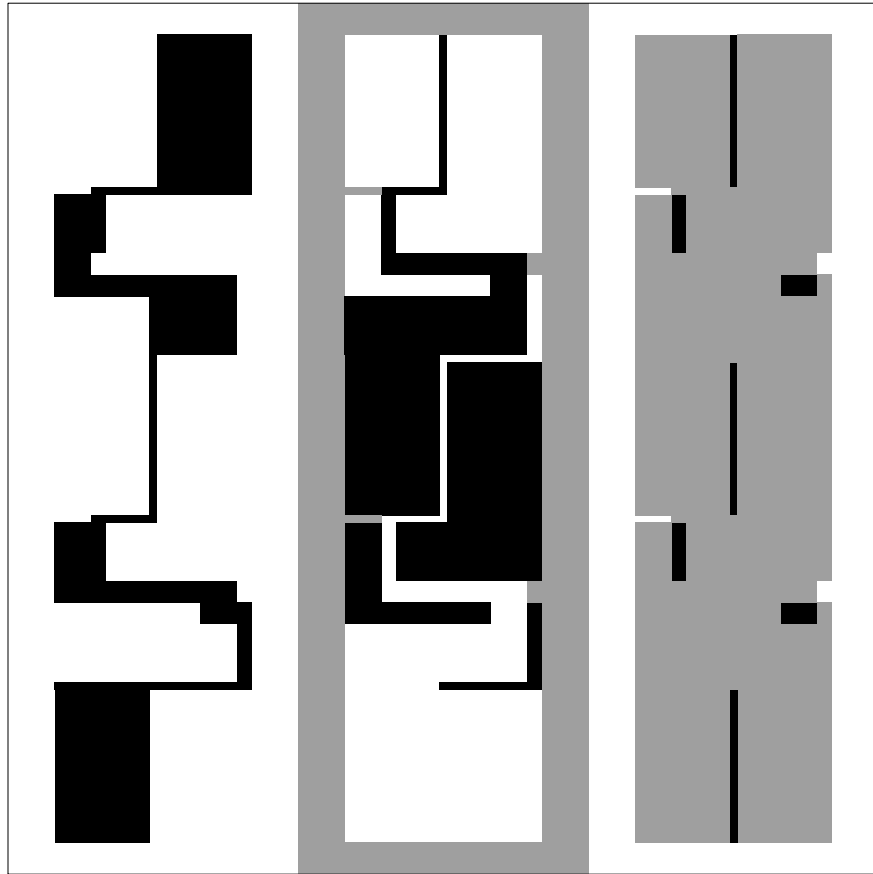
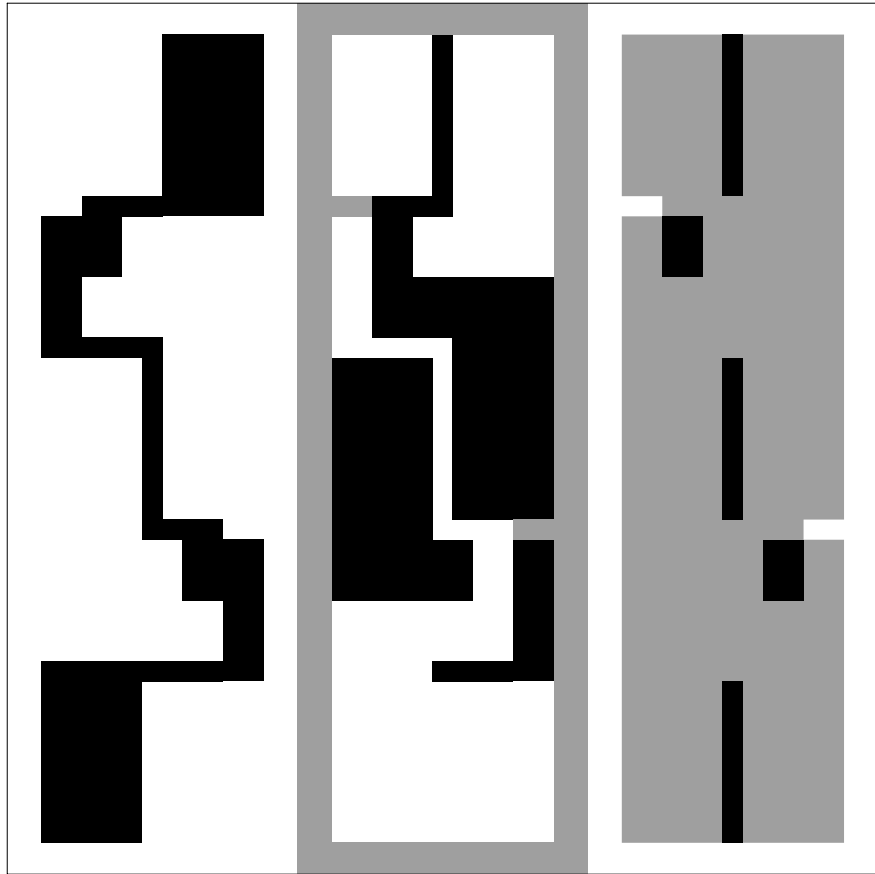
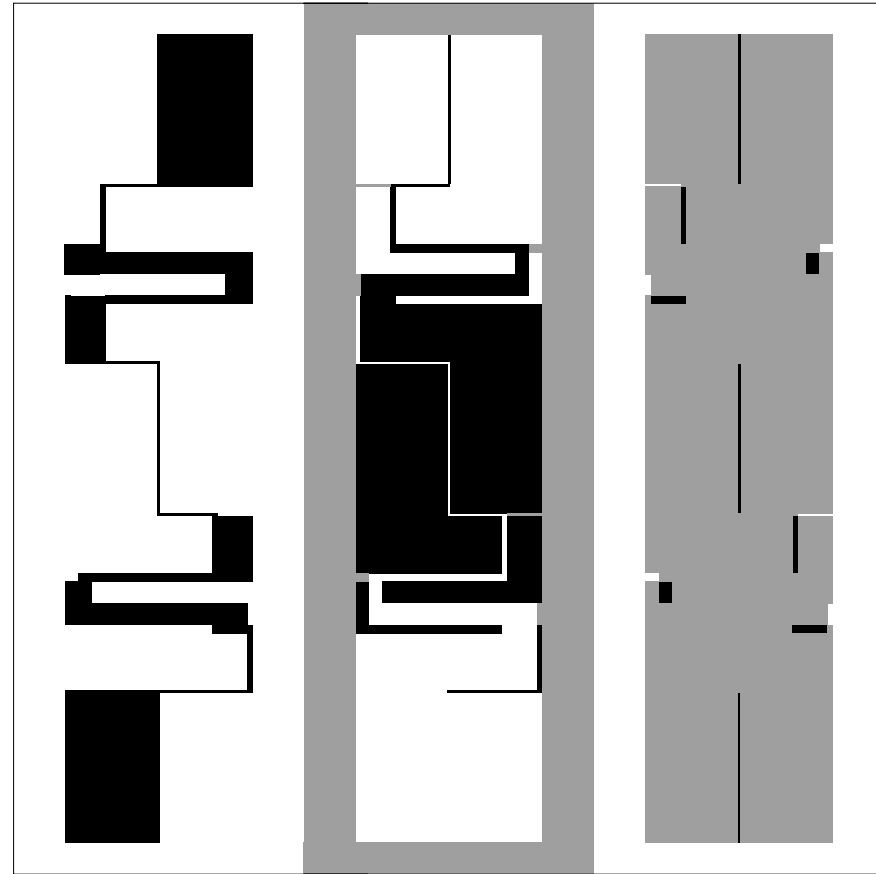
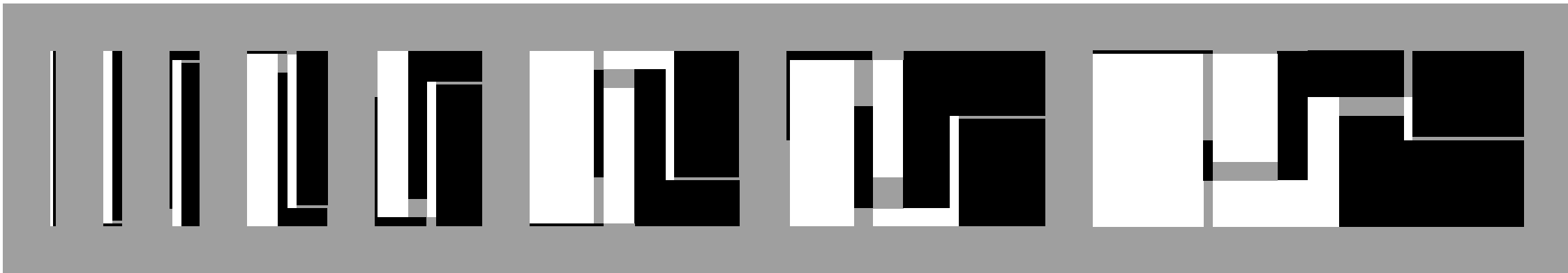


dm 1 lang

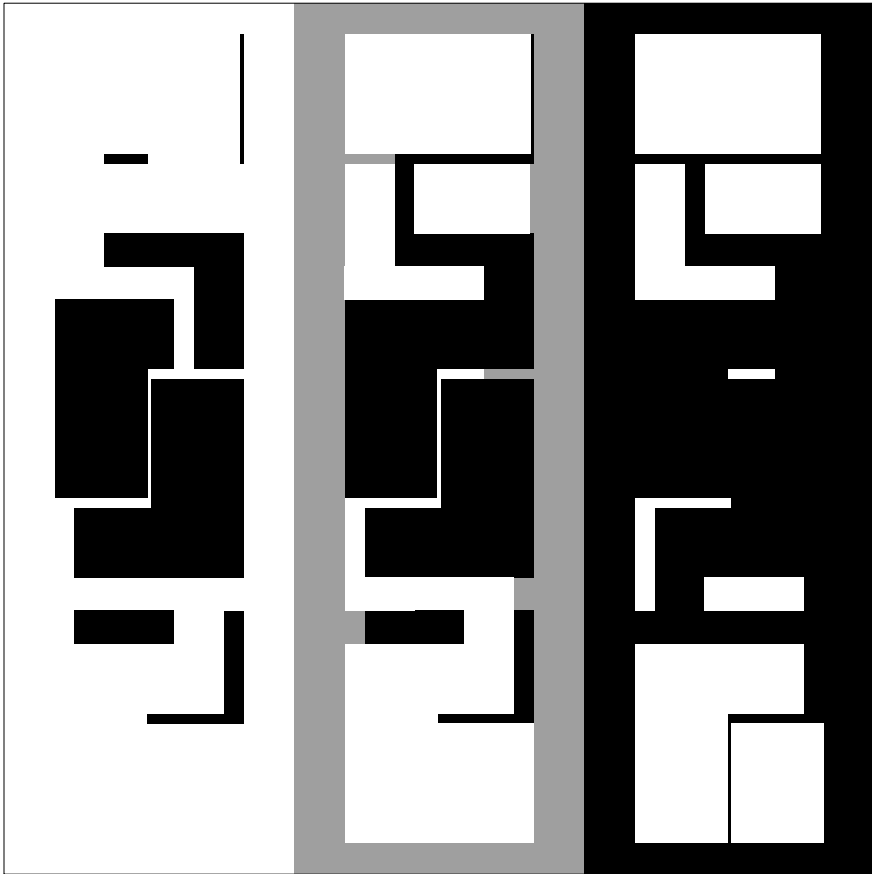
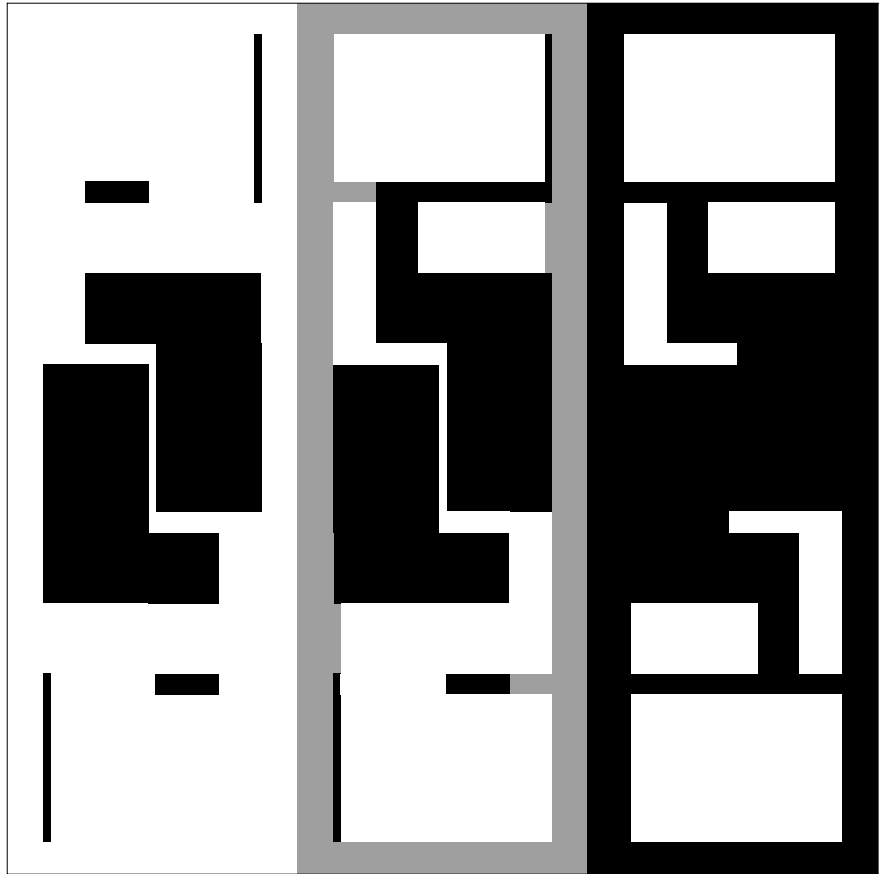


