4 \rightarrow 1.\},$$

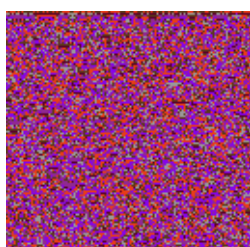
155 892 327 712 219 067 638


 $\rightarrow \{4 \rightarrow 1.25818 \times 10^{-8}, 3 \rightarrow 1.\},$ 

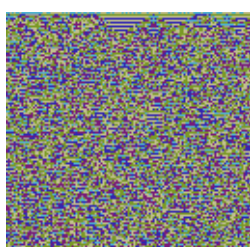
93 368 100 412 663 805 755


 $\rightarrow \{4 \rightarrow 4.75288 \times 10^{-6}, 3 \rightarrow 0.999995\},$ 

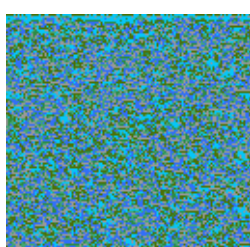
135 899 886 200 004 305 929


 $\rightarrow \{4 \rightarrow 3.28831 \times 10^{-13}, 3 \rightarrow 1.\},$ 

40 491 495 414 090 990 843


 $\rightarrow \{4 \rightarrow 0.00354854, 3 \rightarrow 0.996451\},$ 

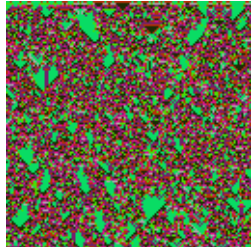
52 482 358 297 896 098 096


 $\rightarrow \{4 \rightarrow 9.04766 \times 10^{-8}, 3 \rightarrow 1.\}\}$ 

126 066 113 157 629 415 623

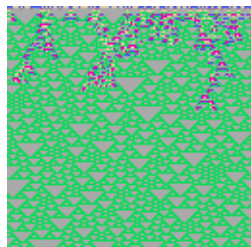
## 7-colour totalistic, range 1

```
In[373]:= test4Data7kr1C18 = data7TC[8, 128, 128];
test4Data7kr1C18labeled = Thread[Labeled[
  Keys@test4Data7kr1C18, Values@test4Data7kr1C18, LabelStyle -> Small]];
Thread[test4Data7kr1C18labeled -> netECA18[Keys@test4Data7kr1C18,
  {"TopProbabilities", 2}]]
```



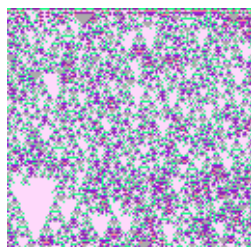
Out[375]= { → {4 → 0.000603501, 3 → 0.999397},

5 419 415 476 292 874



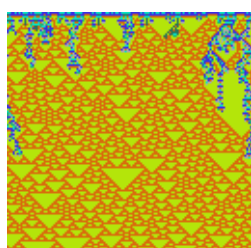
→ {4 → 1.58323 × 10⁻⁹, 3 → 1.},

5 263 032 896 718 823



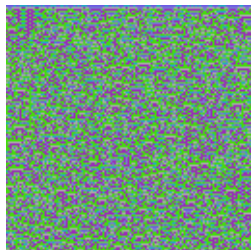
→ {2 → 4.05481 × 10⁻¹¹, 4 → 1.},

7 020 291 676 264 106



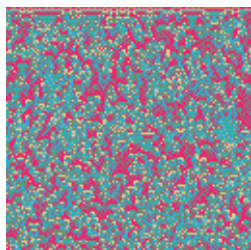
→ {2 → 7.7001 × 10⁻²¹, 4 → 1.},

1 156 837 474 592 456



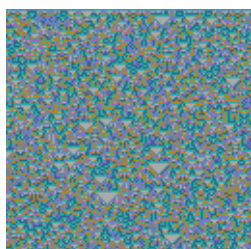
$\rightarrow \{4 \rightarrow 0.00665255, 3 \rightarrow 0.993347\},$

