











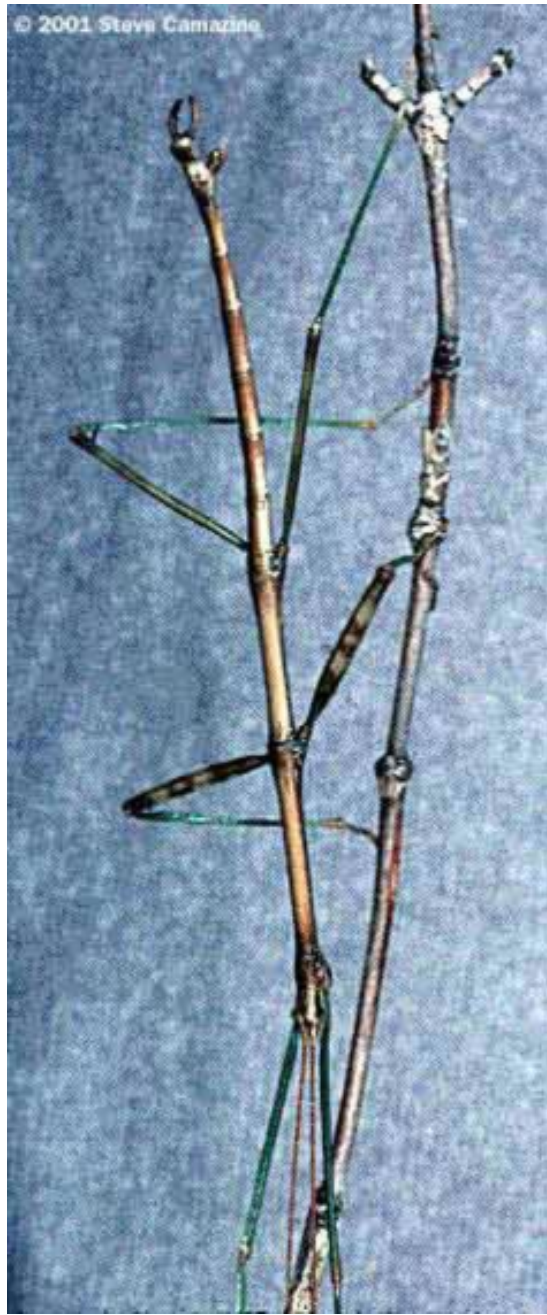
© Carl Roessler





© Carl Roessler

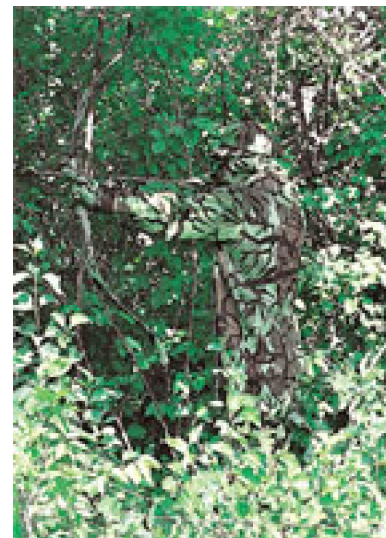
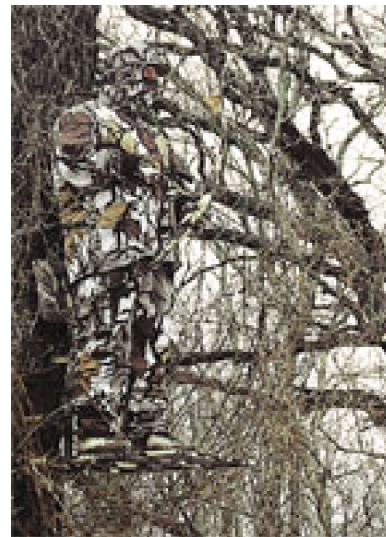
© 2001 Steve Camazine









