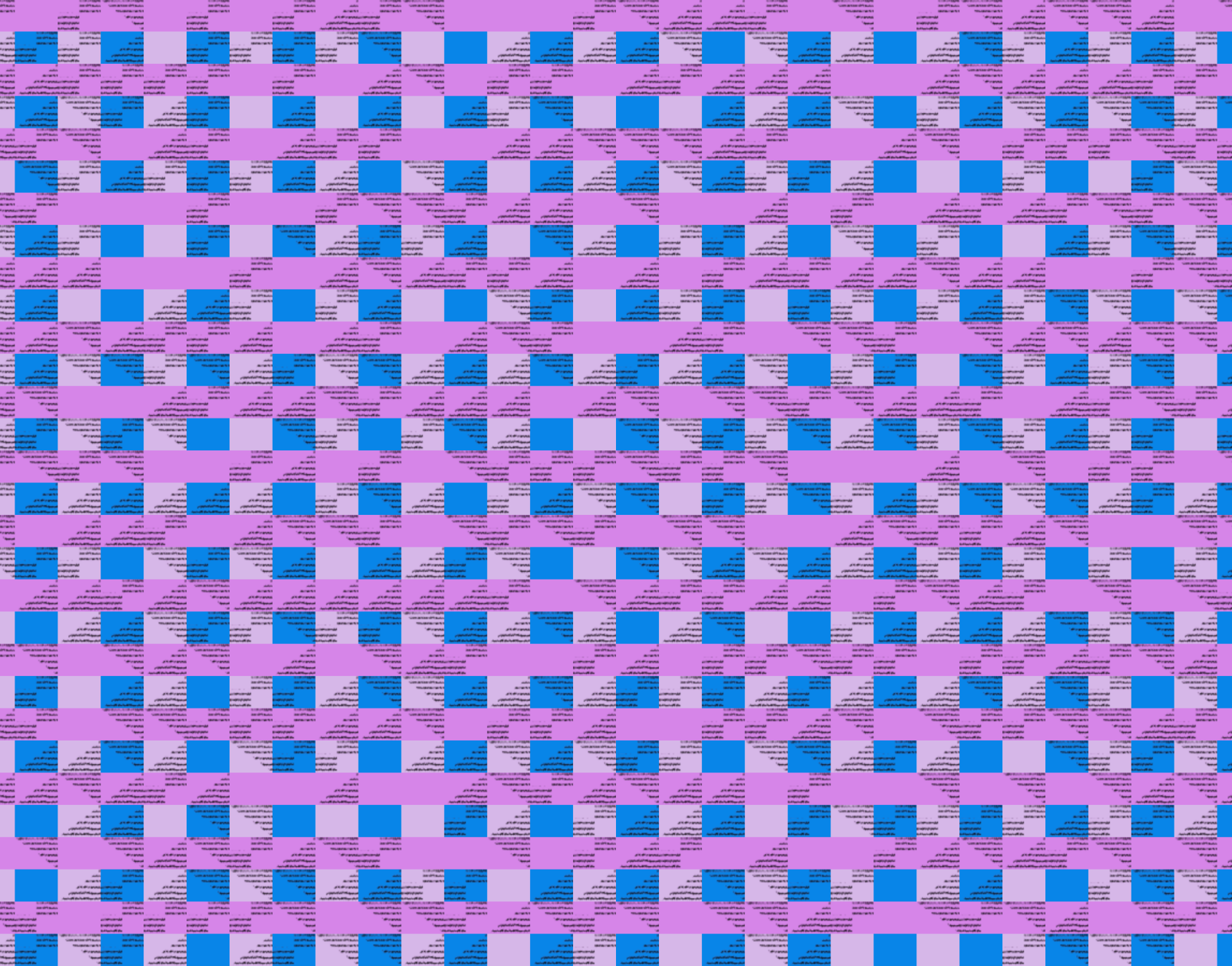


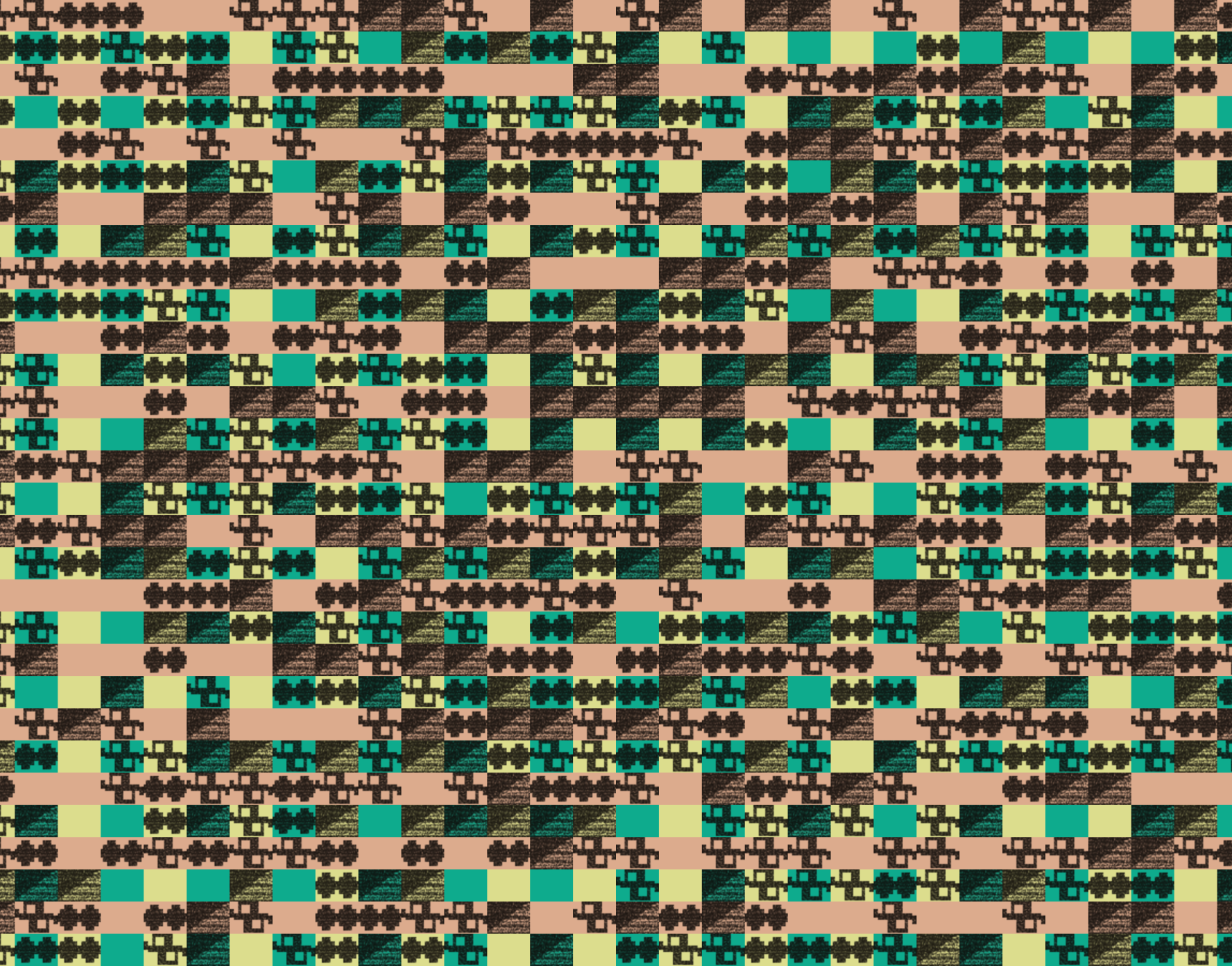
Each pattern begins with a randomly generated base color, from which three additional colors are derived: the base repeated for visual weight, plus two variations created by shifting the red and green channels by 50 units. These four colors fill a 40x30 grid of tiles in a checkerboard arrangement that alternates between color pairs row by row, with occasional variations in the pairing logic. On top of this colored background, the generator overlays either a serpentine maze pattern made from box-drawing characters or a scattered sprite pattern, both using a collection of alphanumeric, symbolic and pattern elements I created. The tile selection follows one of three harmony methods: adjacent tiles from the sheet, evenly-spaced tiles, or purely random picks. Tiles are drawn with a semi-transparent tint of the second color, allowing the background checkerboard to show through and creating layered visual depth.

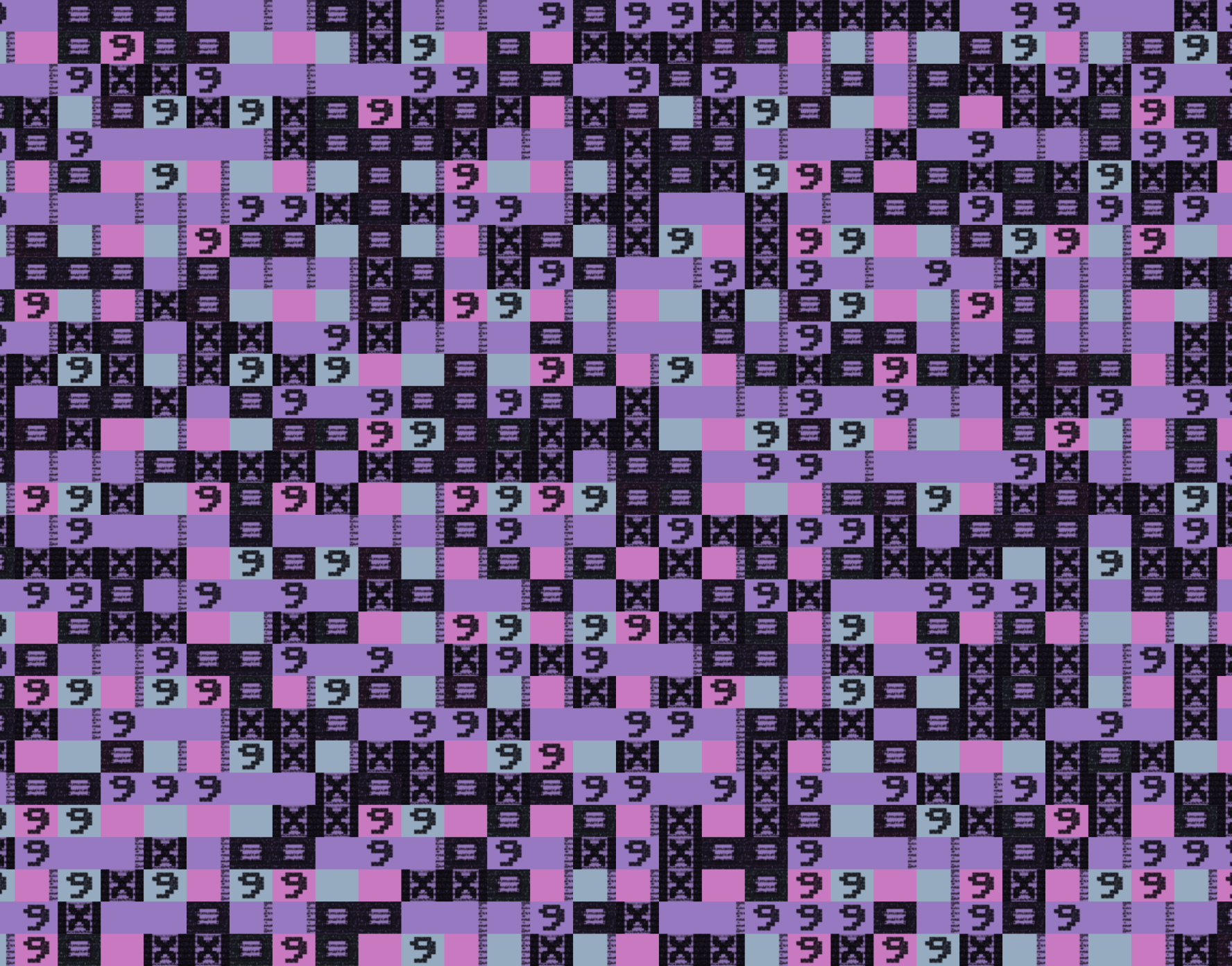
The patterns are inspired by encounters I had as a child with the random abstract video output of malfunctioning commercial videogame cartridges. In them I also see forests, cities, circuits and infrastructure diagrams, cemetery plots, flocks of birds or herds of animals, impressions of colorful compositions in print and on video that I was unable to fully resolve into image or language, mostly from the disoriented perspective of childhood.

I created this book using p5.js, a JavaScript library for creative coding, empowering artists, designers, and beginners to create graphics and interactive experiences in the browser. <https://p5js.org>