975 822 040 535 045



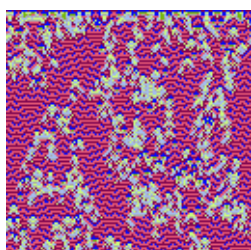
$\rightarrow \{4 \rightarrow 2.9215 \times 10^{-8}, 3 \rightarrow 1.\},$

6 831 445 863 597 275



$\rightarrow \{4 \rightarrow 4.22974 \times 10^{-19}, 3 \rightarrow 1.\},$

2 999 900 742 201 901



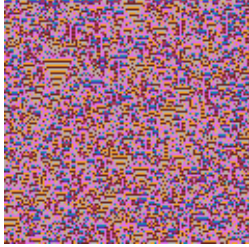
$\rightarrow \{4 \rightarrow 1.14567 \times 10^{-16}, 3 \rightarrow 1.\}\}$

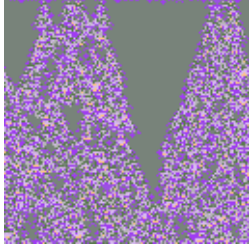
4 165 489 127 562 489

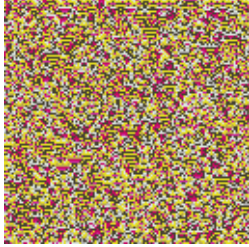
## 8-colour totalistic, range 1

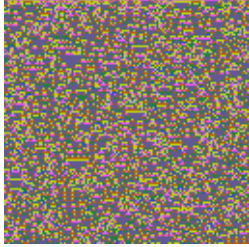
```
In[379]:= test4Data8kr1C18 = data8TC[8, 128, 128];
test4Data8kr1C18labeled = Thread[Labeled[
  Keys@test4Data8kr1C18, Values@test4Data8kr1C18, LabelStyle -> Small]];
Thread[test4Data8kr1C18labeled -> netECA18[Keys@test4Data8kr1C18,
 {"TopProbabilities", 2}]]
```

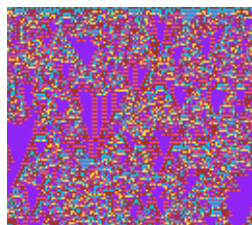
Out[381]=   $\rightarrow \{4 \rightarrow 1.25442 \times 10^{-20}, 3 \rightarrow 1.\},$   
 50 929 070 805 542 865 748

  $\rightarrow \{4 \rightarrow 0.137072, 3 \rightarrow 0.862928\},$   
 27 586 839 754 323 551 733

  $\rightarrow \{3 \rightarrow 2.12525 \times 10^{-8}, 4 \rightarrow 1.\},$   
 44 346 528 569 663 390 240

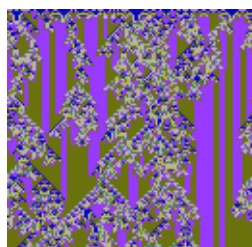
  $\rightarrow \{4 \rightarrow 0.000612088, 3 \rightarrow 0.999388\},$   
 41 611 153 852 033 383 161

  $\rightarrow \{4 \rightarrow 5.68443 \times 10^{-18}, 3 \rightarrow 1.\},$   
 52 397 043 003 283 631 304



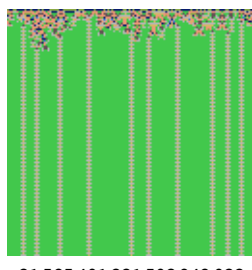
$\rightarrow \{3 \rightarrow 3.53547 \times 10^{-13}, 4 \rightarrow 1.\},$

4 859 584 663 297 976 265



$\rightarrow \{3 \rightarrow 1.23709 \times 10^{-23}, 4 \rightarrow 1.\},$

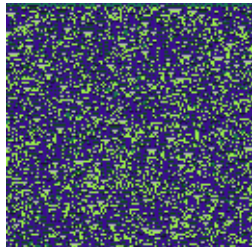
40 462 293 174 819 572 784



$\rightarrow \{1 \rightarrow 4.45234 \times 10^{-14}, 2 \rightarrow 1.\}\}$

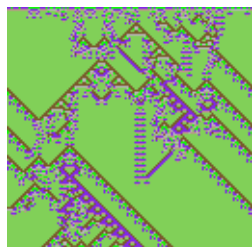
31 565 401 331 503 942 033

```
In[382]:= test4Data8kr1C18 = data8TC[8, 128, 128];
test4Data8kr1C18labeled = Thread[Labeled[
  Keys@test4Data8kr1C18, Values@test4Data8kr1C18, LabelStyle -> Small]];
Thread[test4Data8kr1C18labeled -> netECA18[Keys@test4Data8kr1C18,
  {"TopProbabilities", 2}]]
```