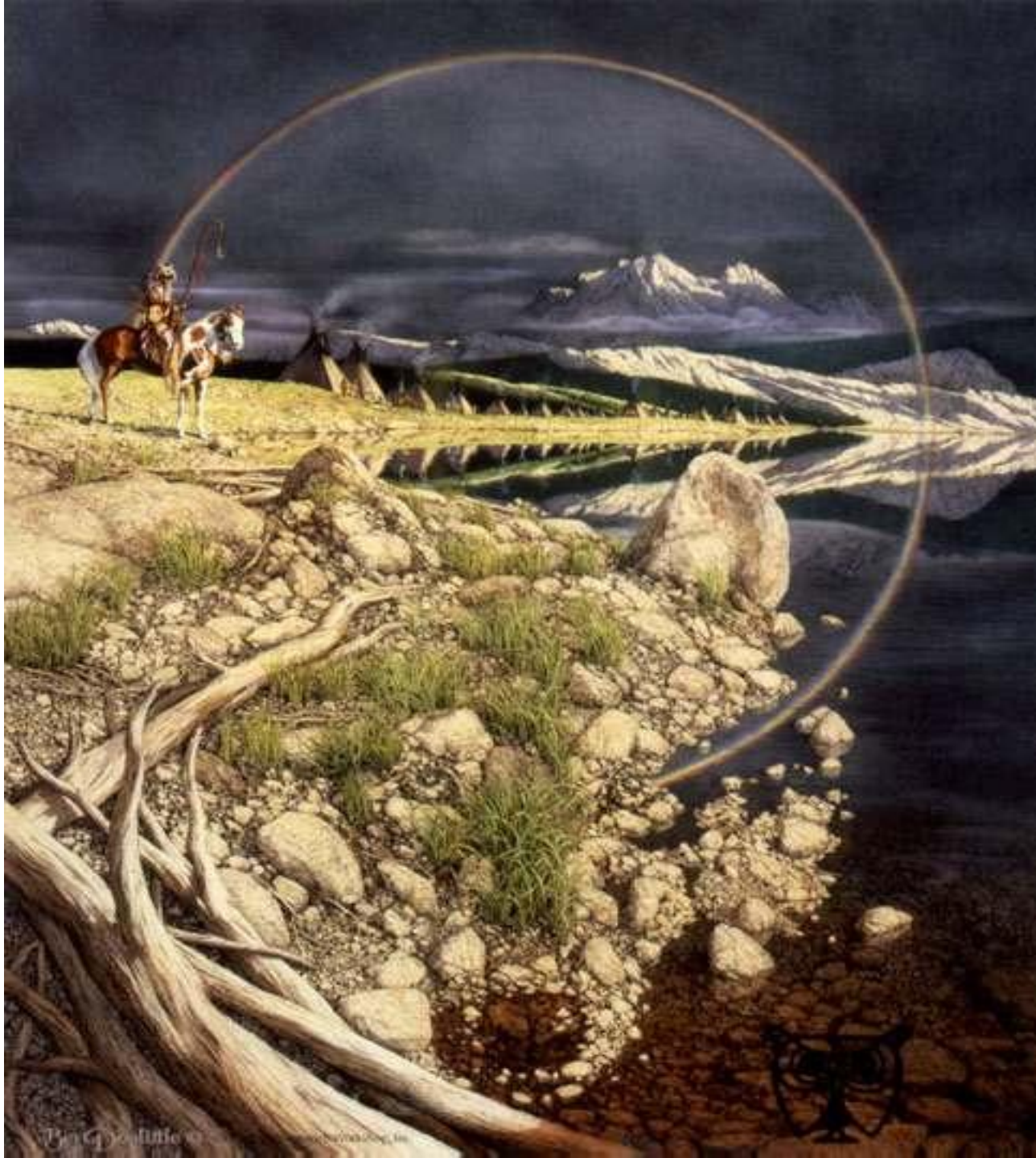








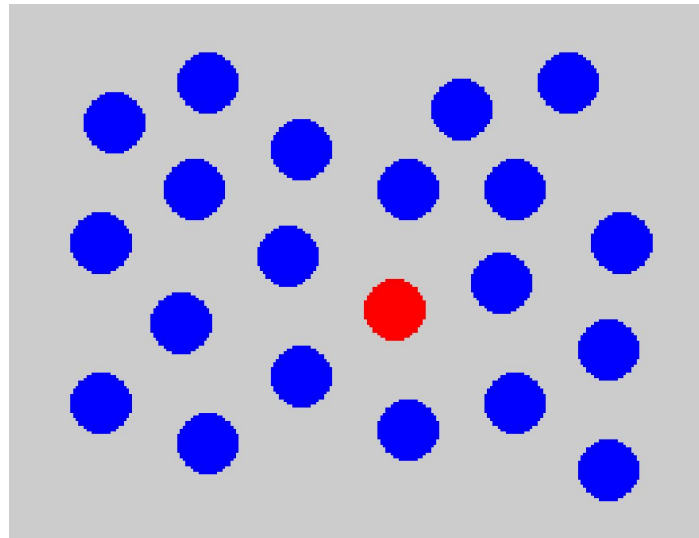
Bruce D'Amato

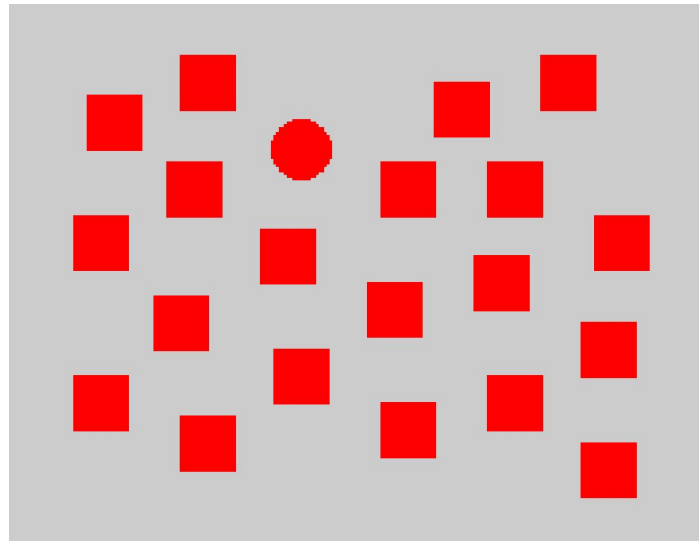


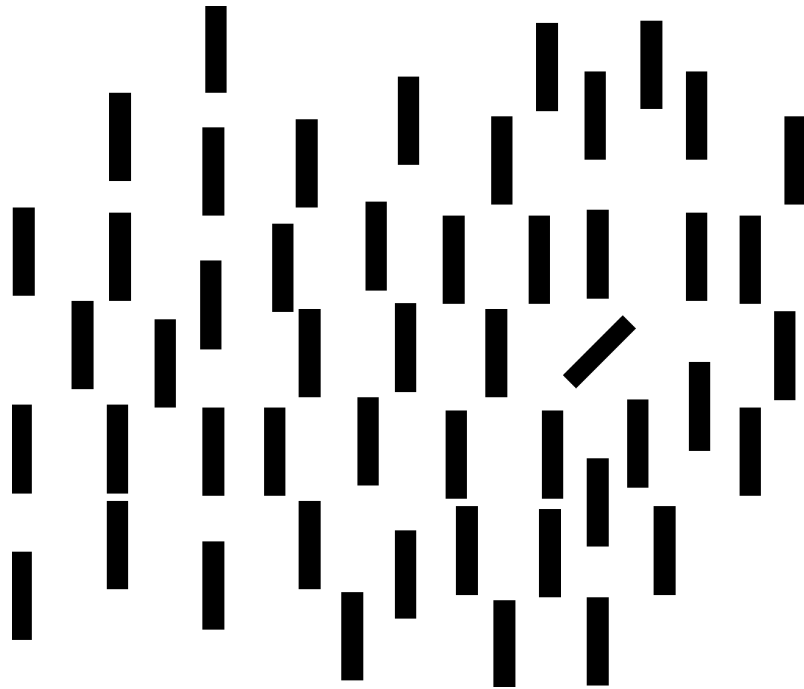
© 2002 Big Sky Studio