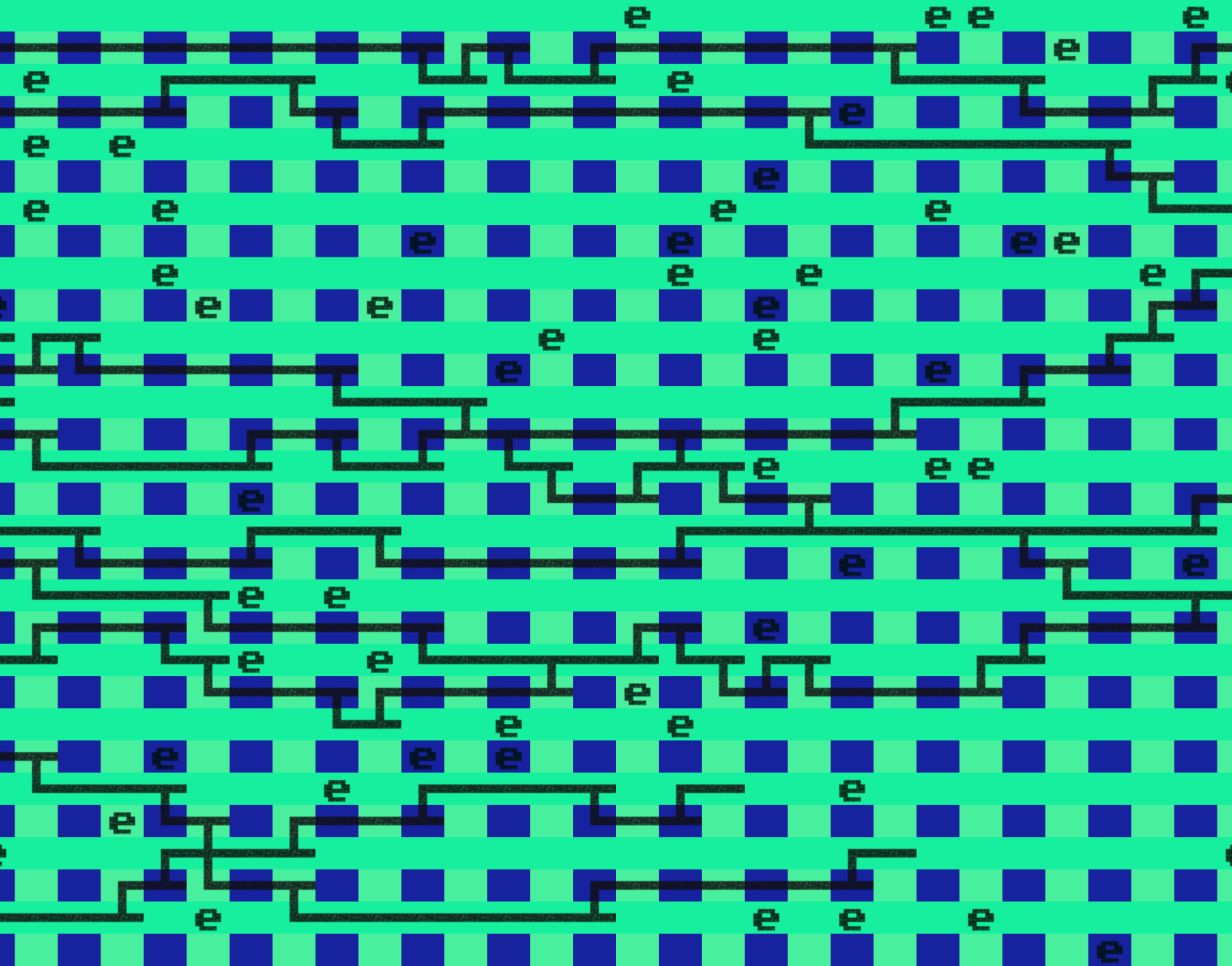
— Wiley Wiggins, 2025

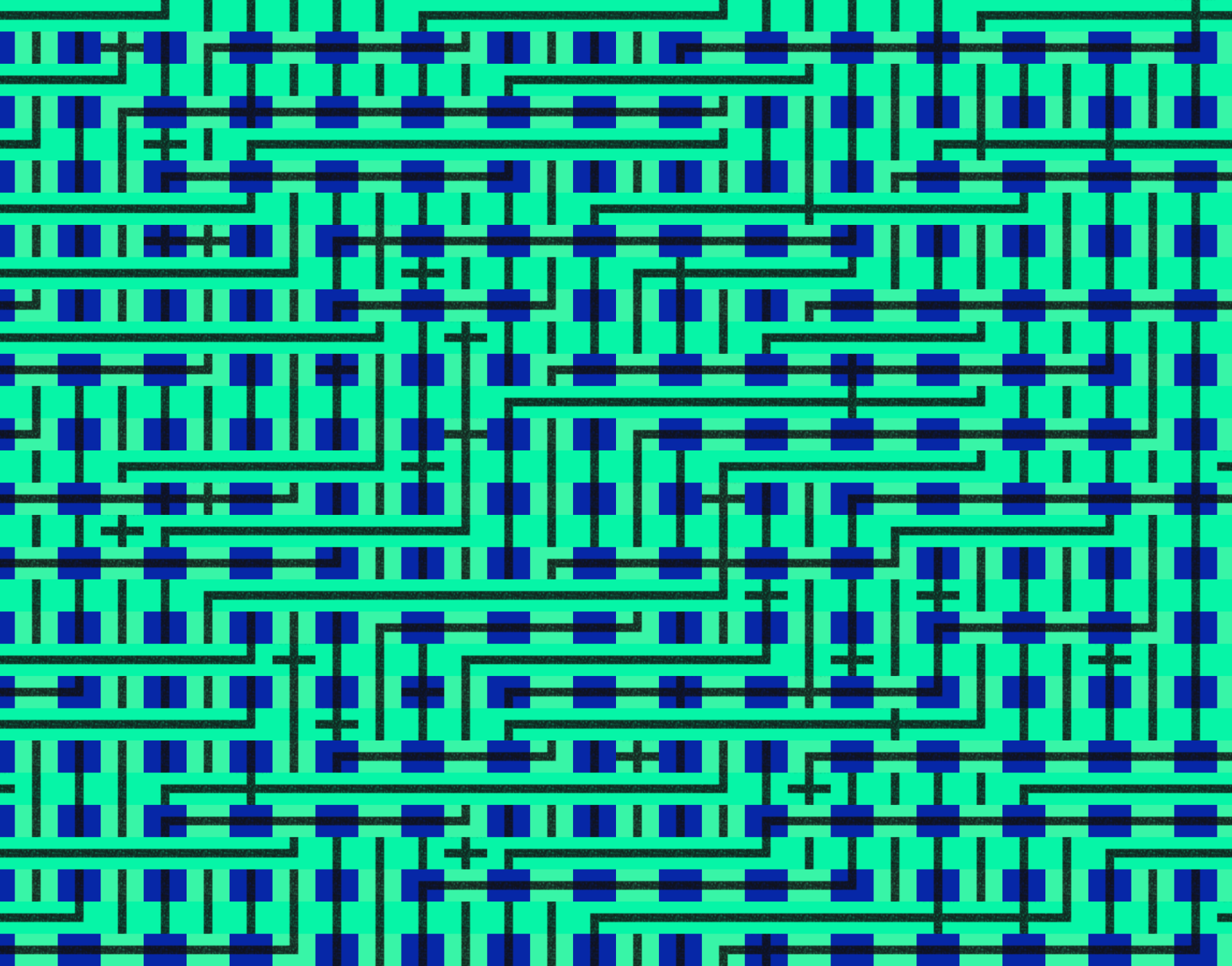


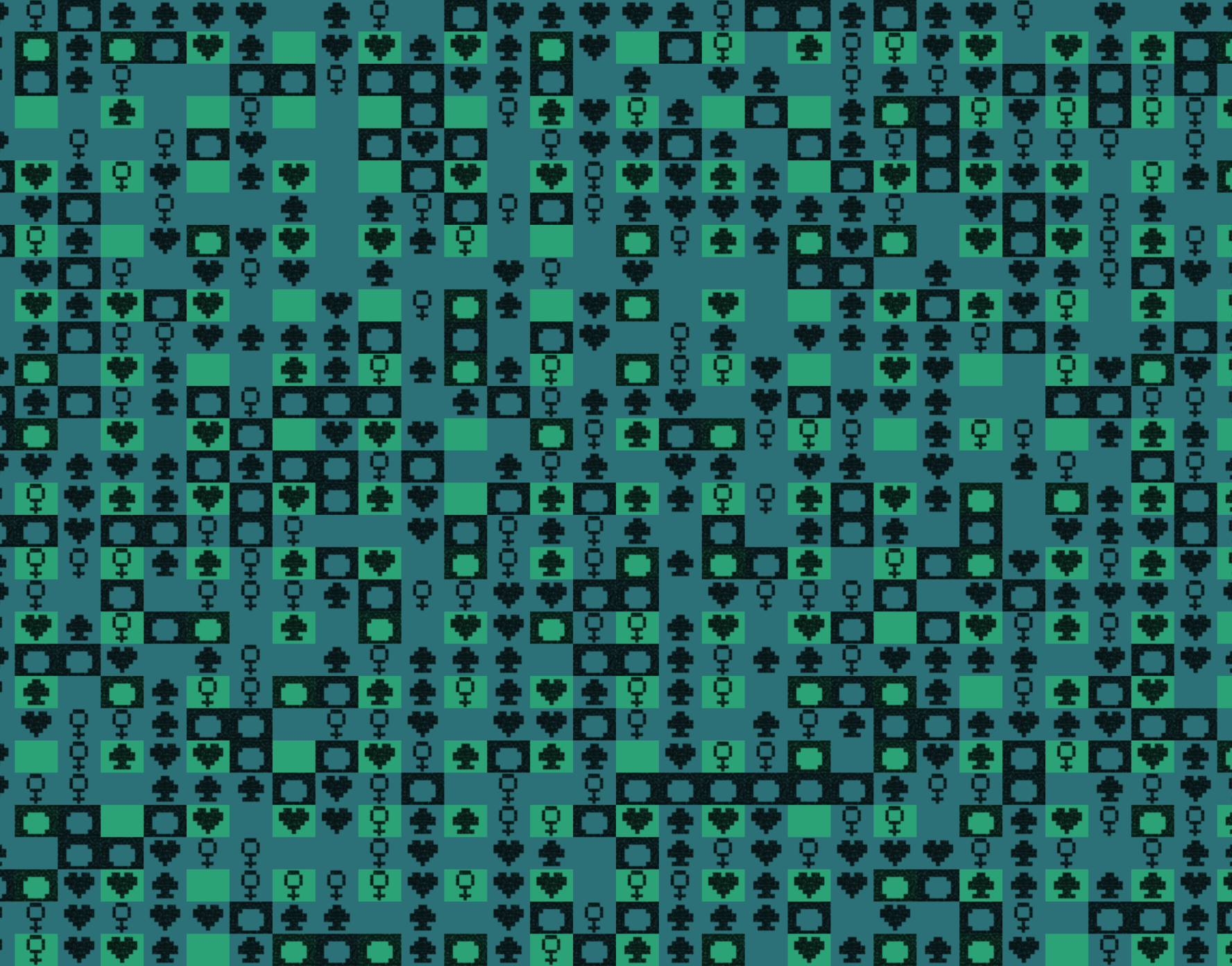


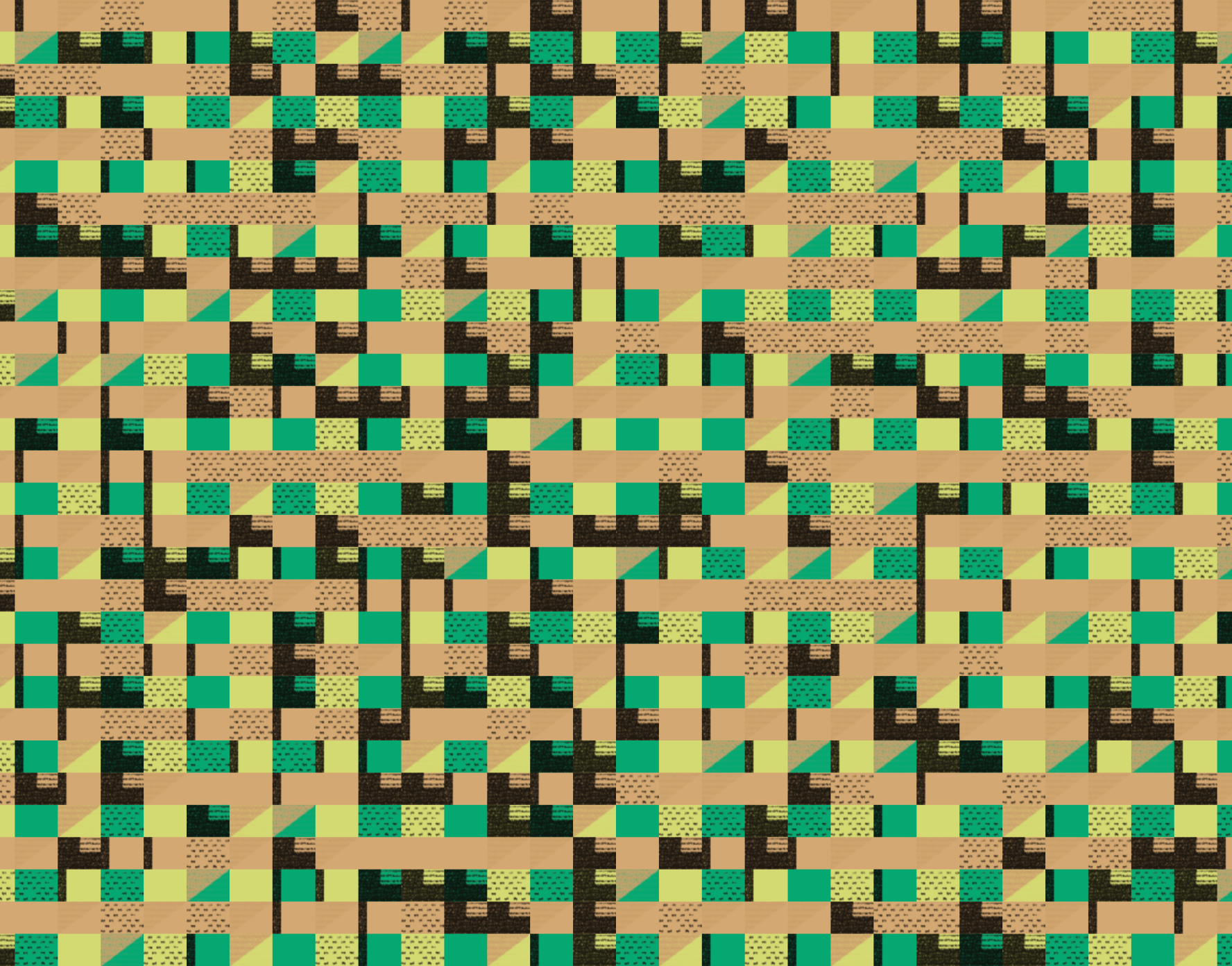


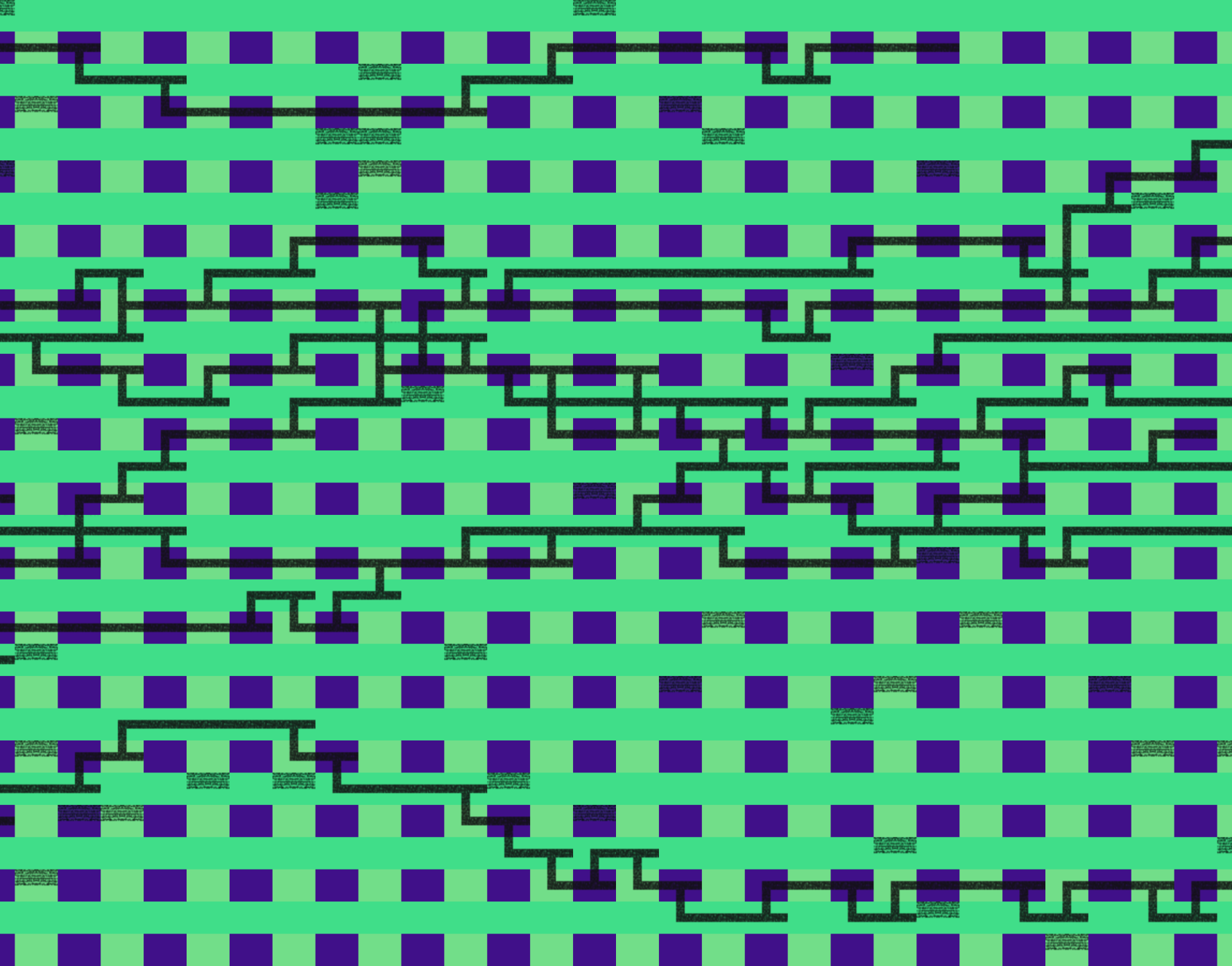


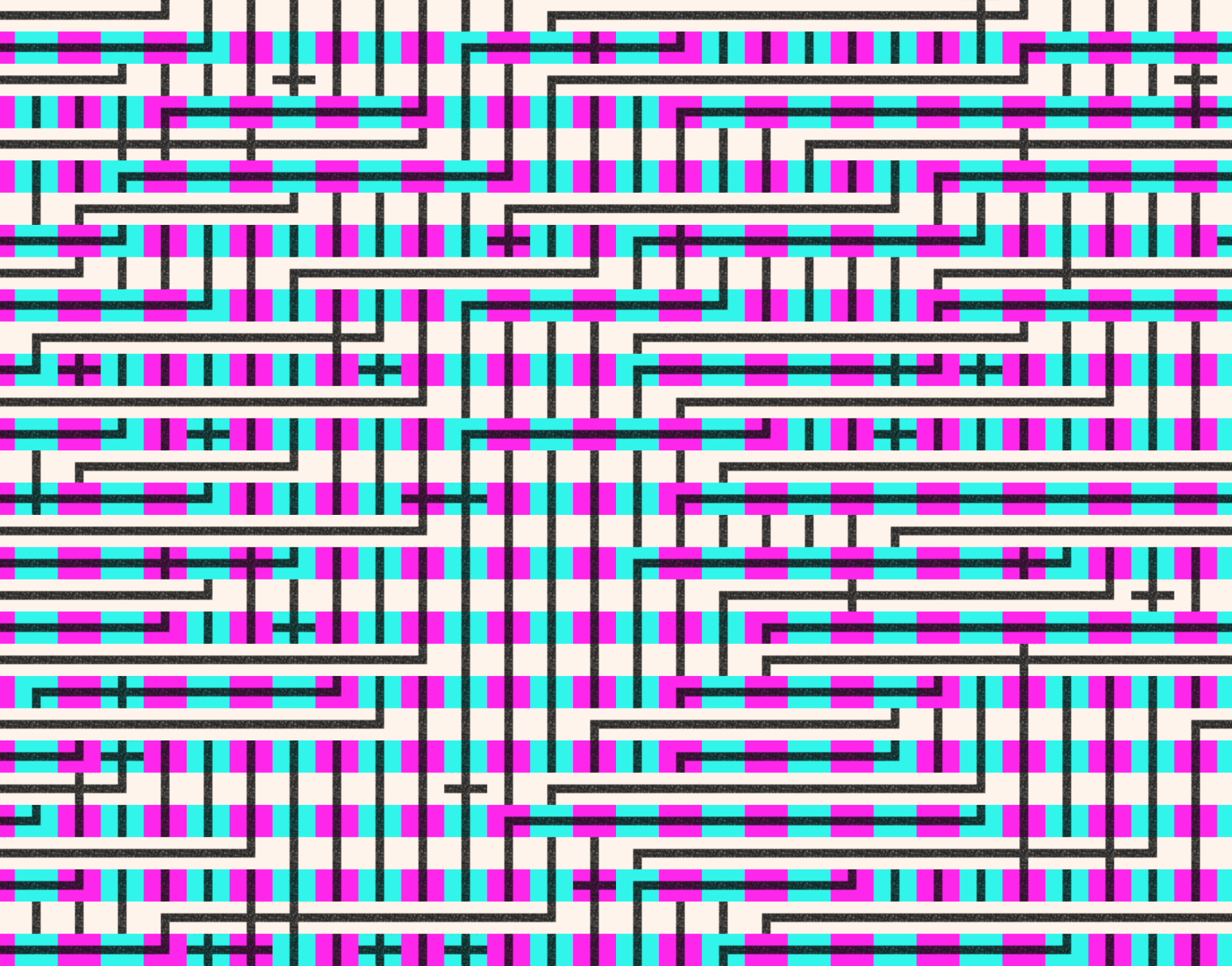


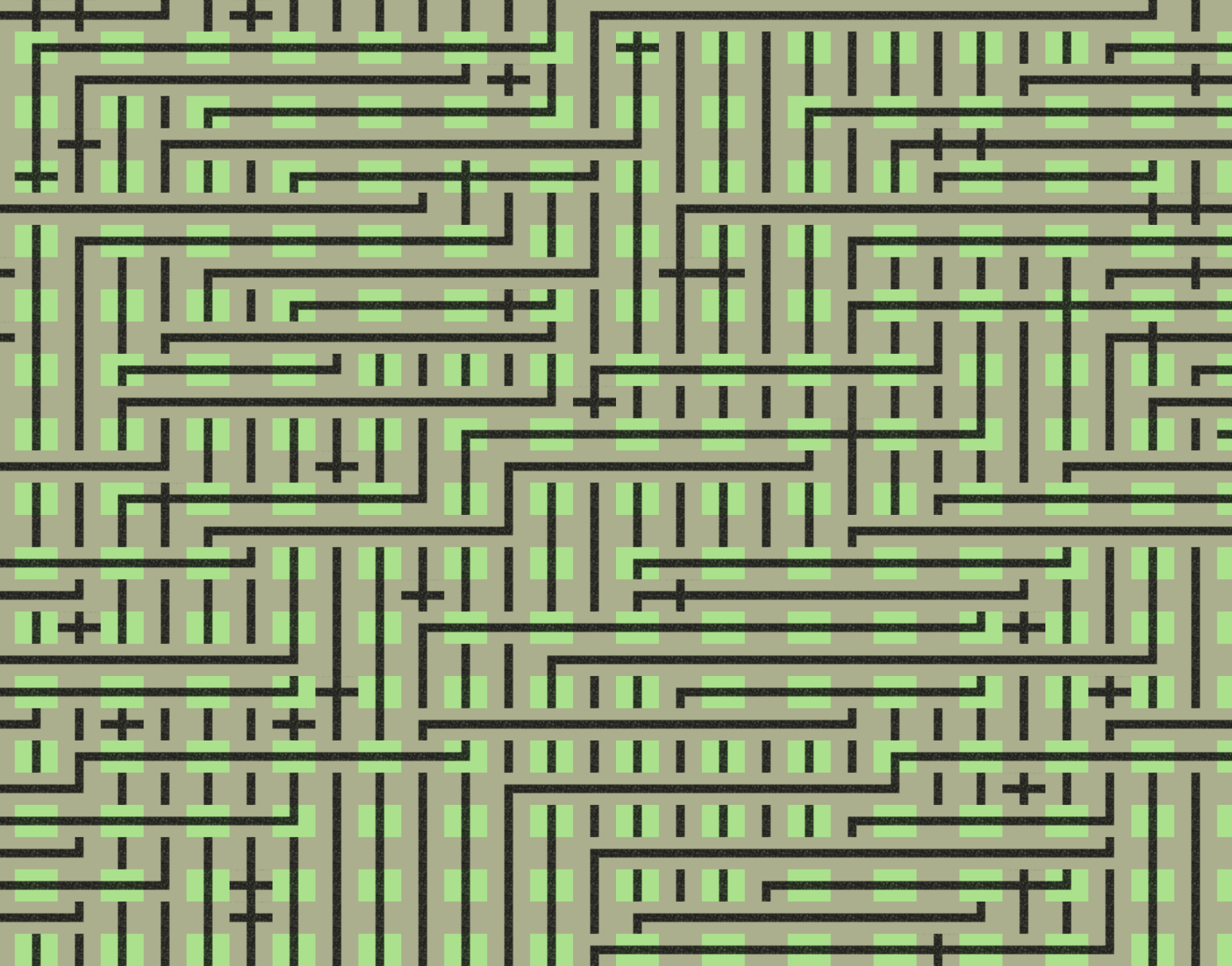




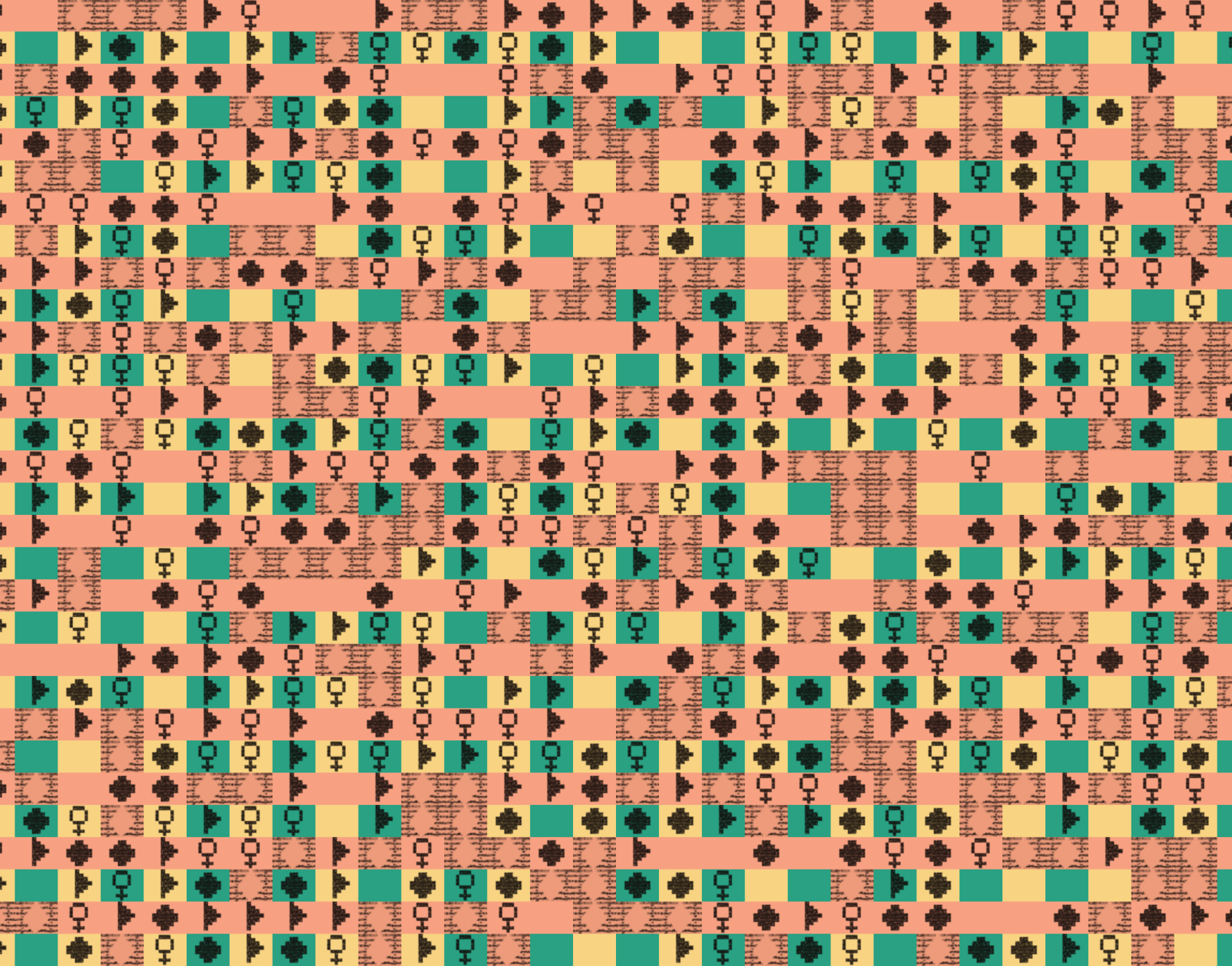


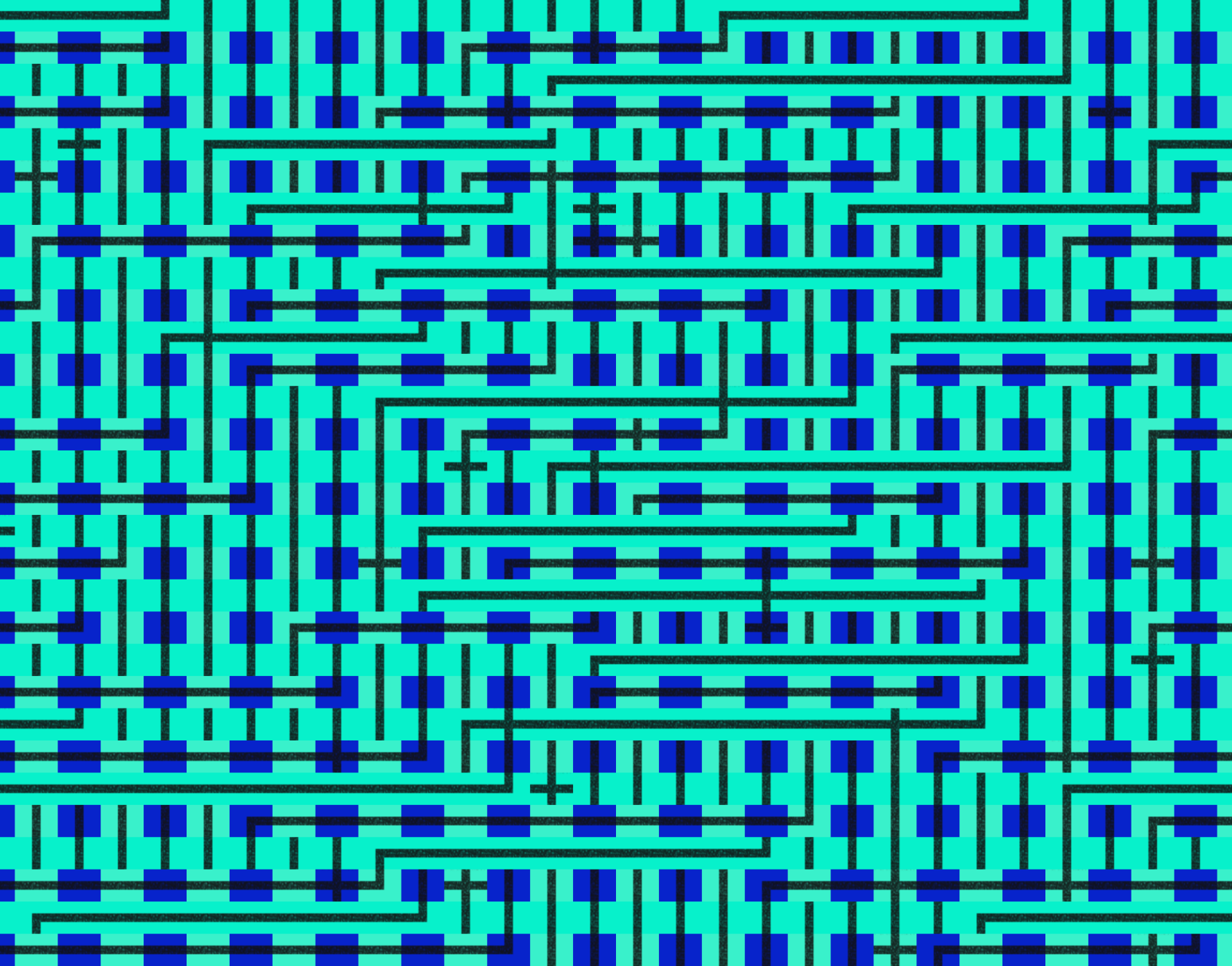


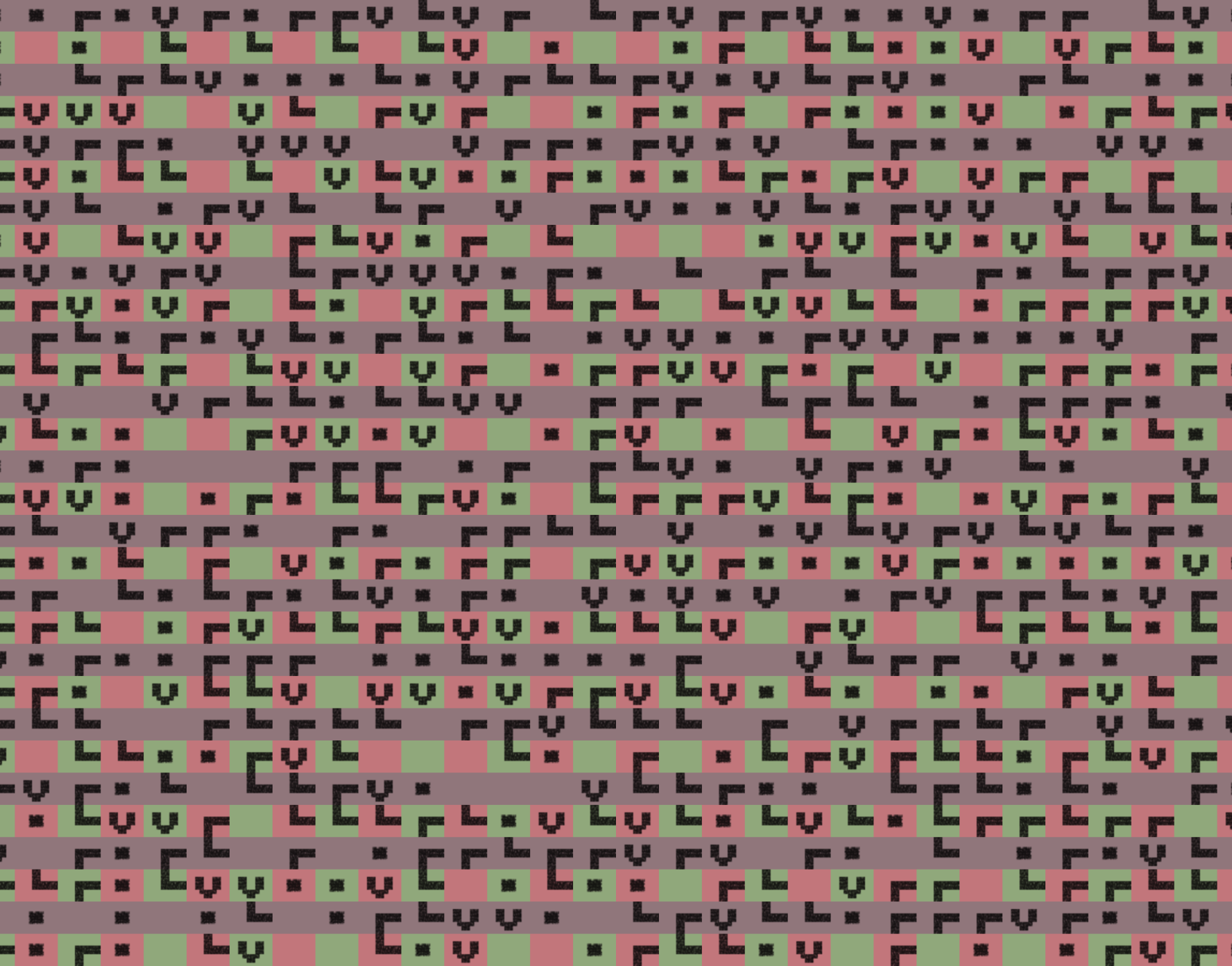


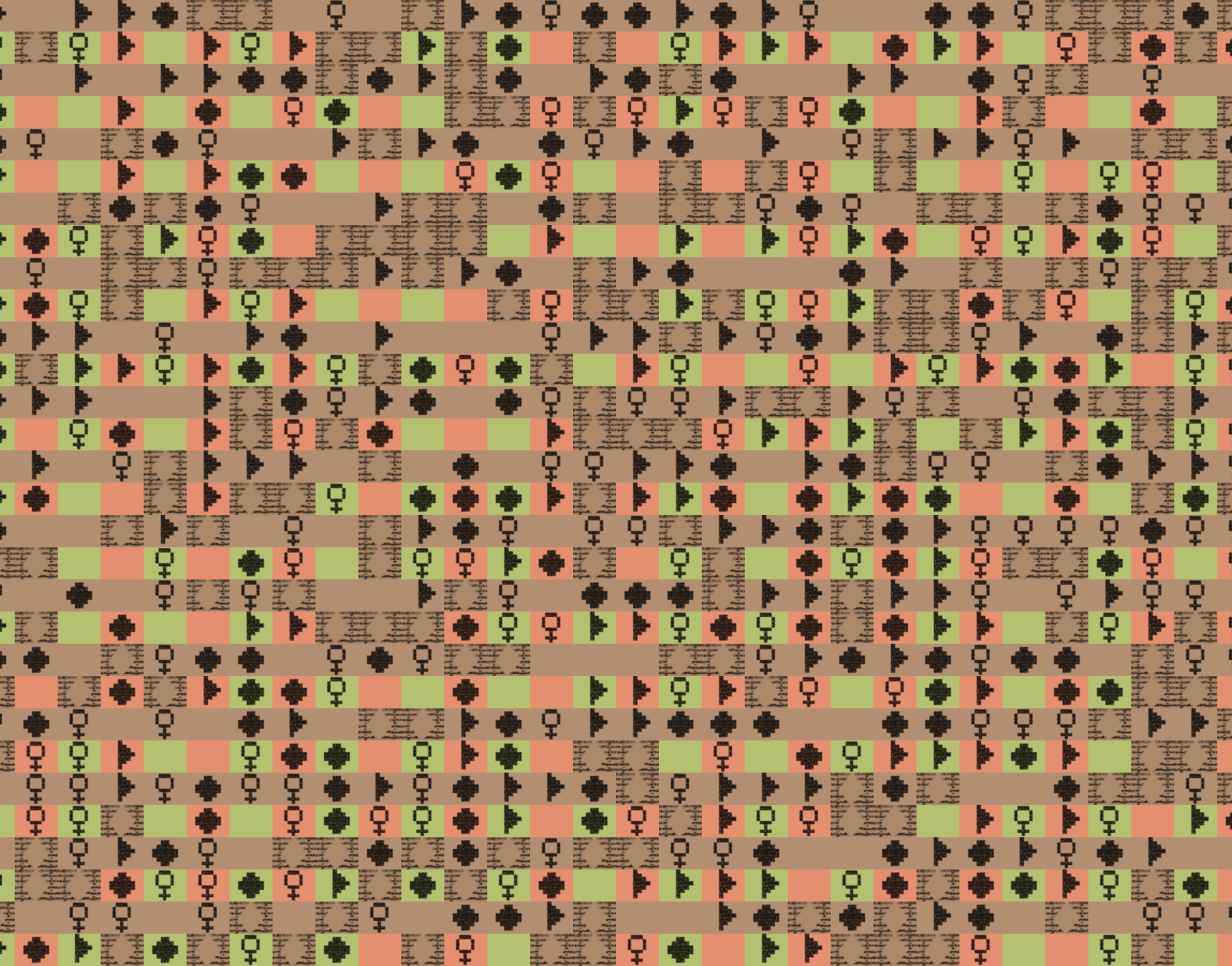


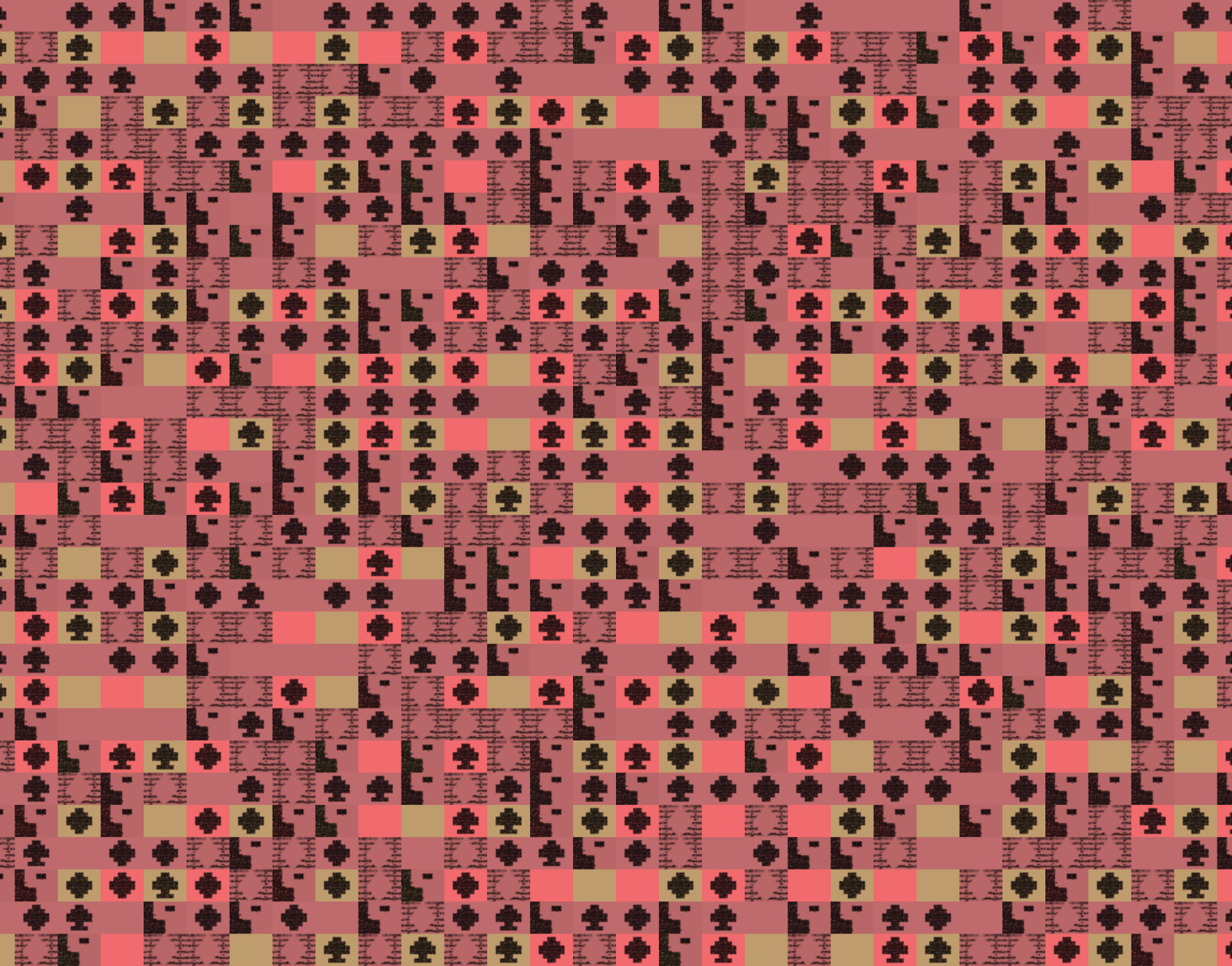
a b a b a a c b a a c c b a c c a c c c b b b a a
a c b a a b a b b a a a a b b a a c a b c b
a b c b a a c c a c a a b a a c b c b c b c
c c a c b b c c b c a c b c c a b a a c
a b a c c b b c a b b a a c c a c c b
b b c a a b b b a b b b a a c b b a c a b a c
c b b a a a c c c a b a c a b a c
a a c b c a a b c b b a b b c c a b b a a a c b
b c a a b b a a c b c c b c c c c a b
a b a a a b b c c a c b b c b c b b a c
a c c a a a a c a a a c c c a b c b c c c
c b c b b b a b b b c c b c a b c a c b c a a b
b c a c c c b c b c b a b b c a b c c b
c c c b b b b a c c c c a b c c c a a c
a b c a c c c b b b b c c b b b c c c
a c c b c b c b a b b a c a a c c b a c
c c b b c a b b b a a b b a b c a b a a c b c
b a c c c a b a b c a b c c b c a a c c b b
c c b a b c b b b c c c c b a c c a a a c
a b c b c a a b b a c a b c c b a b a a c
a b c c b c c b b c a c b a c a a a c c a c b
a a a a b c c c c c b a c c a a a c a a
b c b c b c a b c b b a a c a a b b a b
b b c b b a b b b b a c b c c a c a b a
a a b b b b a a b c c c c b a a c c a c b c b c
b c b a c a a a a b b a b c b c a a c c b b
c c b c c b c c a c a a b b b a a a b b c a a b
a b c c a c a c b c c c a b a c b c c
a b b b a b c b a a b a b b a a a c a c a
c a c a c c a a b b a b b c c c a b c b b c a