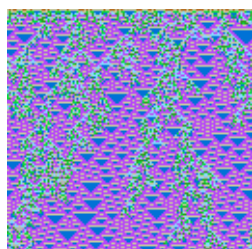


$\rightarrow \{4 \rightarrow 1.29992 \times 10^{-6}, 3 \rightarrow 0.999999\},$

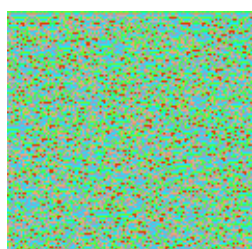
37 704 545 164 847 890 018


$$\rightarrow \{3 \rightarrow 9.65757 \times 10^{-15}, 4 \rightarrow 1.\},$$

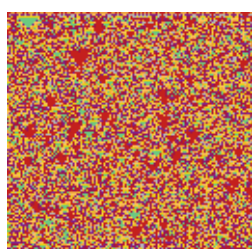
27 648 091 129 795 825 837


$$\rightarrow \{4 \rightarrow 3.23122 \times 10^{-6}, 3 \rightarrow 0.999997\},$$

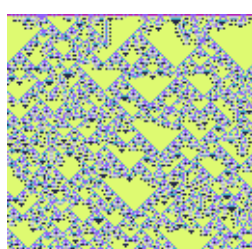
60 505 018 748 296 148 542


$$\rightarrow \{4 \rightarrow 3.09422 \times 10^{-6}, 3 \rightarrow 0.999997\},$$

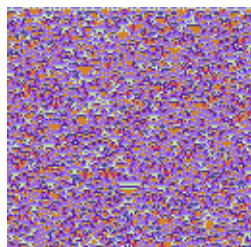
54 287 354 911 476 152 107


$$\rightarrow \{4 \rightarrow 1.61319 \times 10^{-13}, 3 \rightarrow 1.\},$$

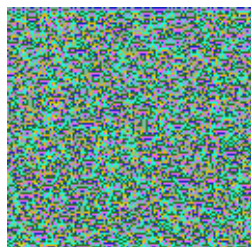
51 683 500 767 429 363 920


$$\rightarrow \{4 \rightarrow 0.0000932216, 3 \rightarrow 0.999907\},$$

41 609 680 851 379 694 800


 $\rightarrow \{4 \rightarrow 1.21235 \times 10^{-9}, 3 \rightarrow 1.\},$ 

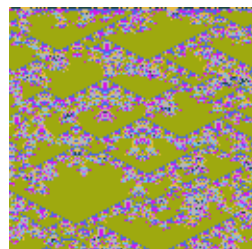
63 509 679 527 843 614 538


 $\rightarrow \{4 \rightarrow 1.98827 \times 10^{-9}, 3 \rightarrow 1.\}\}$ 

6 460 427 784 035 907 917

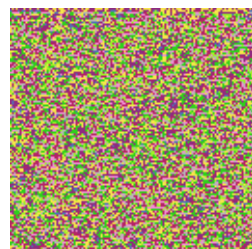
## 8-colour totalistic, range 2

```
In[487]:= test4Data8kr2C18 = data8T2C[8, 128, 128];
test4Data8kr2C18labeled = Thread[Labeled[
  Keys@test4Data8kr2C18, Values@test4Data8kr2C18, LabelStyle -> Small]];
Thread[test4Data8kr2C18labeled -> netECA18[Keys@test4Data8kr2C18,
 {"TopProbabilities", 2}]]
```