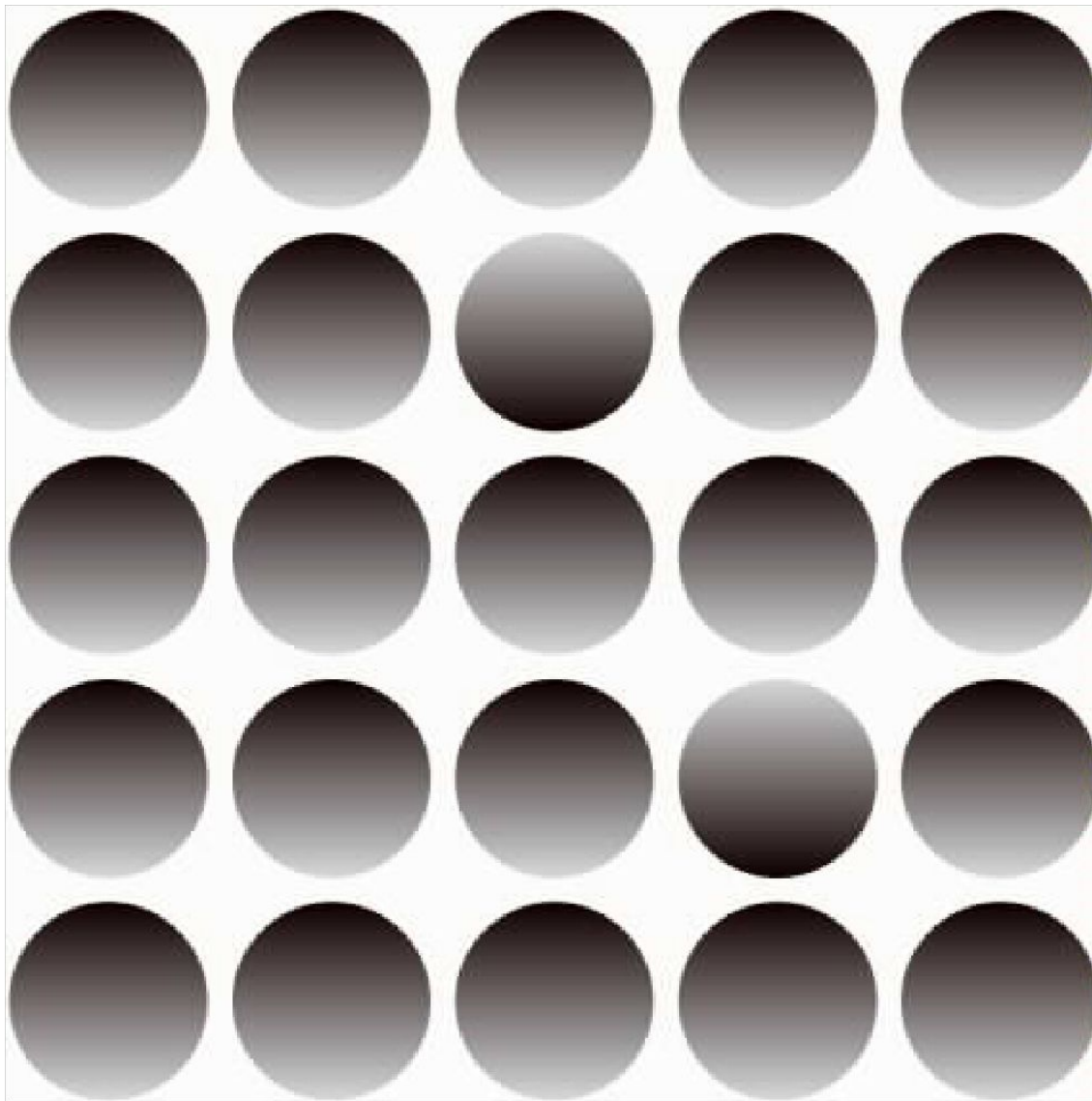


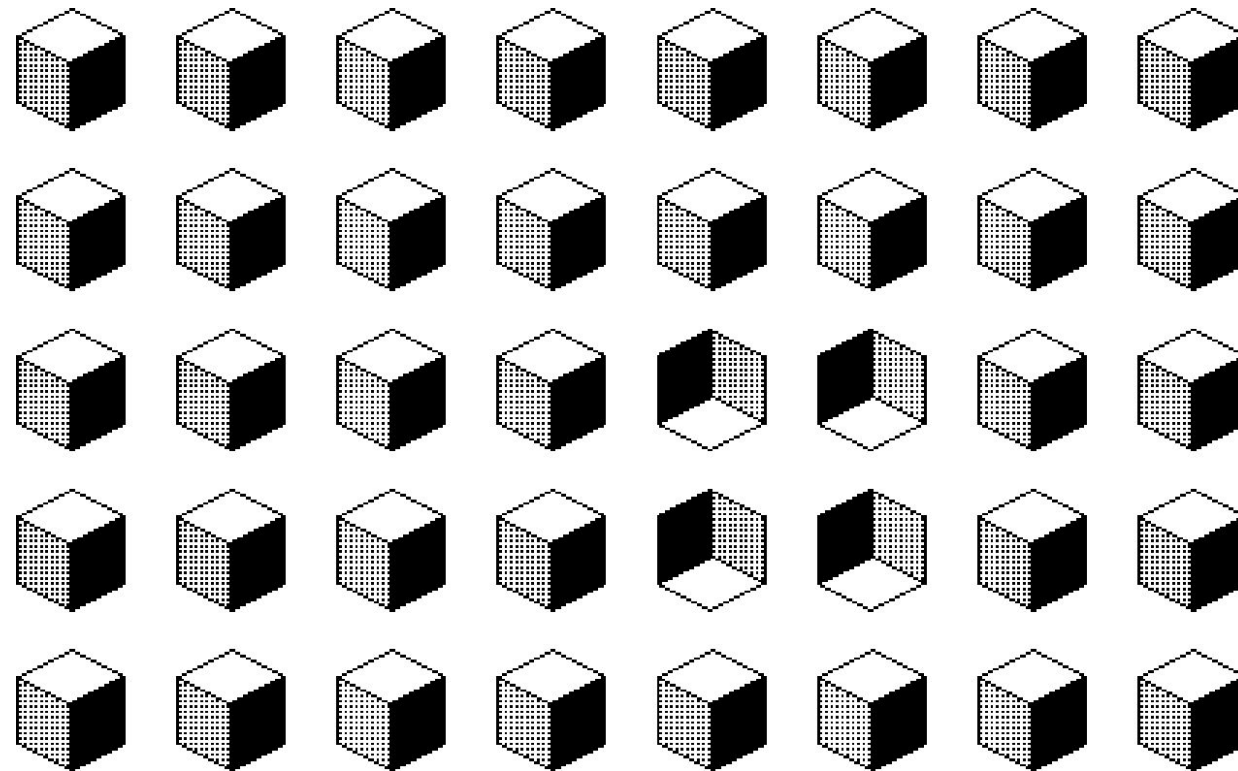


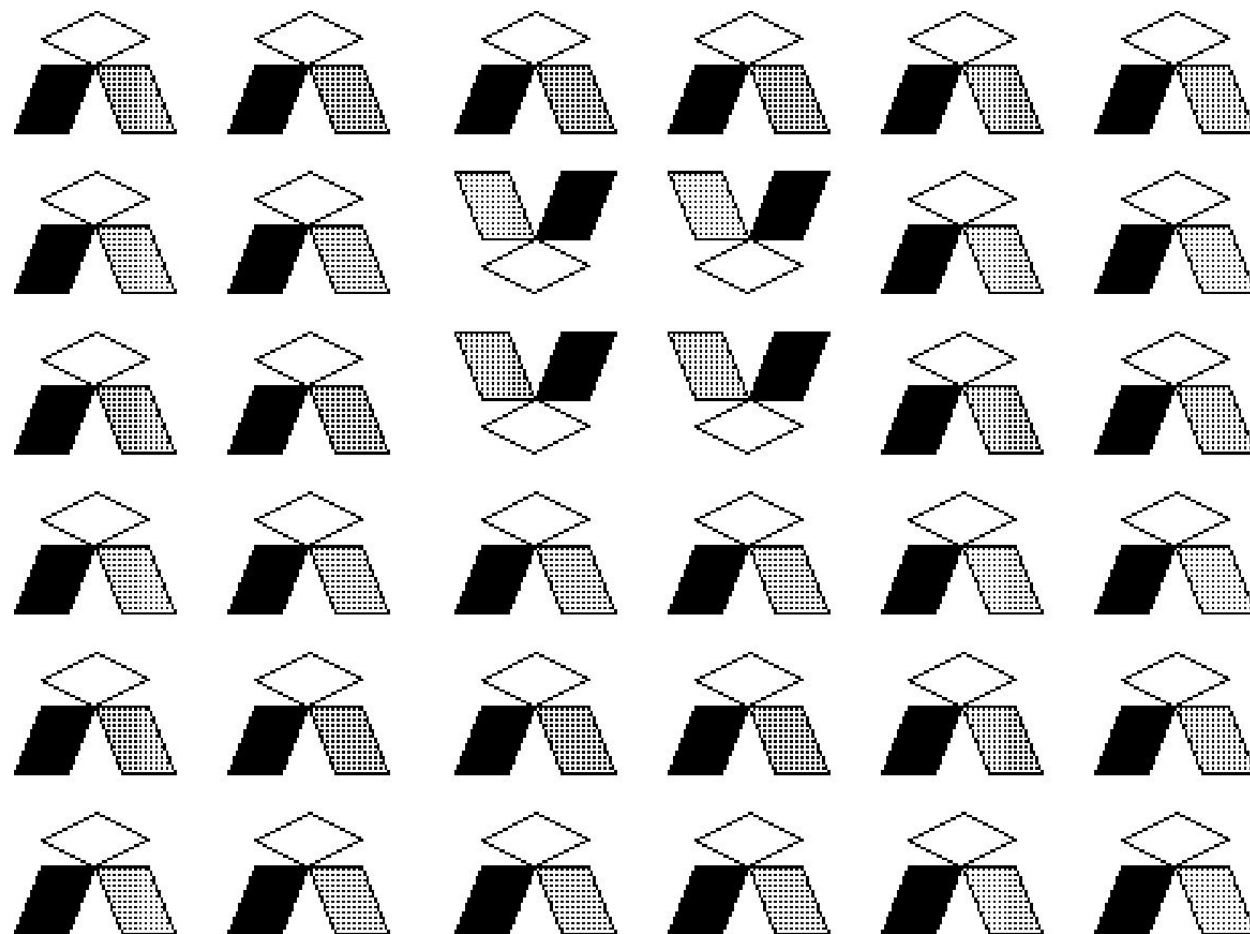


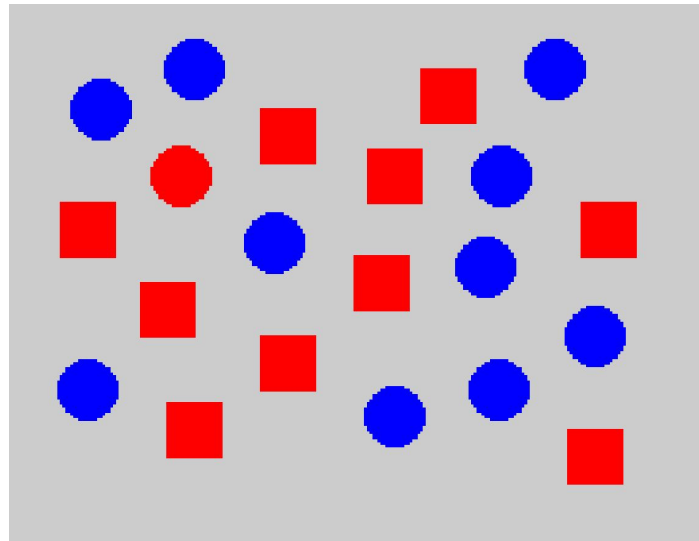


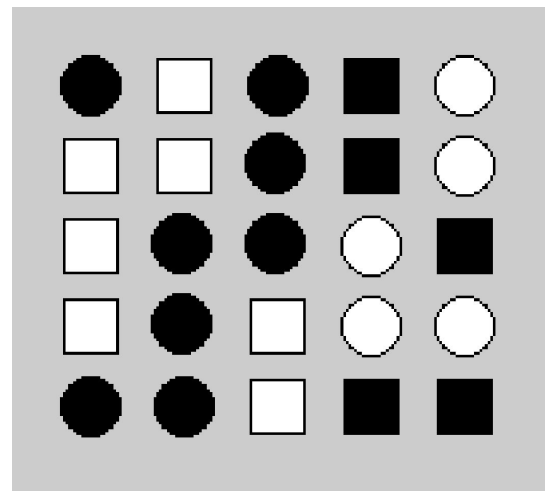