dmk 1

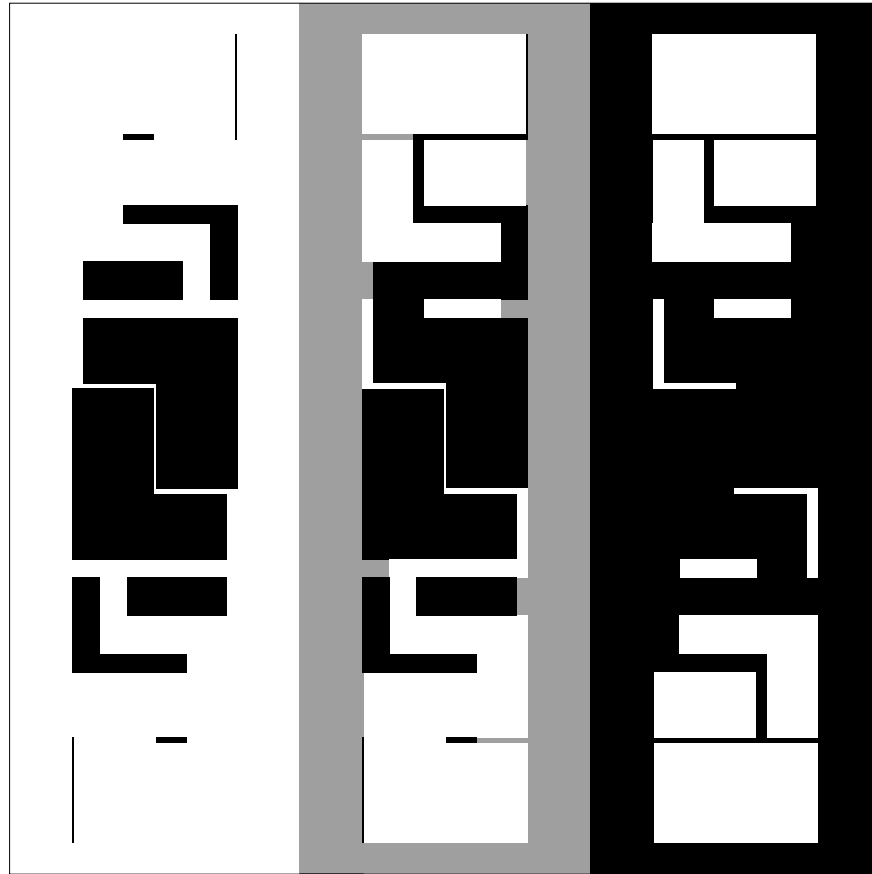


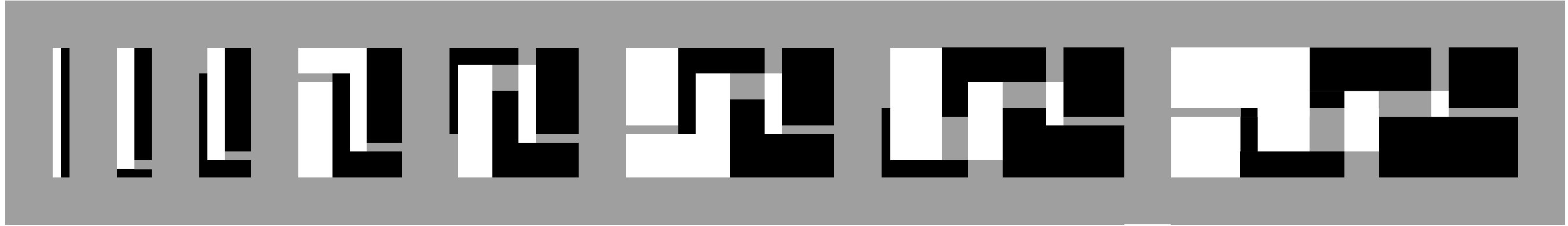


dm 2 lang

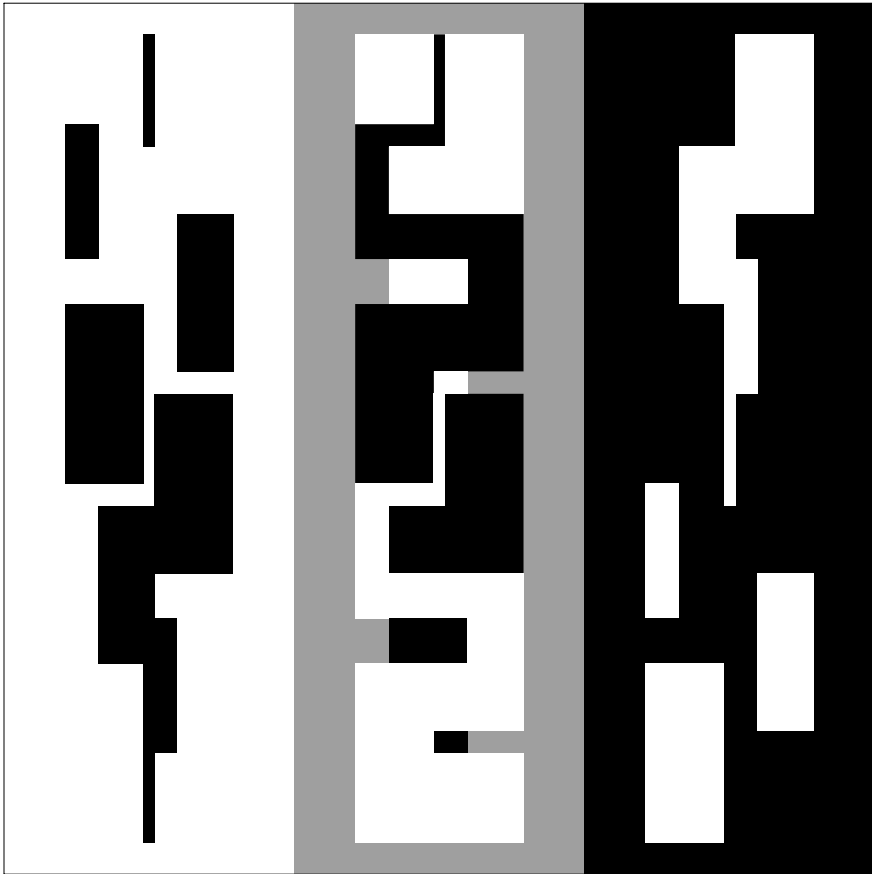
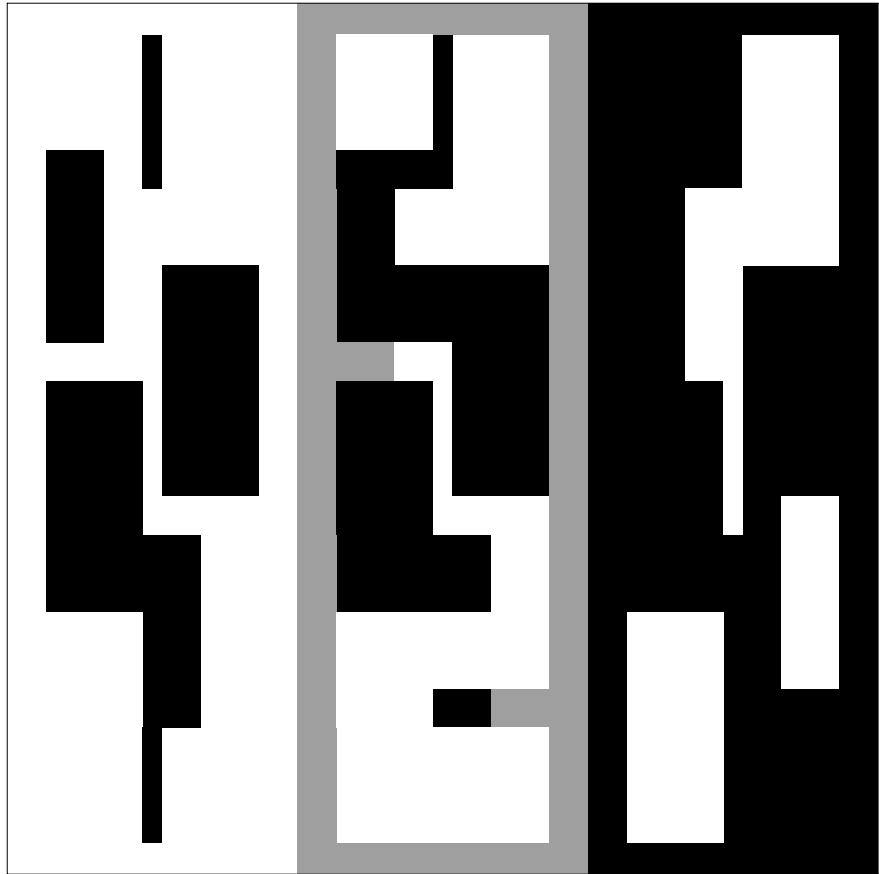