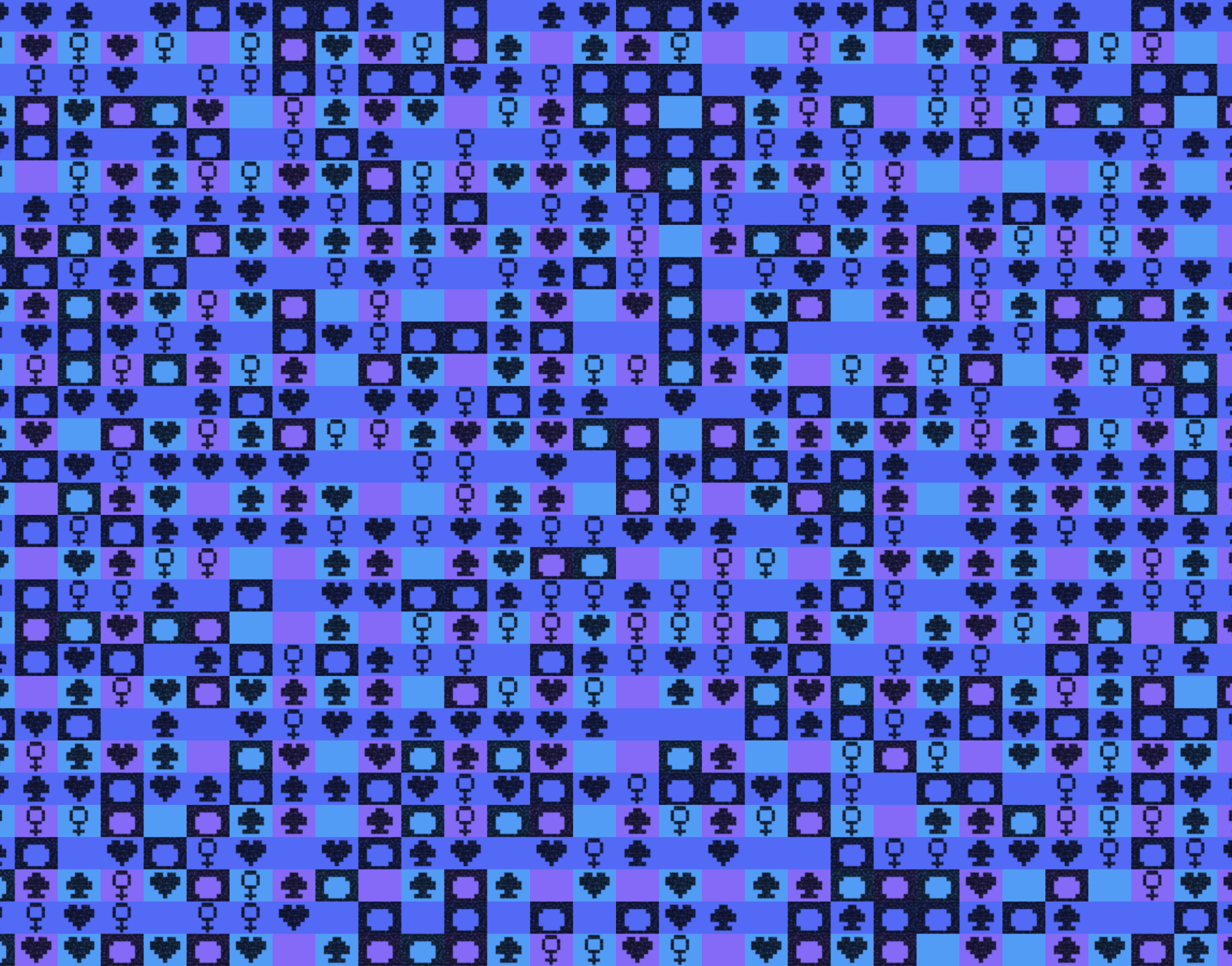


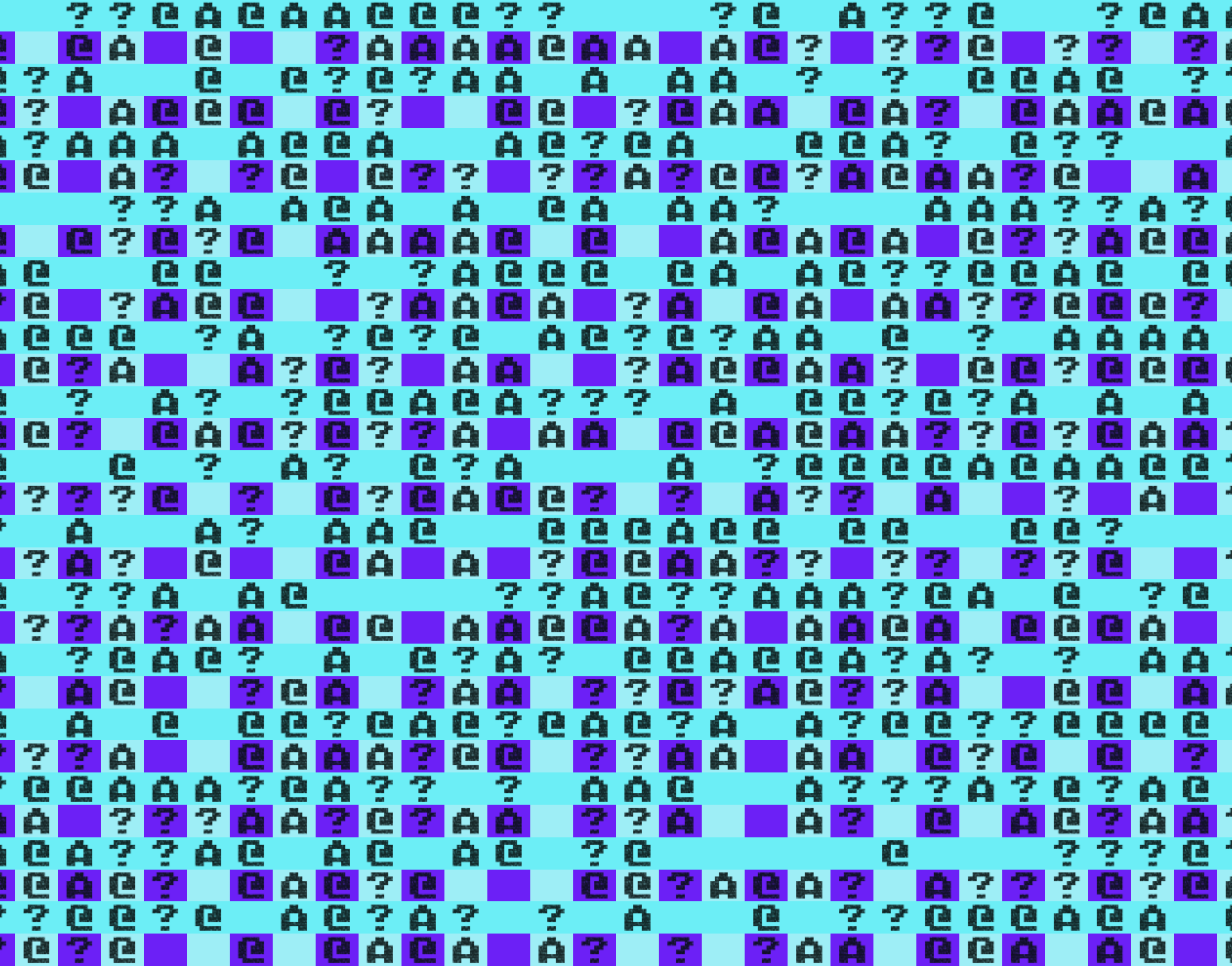


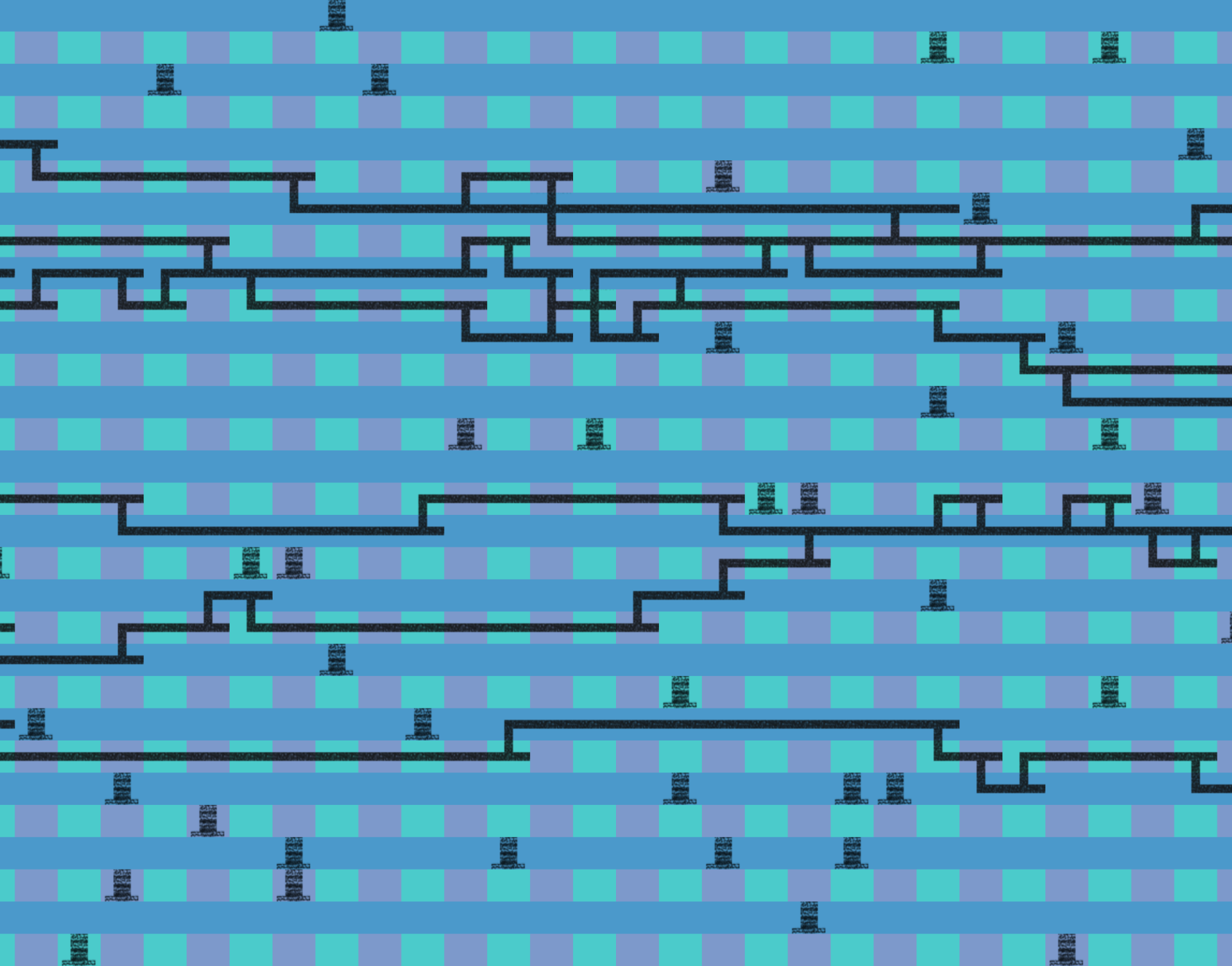


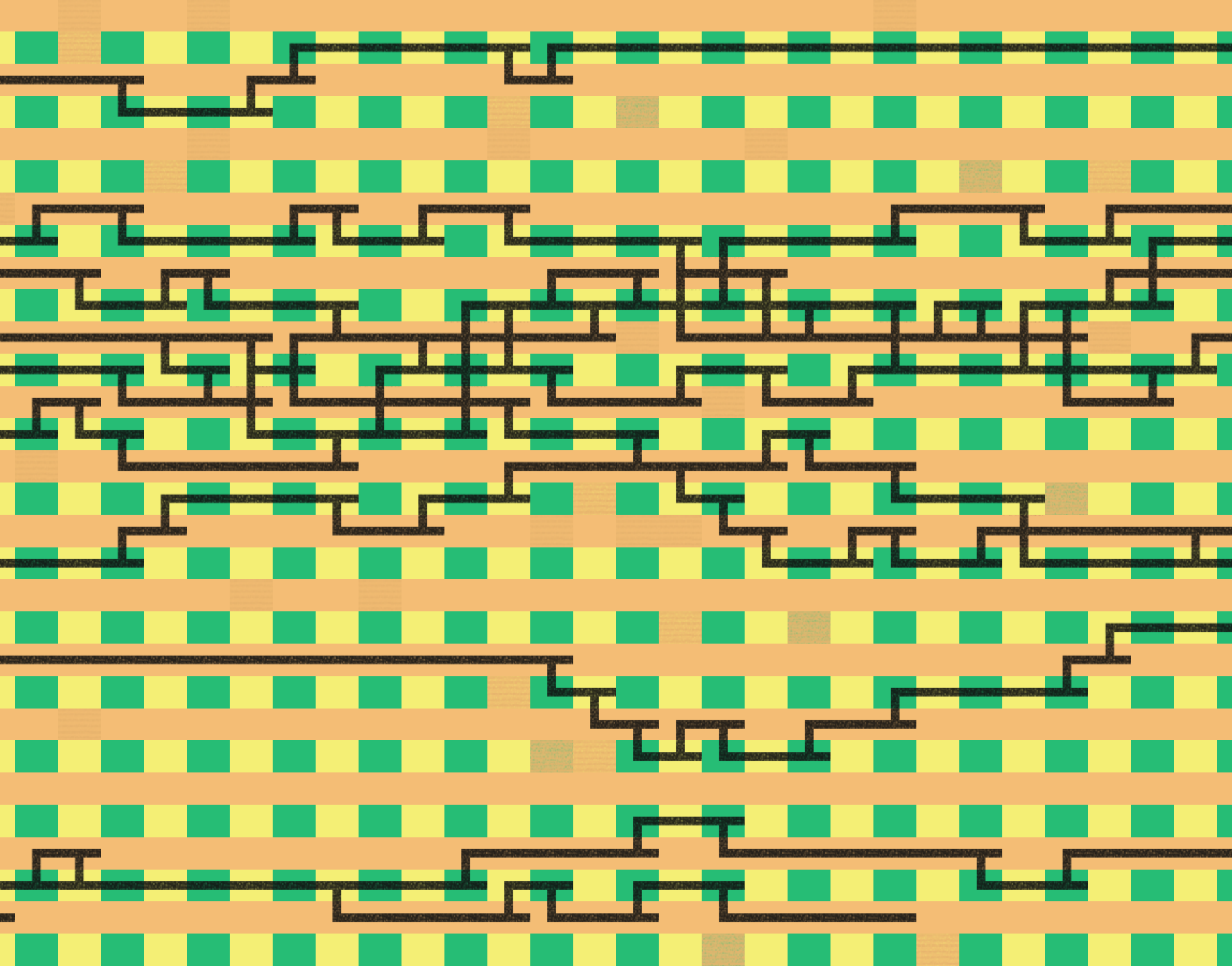


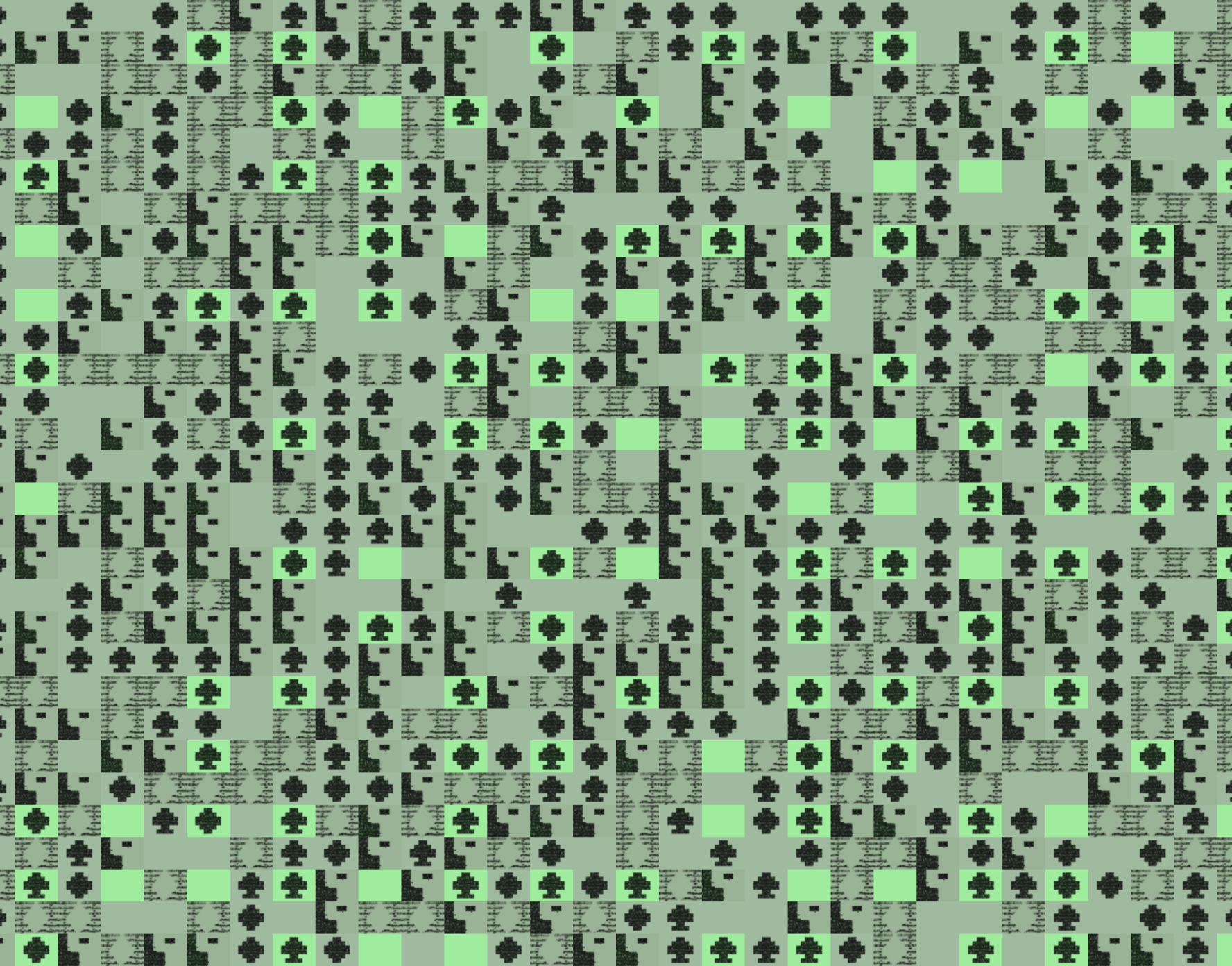


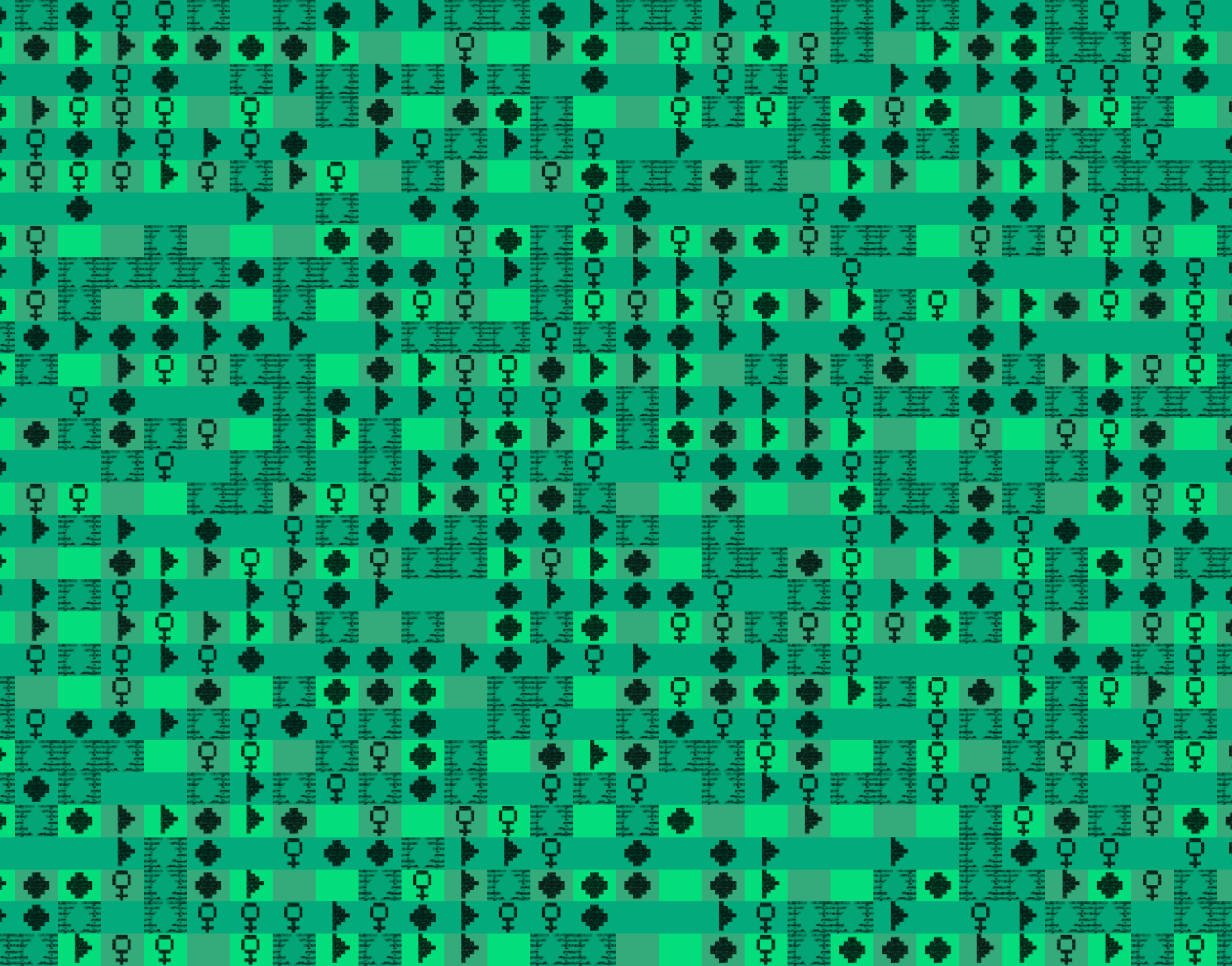


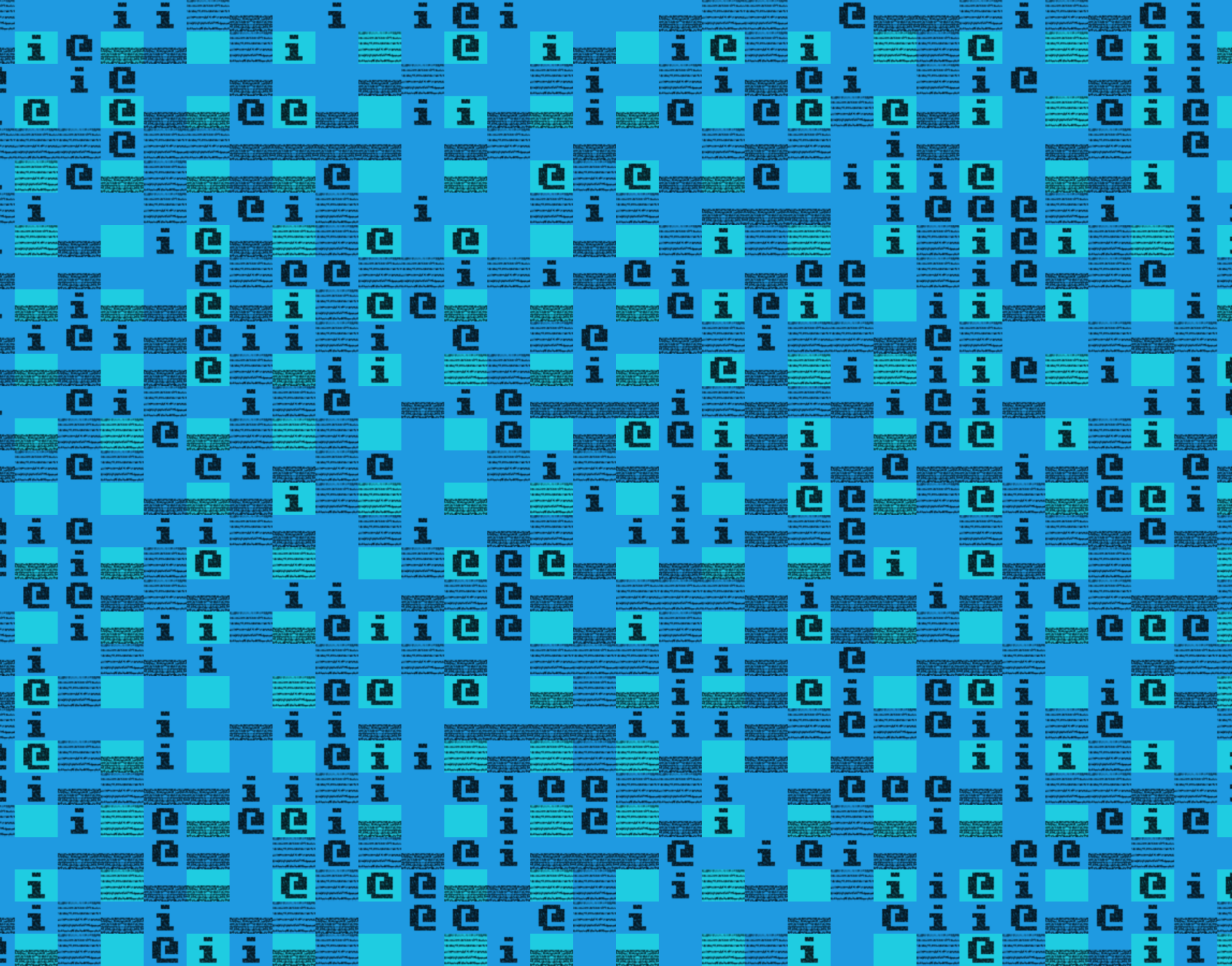


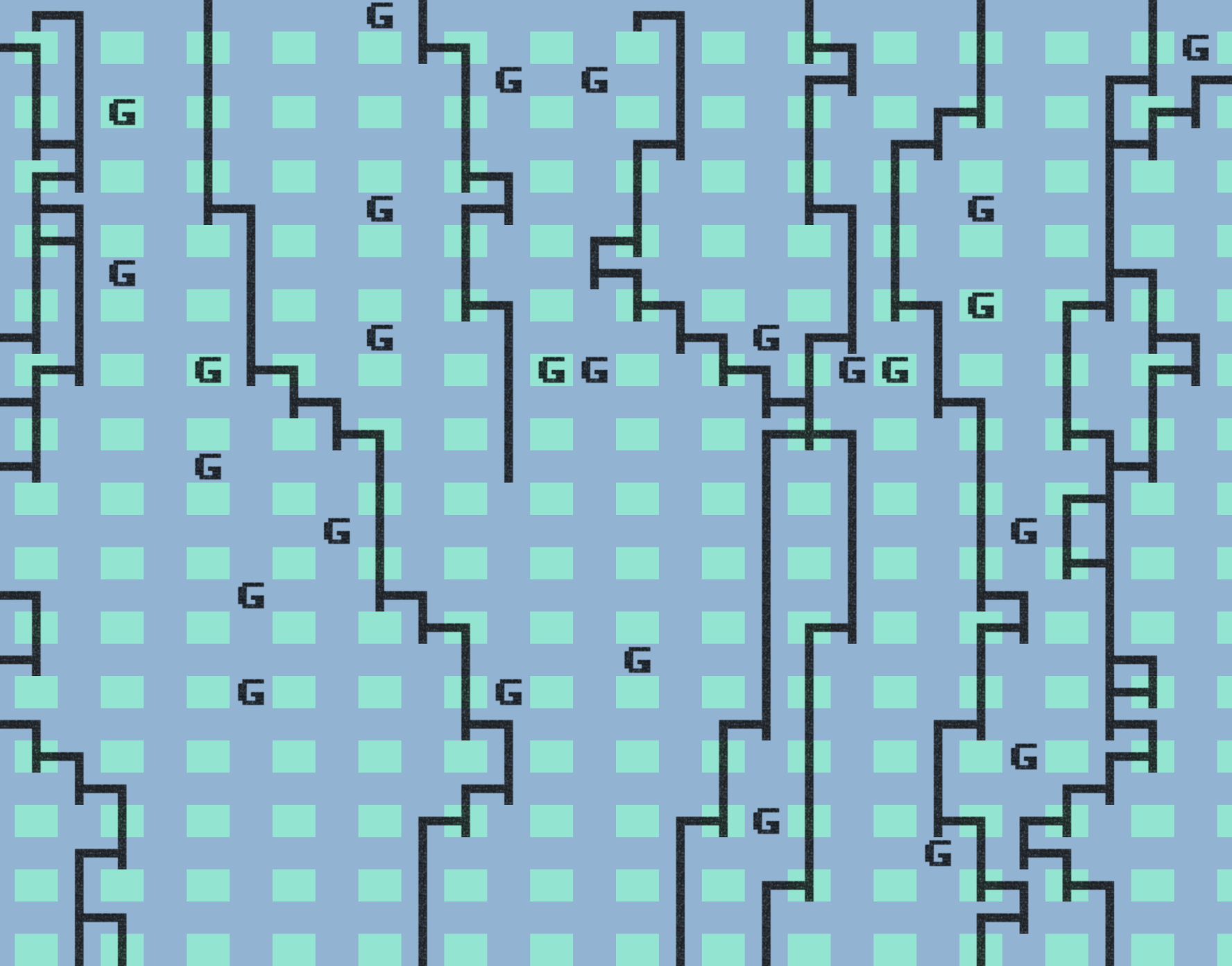


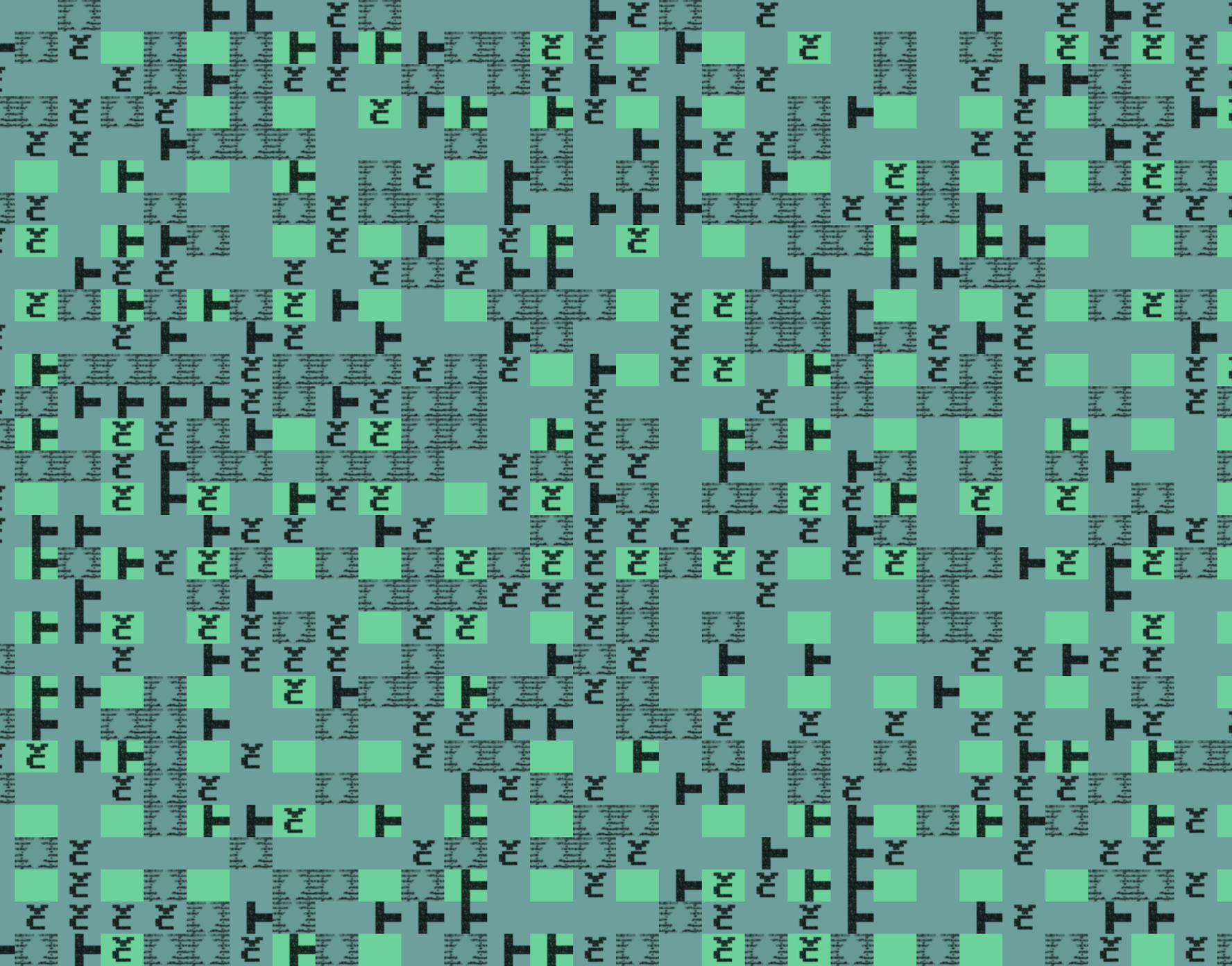


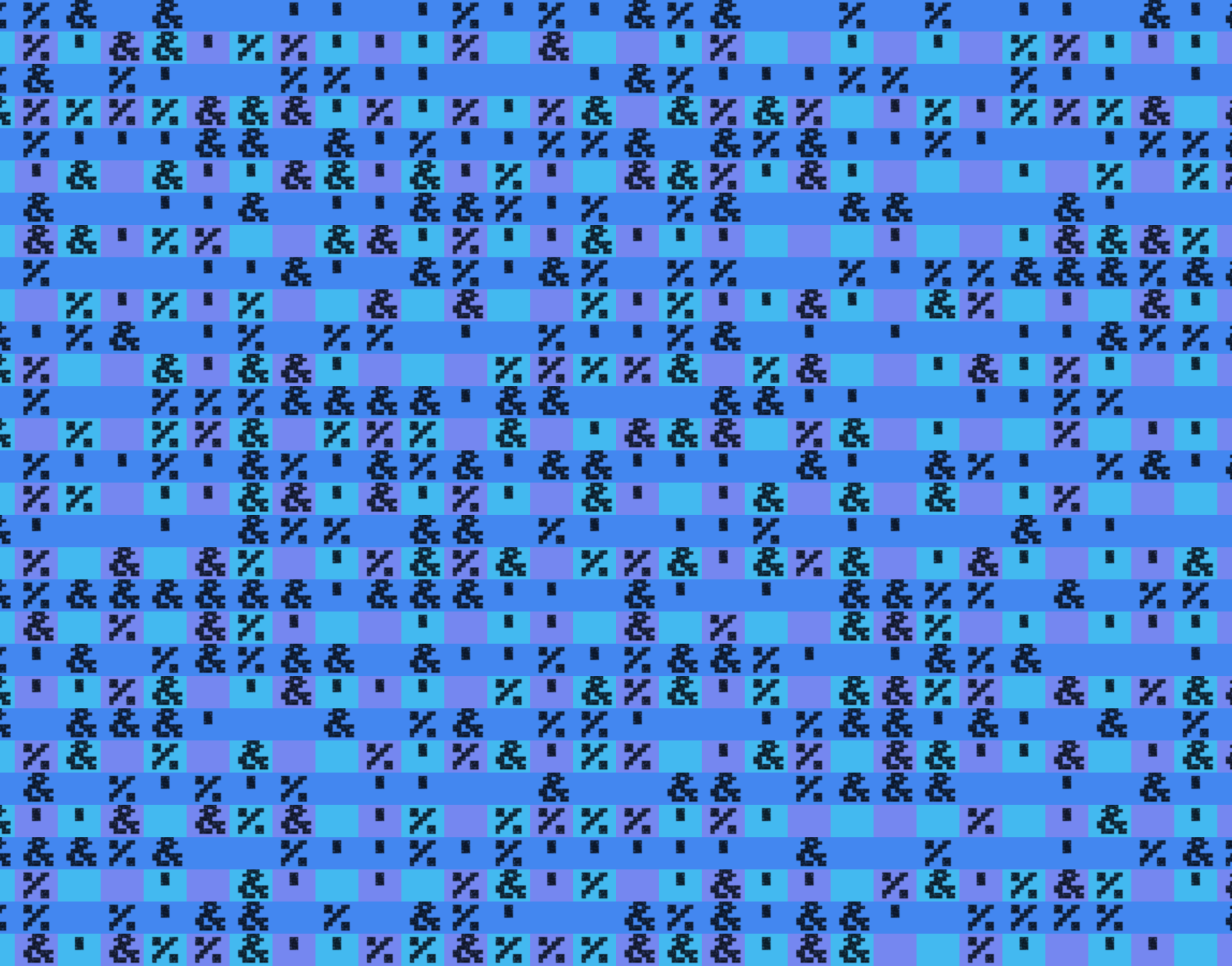