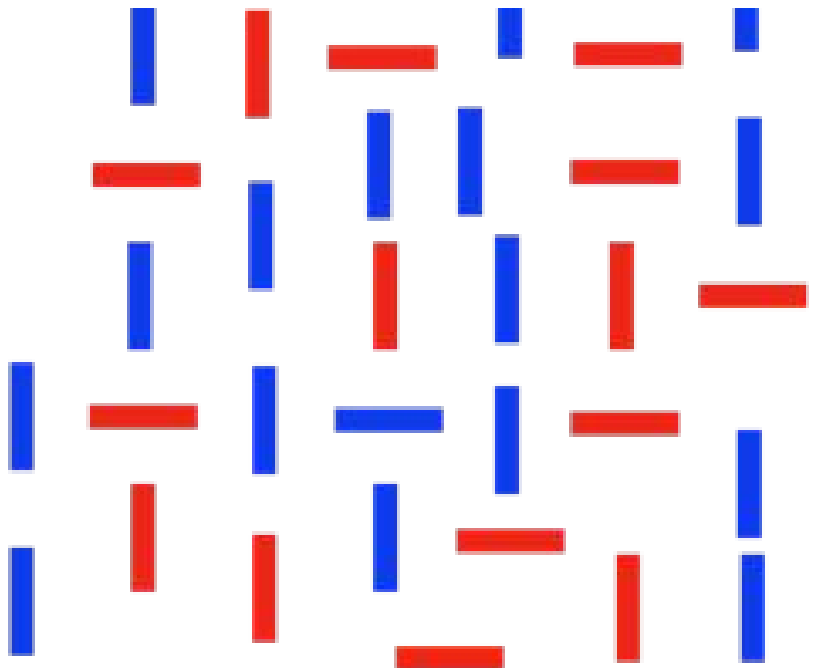


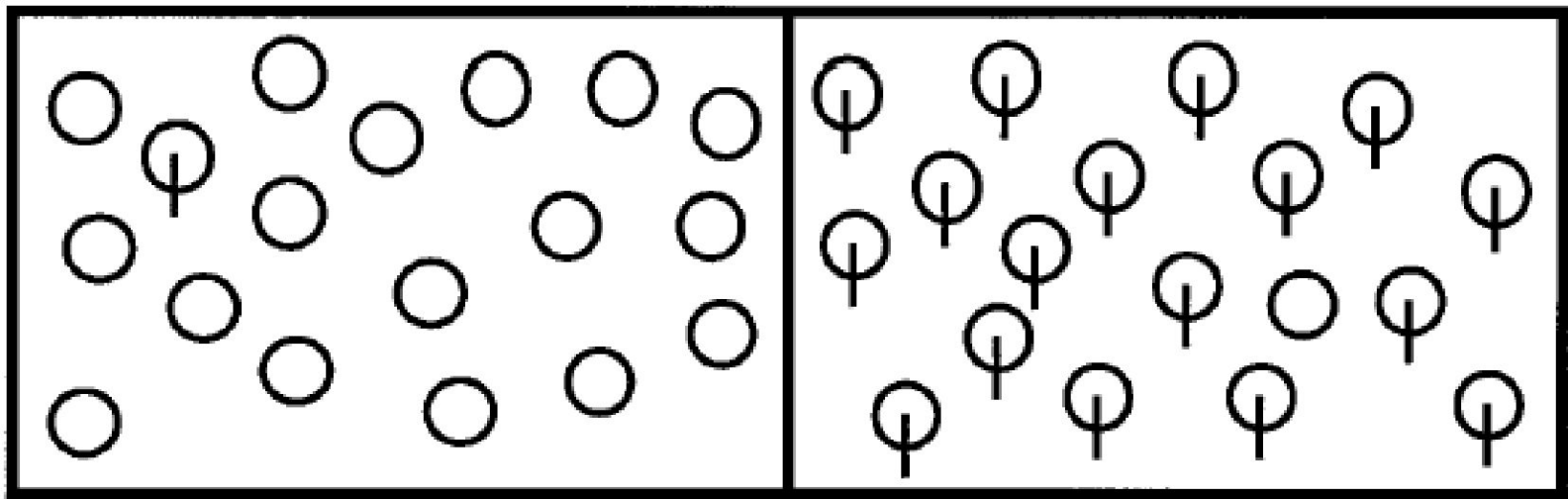












0 0 0 0

0 0 0 0 0 0

0 0 C 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0 0 0

0 0 0 0

c c c c

c c c c c c