dmk 2

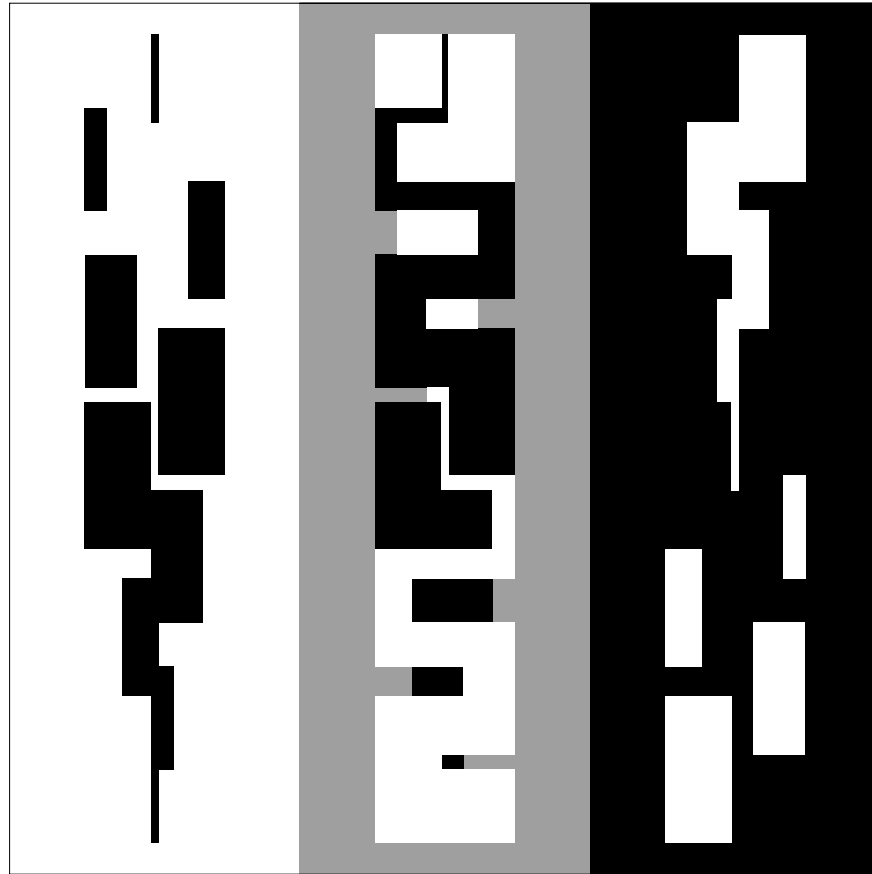


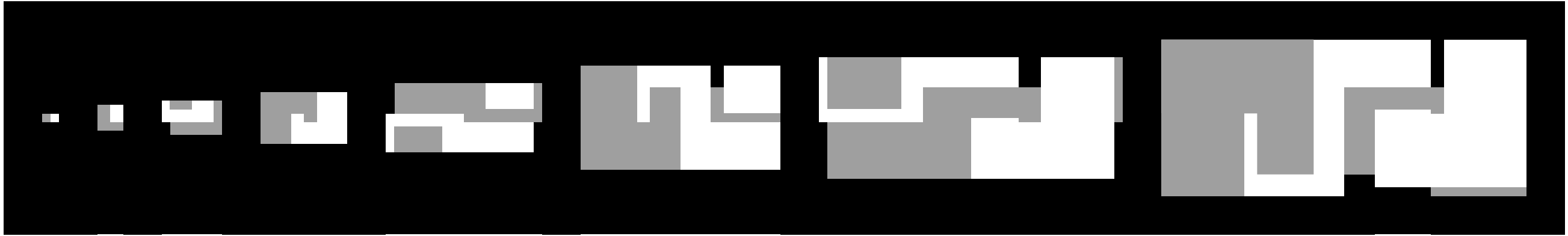


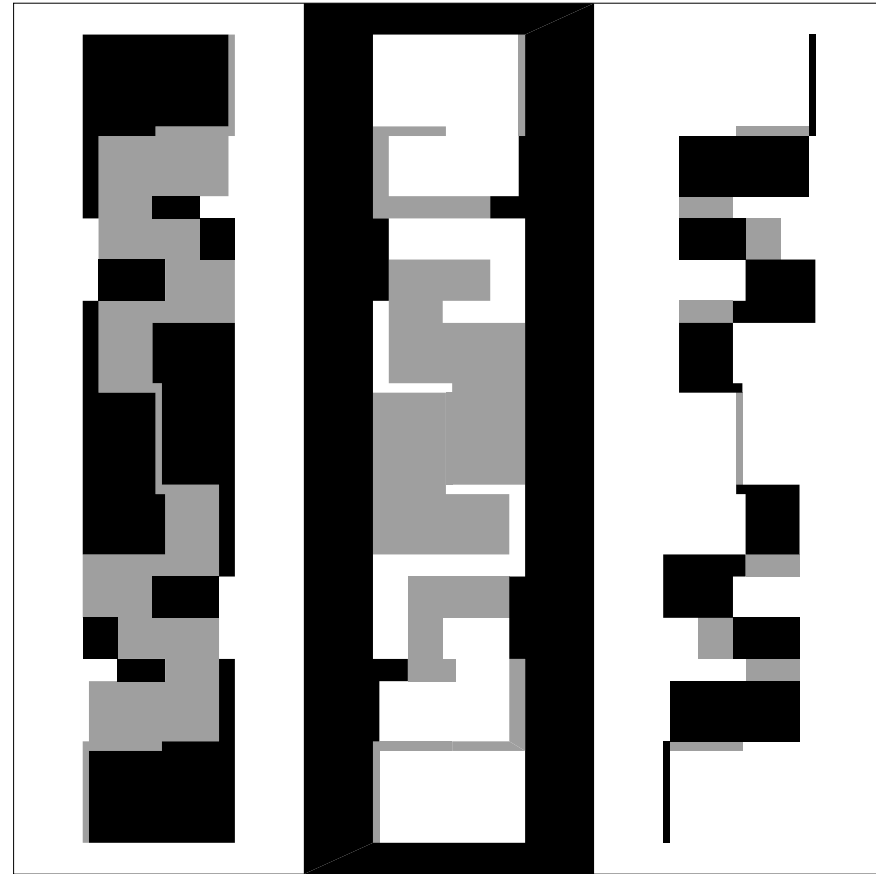
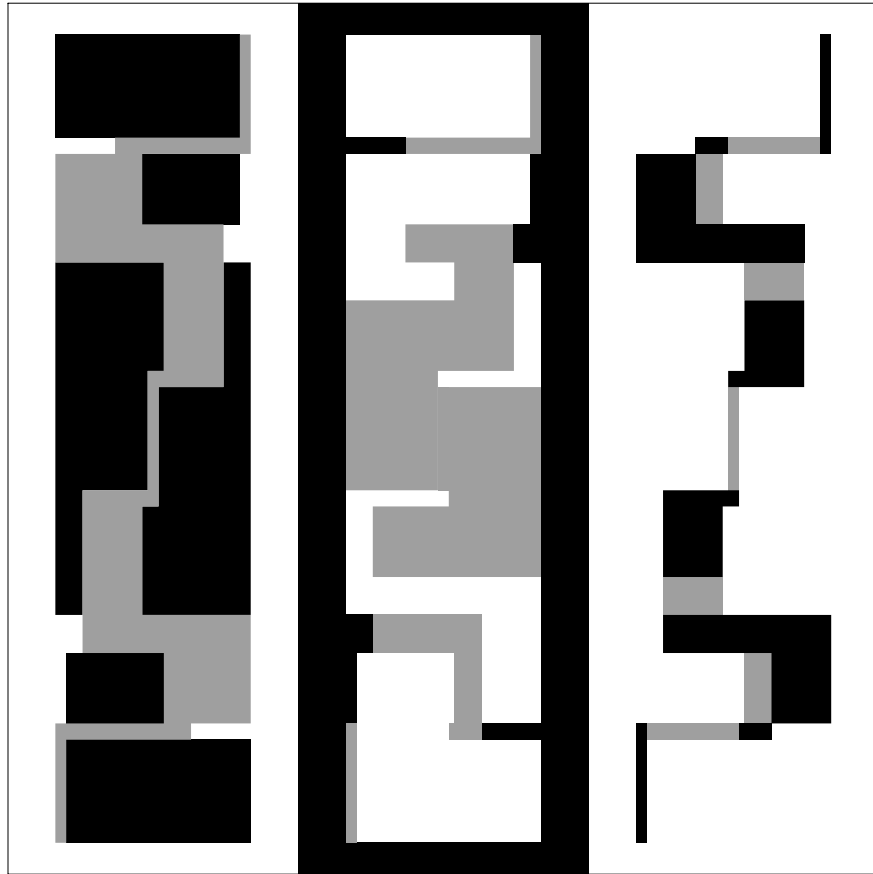
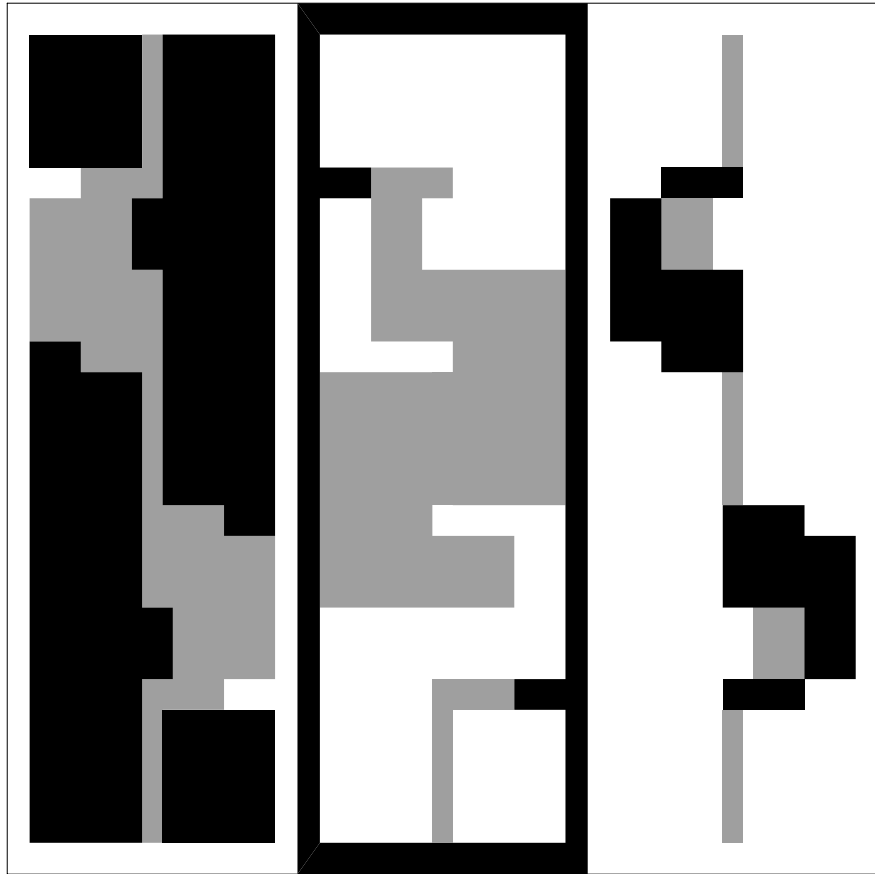
dm 3 lang