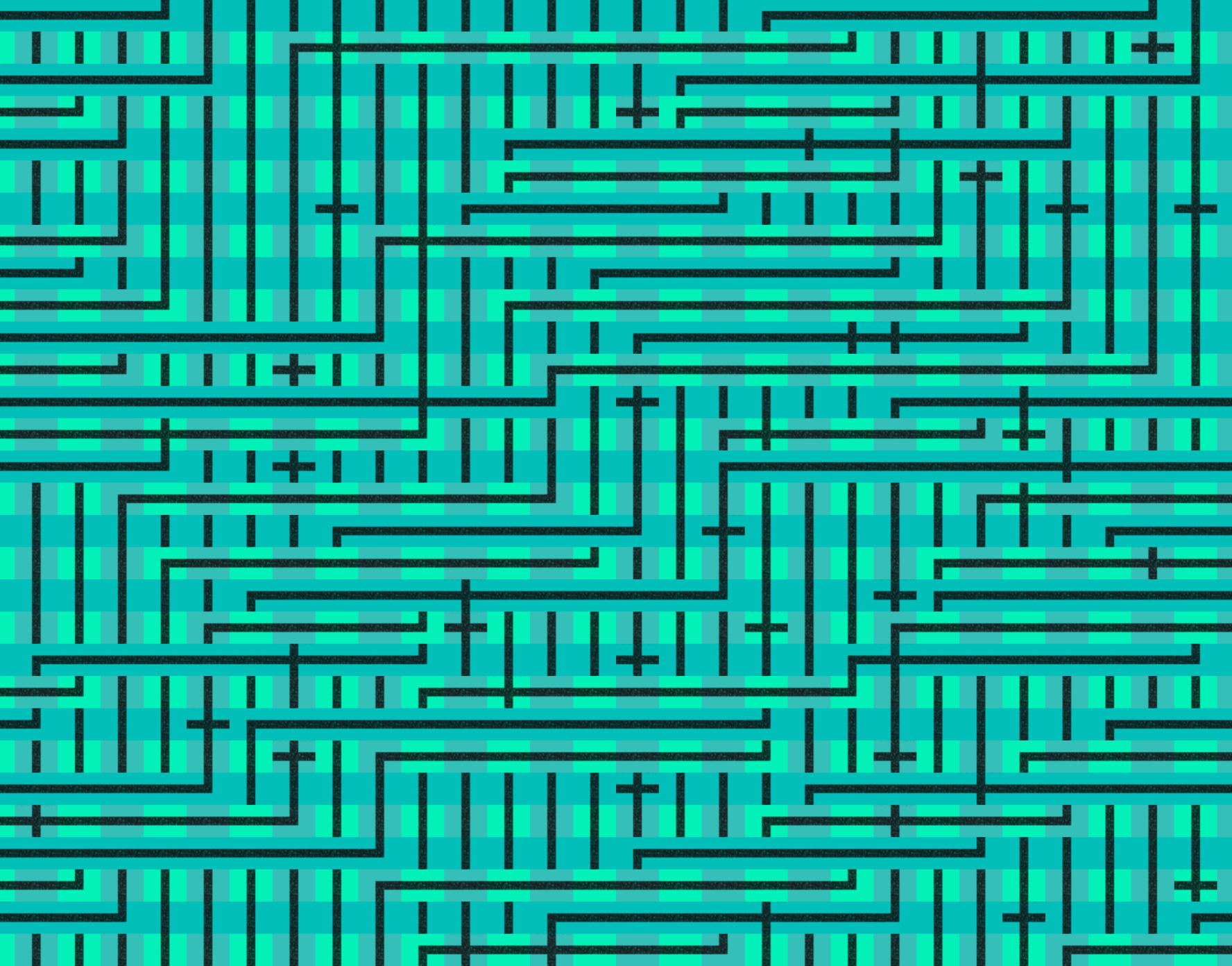


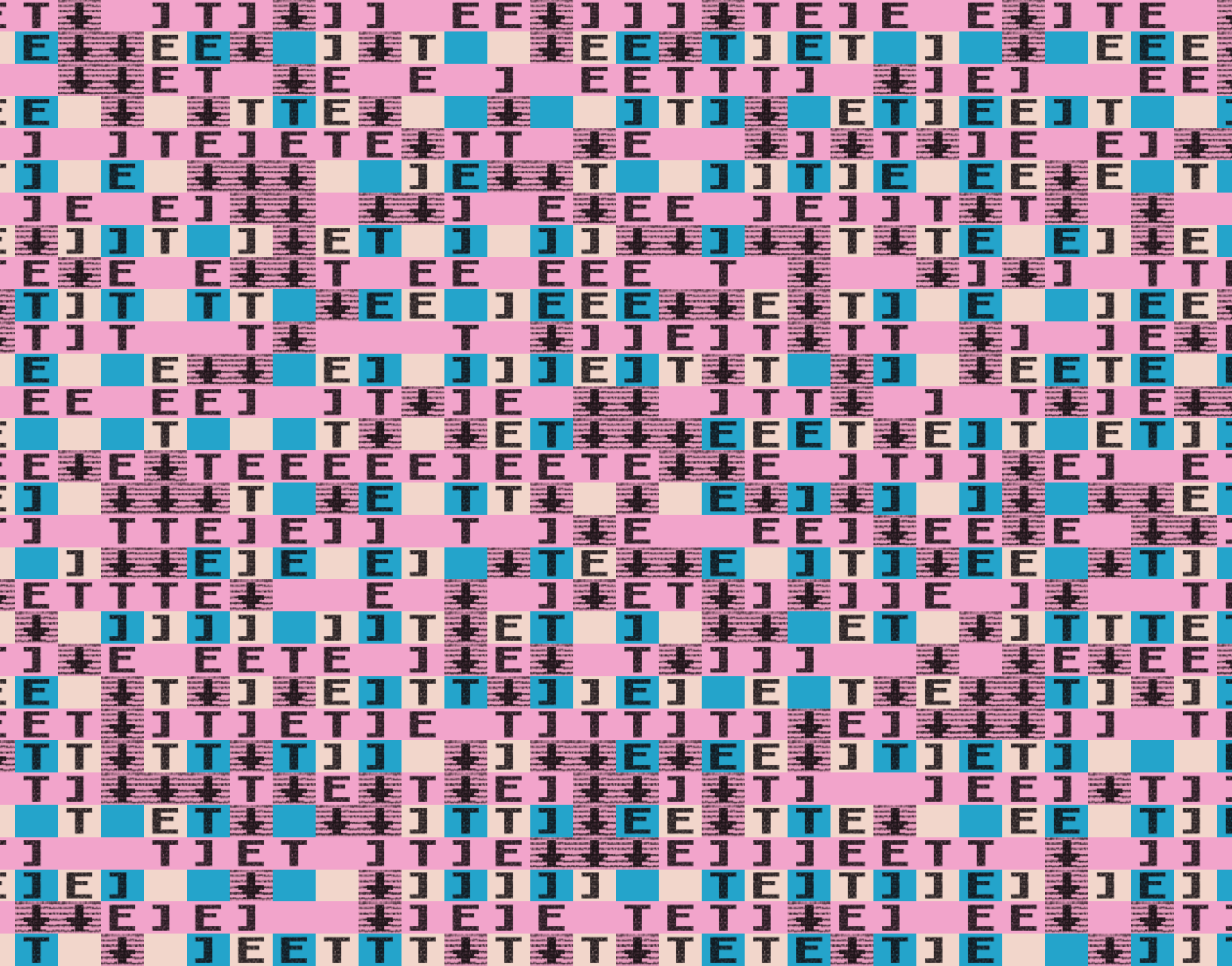


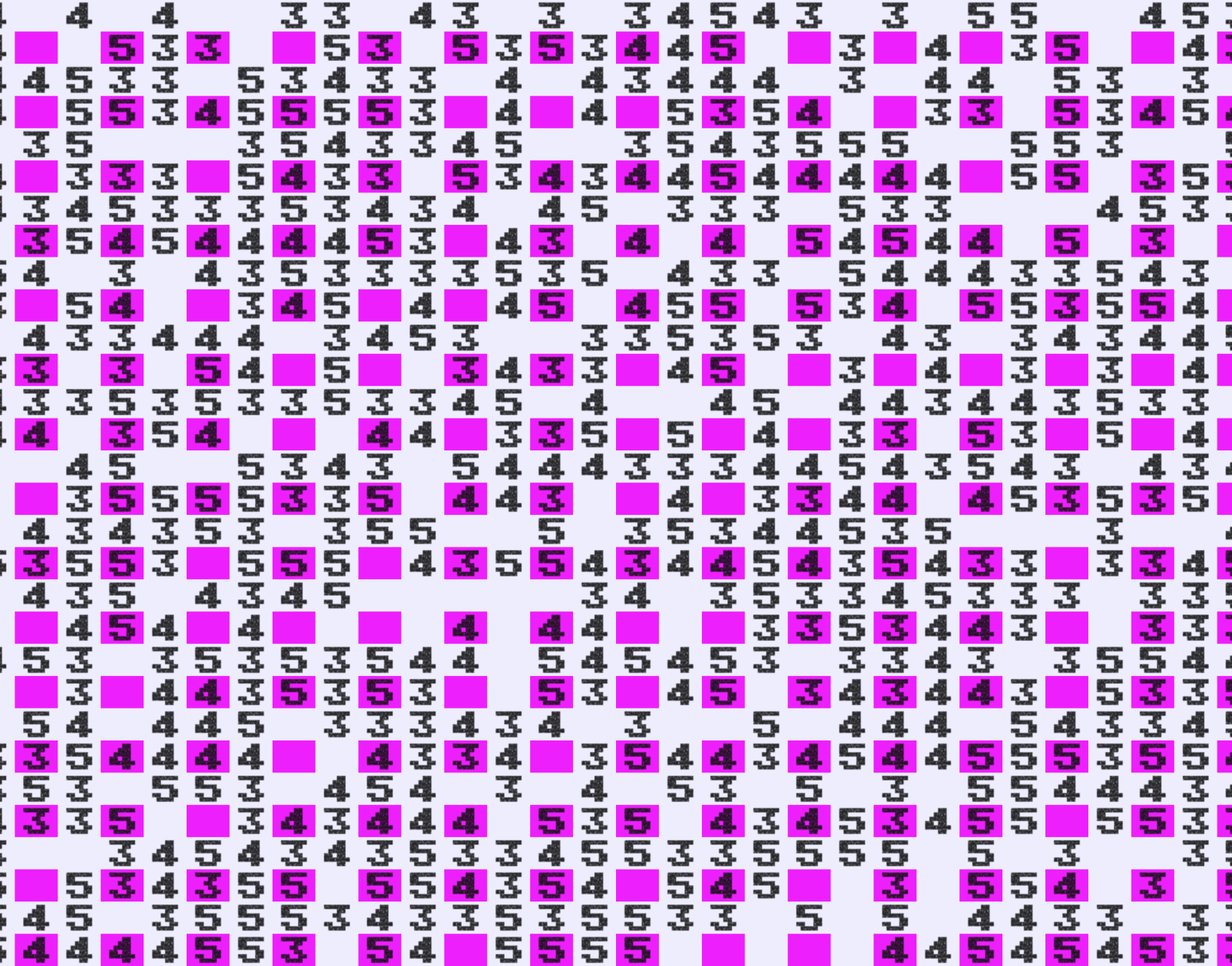


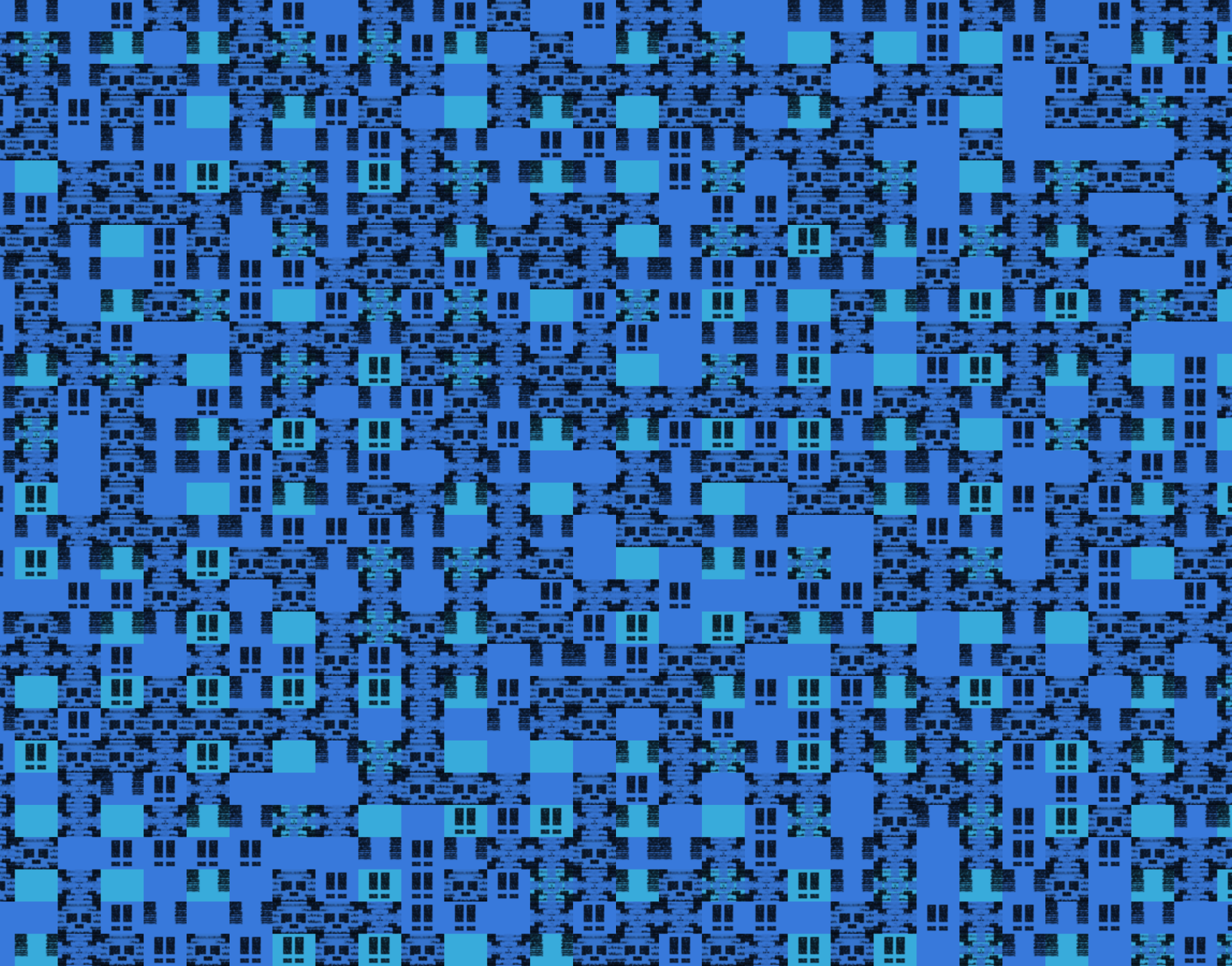


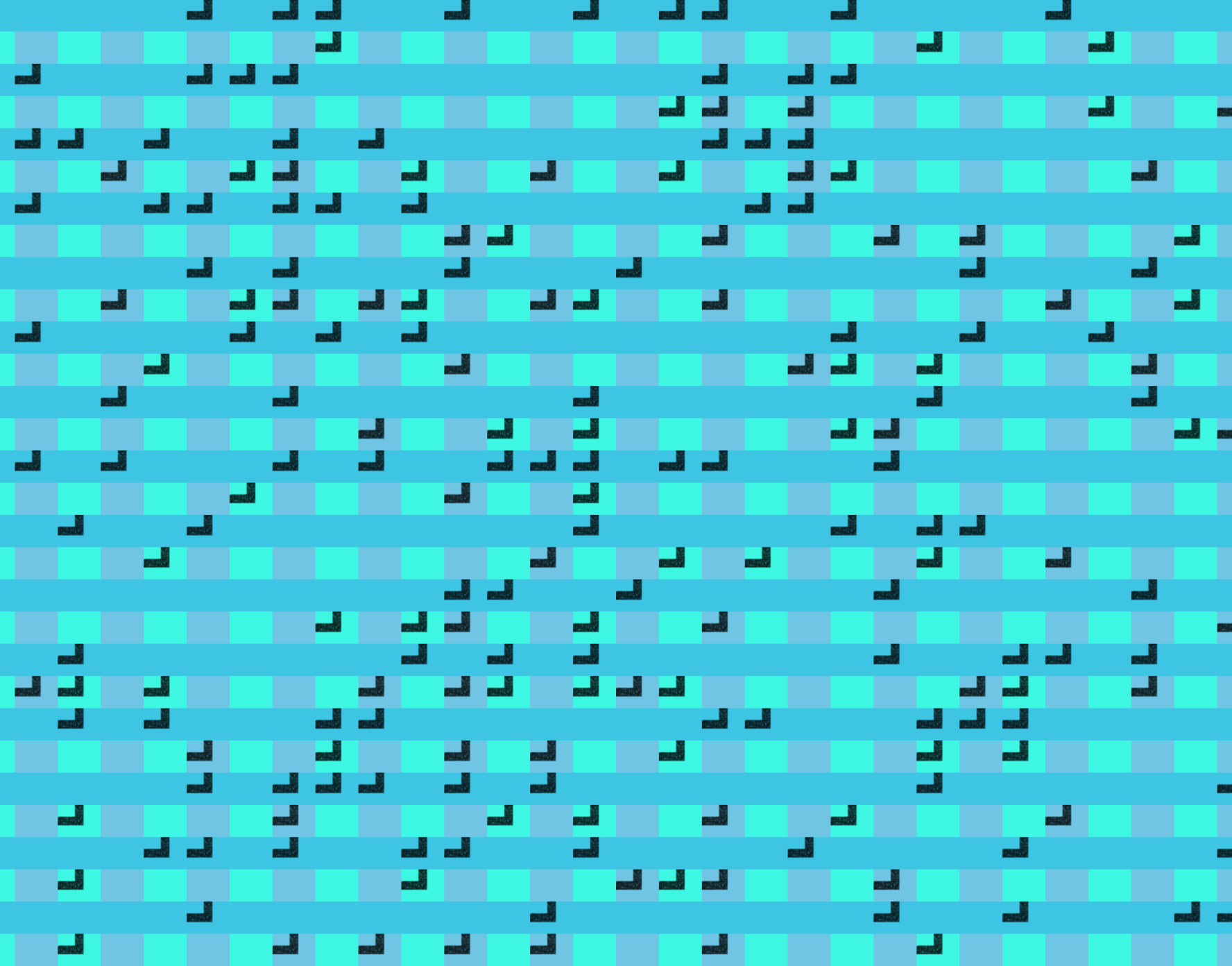


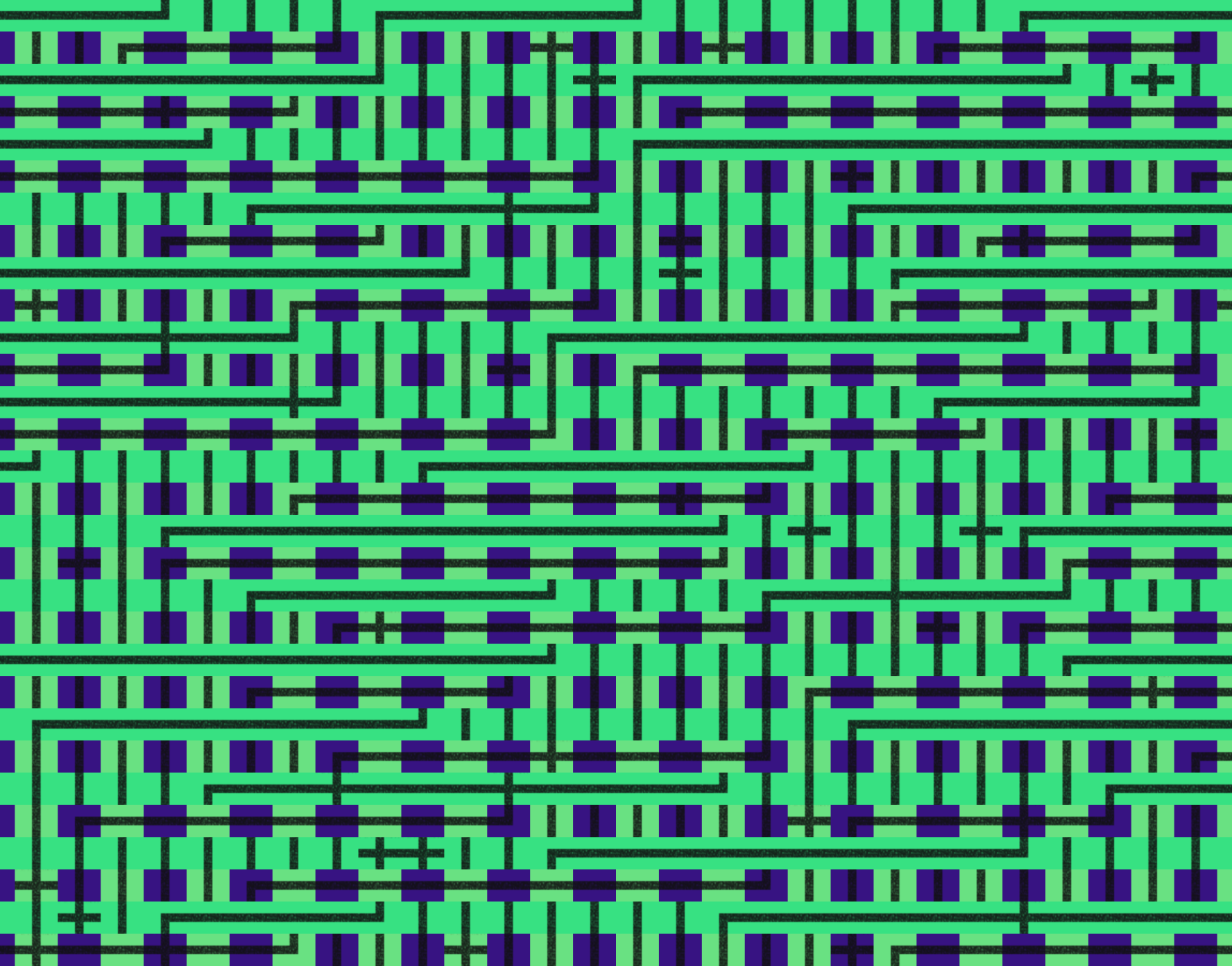


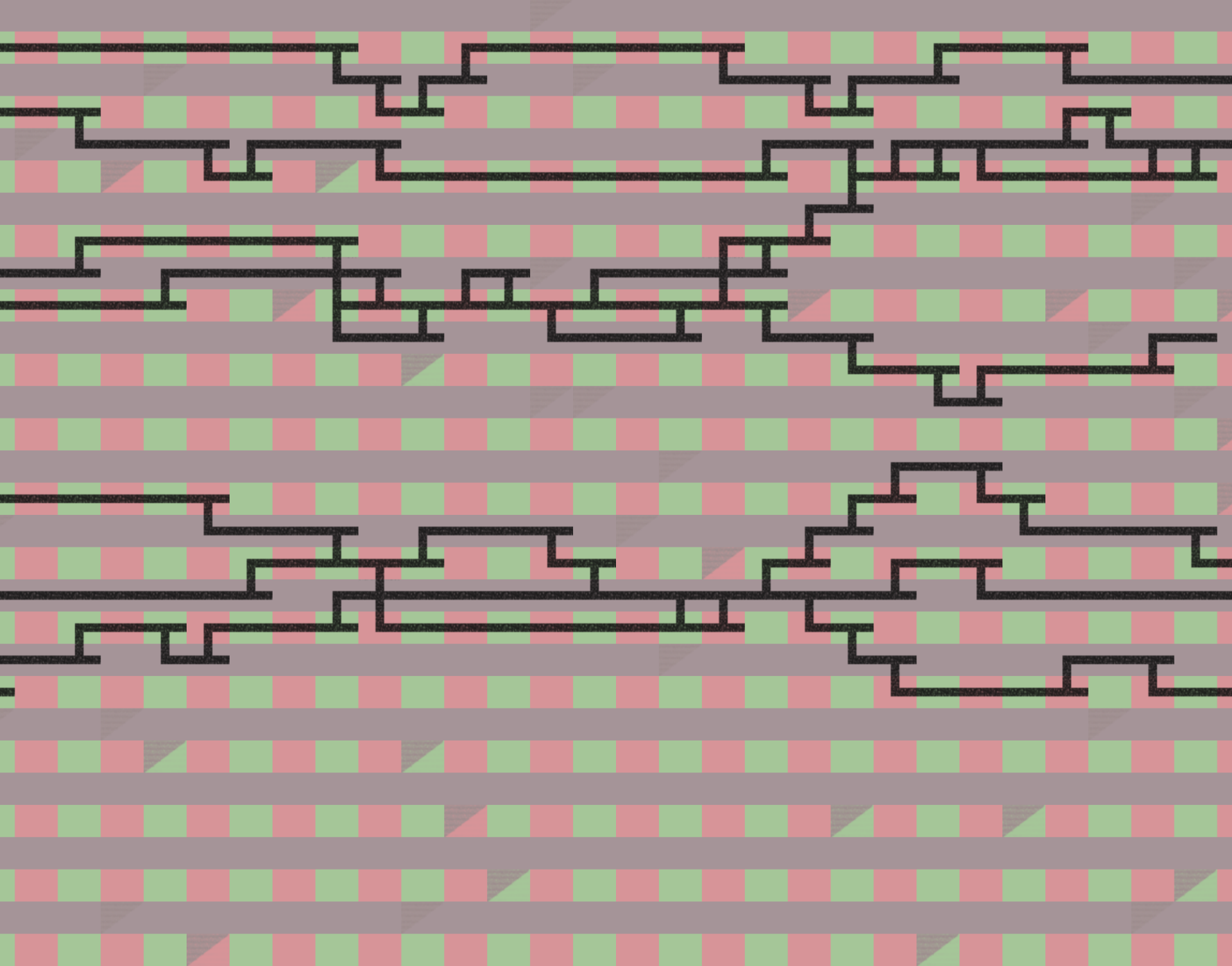


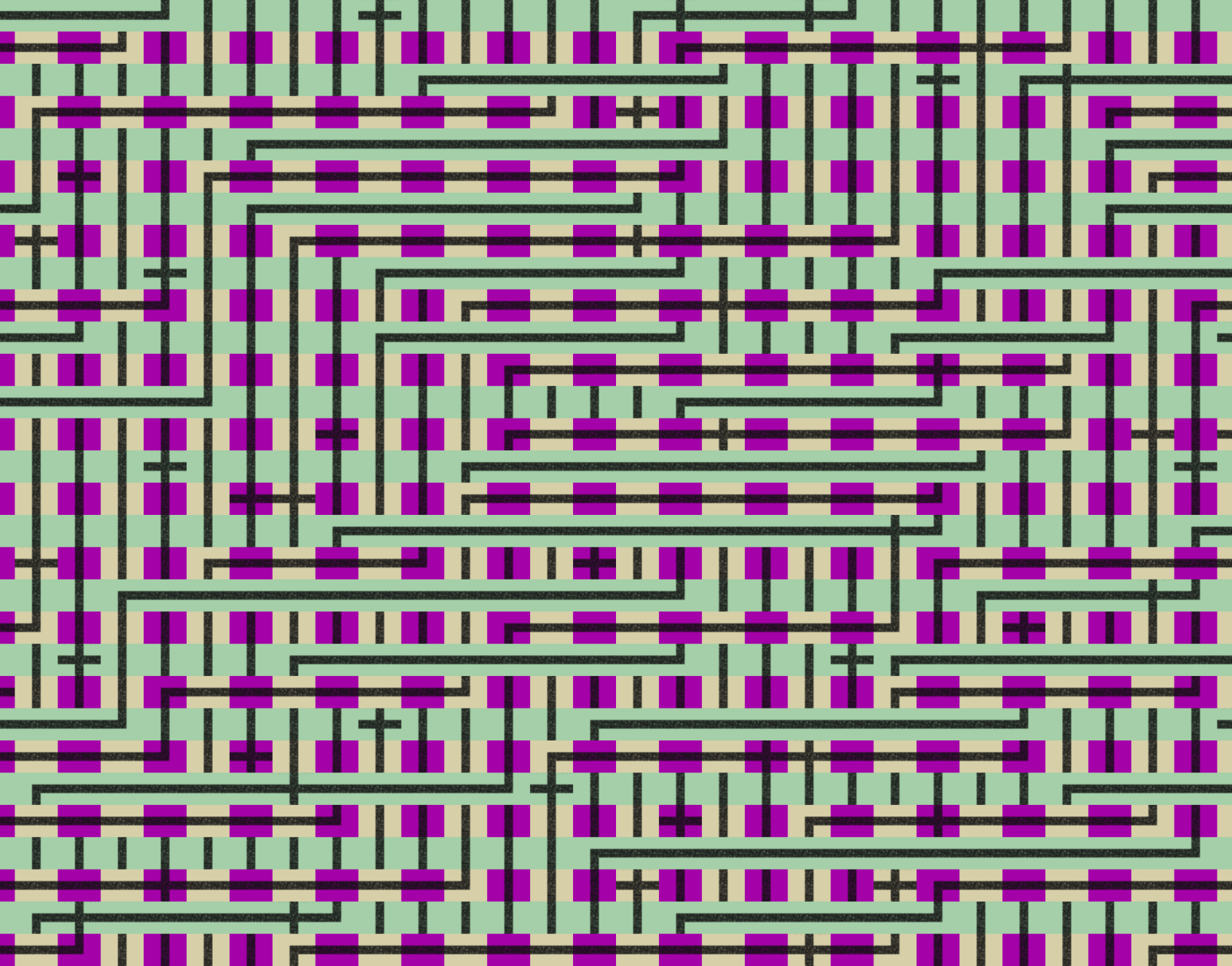


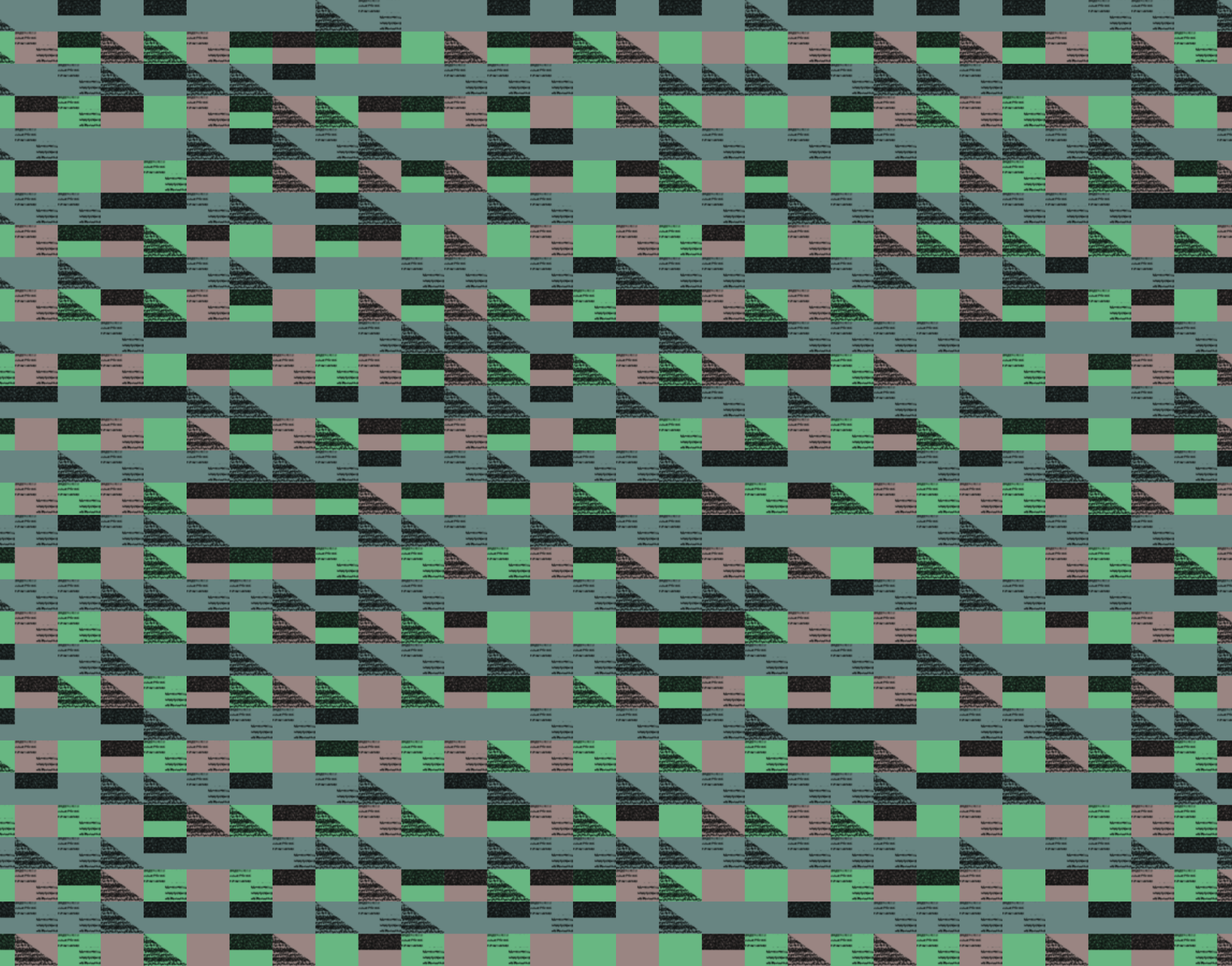


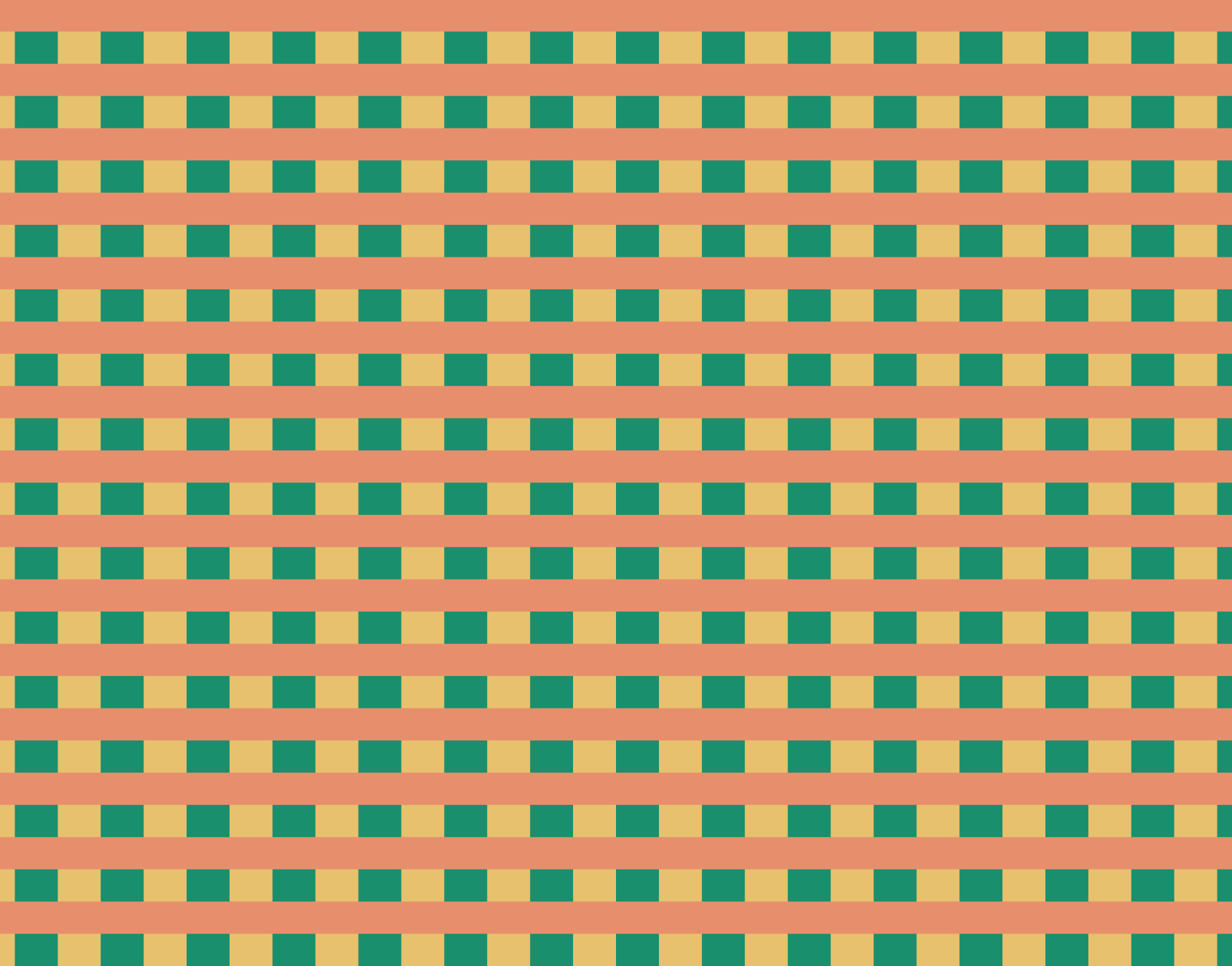