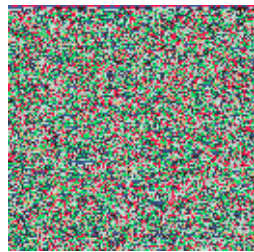

 $\rightarrow \{3 \rightarrow 7.88283 \times 10^{-12}, 4 \rightarrow 1.\},$ 

Out[489]= {

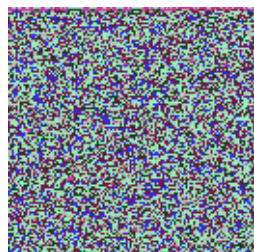
229 321 369 541 173 903 171 226 198 126 330


 $\rightarrow \{4 \rightarrow 0.00109673, 3 \rightarrow 0.998903\},$ 

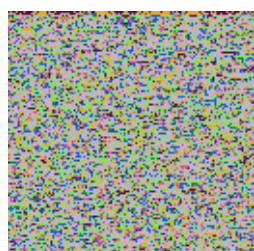
291 185 141 089 185 274 214 583 413 507 046

 $\rightarrow \{4 \rightarrow 0.000326178, 3 \rightarrow 0.999674\},$ 

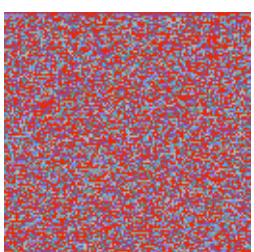
282 186 565 988 139 310 685 504 387 498 444

 $\rightarrow \{4 \rightarrow 1.02374 \times 10^{-9}, 3 \rightarrow 1.\},$ 

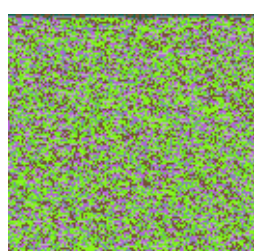
112 532 574 870 883 354 099 356 064 113 252

 $\rightarrow \{4 \rightarrow 1.24142 \times 10^{-11}, 3 \rightarrow 1.\},$ 

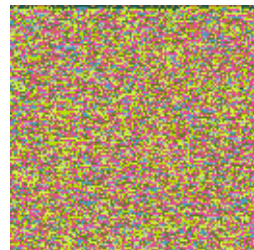
236 991 826 693 416 819 134 399 943 087 298

 $\rightarrow \{4 \rightarrow 1.45662 \times 10^{-13}, 3 \rightarrow 1.\},$ 

63 680 569 239 782 716 398 778 656 016 965

 $\rightarrow \{4 \rightarrow 6.68537 \times 10^{-7}, 3 \rightarrow 0.999999\},$ 

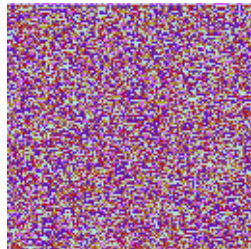
308 344 304 481 068 219 036 959 151 470 092


 $\rightarrow \{4 \rightarrow 1.57705 \times 10^{-8}, 3 \rightarrow 1.\}\}$ 

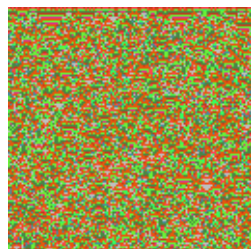
105 724 215 011 096 612 281 834 858 043 422

### 9-colour totalistic, range 1

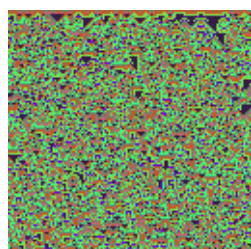
```
In[496]:= test4Data9kr1C18 = data9TC[8, 128, 128];
test4Data9kr1C18labeled = Thread[Labeled[
  Keys@test4Data9kr1C18, Values@test4Data9kr1C18, LabelStyle -> Small]];
Thread[test4Data9kr1C18labeled -> netECA18[Keys@test4Data9kr1C18,
 {"TopProbabilities", 2}]]
```