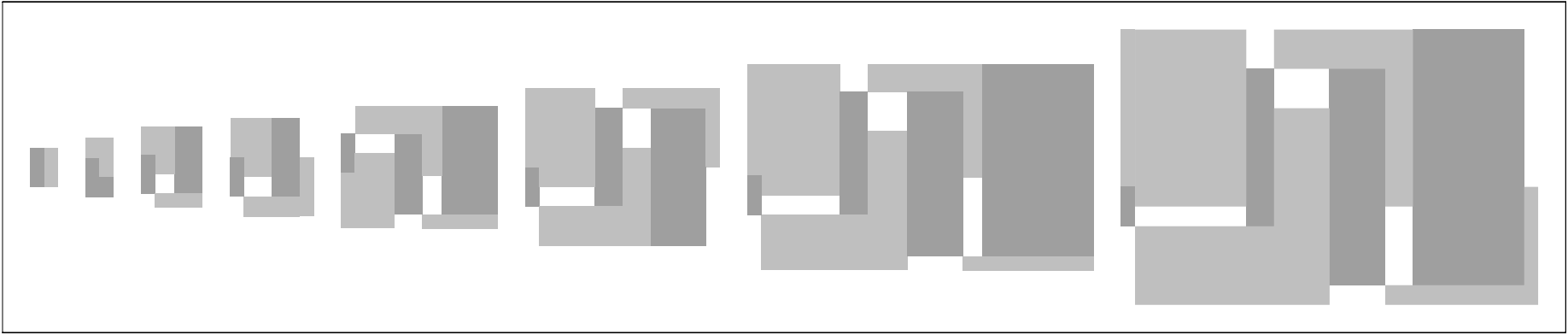


dmk 3

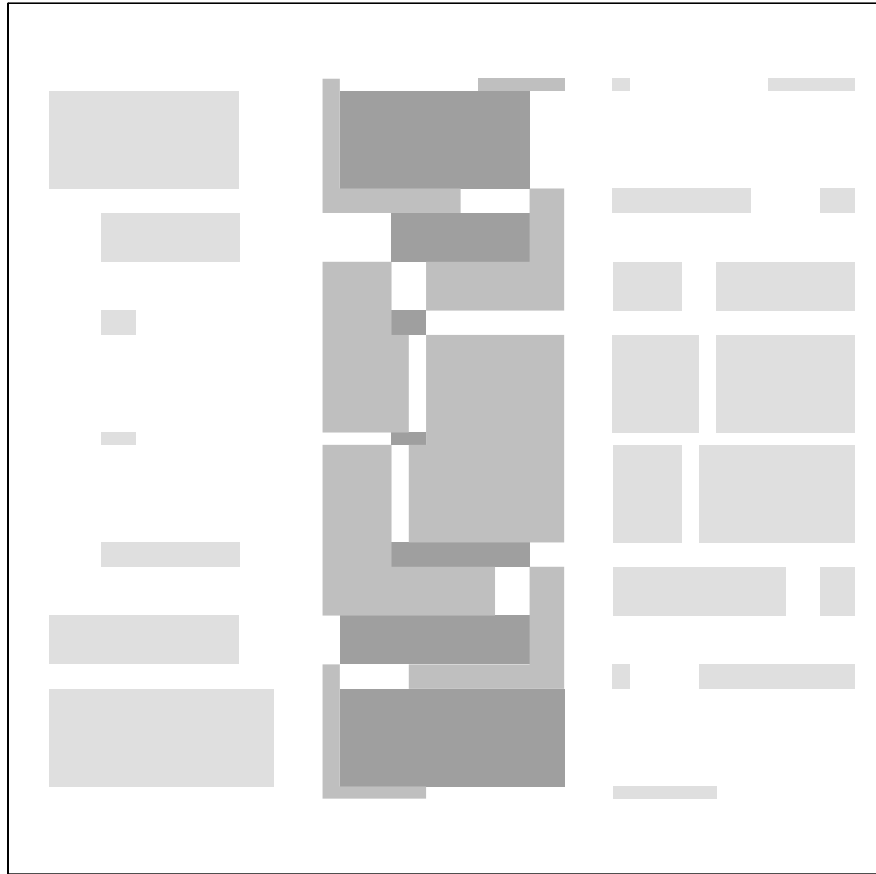
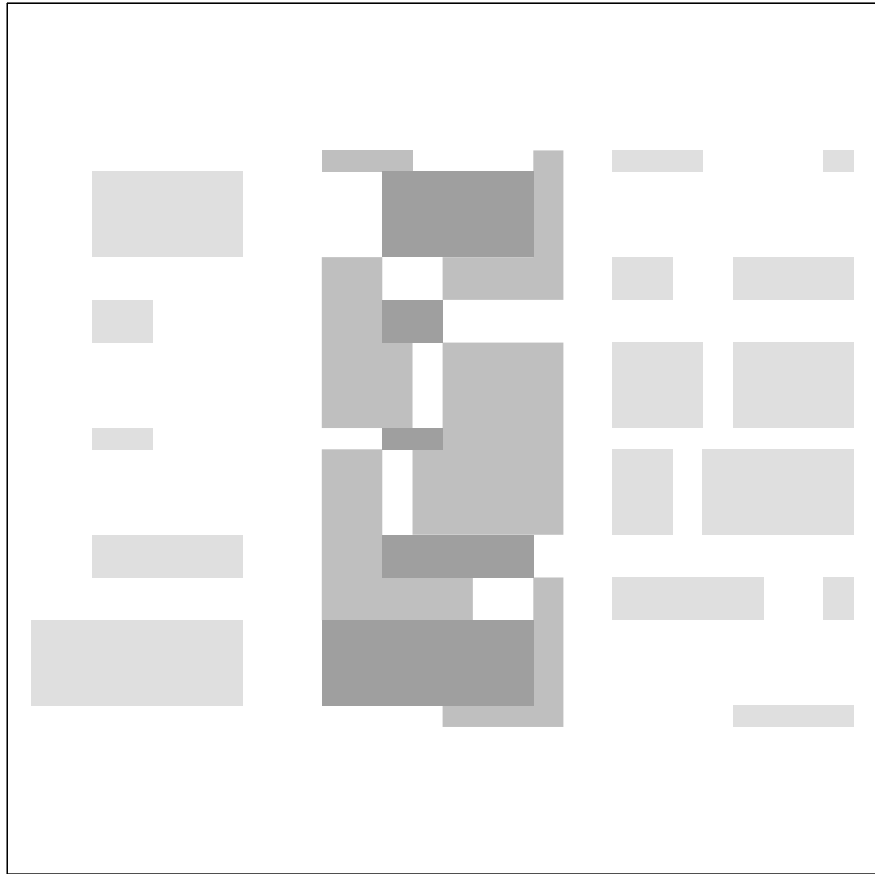


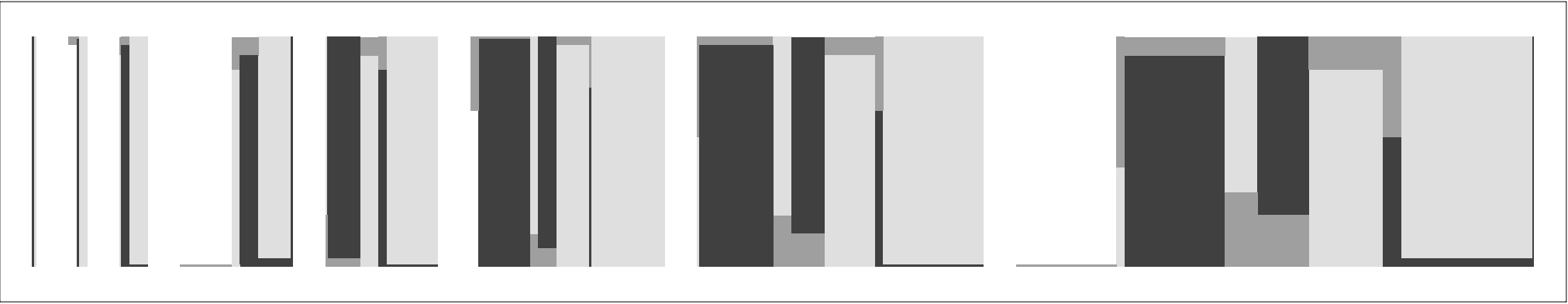




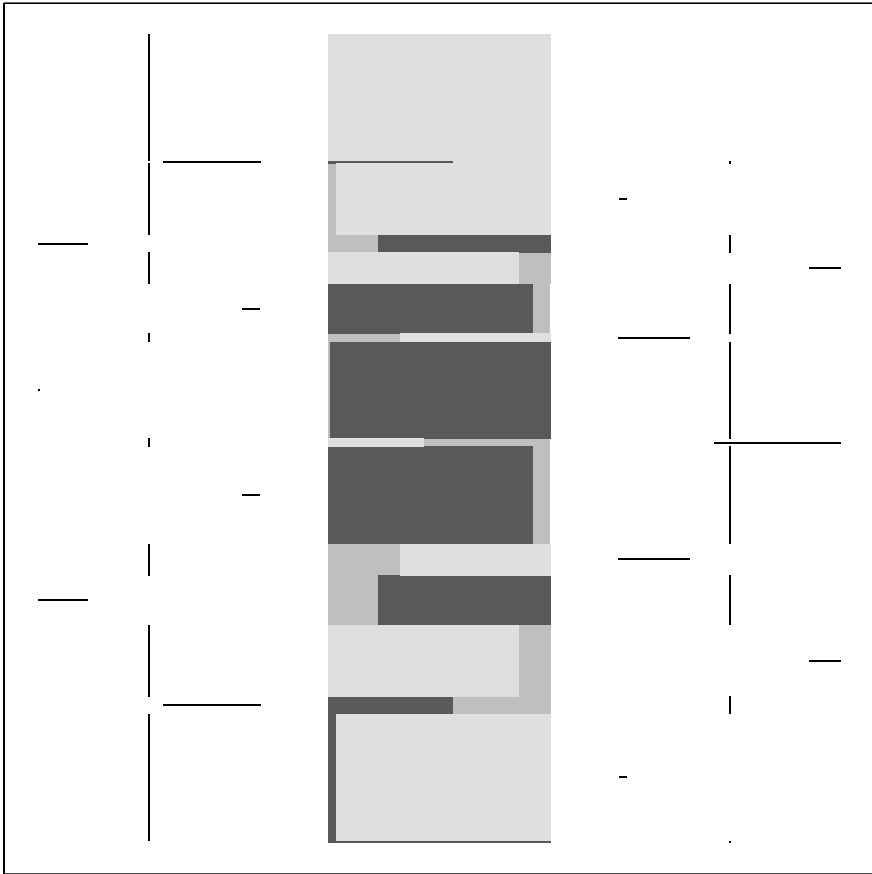
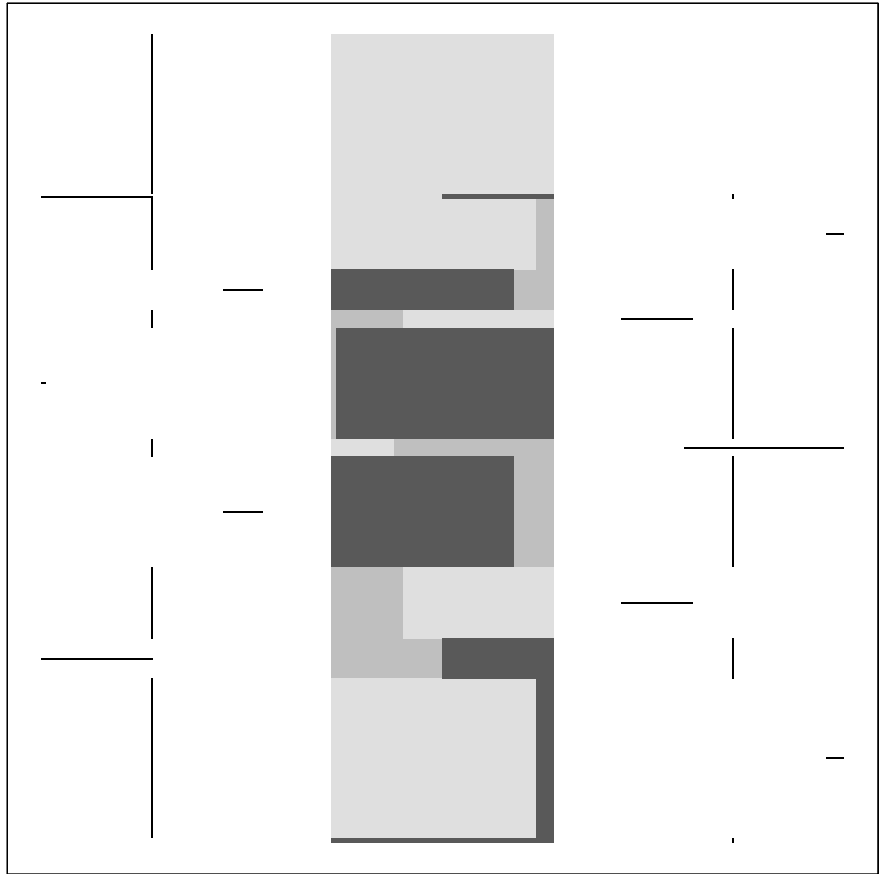