c c c c c c c c

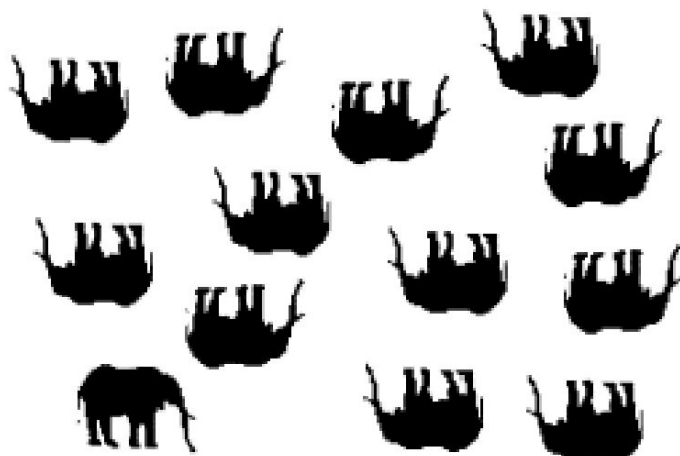
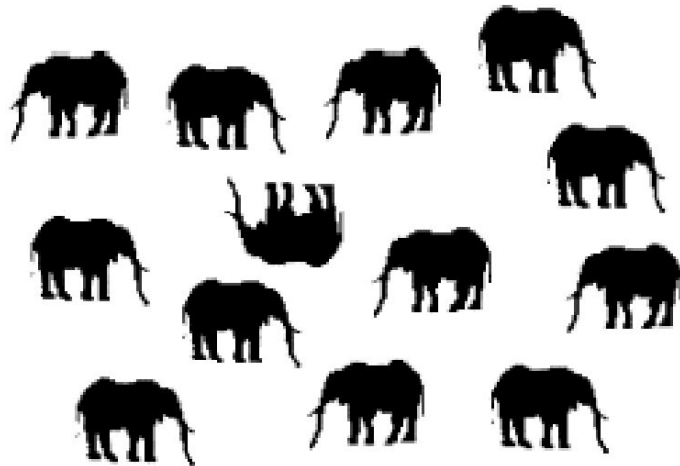
c c c c c c c c

c c o c c c c

c c c c c c c

c c c c c c c

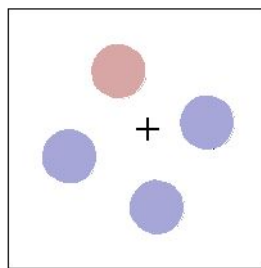
c c c c