 $\rightarrow \{4 \rightarrow 5.83823 \times 10^{-9}, 3 \rightarrow 1.\},$ 

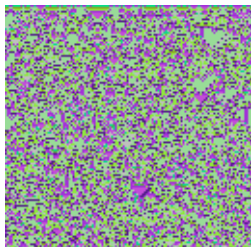
457 094 757 911 682 583 135 513


 $\rightarrow \{4 \rightarrow 0.0000180204, 3 \rightarrow 0.999982\},$ 

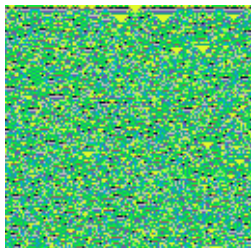
425 392 860 893 969 211 015 901


 $\rightarrow \{4 \rightarrow 4.45654 \times 10^{-7}, 3 \rightarrow 1.\},$ 

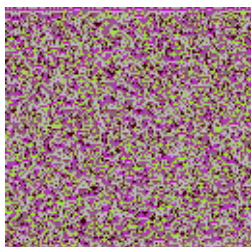
619 273 769 732 372 476 607 237


$$\rightarrow \{ 4 \rightarrow 8.57981 \times 10^{-11}, 3 \rightarrow 1. \},$$

529 952 216 513 222 451 975 404


$$\rightarrow \{ 4 \rightarrow 2.43131 \times 10^{-7}, 3 \rightarrow 1. \},$$

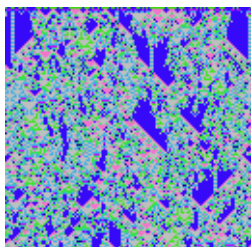
180 356 719 388 510 007 067 549


$$\rightarrow \{ 4 \rightarrow 1.51658 \times 10^{-8}, 3 \rightarrow 1. \},$$

433 148 230 728 762 736 100 900

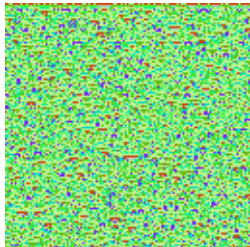

$$\rightarrow \{ 4 \rightarrow 6.70076 \times 10^{-10}, 3 \rightarrow 1. \},$$

396 827 895 882 577 775 438 185


$$\rightarrow \{ 2 \rightarrow 4.02659 \times 10^{-6}, 4 \rightarrow 0.999996 \} \}$$

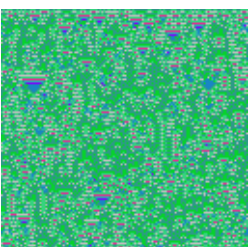
351 429 815 695 311 172 396 620

```
In[511]:= test4Data9kr1C18 = data9TC[8, 128, 128];
test4Data9kr1C18labeled = Thread[Labeled[
  Keys@test4Data9kr1C18, Values@test4Data9kr1C18, LabelStyle -> Small]];
Thread[test4Data9kr1C18labeled -> netECA18[Keys@test4Data9kr1C18,
 {"TopProbabilities", 2}]]
```



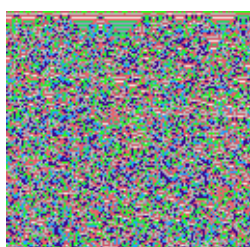
Out[513]=  $\{ \rightarrow \{4 \rightarrow 2.58219 \times 10^{-8}, 3 \rightarrow 1.\},$

571 898 225 263 709 171 935 181



$\rightarrow \{4 \rightarrow 4.17492 \times 10^{-16}, 3 \rightarrow 1.\},$

16 416 436 883 866 903 040 539



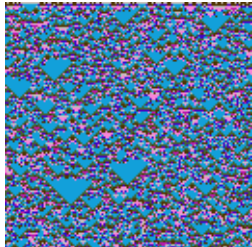
$\rightarrow \{4 \rightarrow 6.31934 \times 10^{-11}, 3 \rightarrow 1.\},$