dm 5 lang

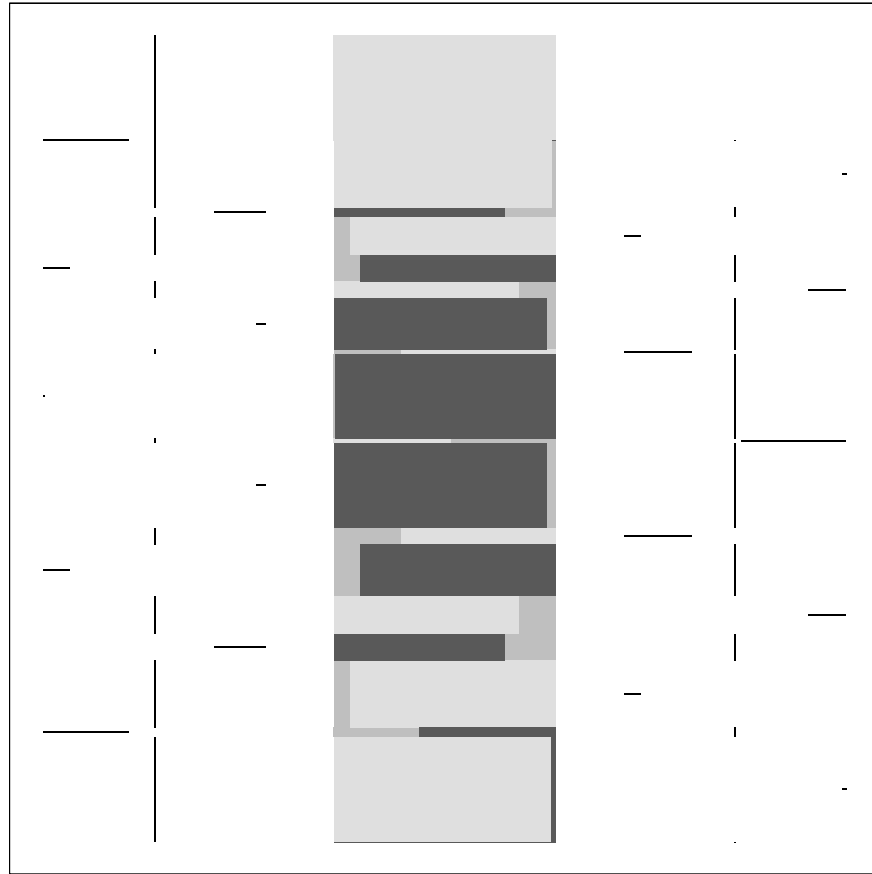


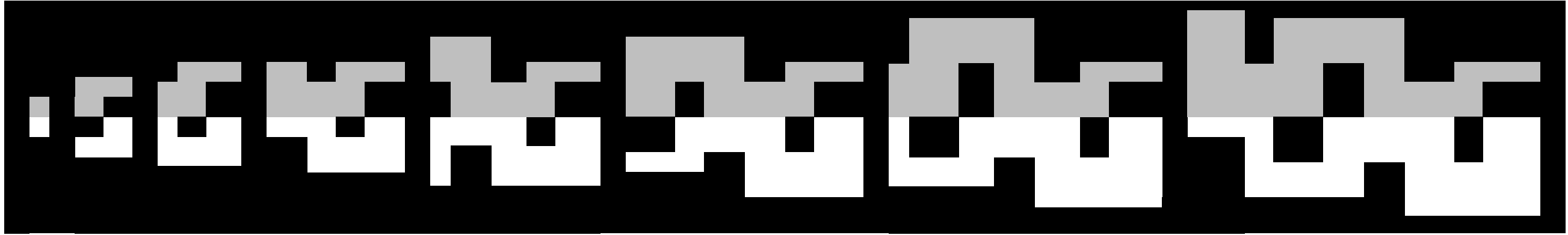


dm 6 lang

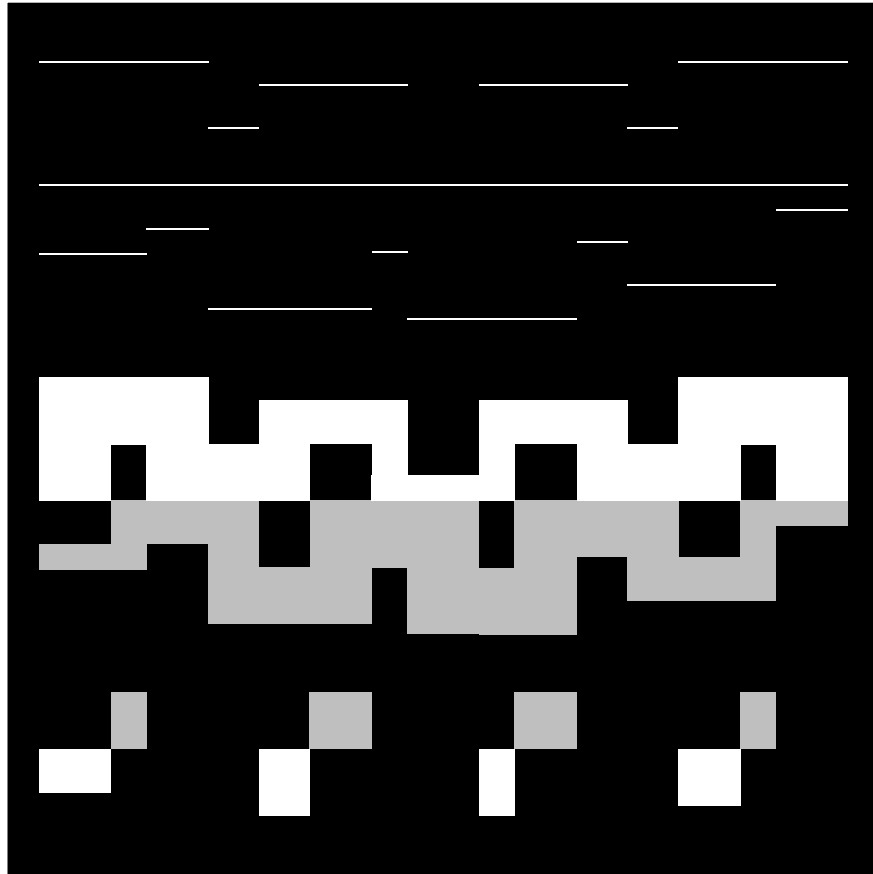
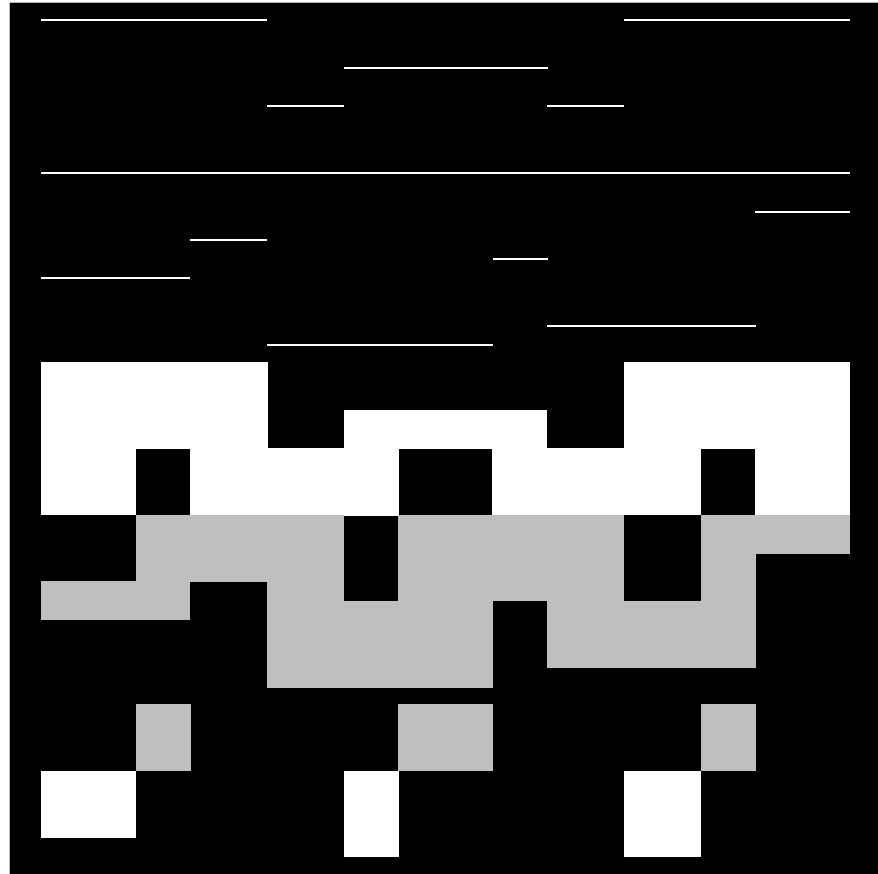