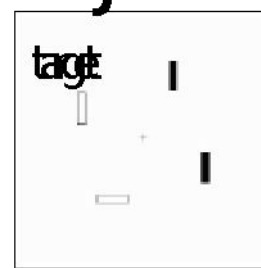
K N P
F E C R N
N K K C P F
K N C P F
N F K R

K N P
F C P I
N K K C P
F C P K
N C P K

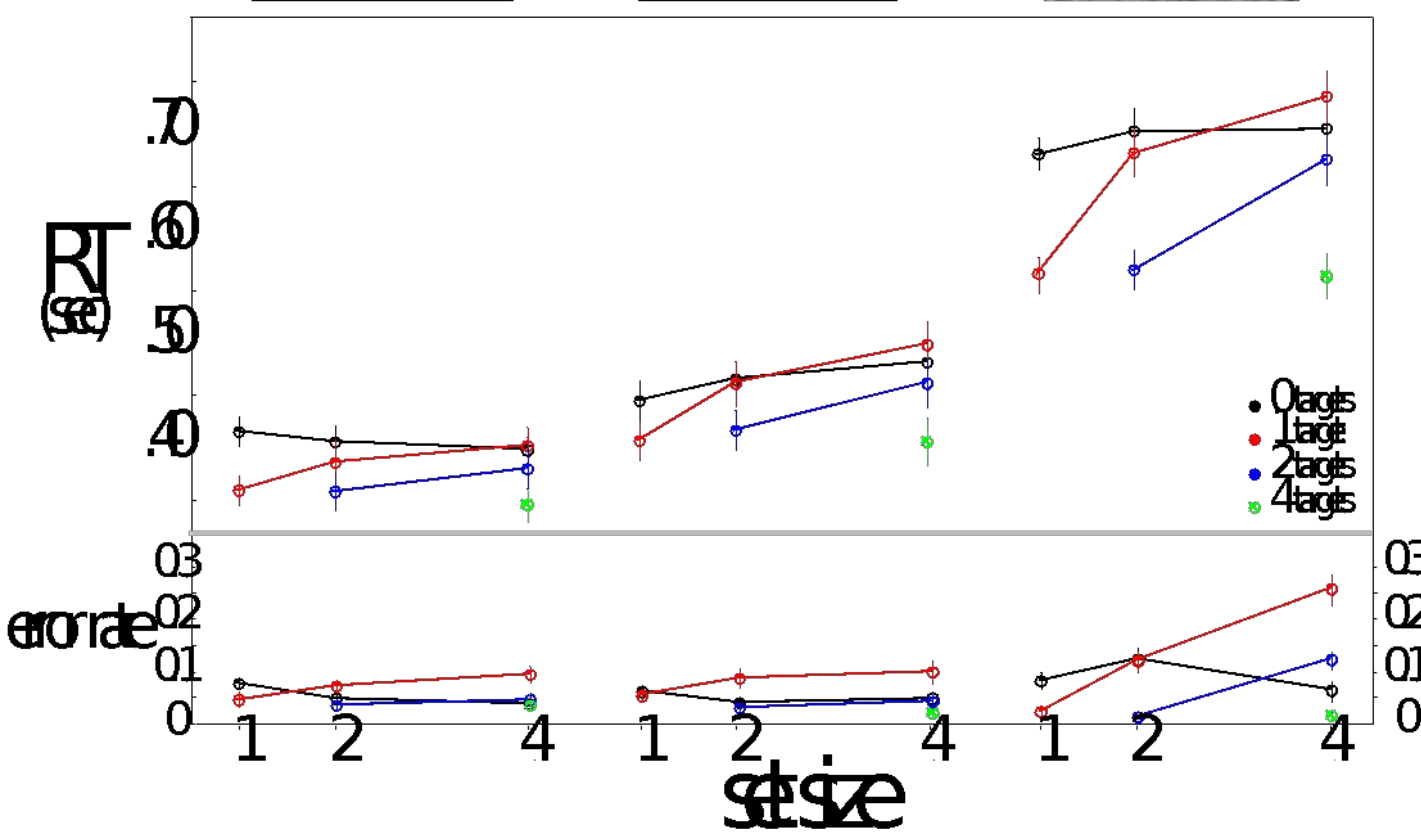
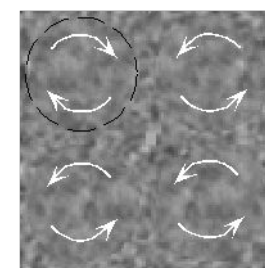
CC