505 080 187 994 424 945 599 908

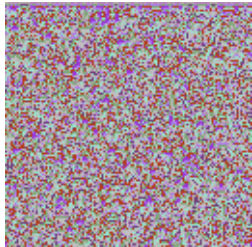


$\rightarrow \{3 \rightarrow 9.02887 \times 10^{-6}, 4 \rightarrow 0.999991\},$

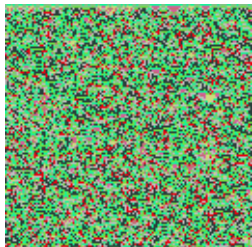
405 543 563 336 574 719 930 798


 $\rightarrow \{4 \rightarrow 1.01538 \times 10^{-9}, 3 \rightarrow 1.\},$ 

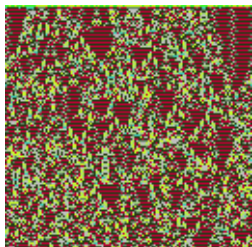
640 899 150 274 978 311 294 101


 $\rightarrow \{4 \rightarrow 1.45824 \times 10^{-11}, 3 \rightarrow 1.\},$ 

477 880 861 207 247 090 323 396

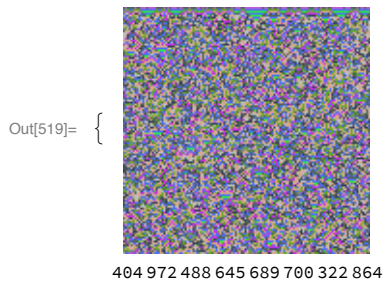

 $\rightarrow \{4 \rightarrow 9.03987 \times 10^{-7}, 3 \rightarrow 0.999999\},$ 

356 314 942 681 551 111 282 584

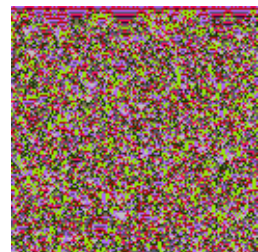

 $\rightarrow \{3 \rightarrow 0.000582645, 4 \rightarrow 0.999417\}$ 

298 013 848 612 651 157 159 625

```
In[517]:= test4Data9kr1C18 = data9TC[8, 128, 128];
test4Data9kr1C18labeled = Thread[Labeled[
  Keys@test4Data9kr1C18, Values@test4Data9kr1C18, LabelStyle -> Small]];
Thread[test4Data9kr1C18labeled -> netECA18[Keys@test4Data9kr1C18,
 {"TopProbabilities", 2}]]
```

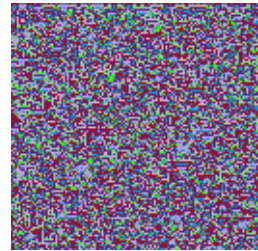


$$\rightarrow \{4 \rightarrow 1.13815 \times 10^{-9}, 3 \rightarrow 1.\},$$



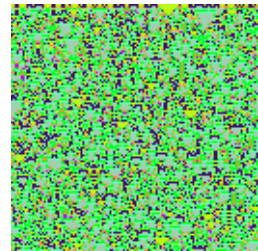
$$\rightarrow \{4 \rightarrow 3.0794 \times 10^{-6}, 3 \rightarrow 0.999997\},$$

156 272 014 430 518 577 617 637



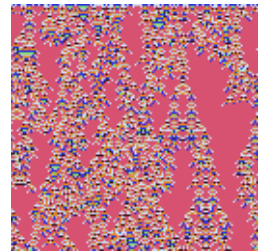
$$\rightarrow \{4 \rightarrow 3.81028 \times 10^{-10}, 3 \rightarrow 1.\},$$

284 513 558 853 107 156 814 399



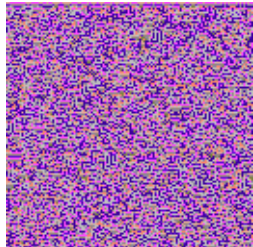
$$\rightarrow \{4 \rightarrow 3.3638 \times 10^{-20}, 3 \rightarrow 1.\},$$

267 248 041 318 669 677 071 928



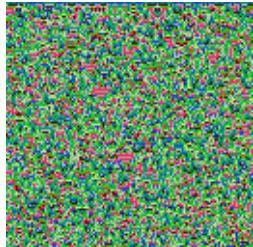
$$\rightarrow \{3 \rightarrow 5.54447 \times 10^{-10}, 4 \rightarrow 1.\},$$