dmk 6

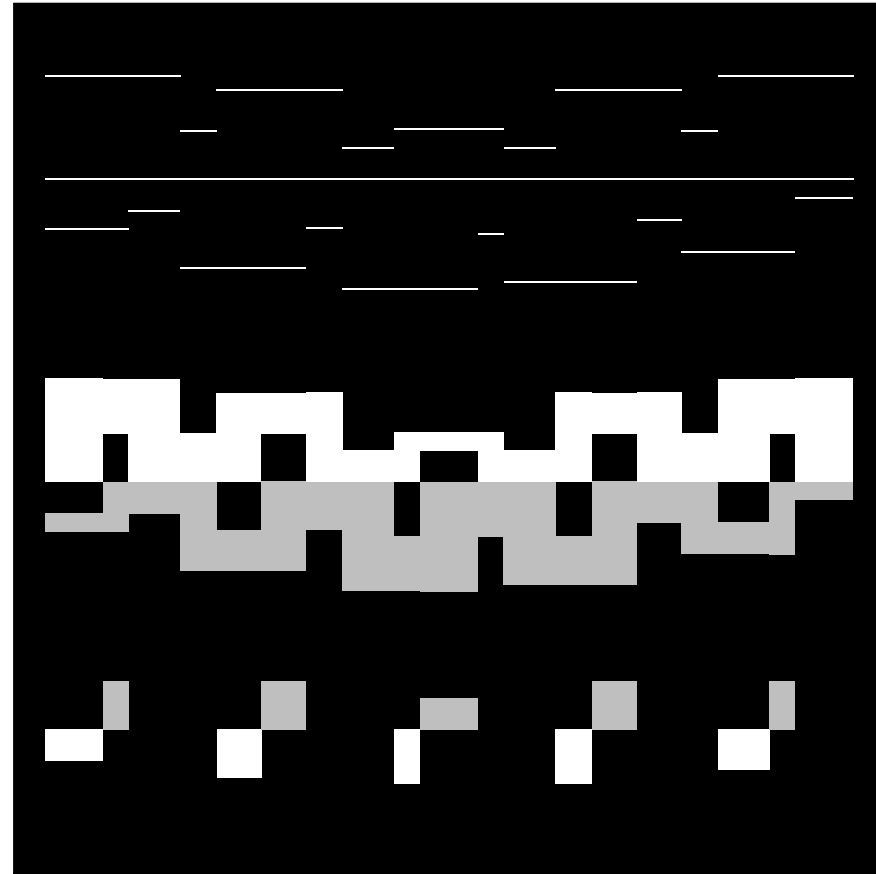


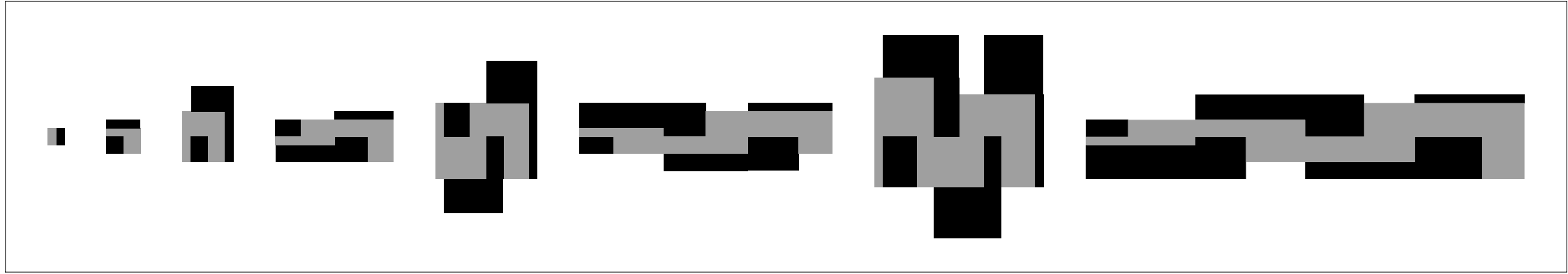


dm 7 lang

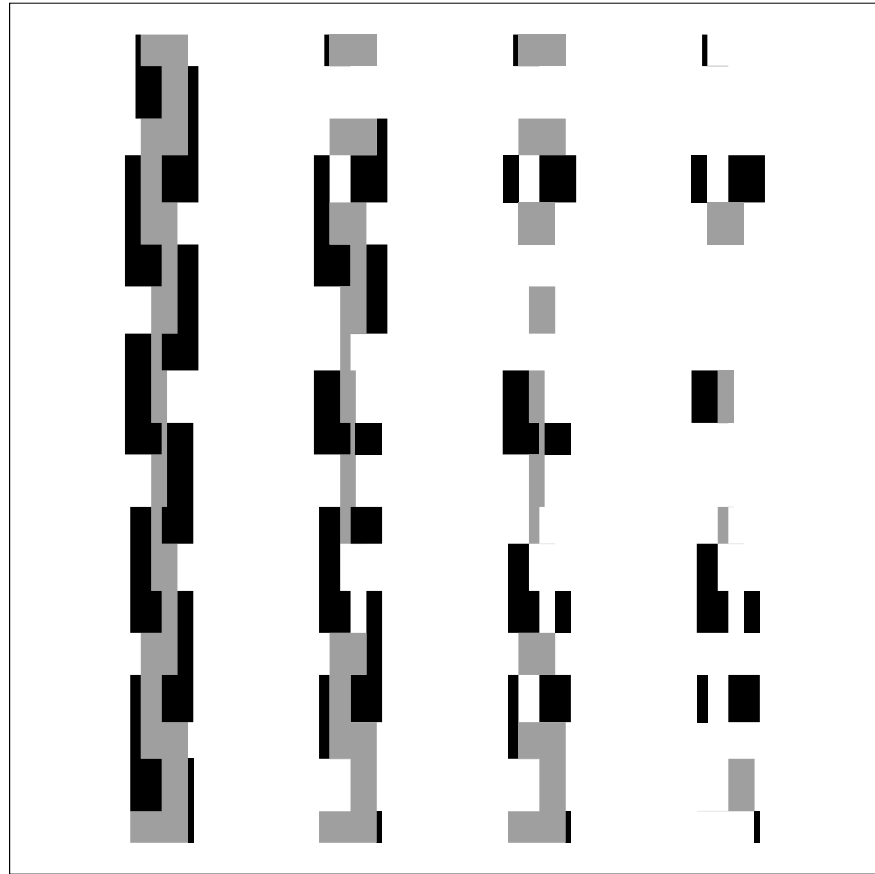
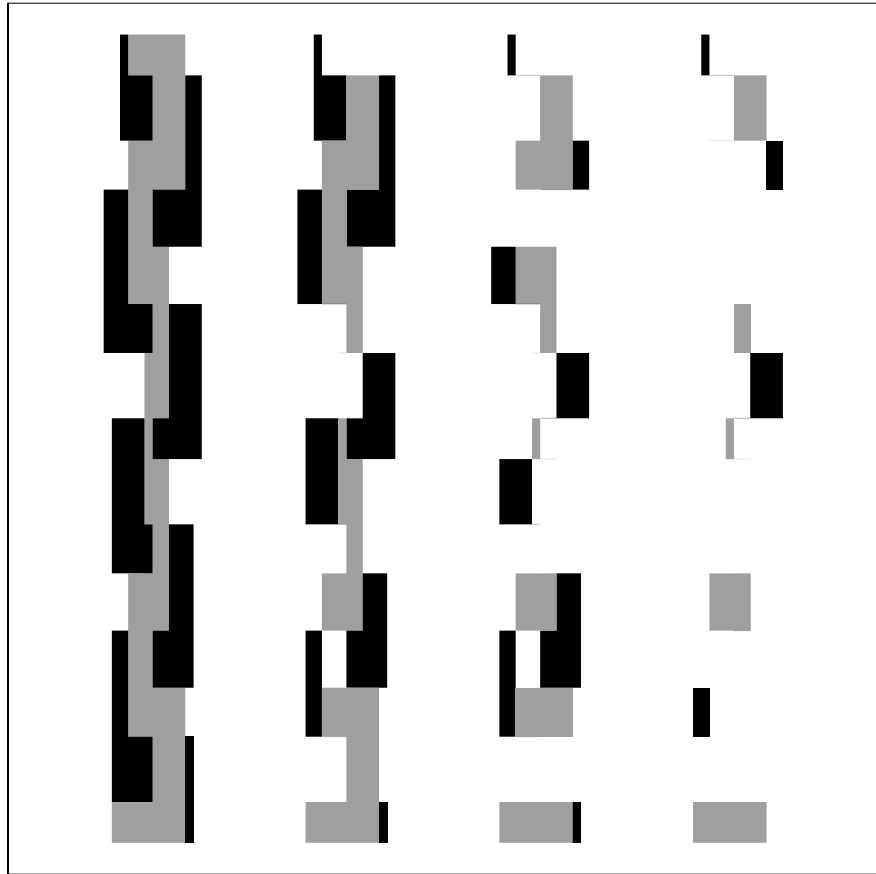
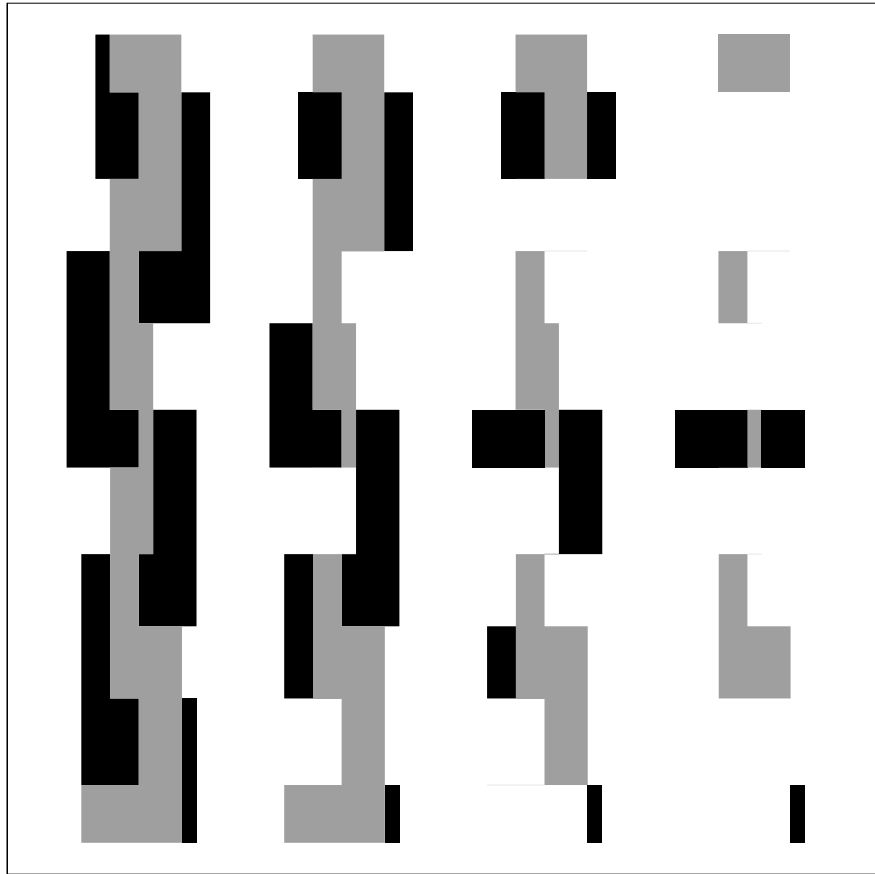


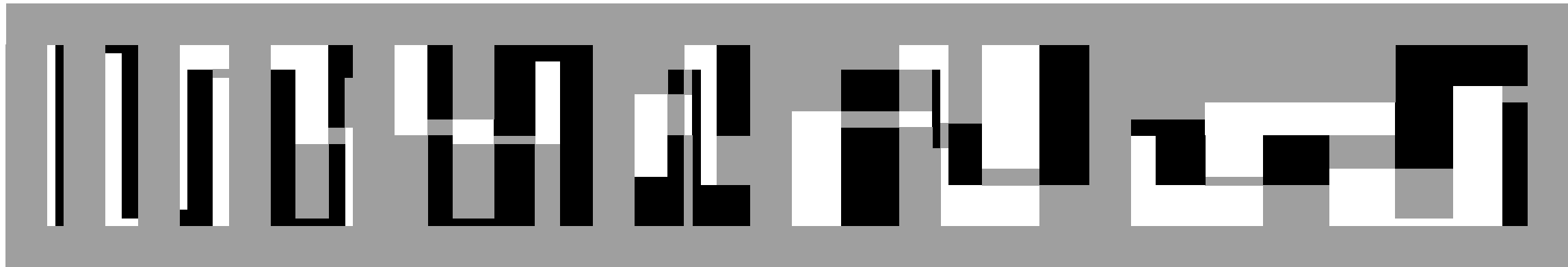
dmk 7



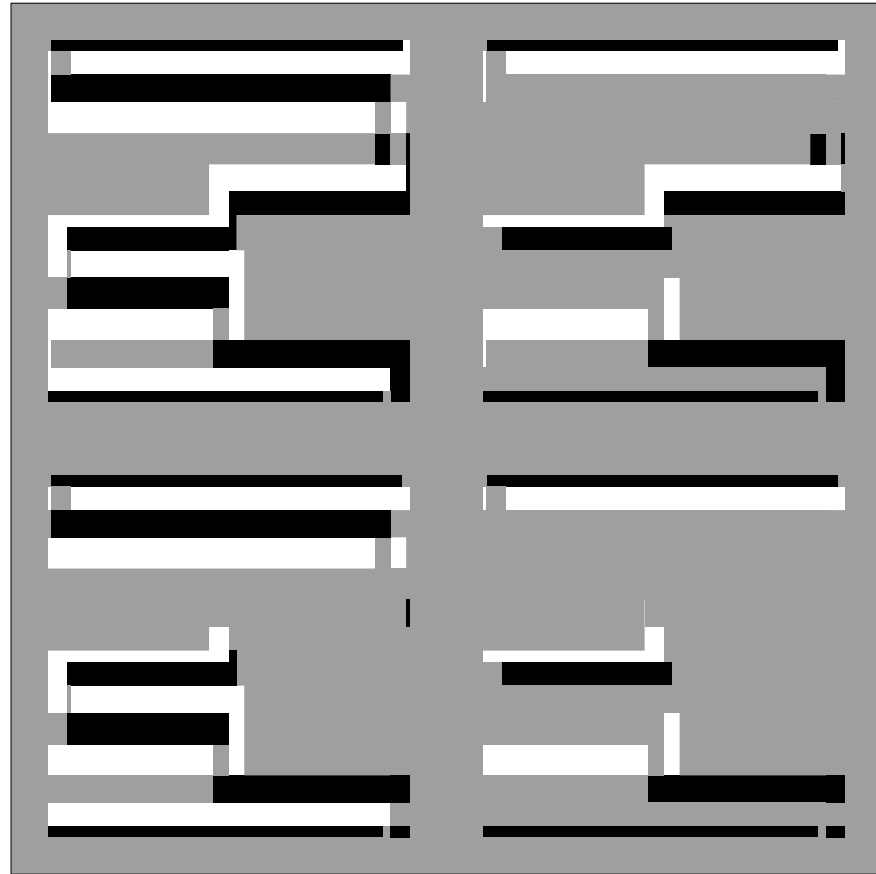
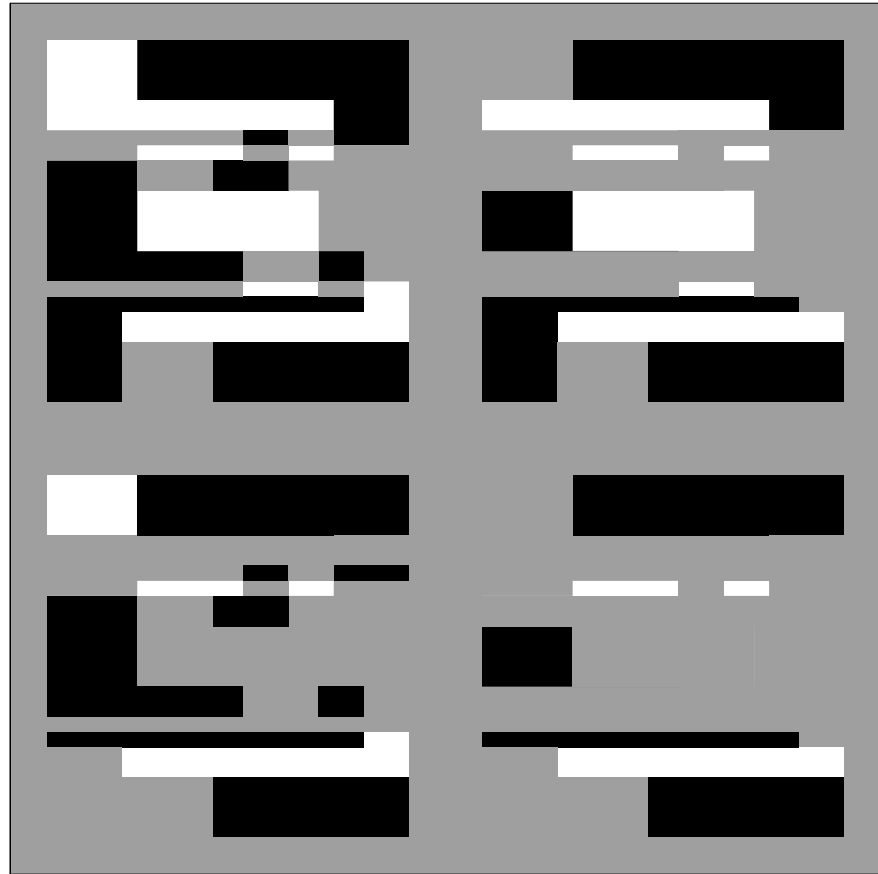