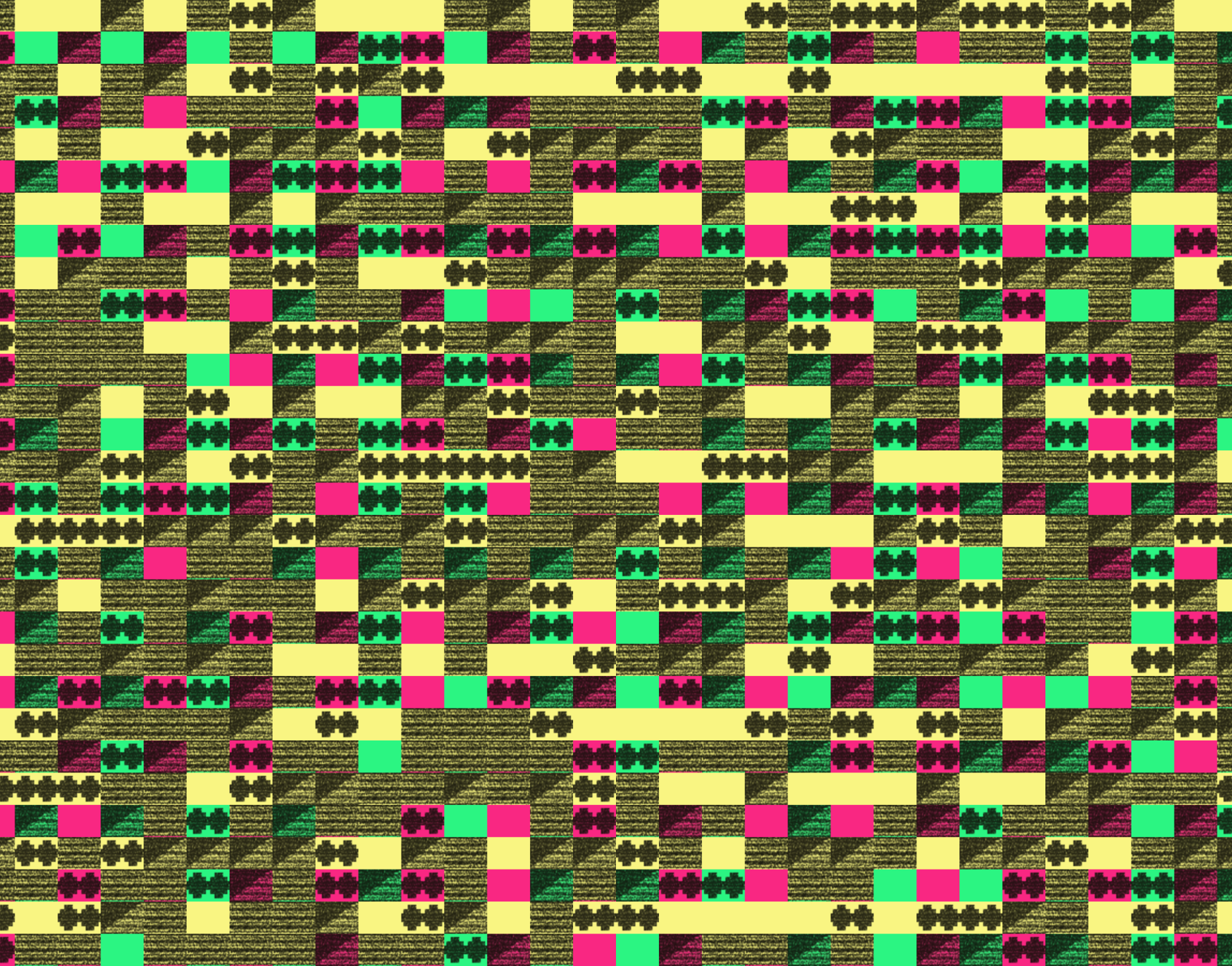


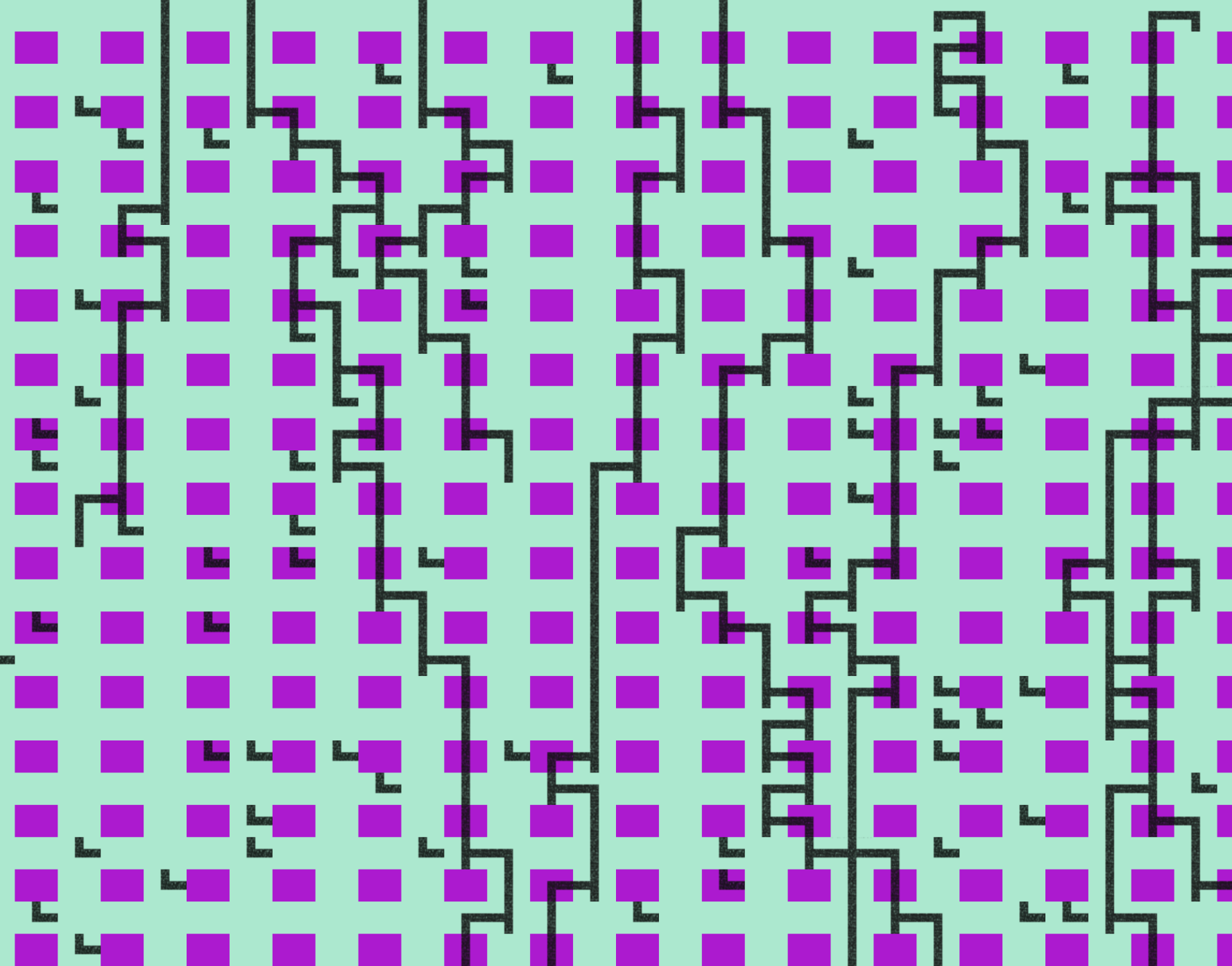




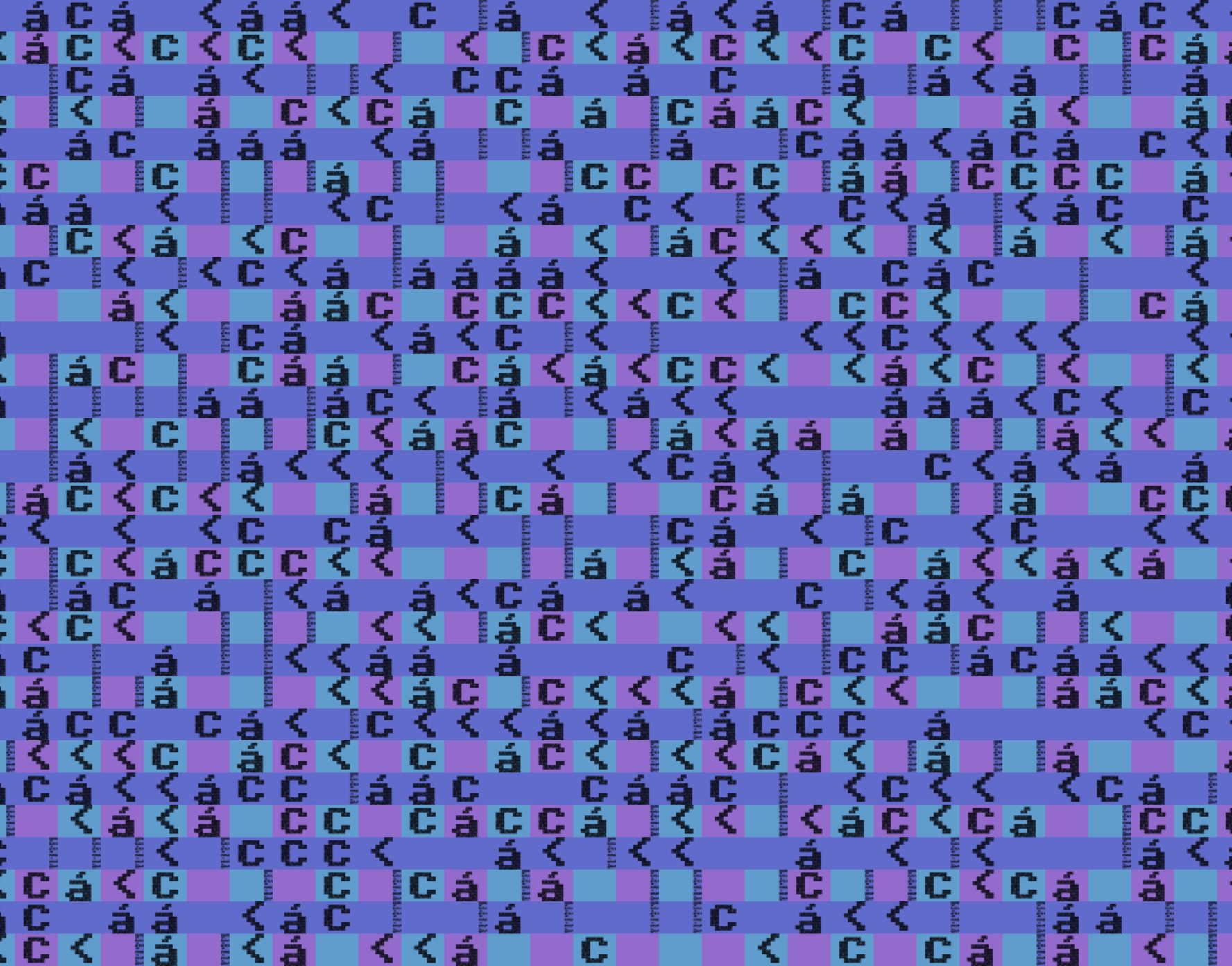




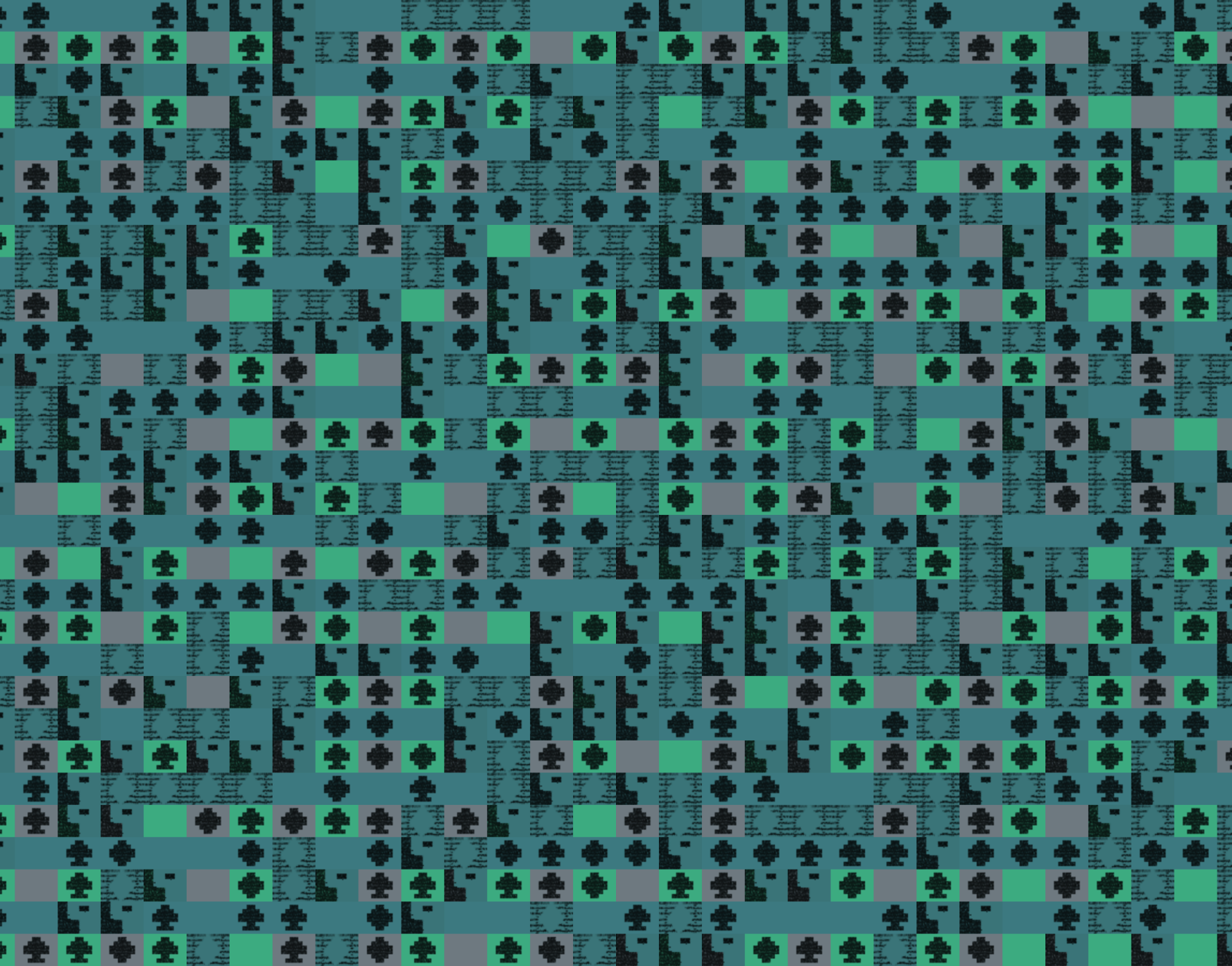


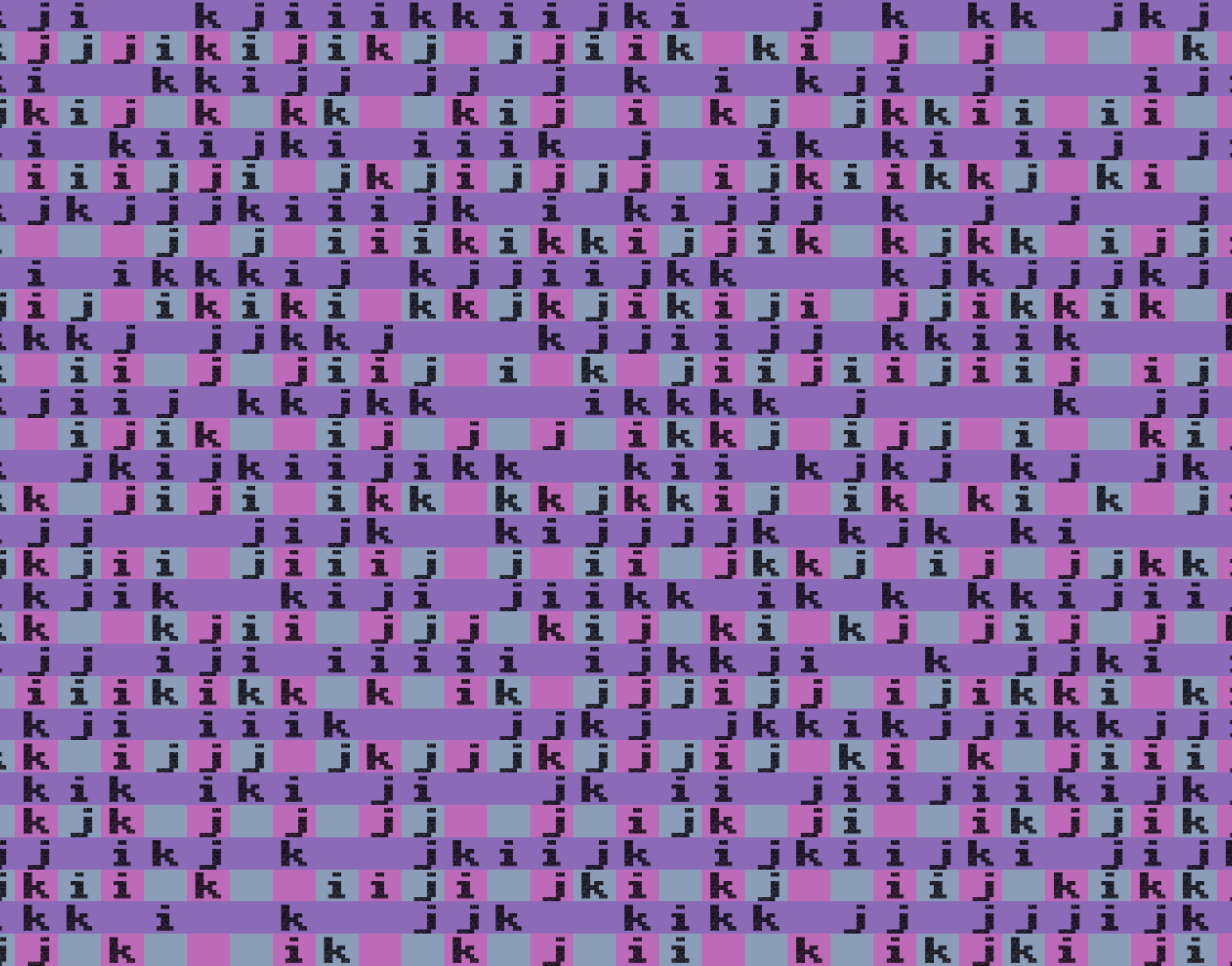


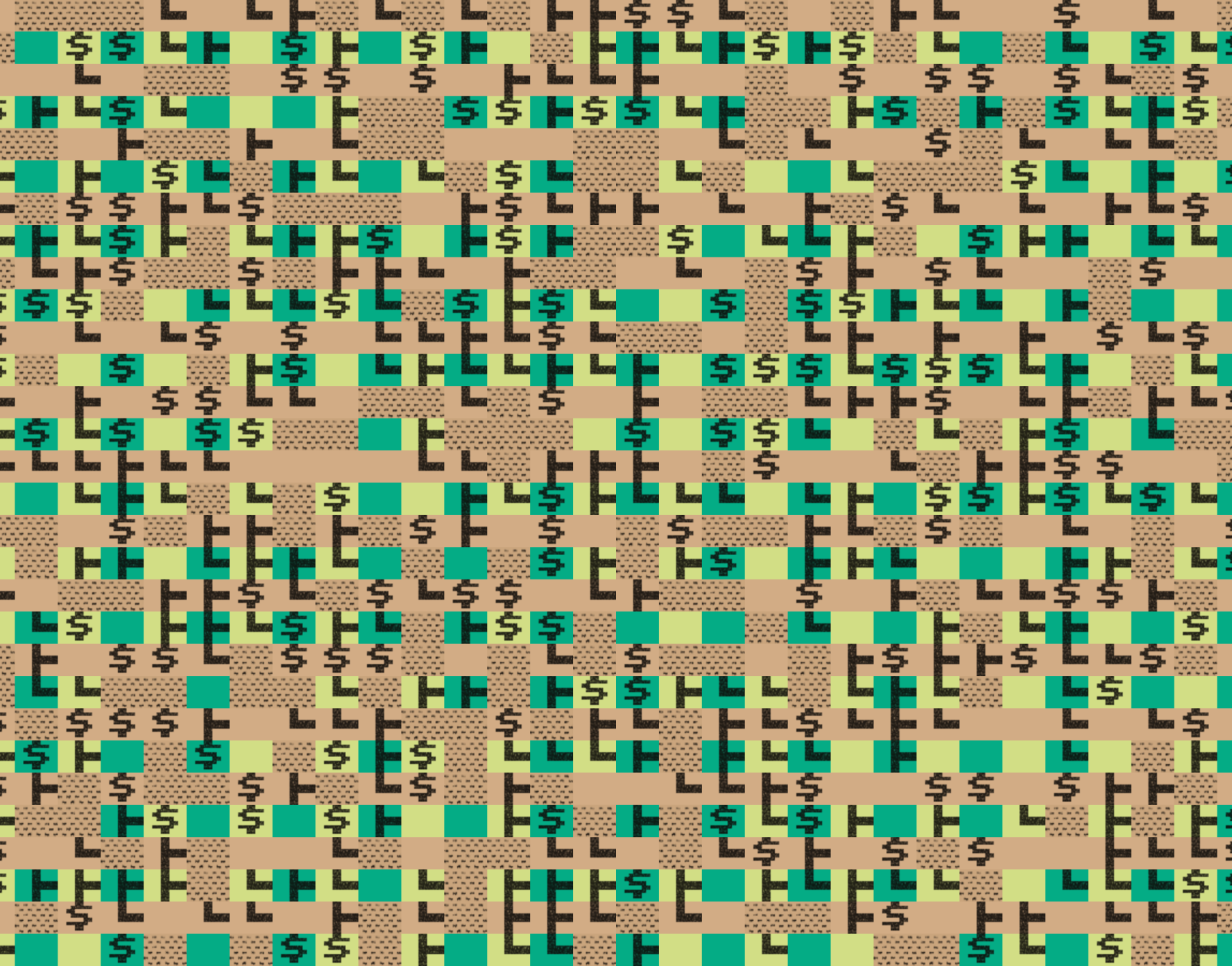
[illegible]

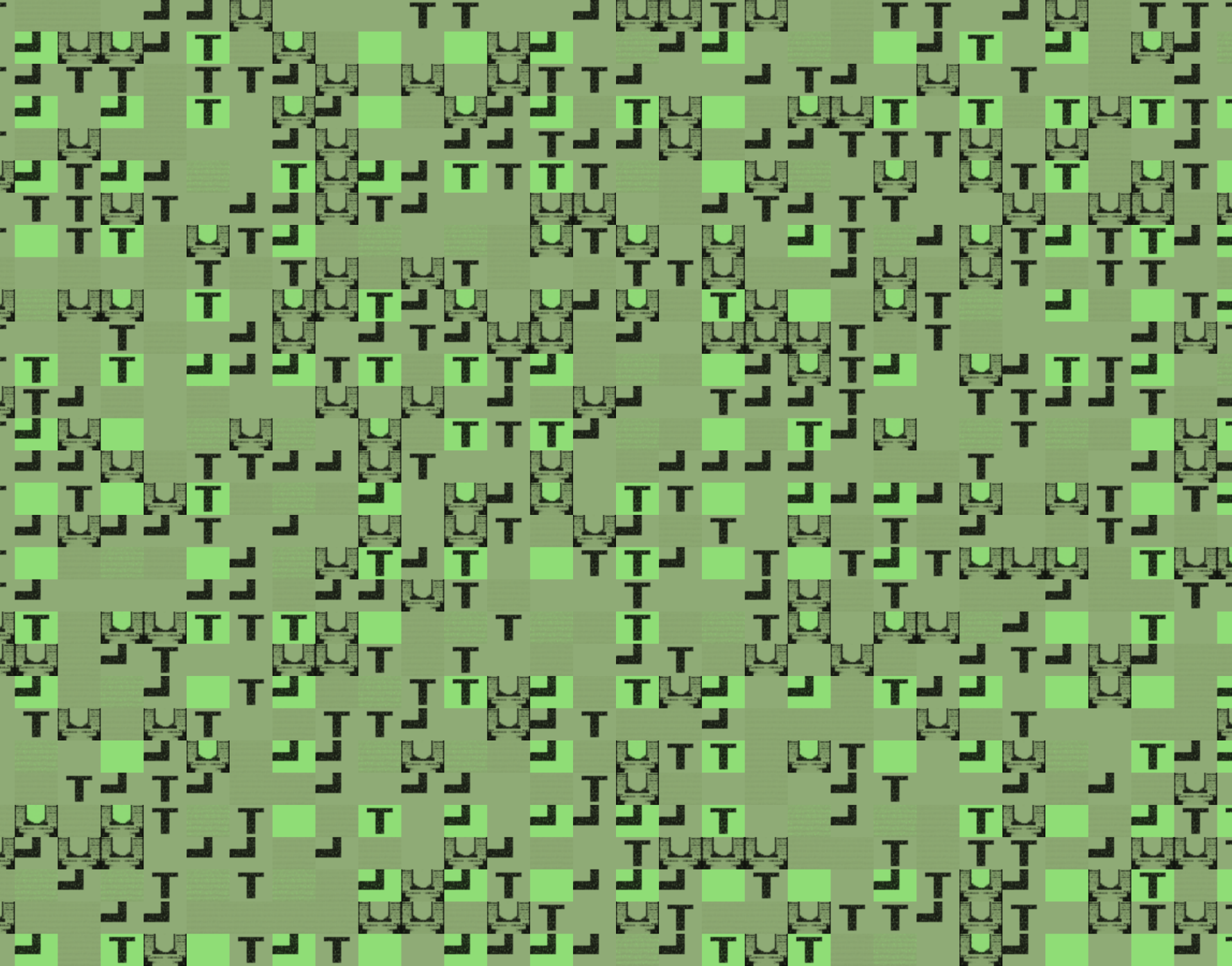


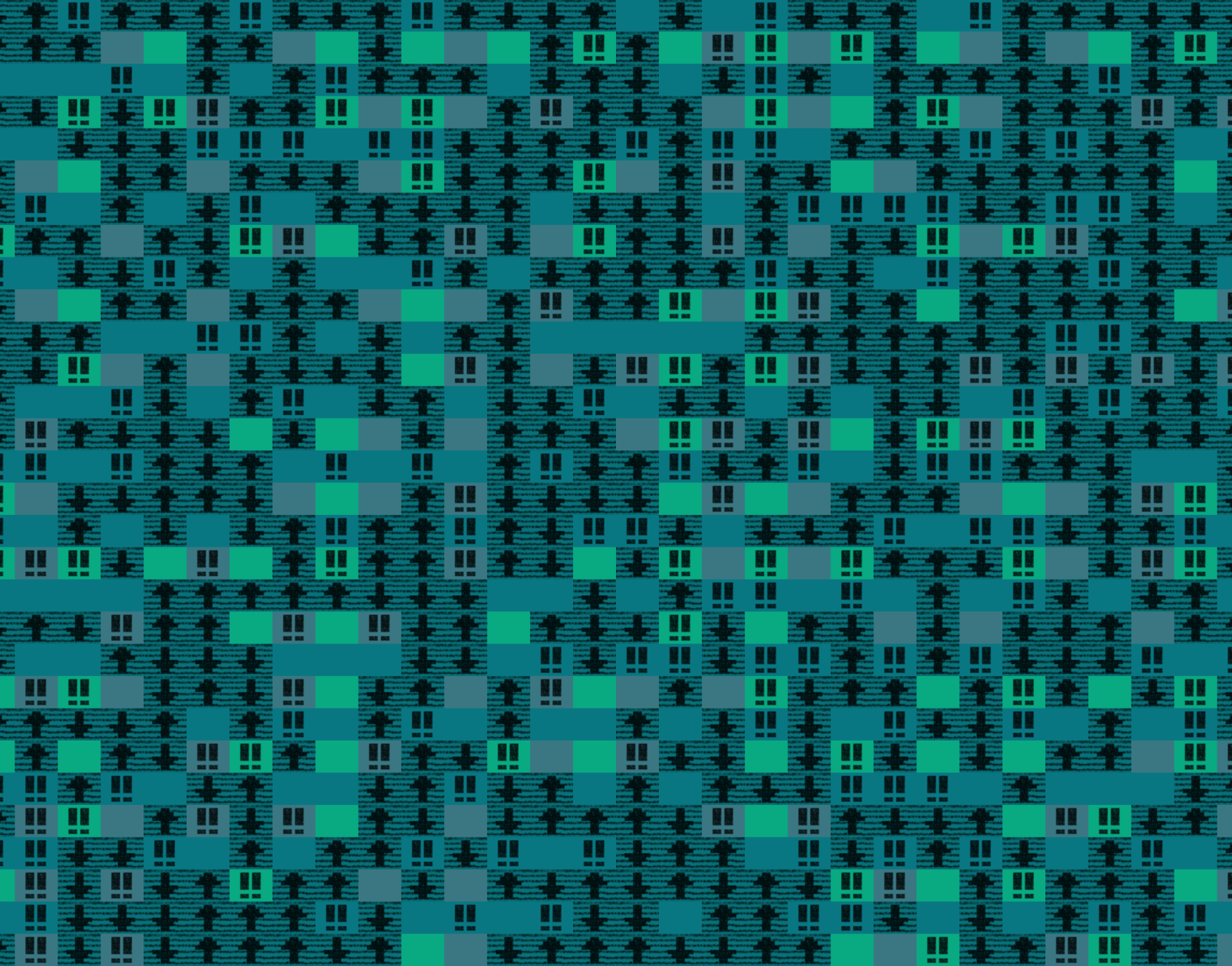
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89</											