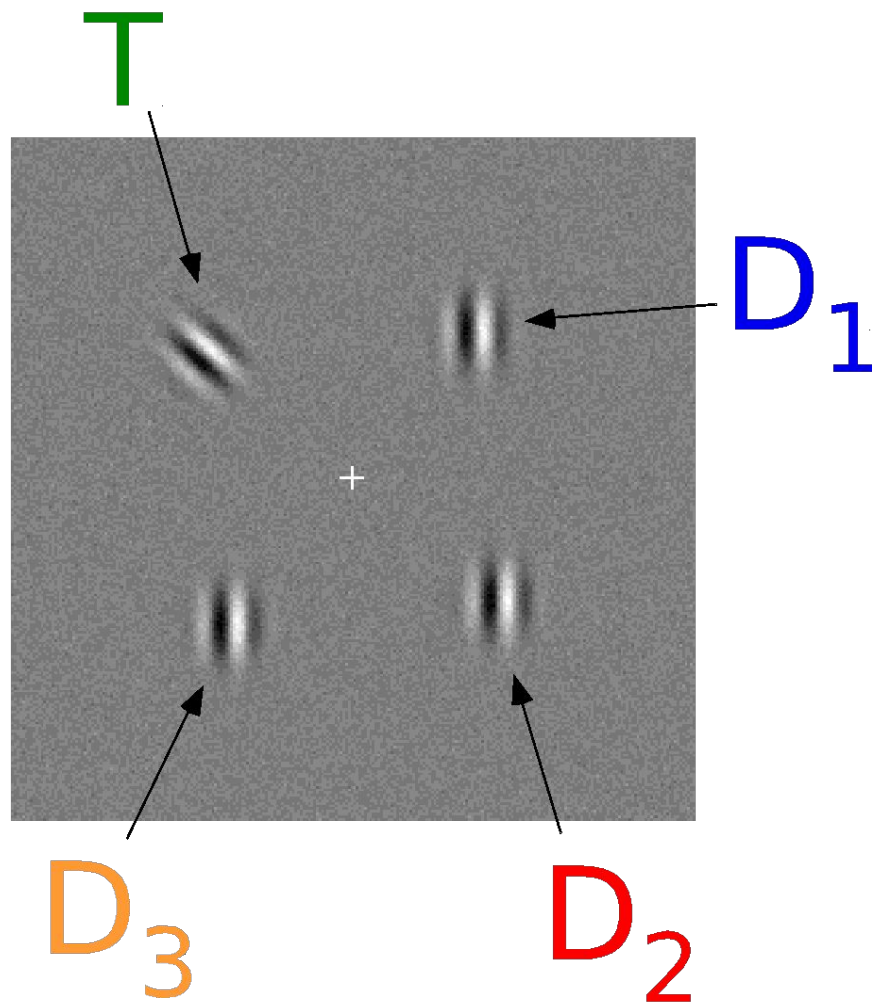


CC+CC

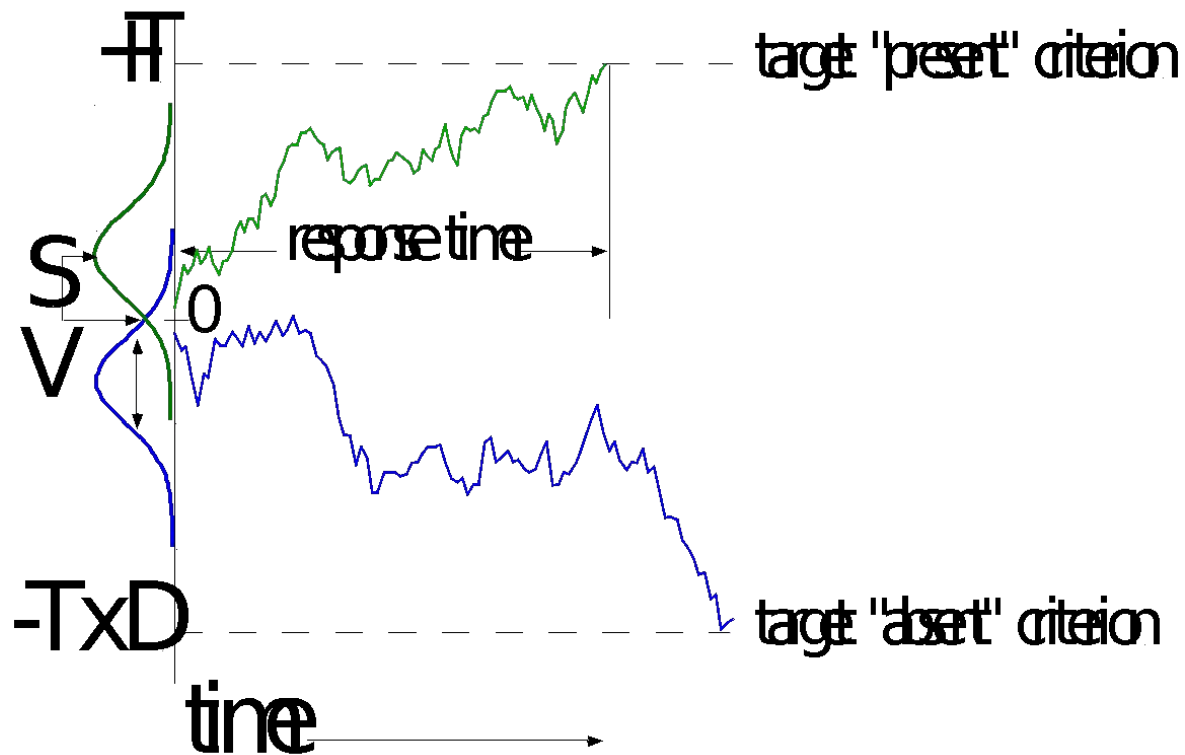


CC+CC+CC

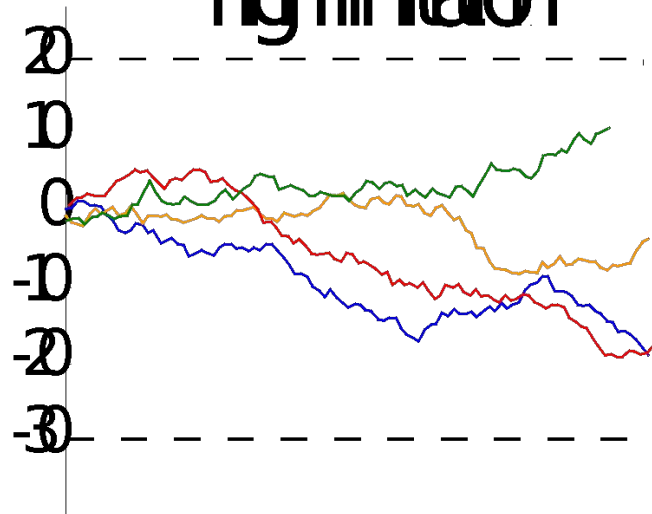




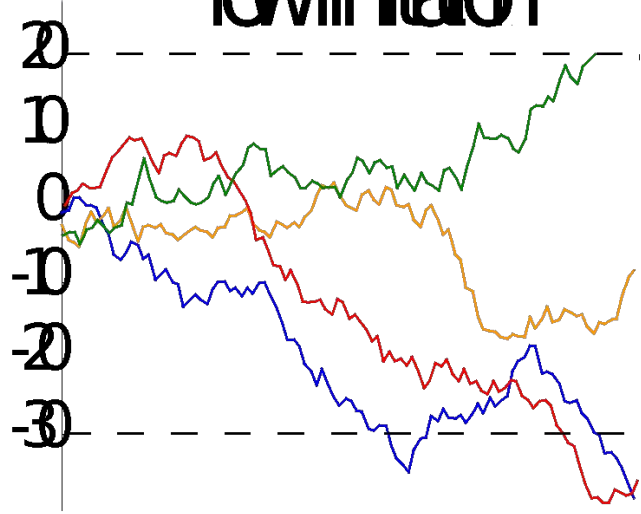
ENCODING WAKASUJI IN R



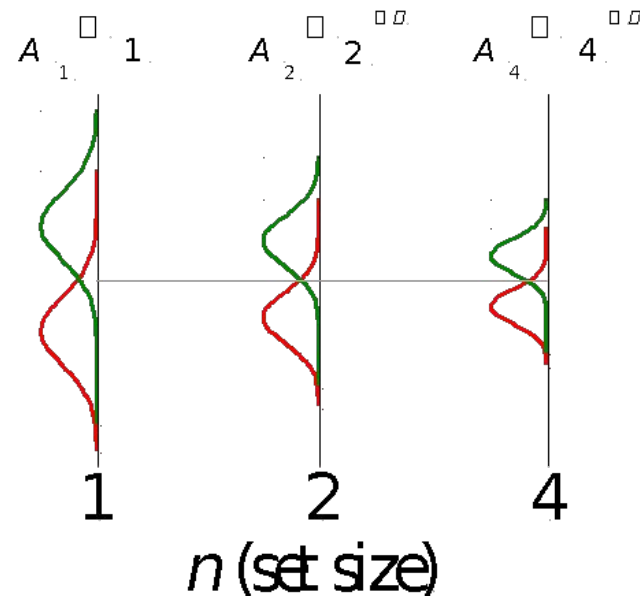