153 914 863 772 284 089 057 679



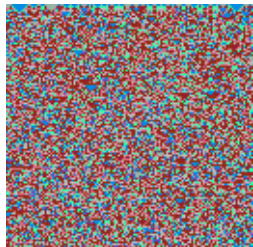
$$\rightarrow \{4 \rightarrow 1.13692 \times 10^{-9}, 3 \rightarrow 1.\},$$

254 141 771 646 448 052 827 109



$$\rightarrow \{4 \rightarrow 5.3356 \times 10^{-12}, 3 \rightarrow 1.\},$$

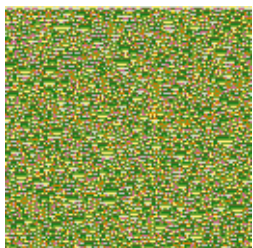
404 793 401 643 156 100 738 375



$$\rightarrow \{4 \rightarrow 6.60115 \times 10^{-9}, 3 \rightarrow 1.\}\}$$

670 268 613 476 400 266 631 186

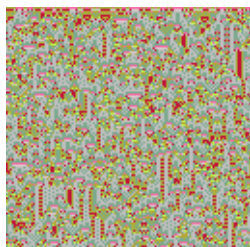
```
In[523]:= test4Data9kr1C18 = data9TC[8, 128, 128];
test4Data9kr1C18labeled = Thread[Labeled[
  Keys@test4Data9kr1C18, Values@test4Data9kr1C18, LabelStyle -> Small]];
Thread[test4Data9kr1C18labeled -> netECA18[Keys@test4Data9kr1C18,
 {"TopProbabilities", 2}]]
```



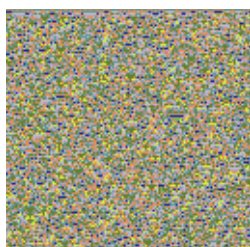
$$\rightarrow \{4 \rightarrow 2.4276 \times 10^{-9}, 3 \rightarrow 1.\},$$

Out[525]= {

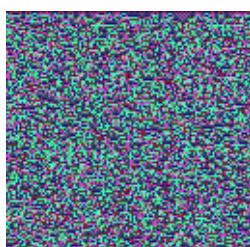
355 971 169 427 388 040 424 582

 $\rightarrow \{3 \rightarrow 0.059592, 4 \rightarrow 0.940408\},$ 

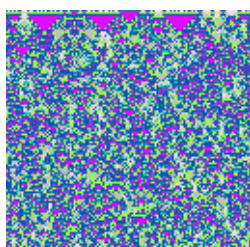
533 897 222 146 305 160 363 448

 $\rightarrow \{4 \rightarrow 2.29648 \times 10^{-11}, 3 \rightarrow 1.\},$ 

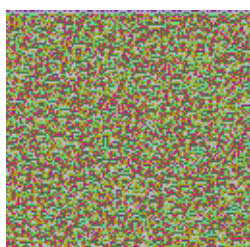
691 506 306 126 519 782 511 638

 $\rightarrow \{4 \rightarrow 0.0929386, 3 \rightarrow 0.907061\},$ 

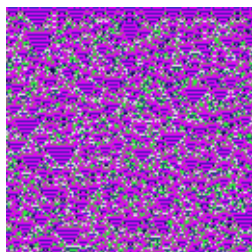
323 208 263 876 392 814 574 412

 $\rightarrow \{4 \rightarrow 7.66009 \times 10^{-12}, 3 \rightarrow 1.\},$ 

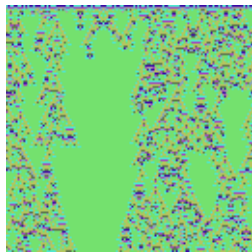
616 227 181 029 580 959 691 458

 $\rightarrow \{4 \rightarrow 6.44332 \times 10^{-9}, 3 \rightarrow 1.\},$ 

190 650 889 368 707 191 921 149


$$\rightarrow \{4 \rightarrow 1.31887 \times 10^{-21}, 3 \rightarrow 1.\},$$

73 319 162 863 689 362 047 643


$$\rightarrow \{3 \rightarrow 6.58991 \times 10^{-13}, 4 \rightarrow 1.\}\}$$

287 724 570 221 091 851 404 918