dm 8 lang

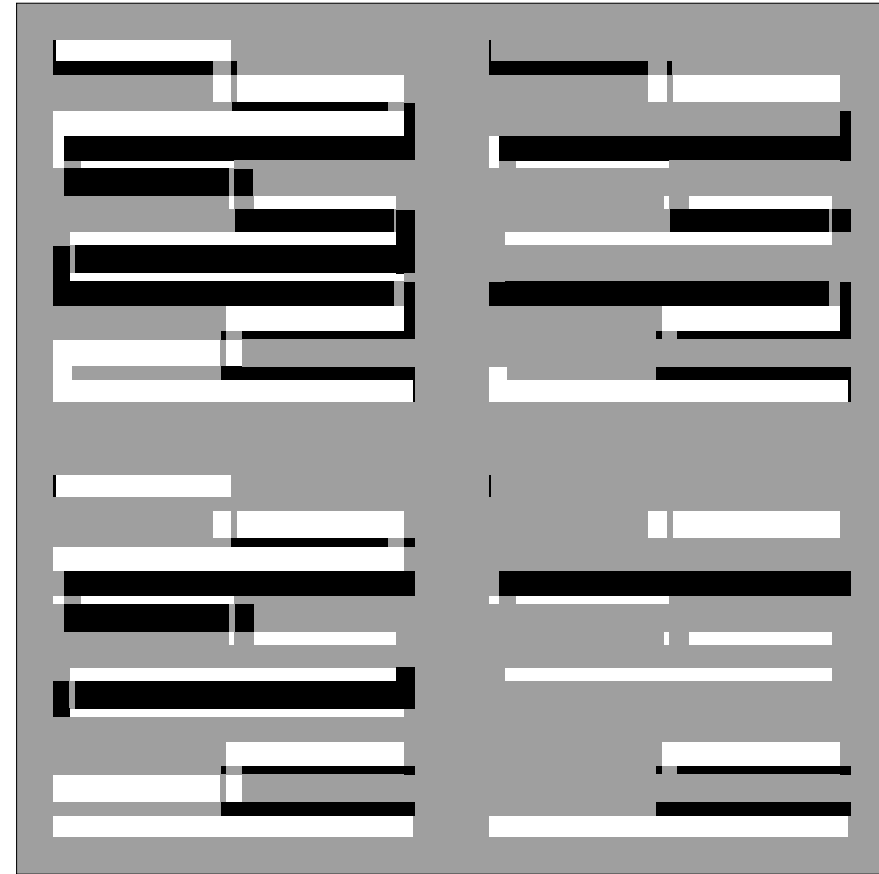




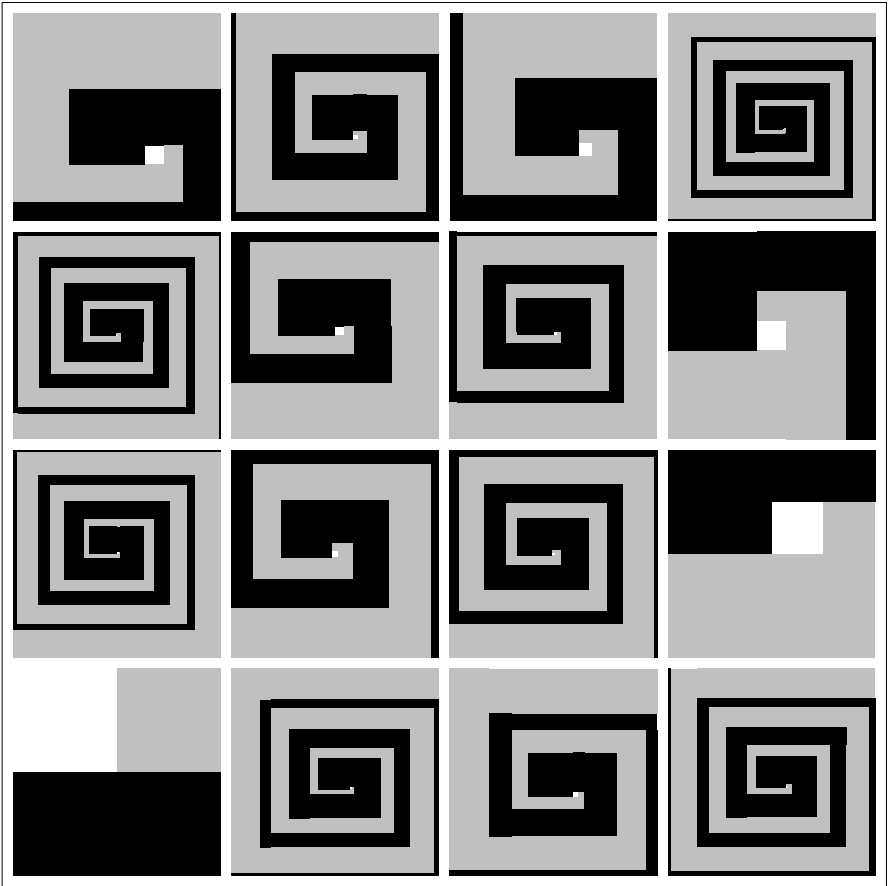
dm 9 lang



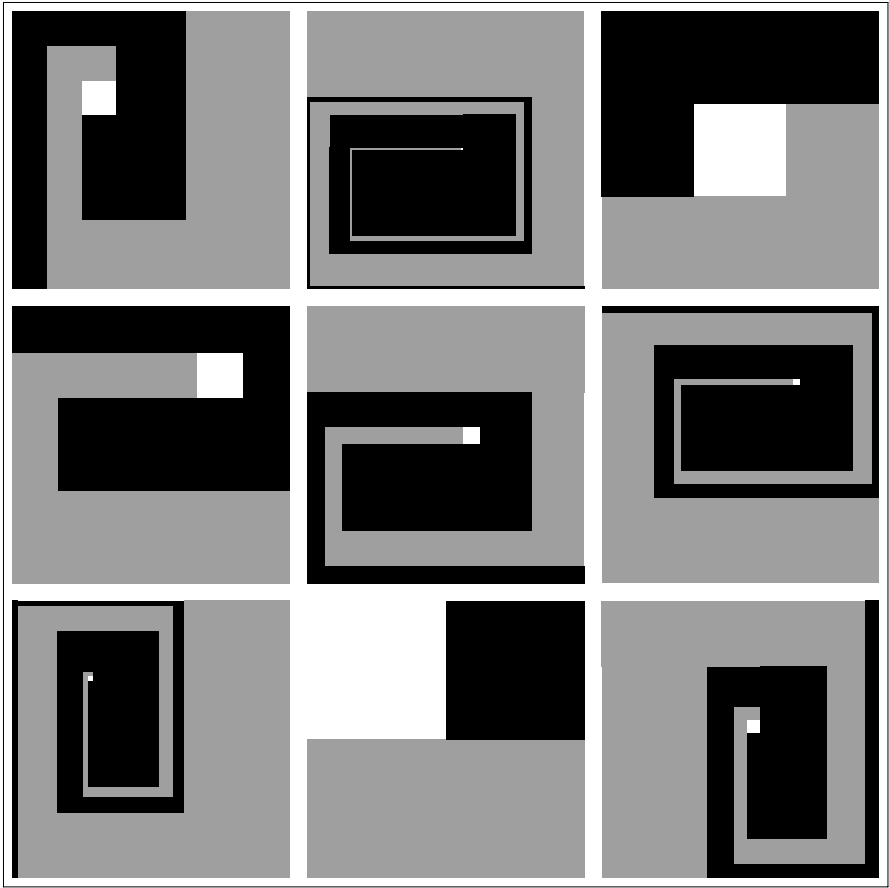
dmk 9



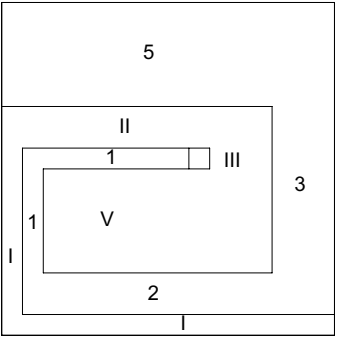
Zahlenfolge	Titel	Stufe 1	Stufe 2	Stufe 3	Stufe 4	Stufe 5	Stufe 6	Stufe 7	Stufe 8	Stufe 9	Stufe 10
Fibonacci-Zahlenfolge	dmk 1	1	1	2	3	5	8	13	21	34	55
Bernoulli-Zahlenfolge	dmk 2	1	3	6	10	15	21	28	36	45	55
Natürliche - Zahlen - Folge	dmk 3	1	2	3	4	5	6	7	8	9	10
Primzahlen - Folge	dmk 4	2	3	5	7	11	13	17	19	23	29
Wurzel 2 hoch n - Folge	dmk 5	1,41	2,00	2,83	4,00	5,66	8,00	11,31	16,00	22,63	32,00
Quadratzahlen - Folge	dmk 6	1	4	9	16	25	36	49	64	81	100
Wurzel aus x - Folge	dmk 7	1	1,41	1,73	2,00	2,24	2,45	2,65	2,83	3,00	3,16
Intervallschachtelung - Folge	dmk 8	1	10	2	9	3	8	4	7	5	6
Random - Zahlenfolge	dmk 9	1	5	2	3	4	9	6	10	7	8



ds dürer



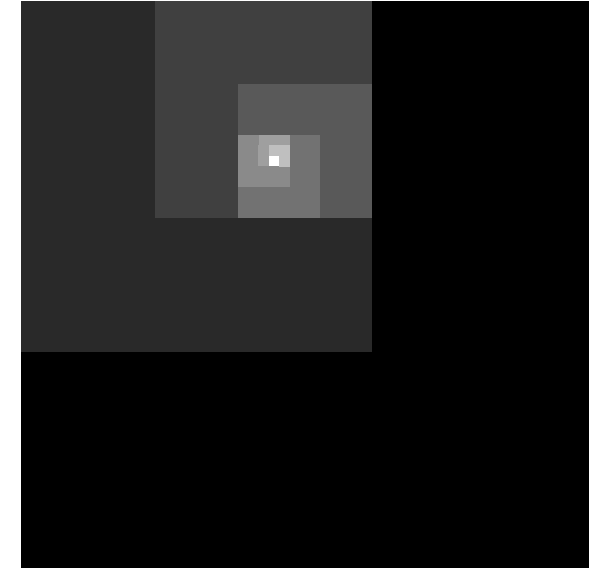
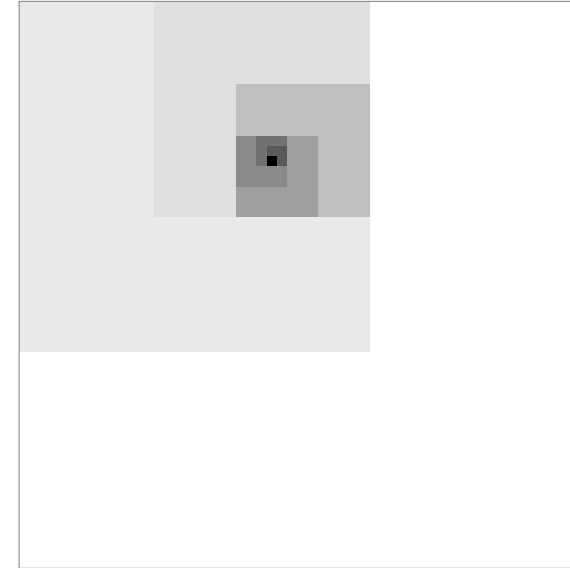
ds lo-shu