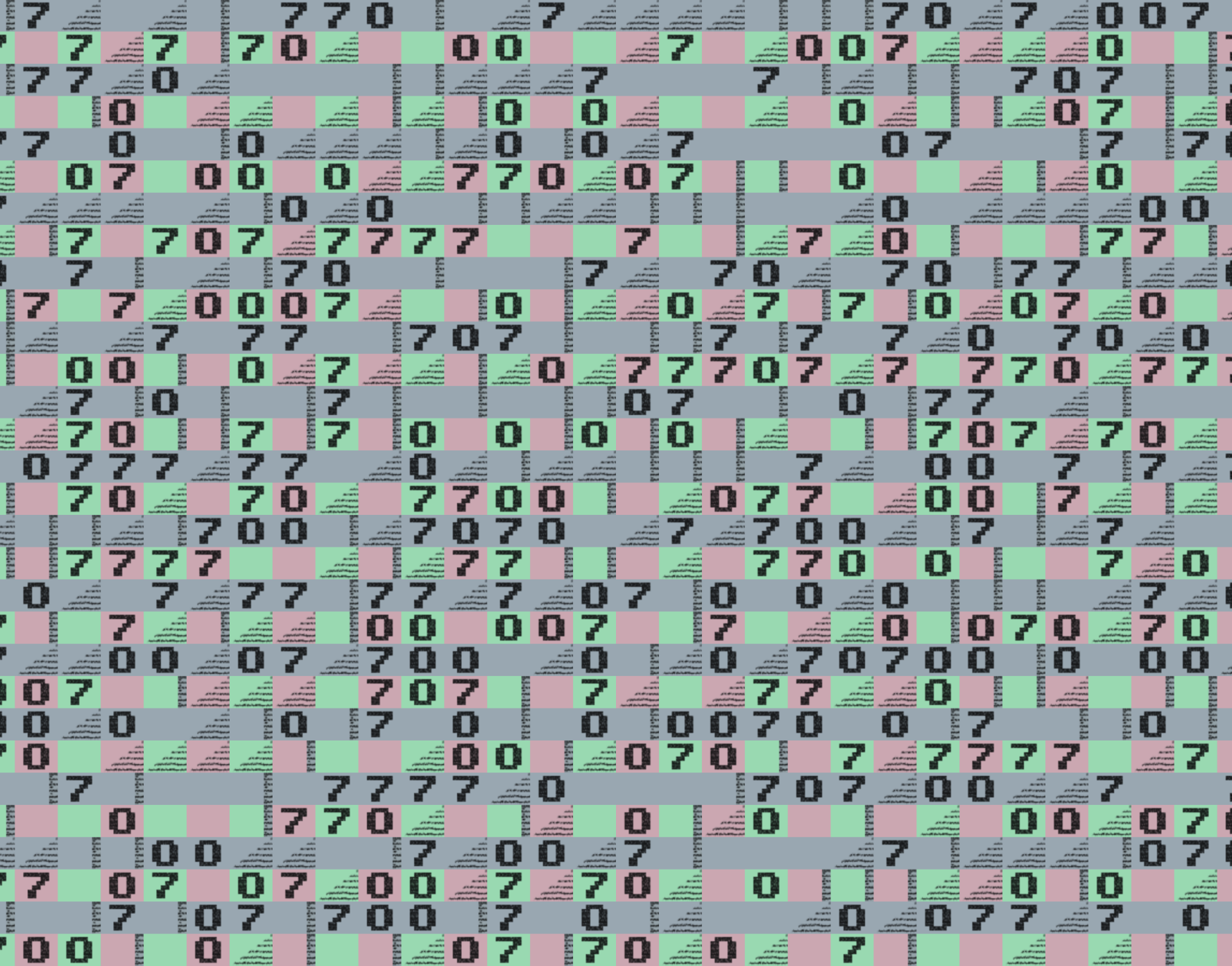


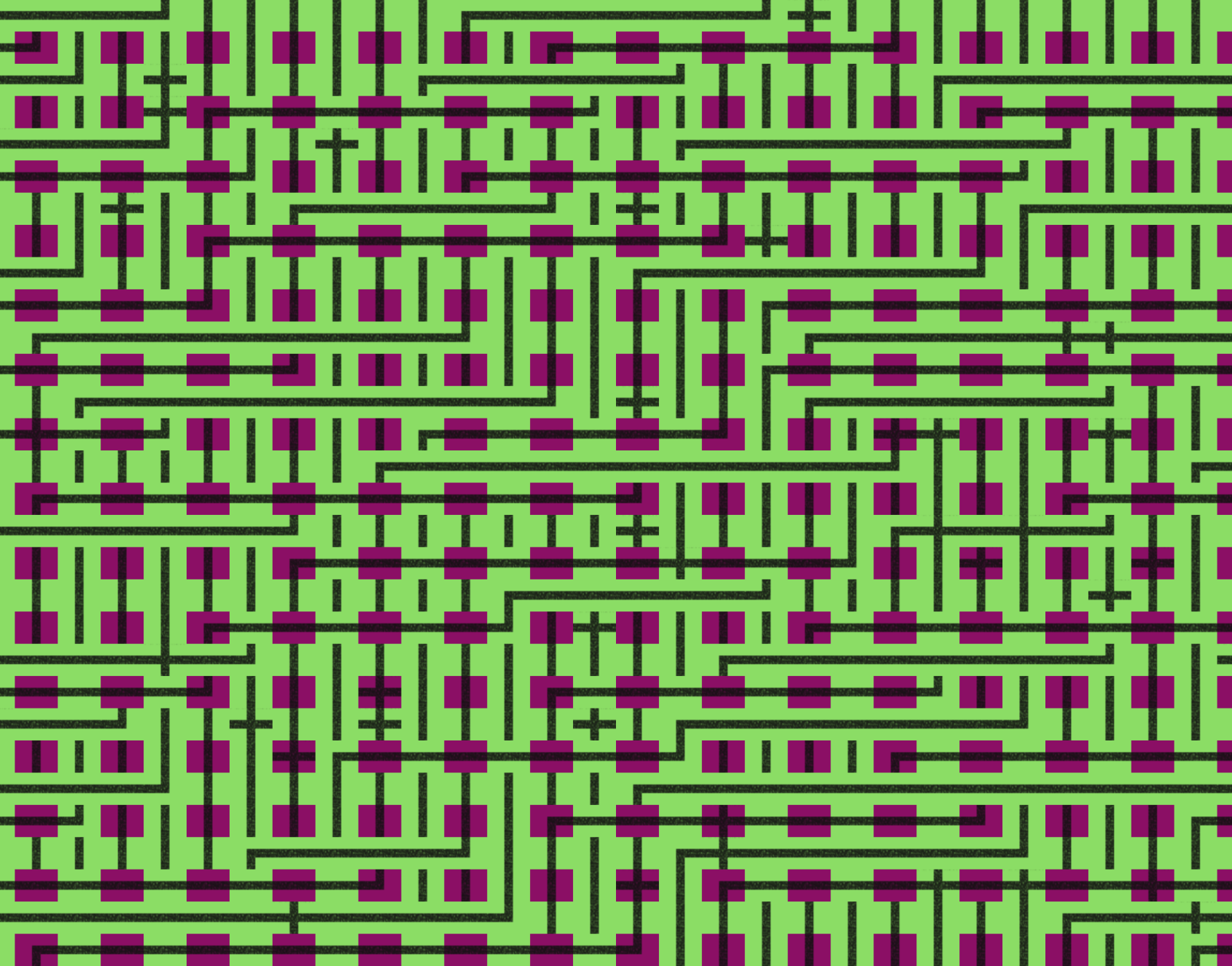


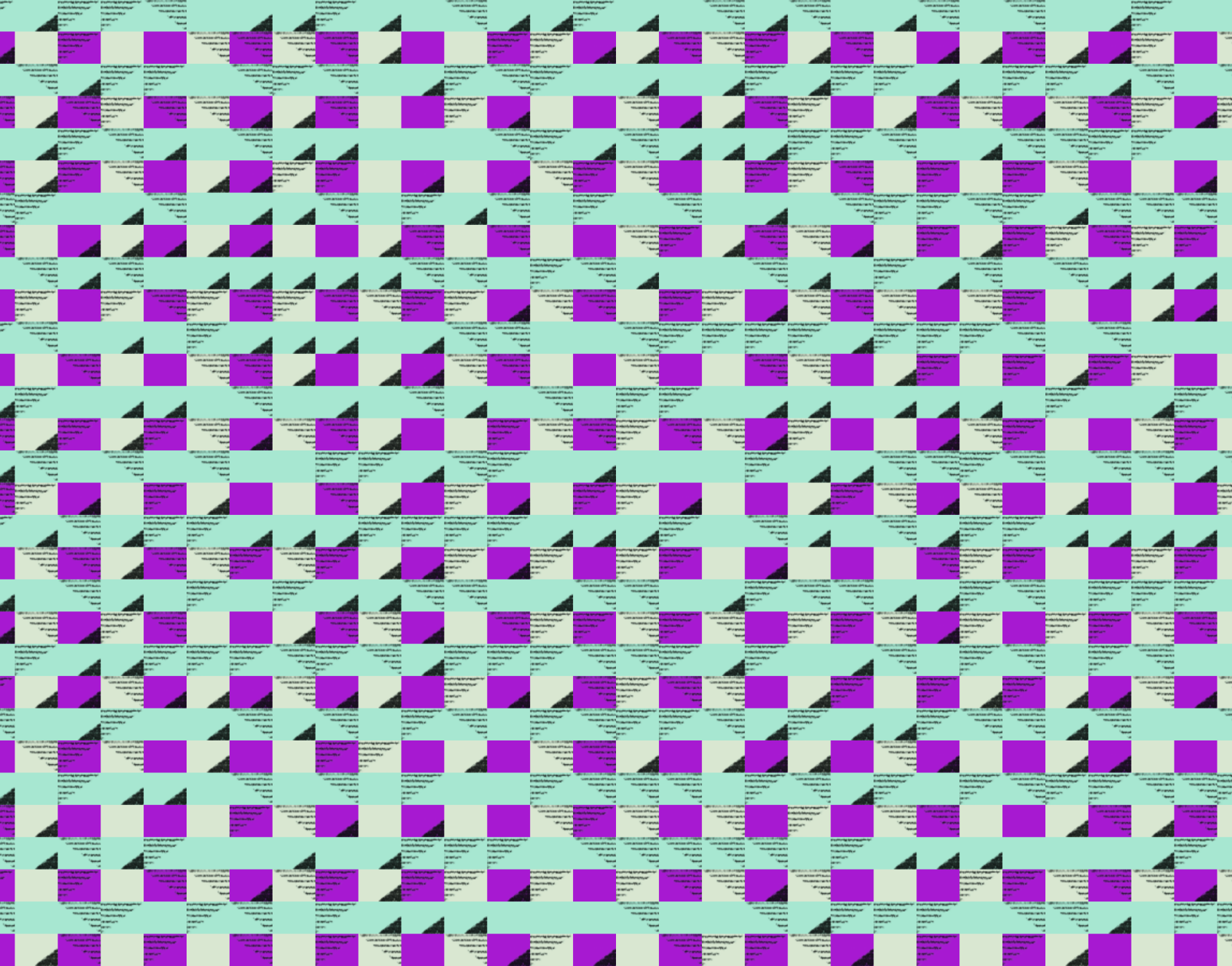


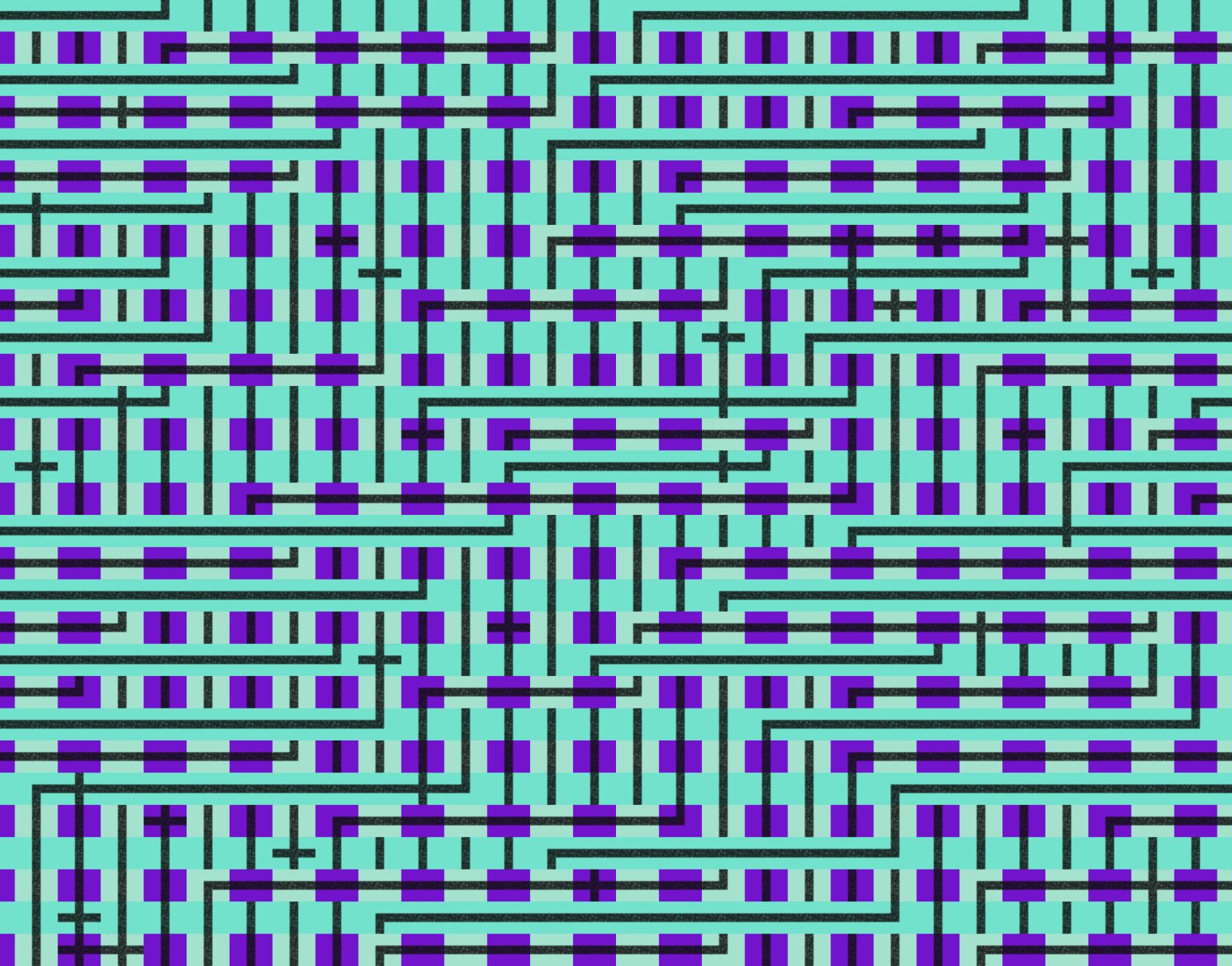




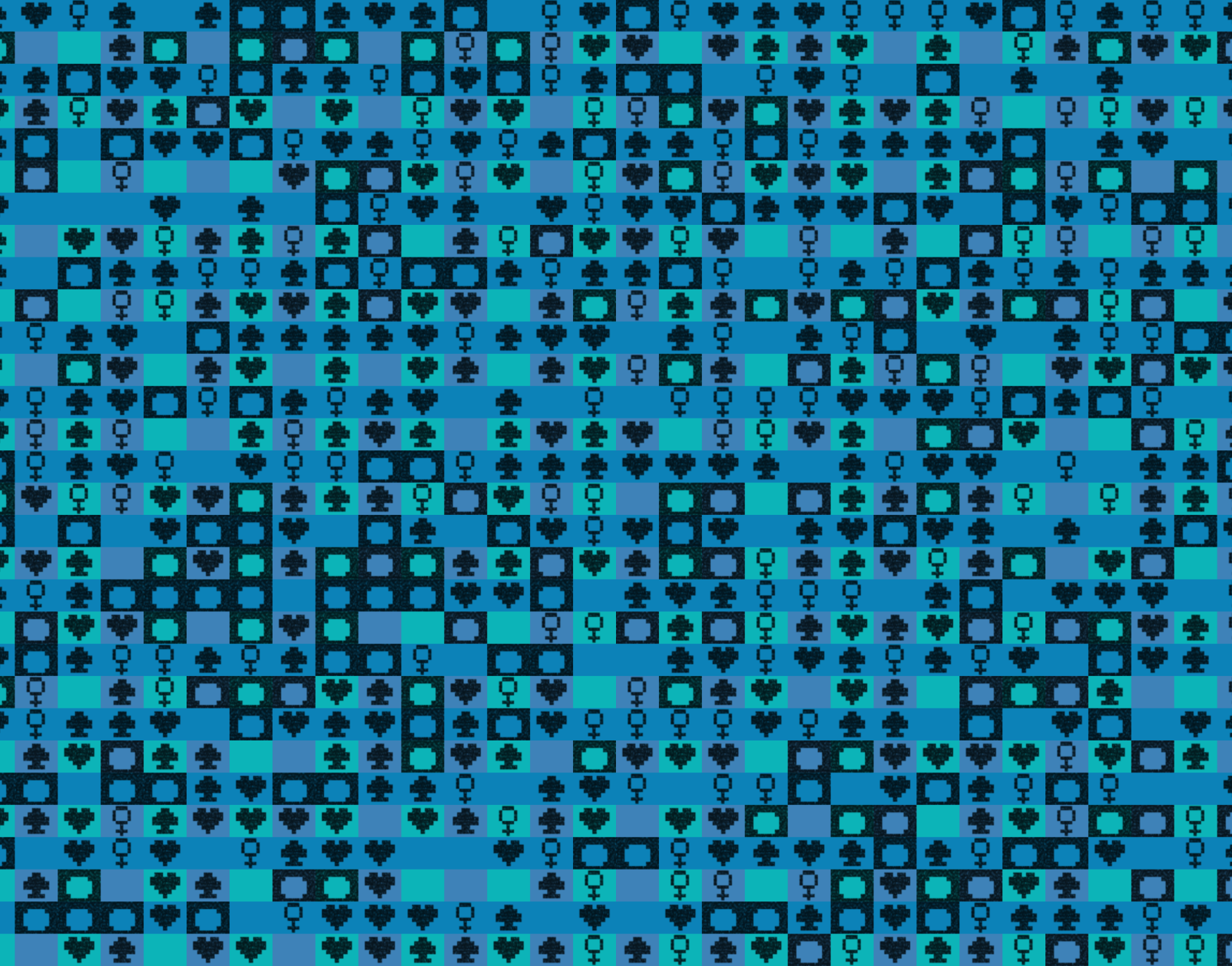


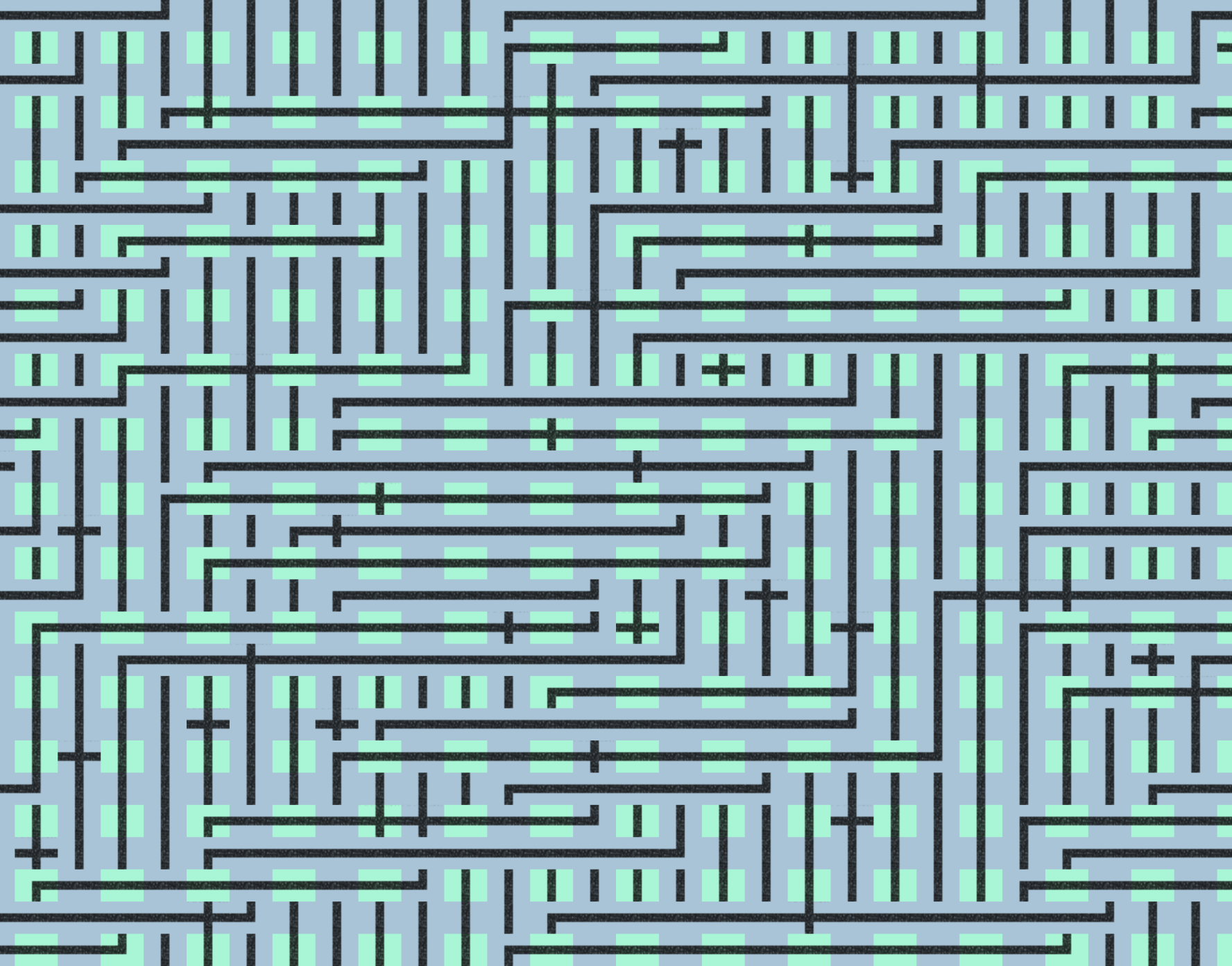


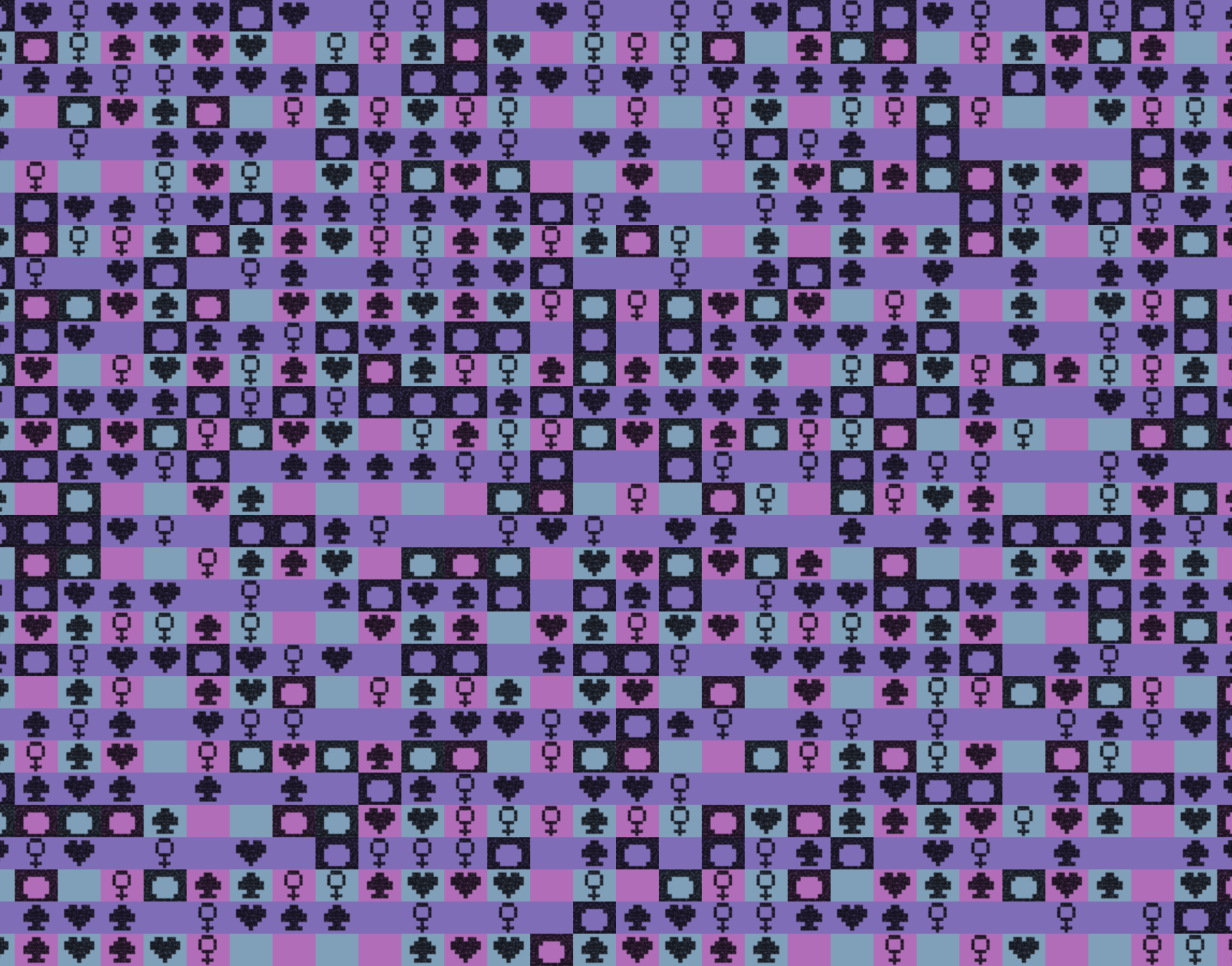


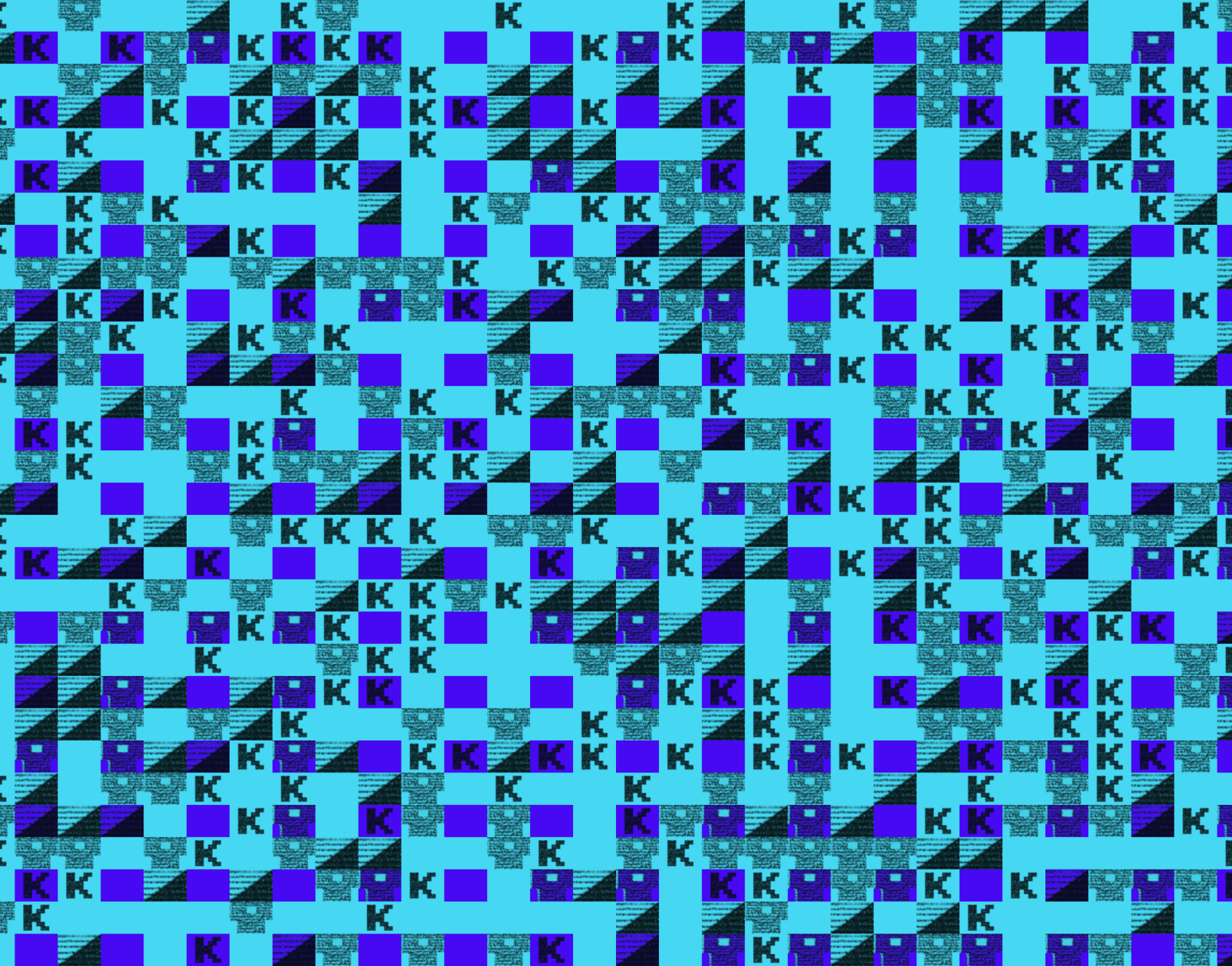


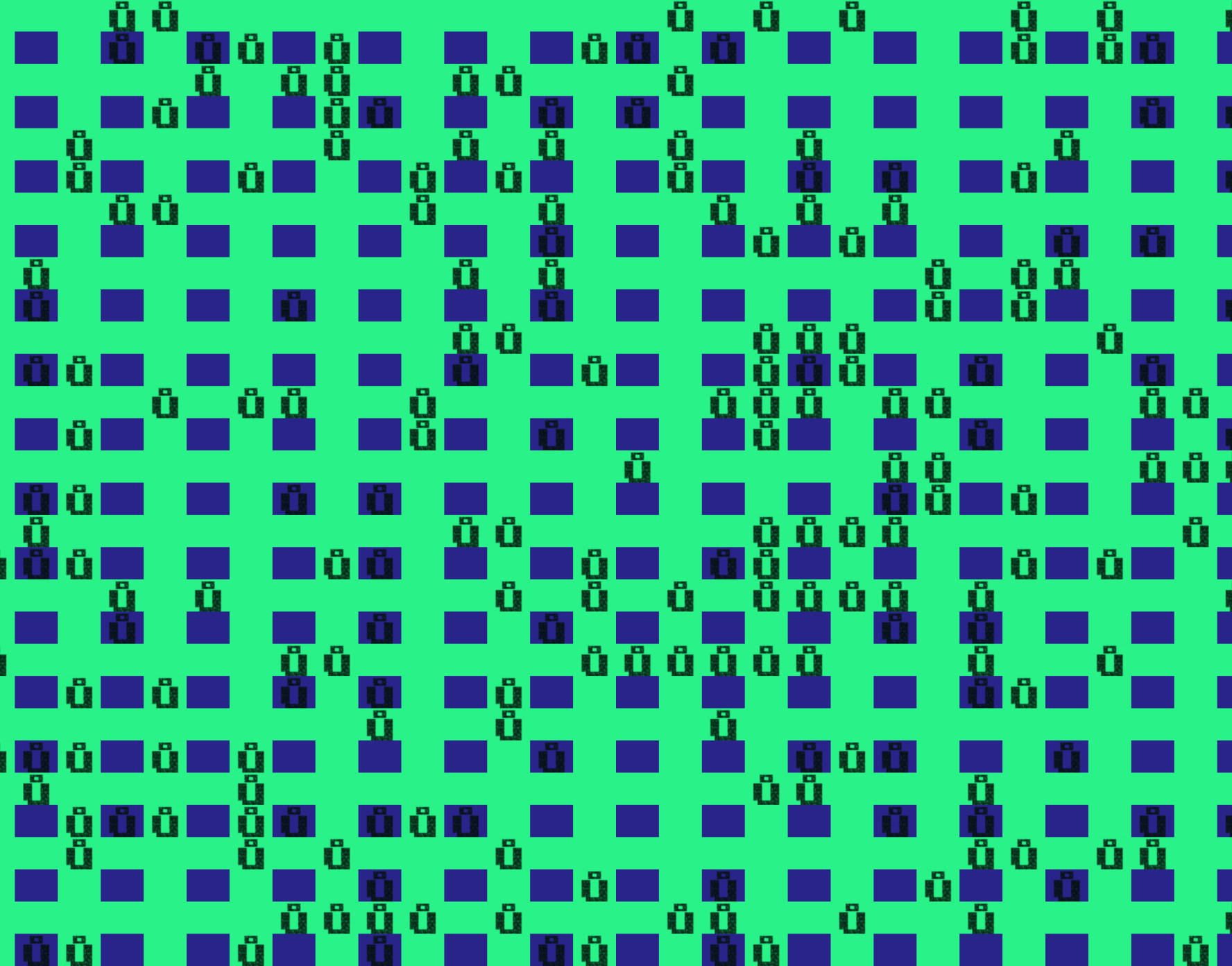