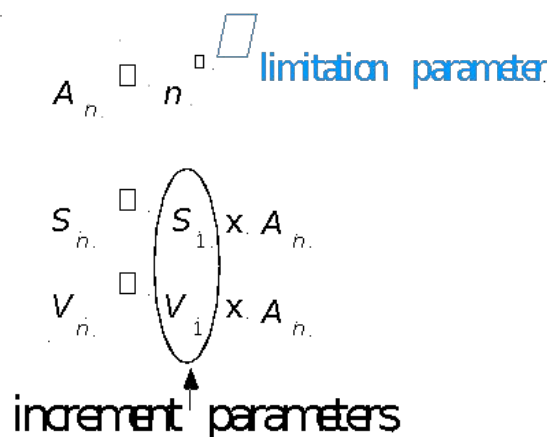
lowly



lowly



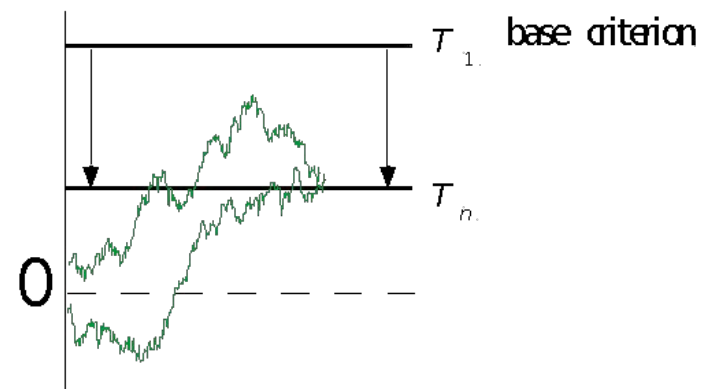
Attentional limitation scale factor



Criterial relaxation with set size

$$T_n = \frac{T_1}{n} \quad \text{for } n > 1.$$

relaxation parameter



attentional limitation & criterial relaxation