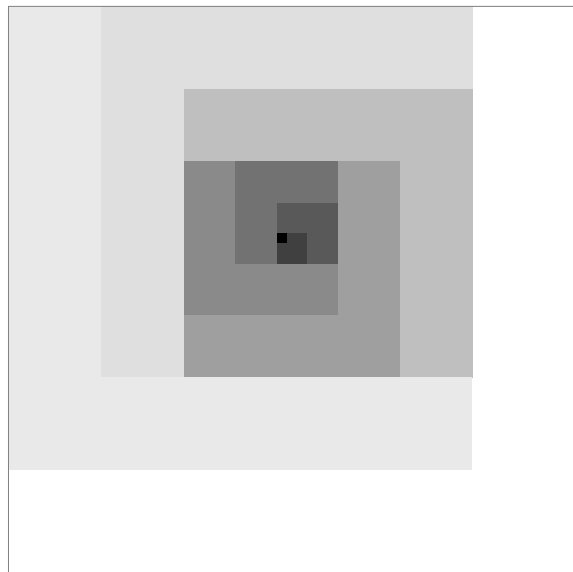
4	9	2
3	5	7
8	1	6

Lo-Shu (magisches Quadrat)

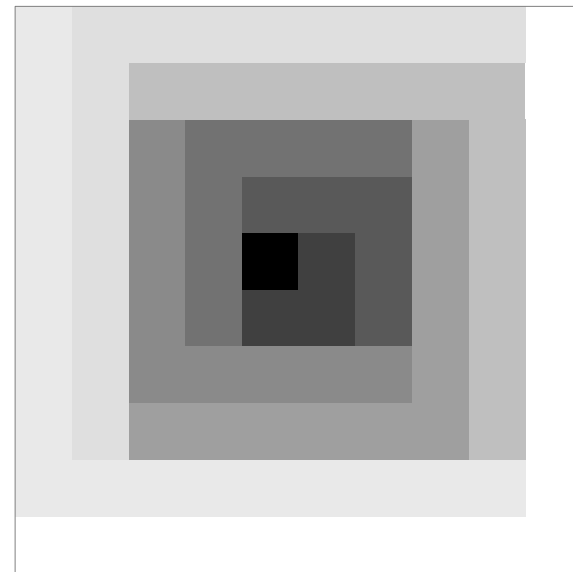
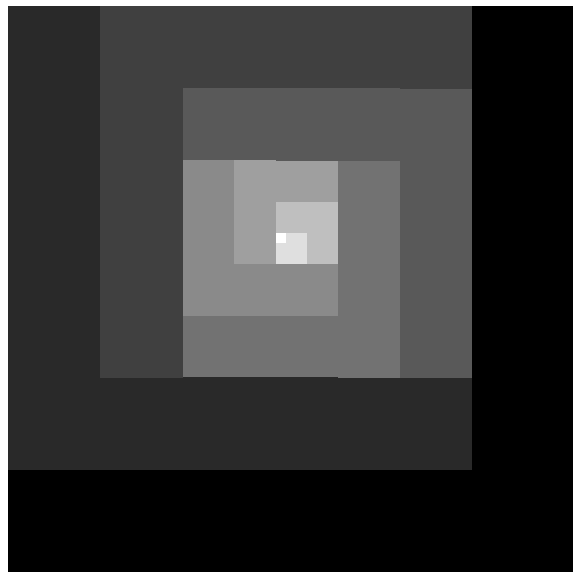
**Die Quadratspiral-Serie als
Visualisierung von sieben der
verwendeten neun Zahlenreihen**



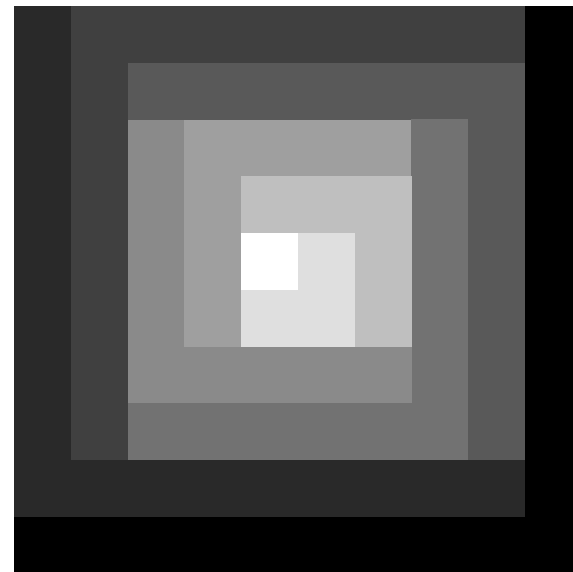
QS 1 Fibonacci

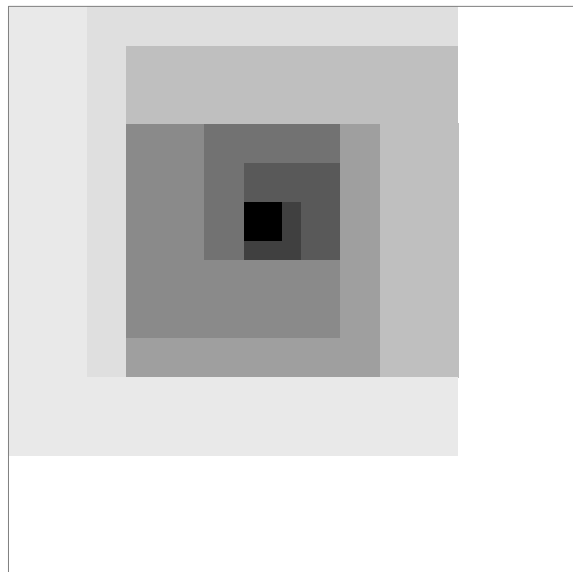


QS 2 Bernoulli

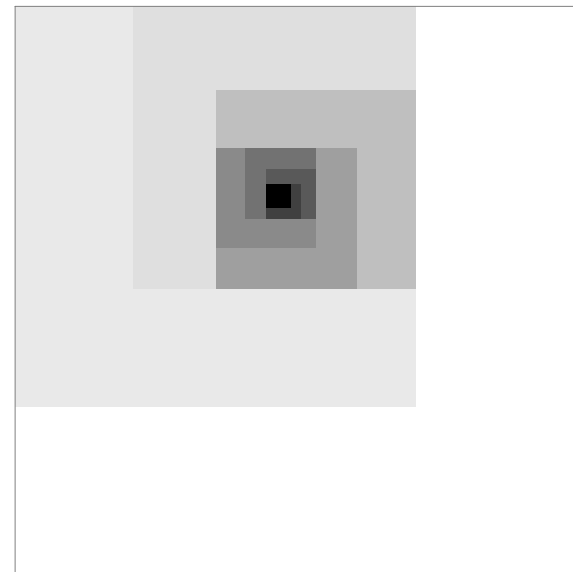
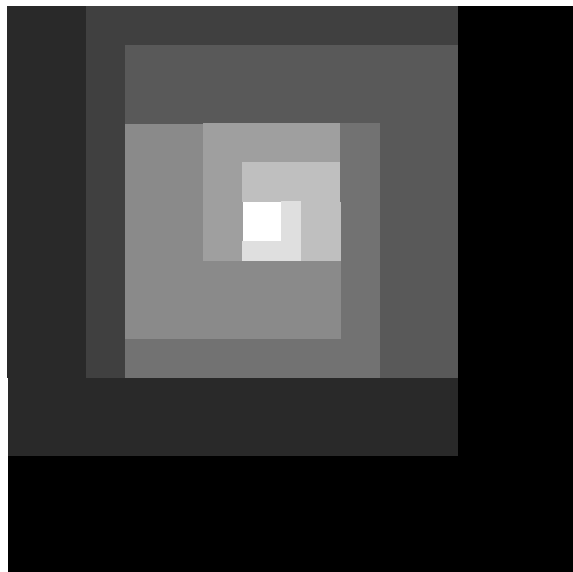


QS 3 Natürliche Zahlen

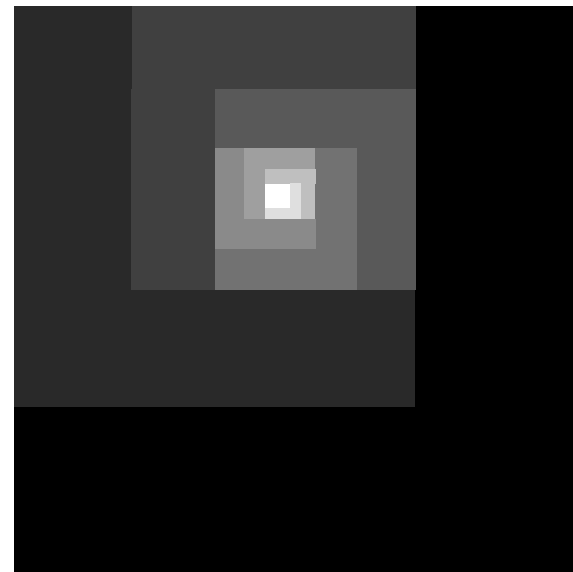


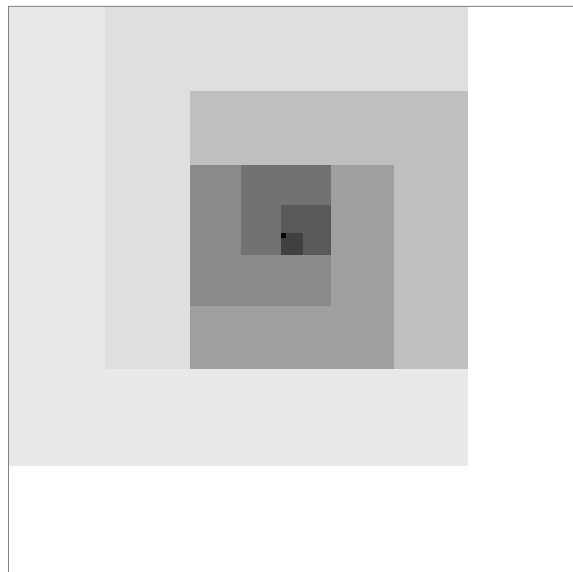


QS 4 Primzahlenfolge

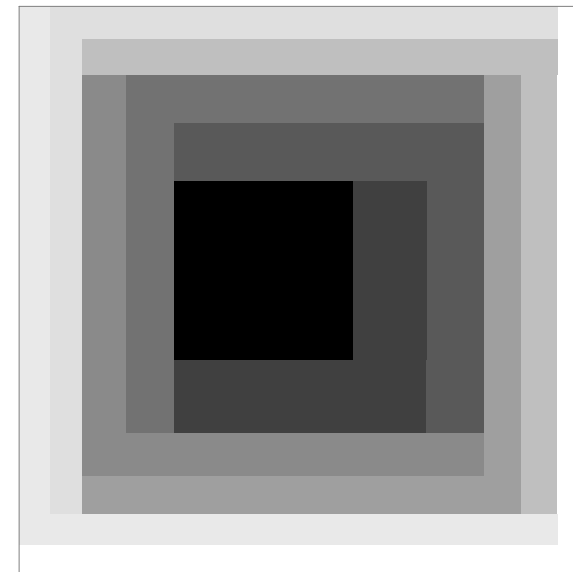
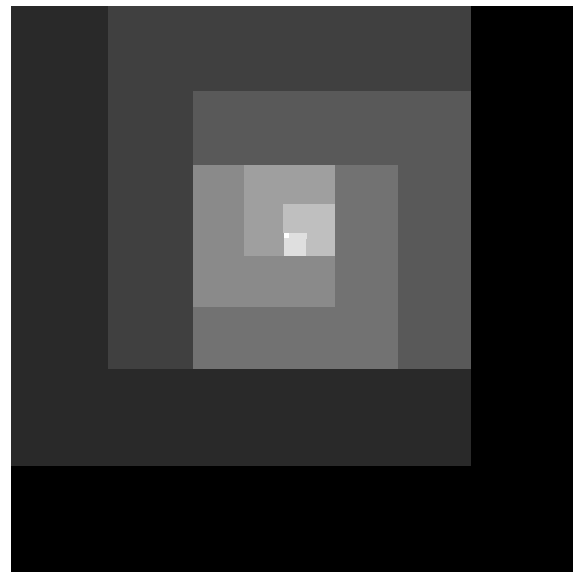


QS 5 Wurzel 2 hoch n





QS 6 Quadratzahlenfolge



QS 7 Wurzel aus x