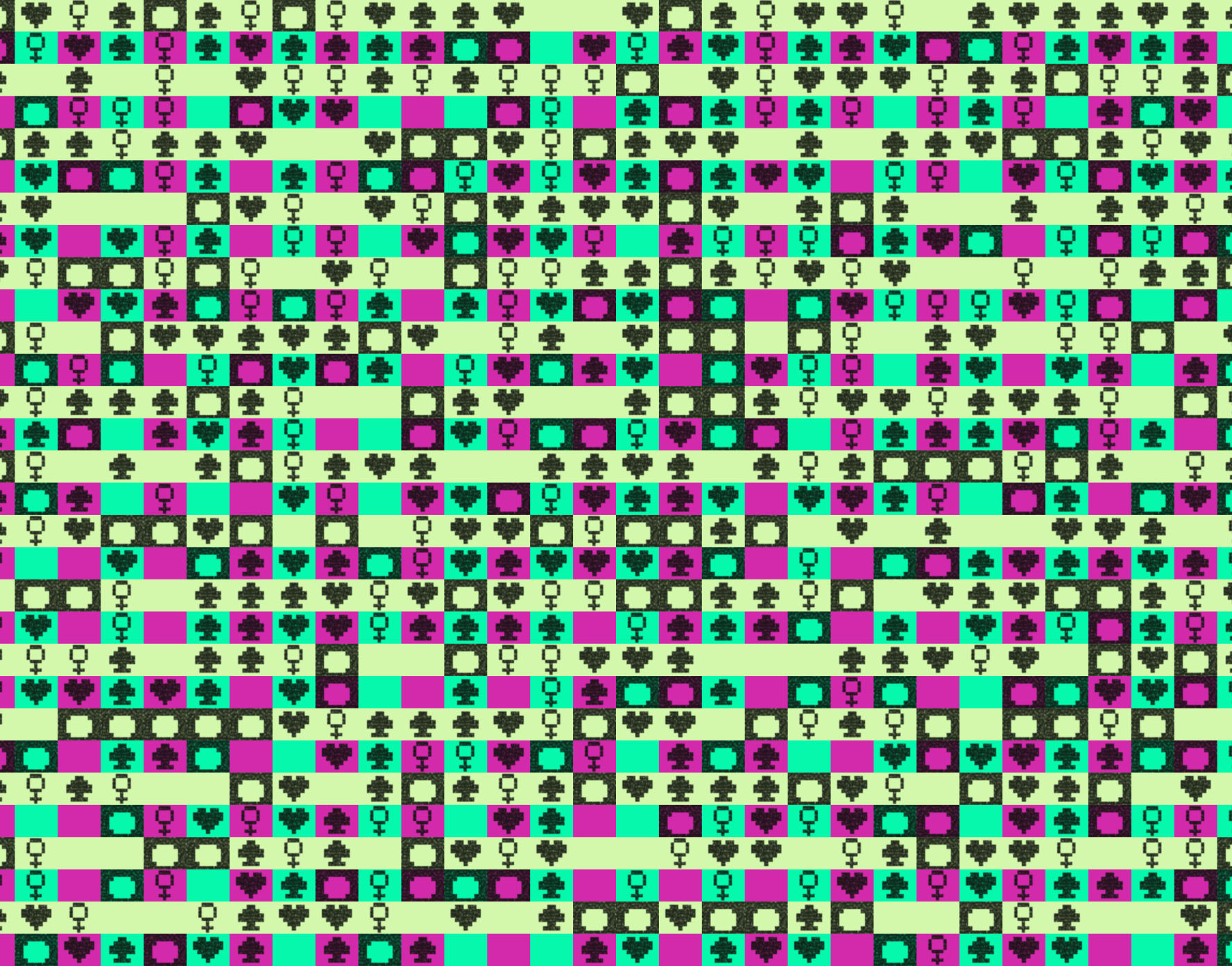


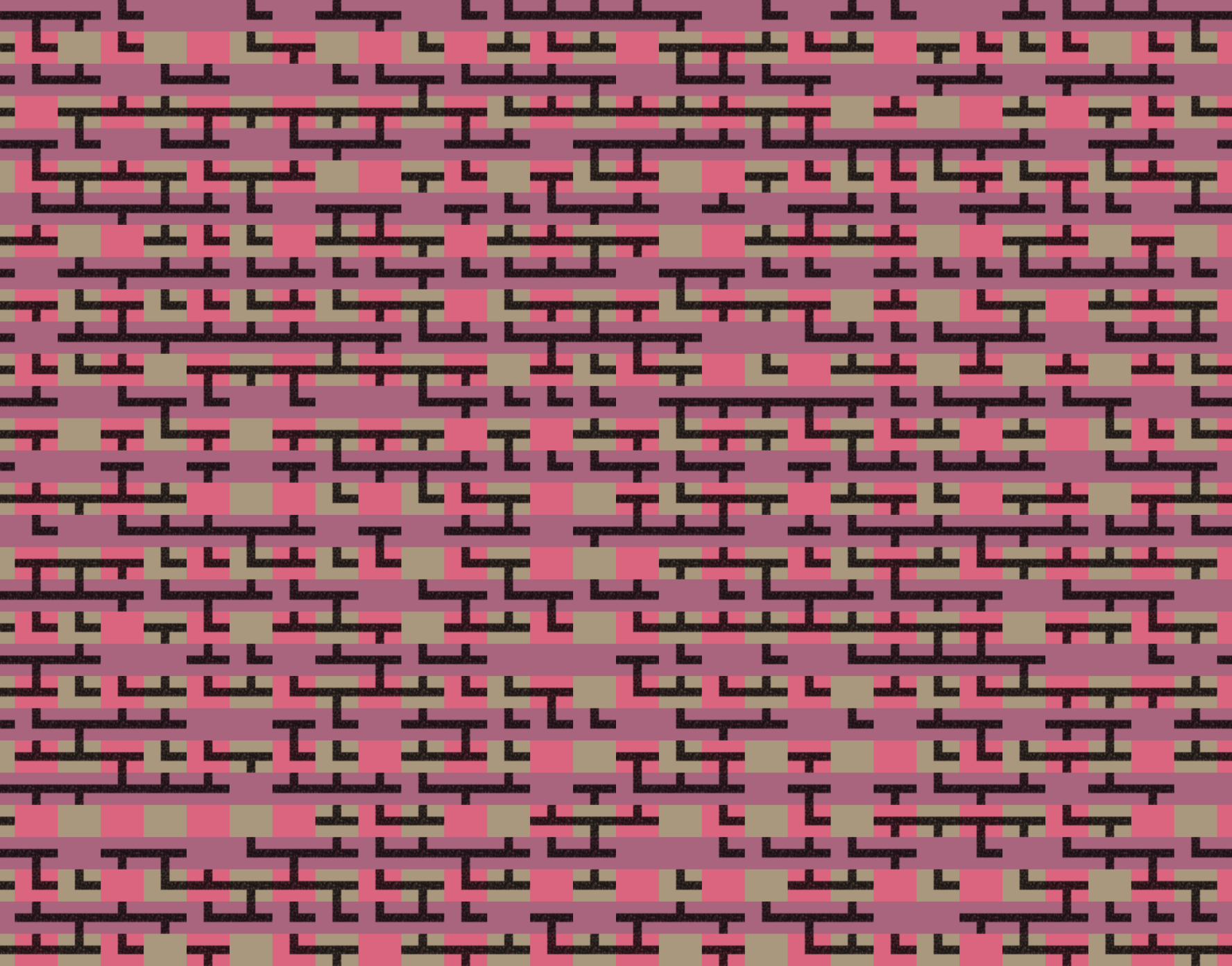


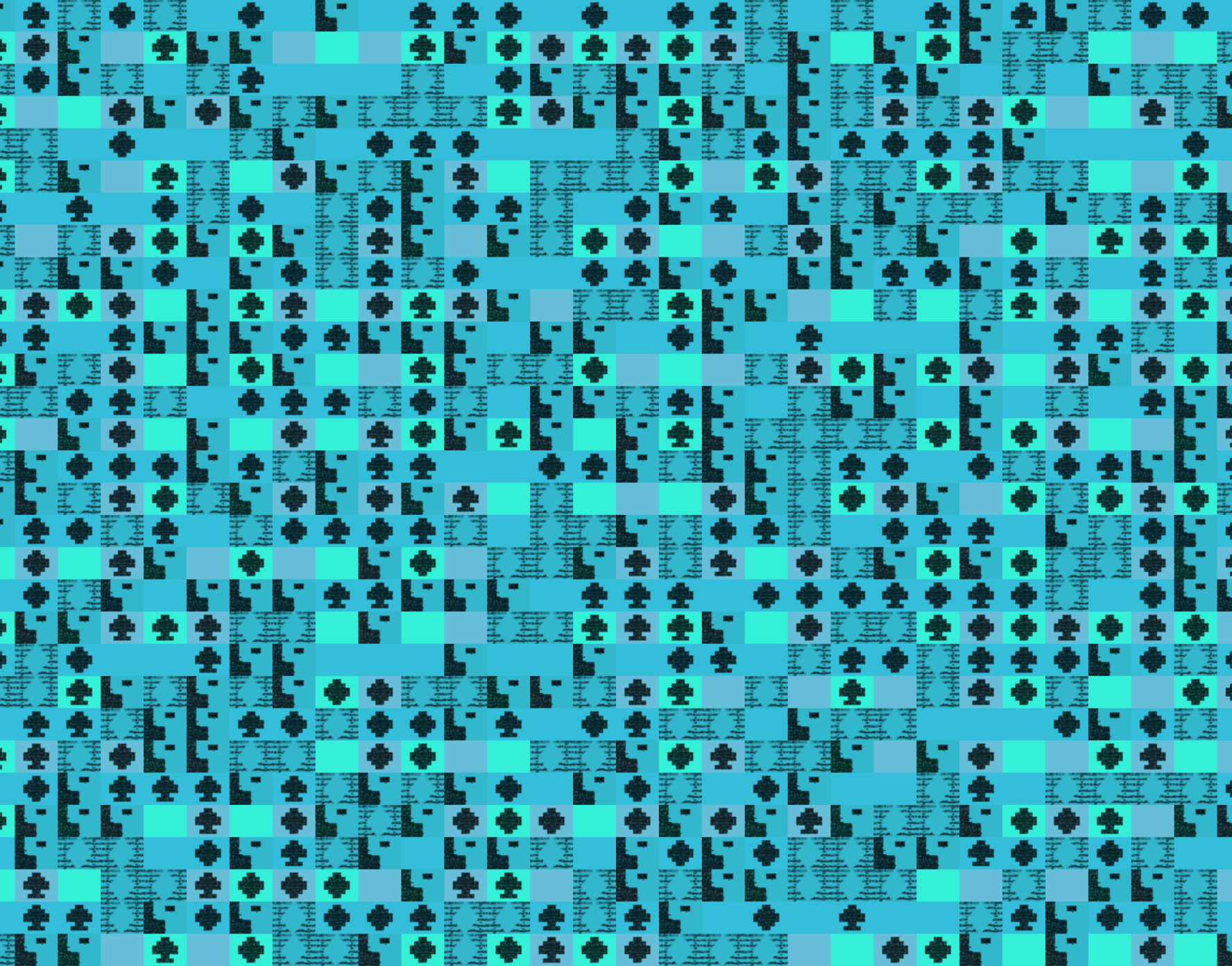


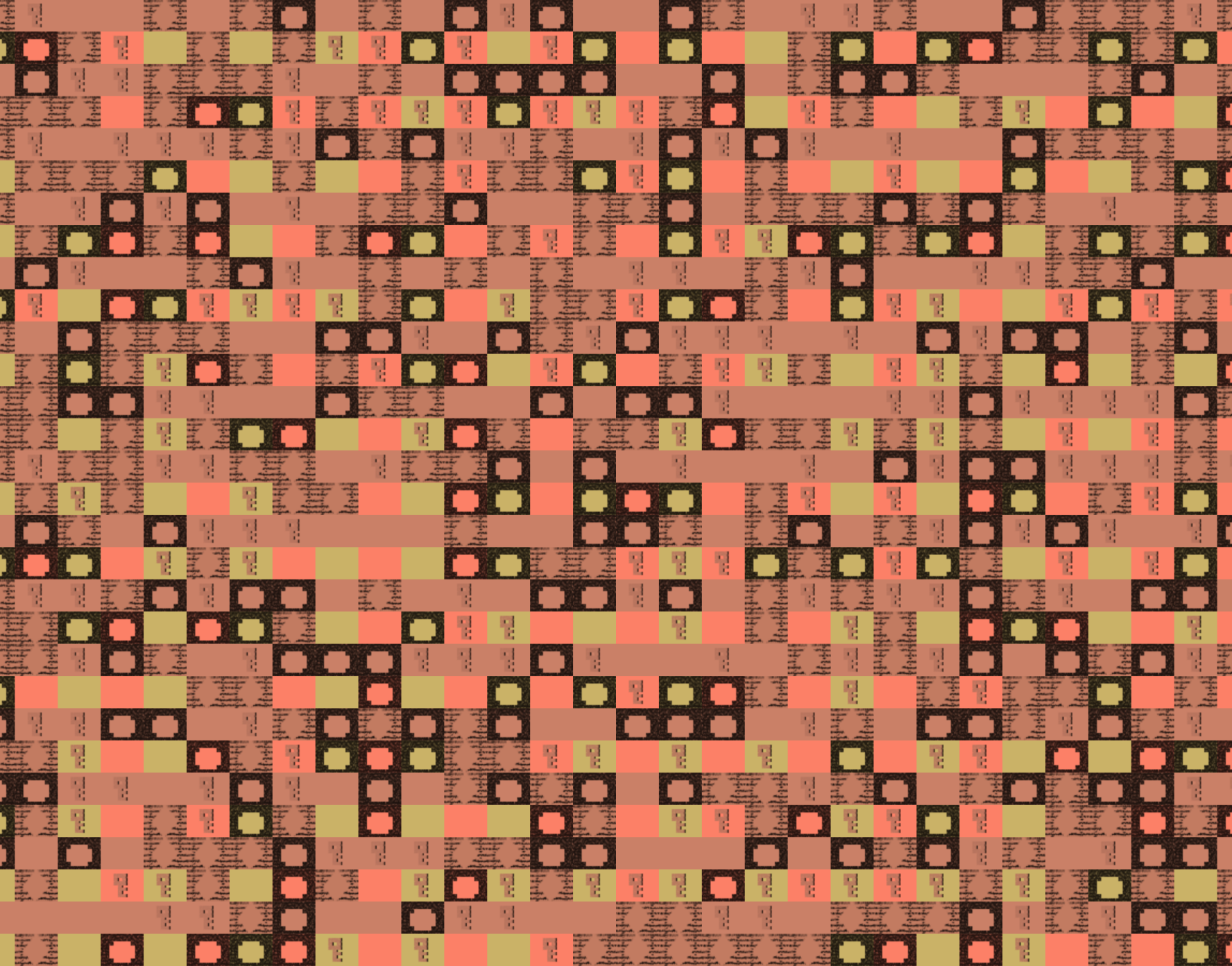


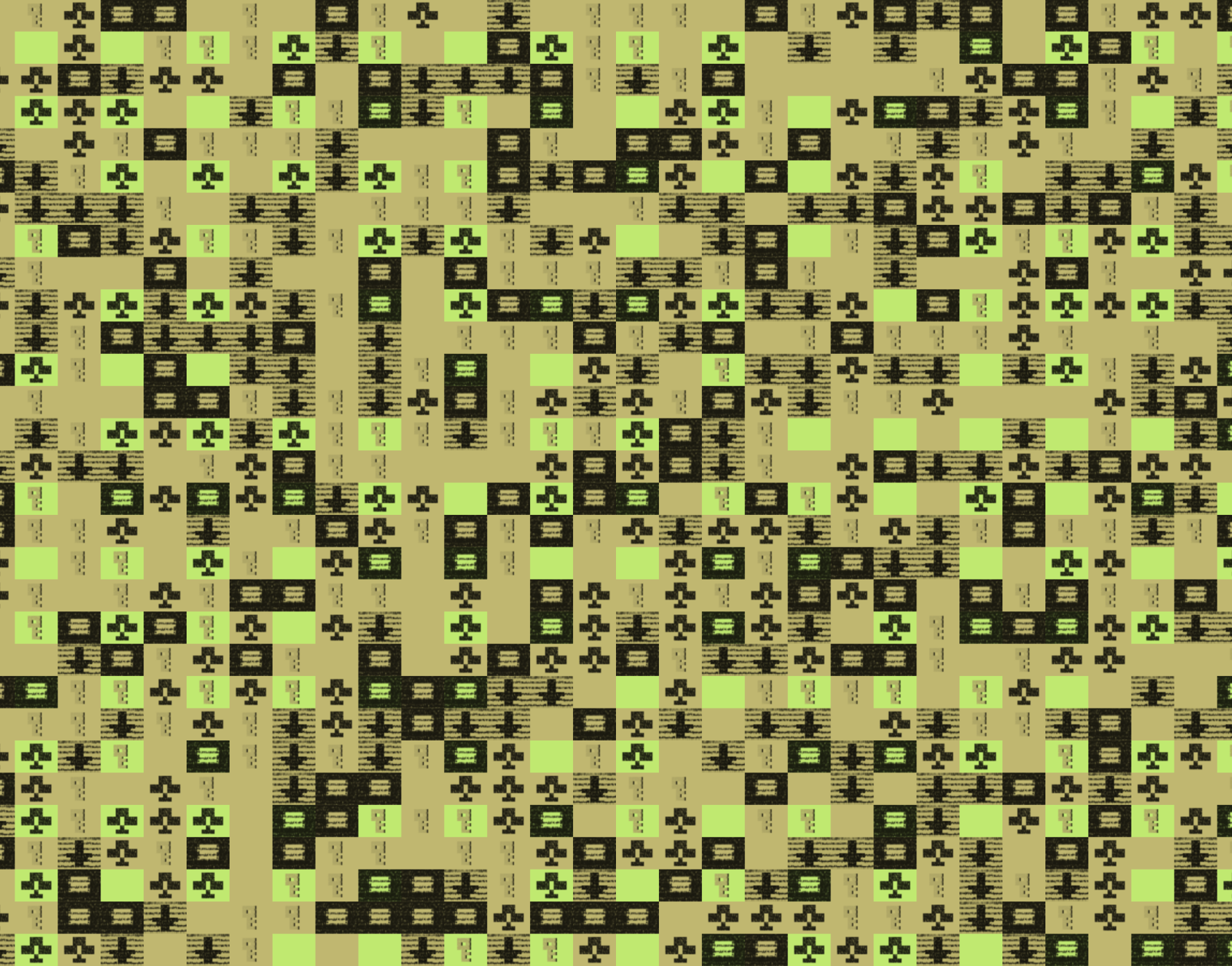


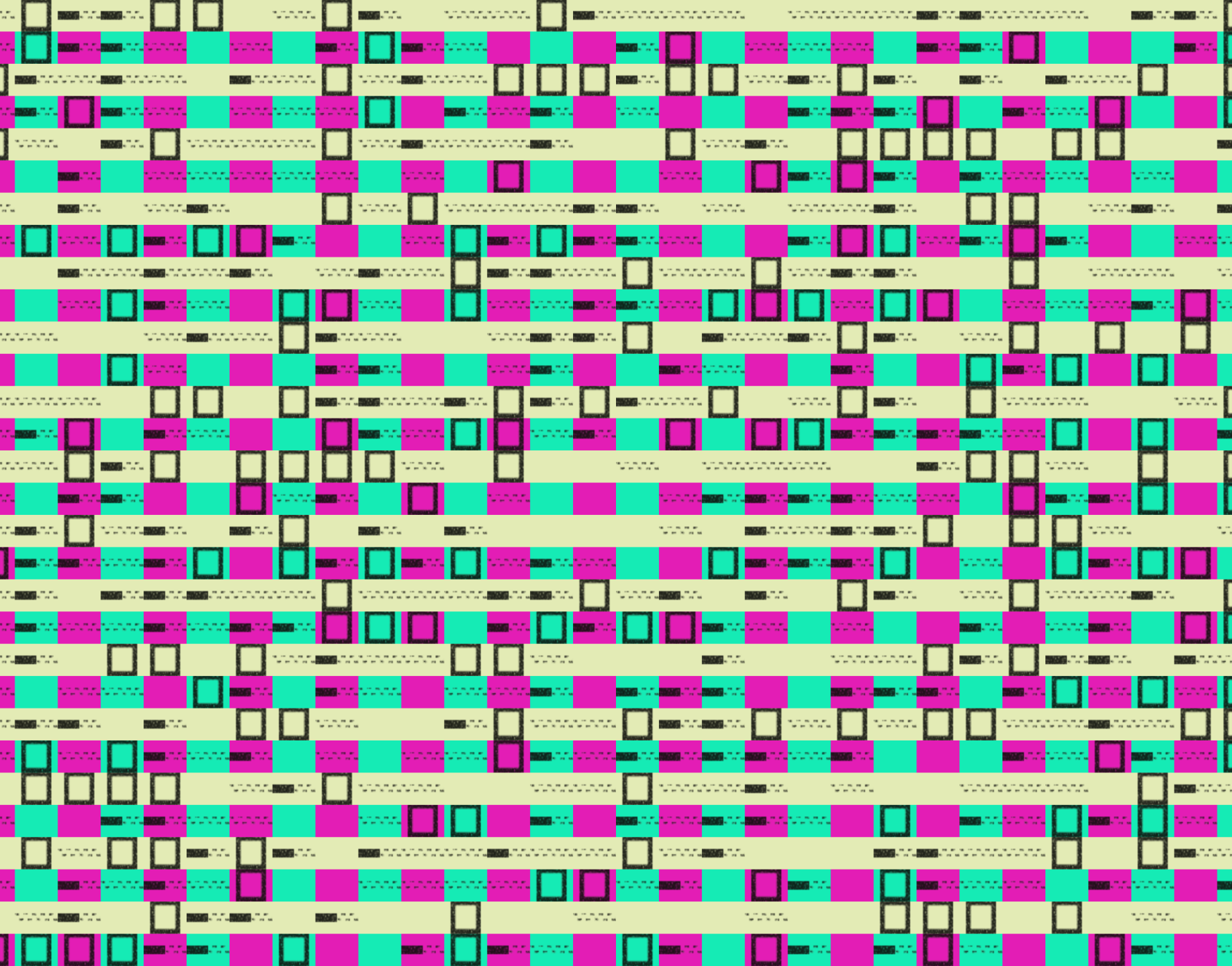


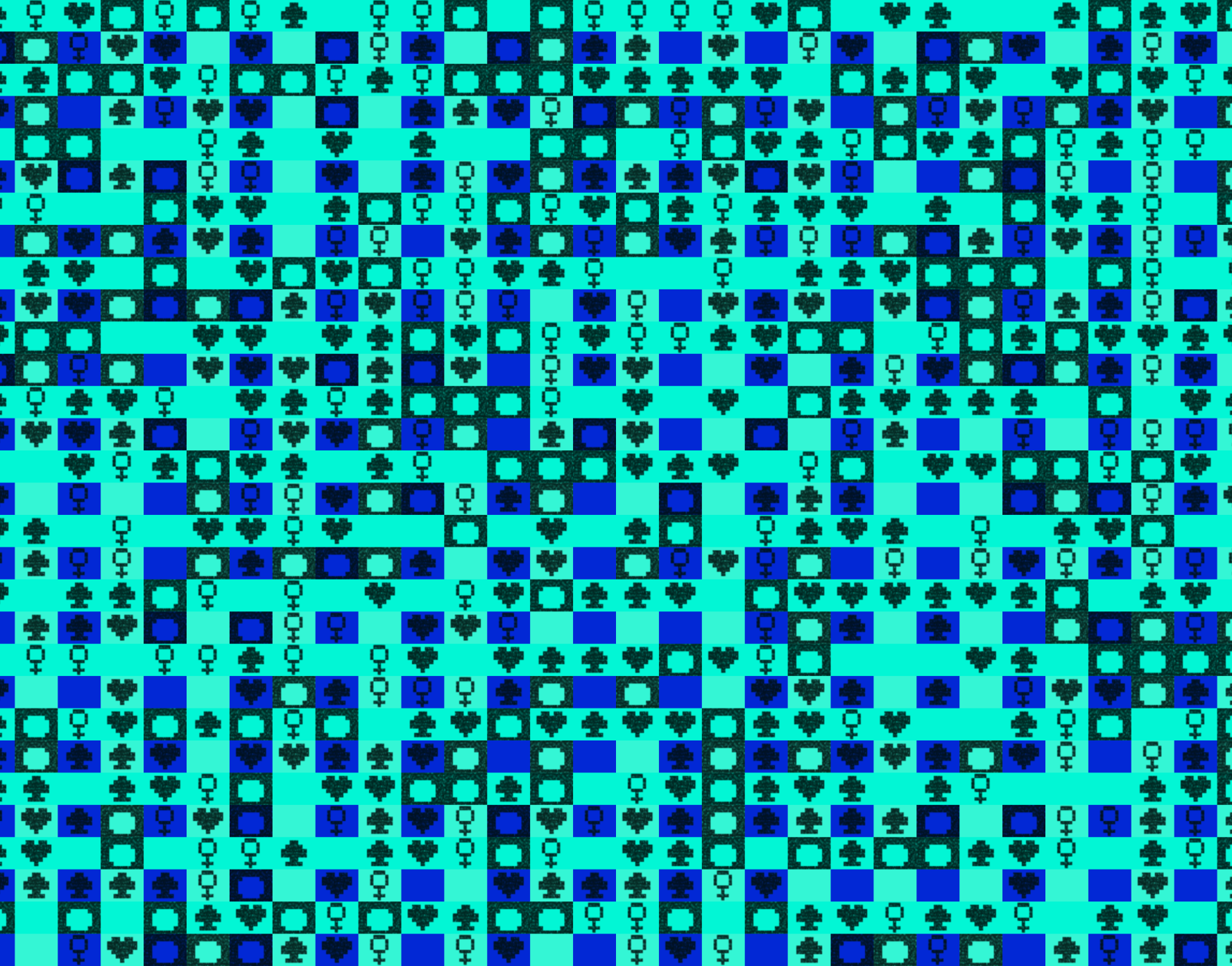


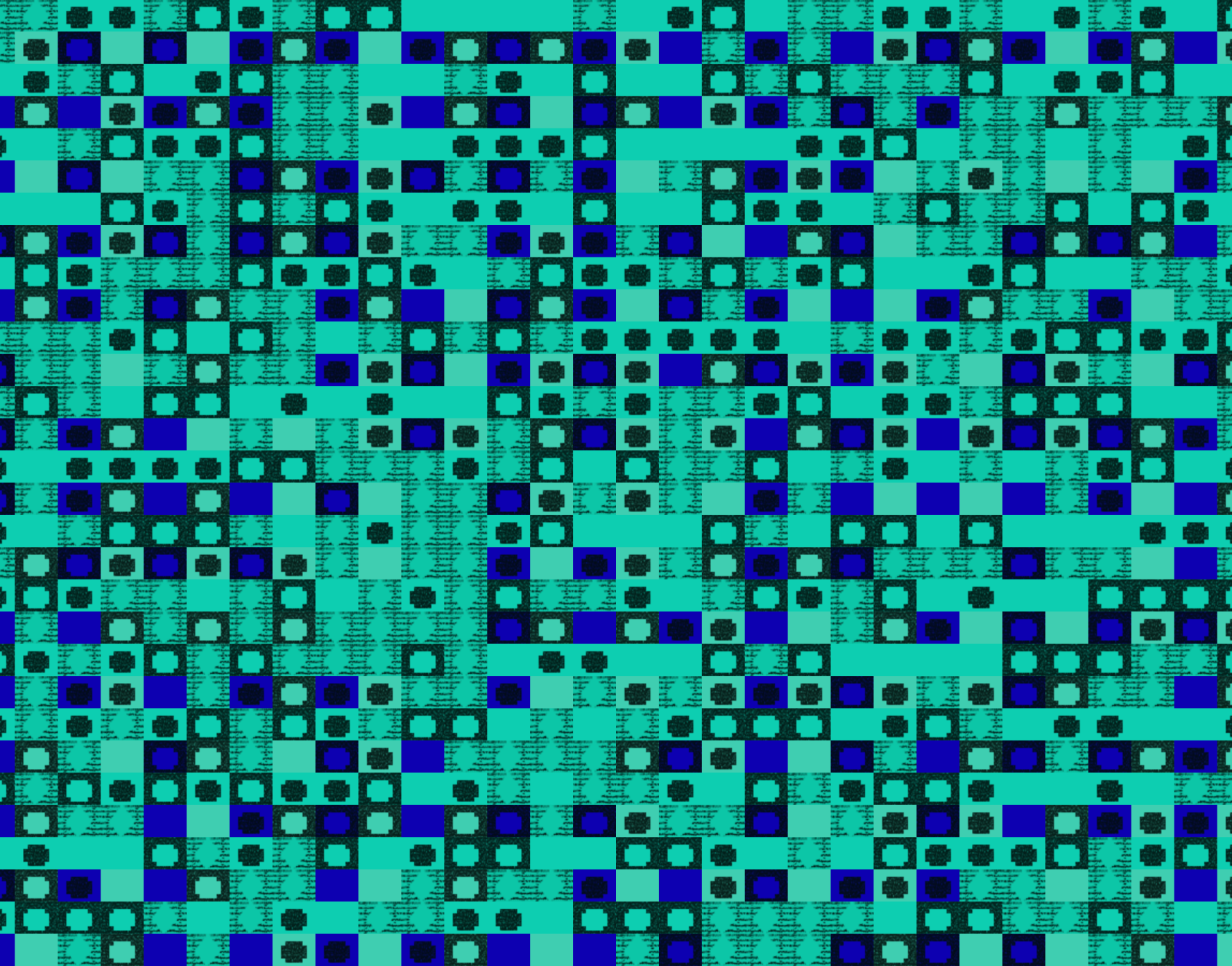


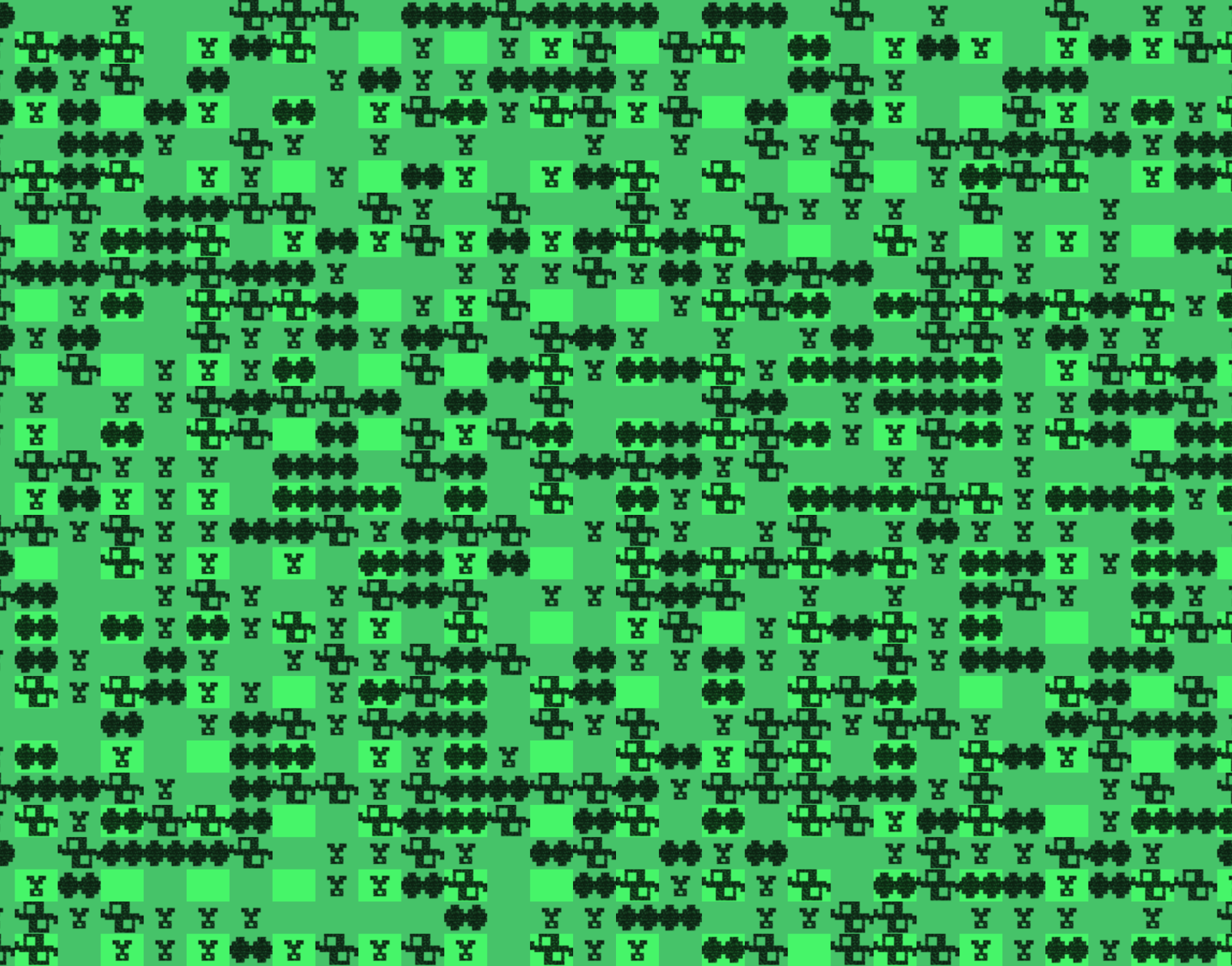


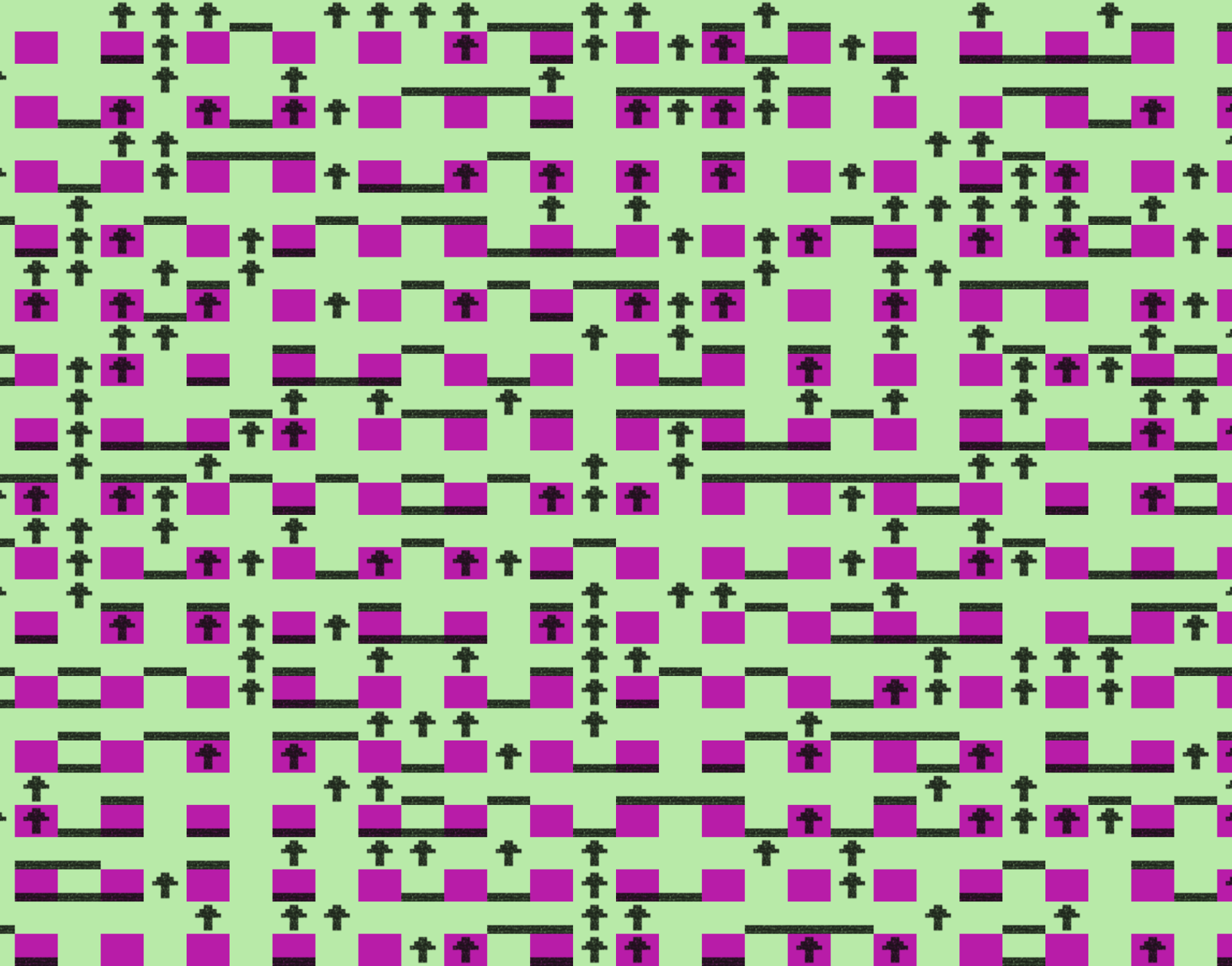


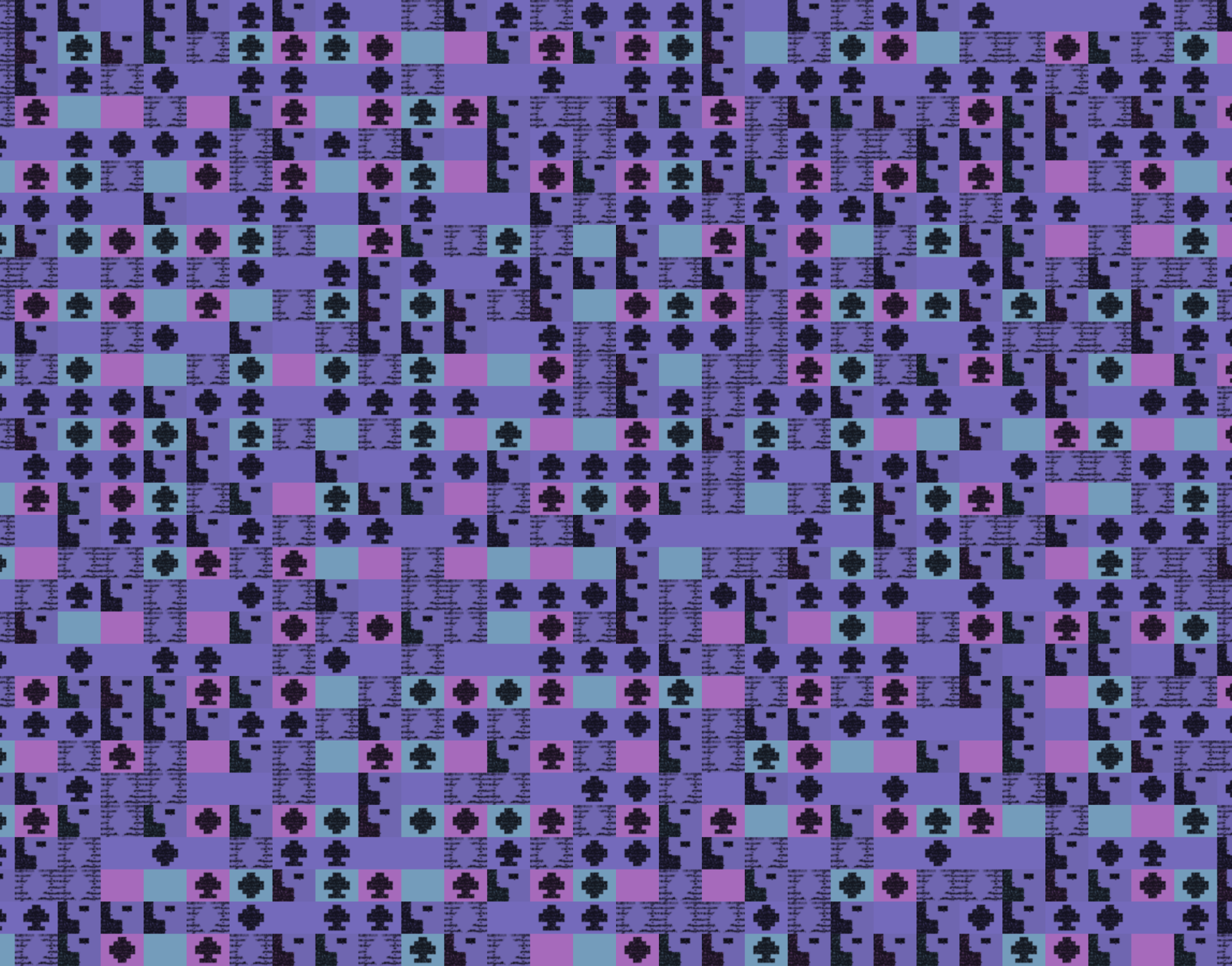


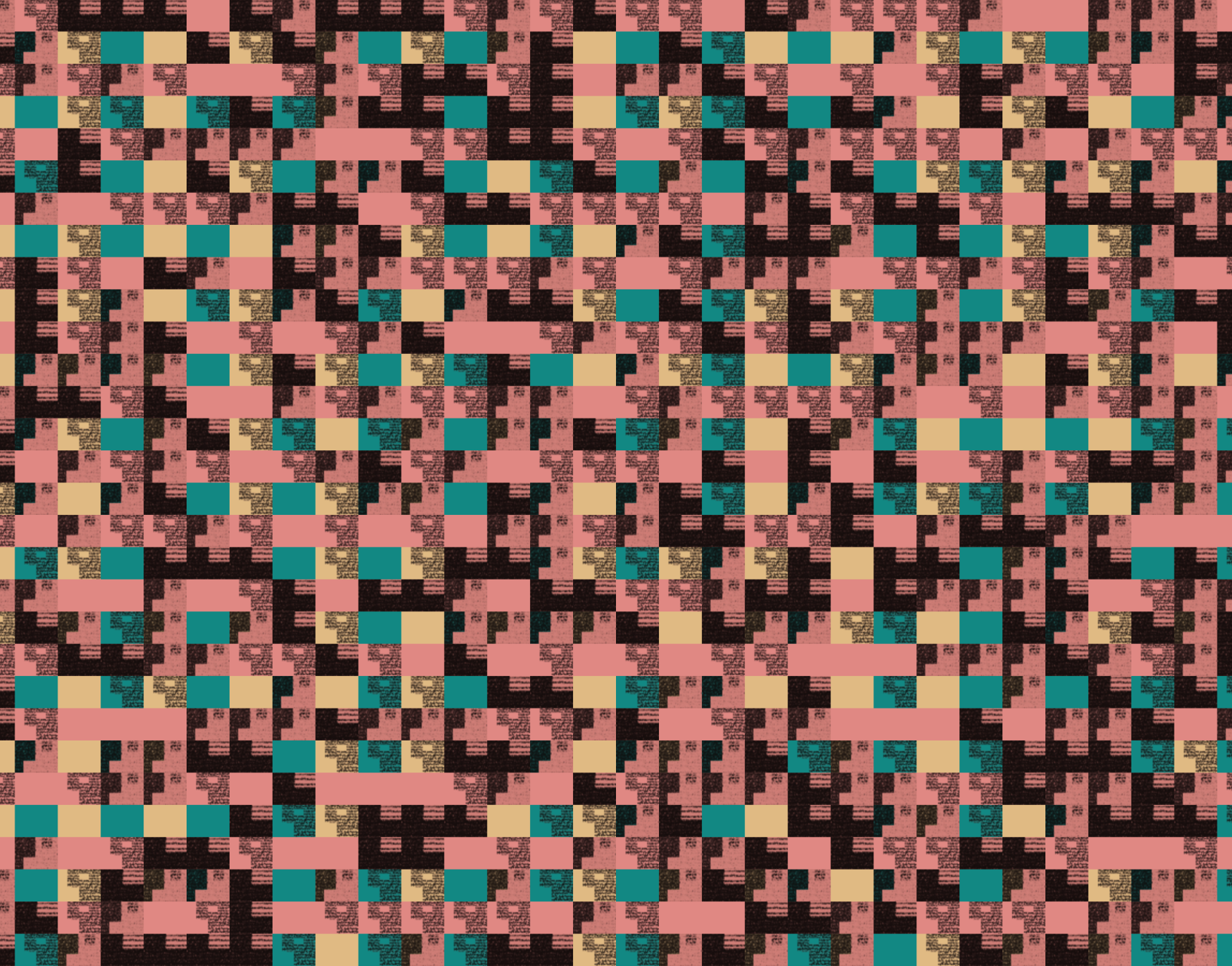


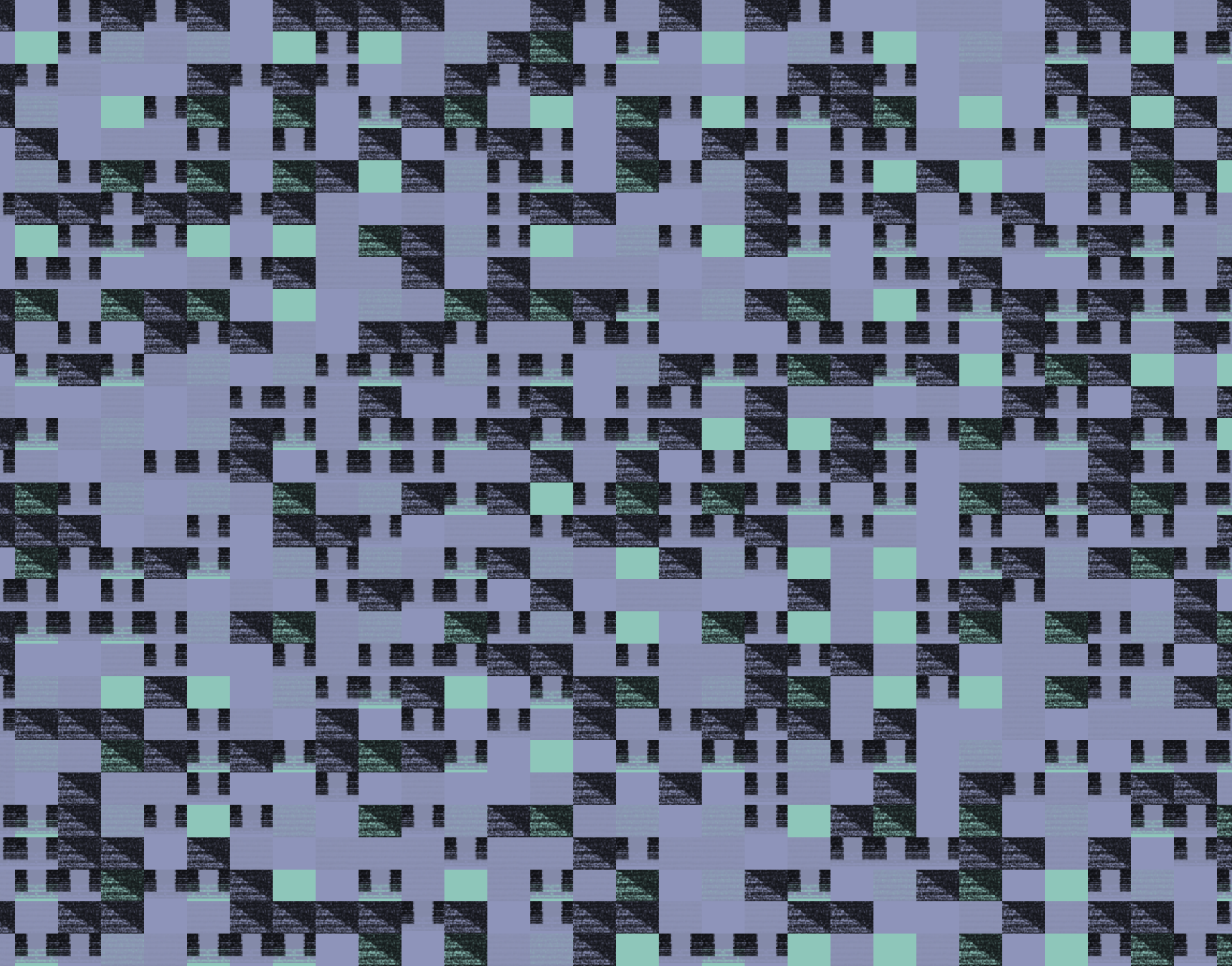


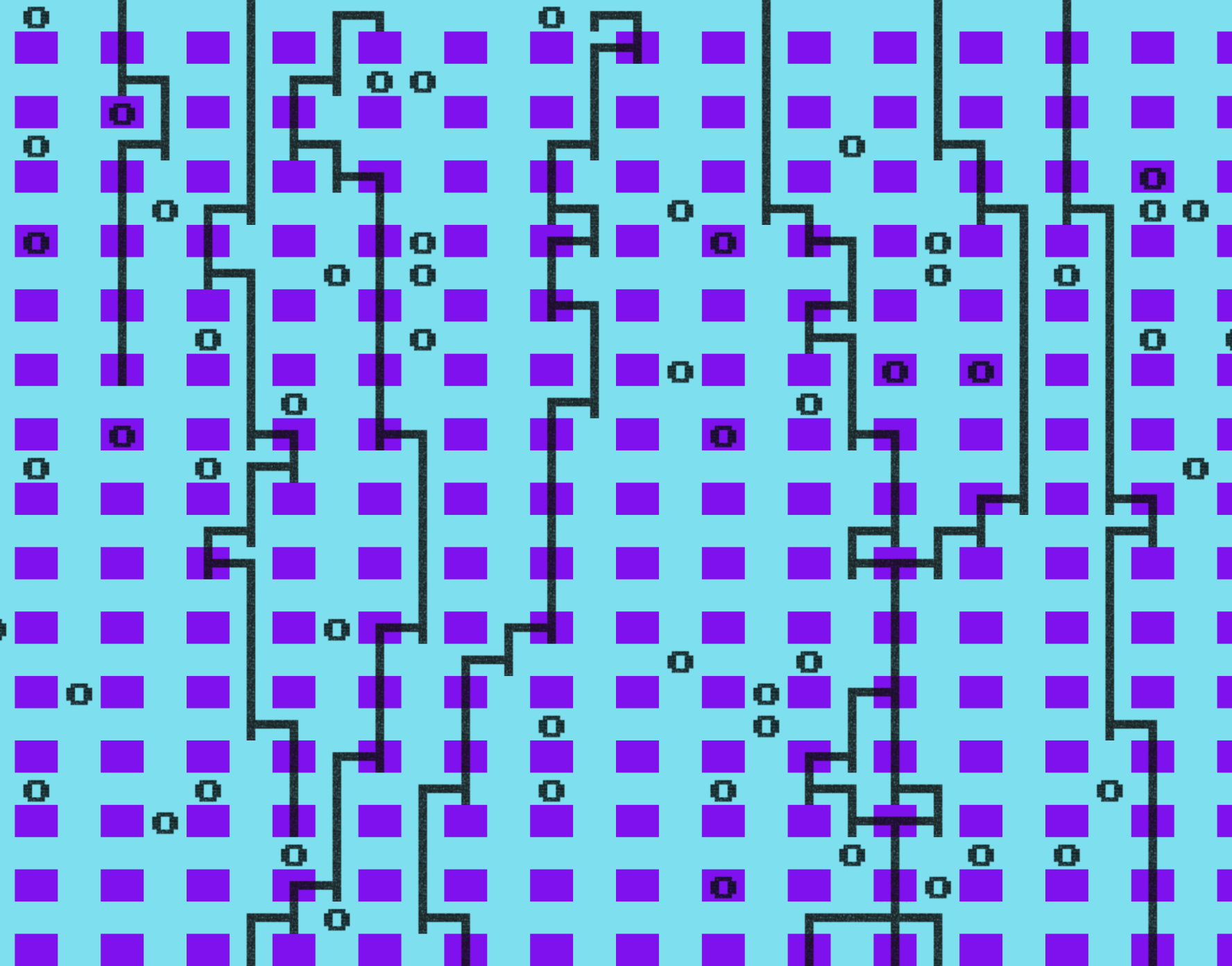


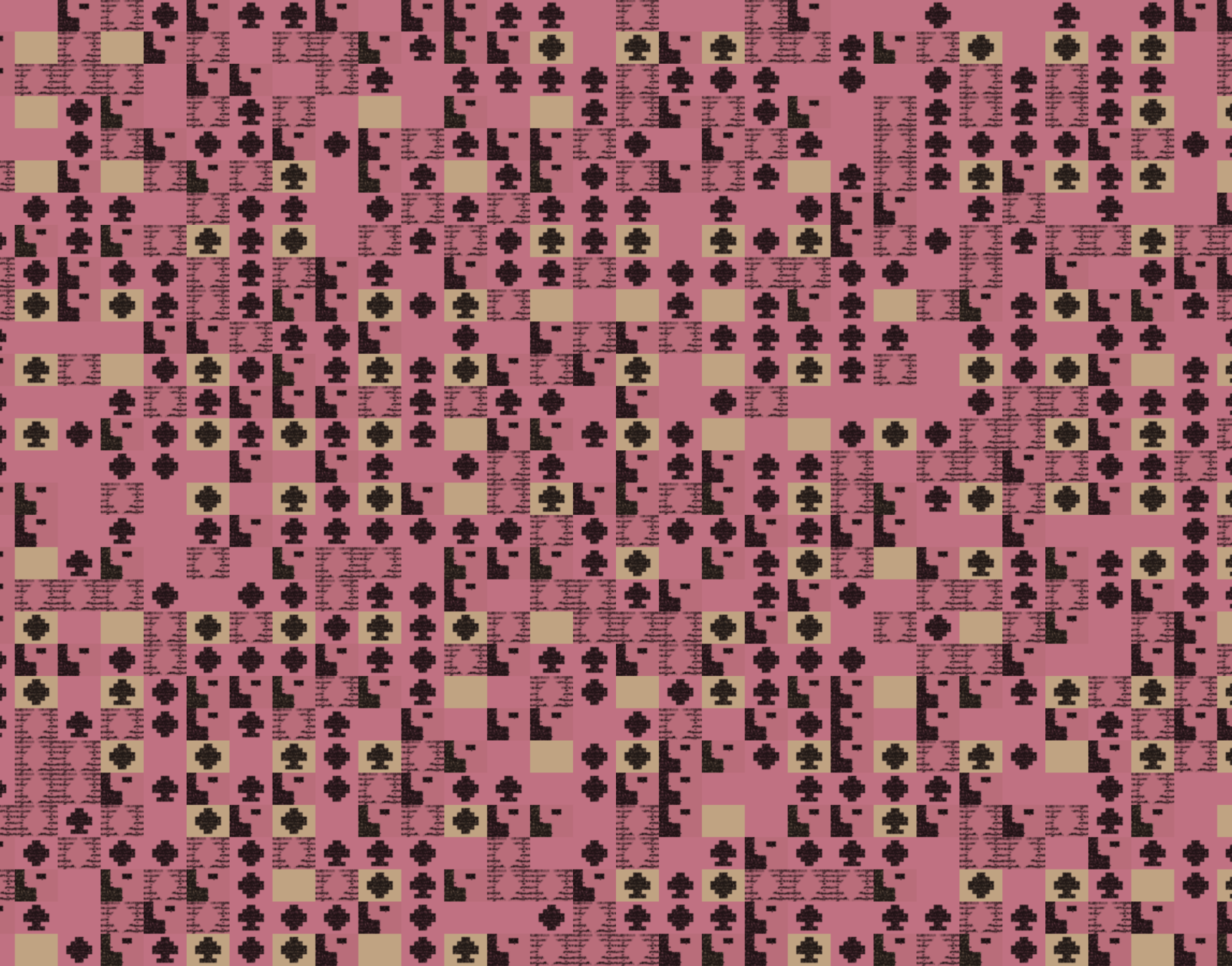


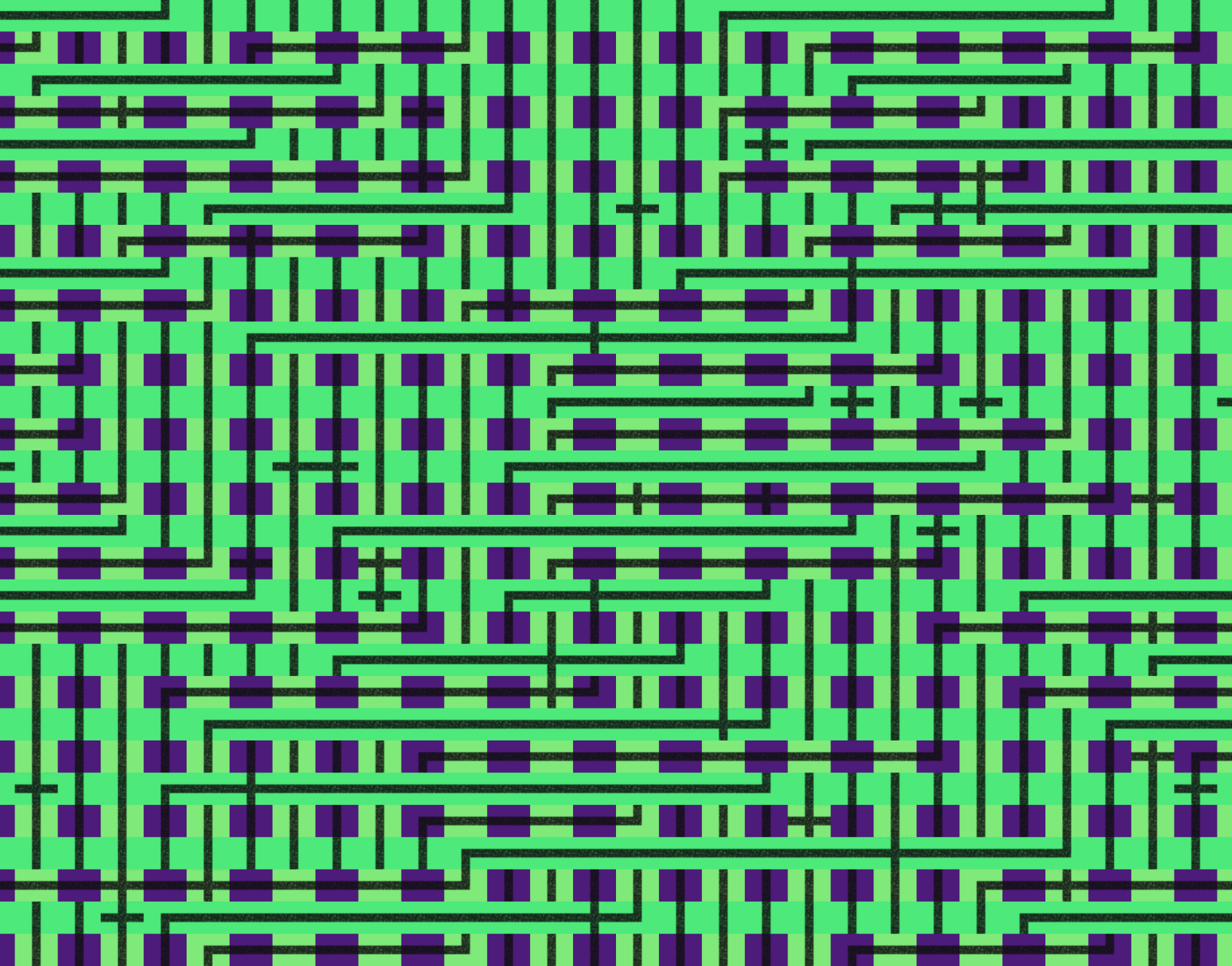


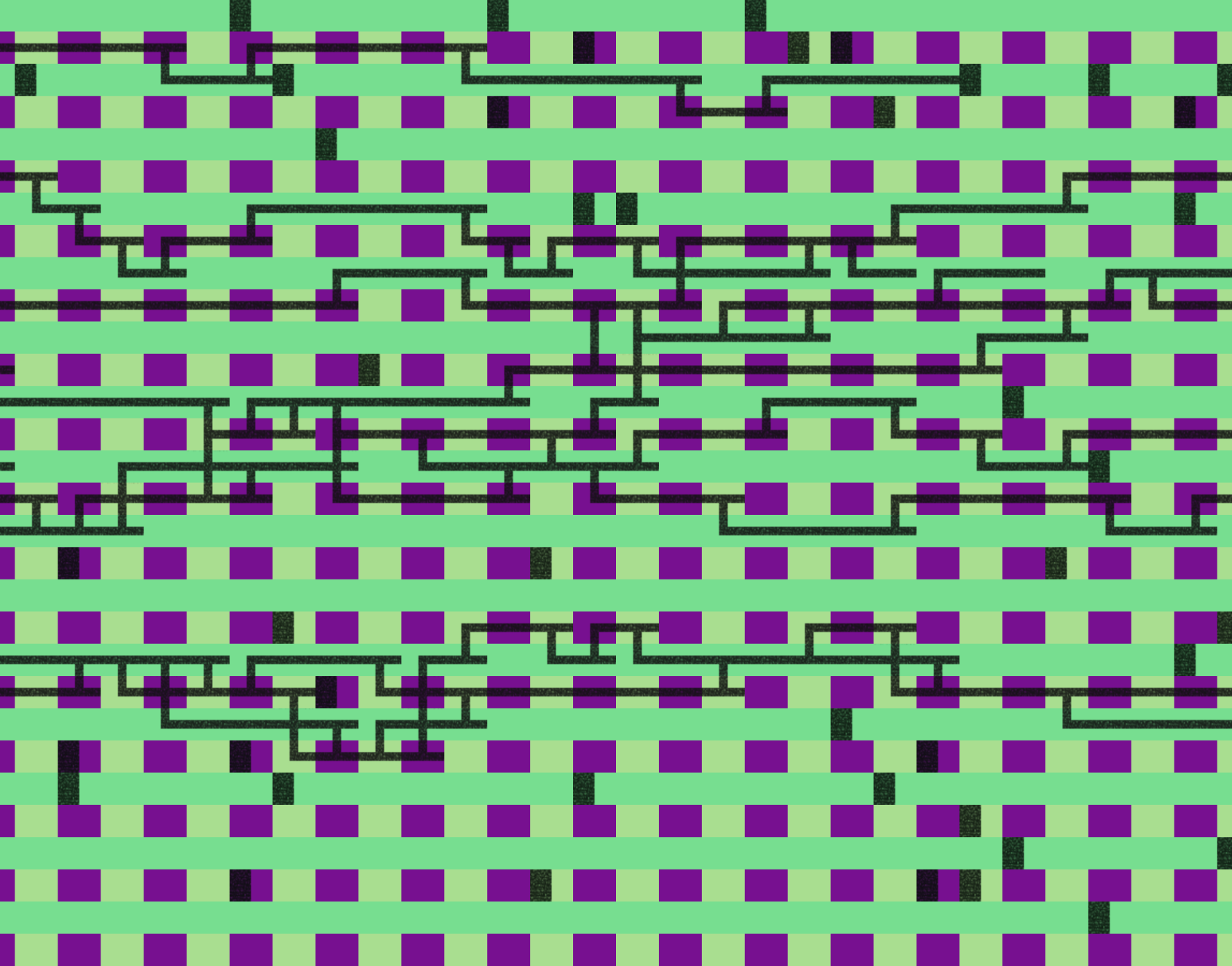




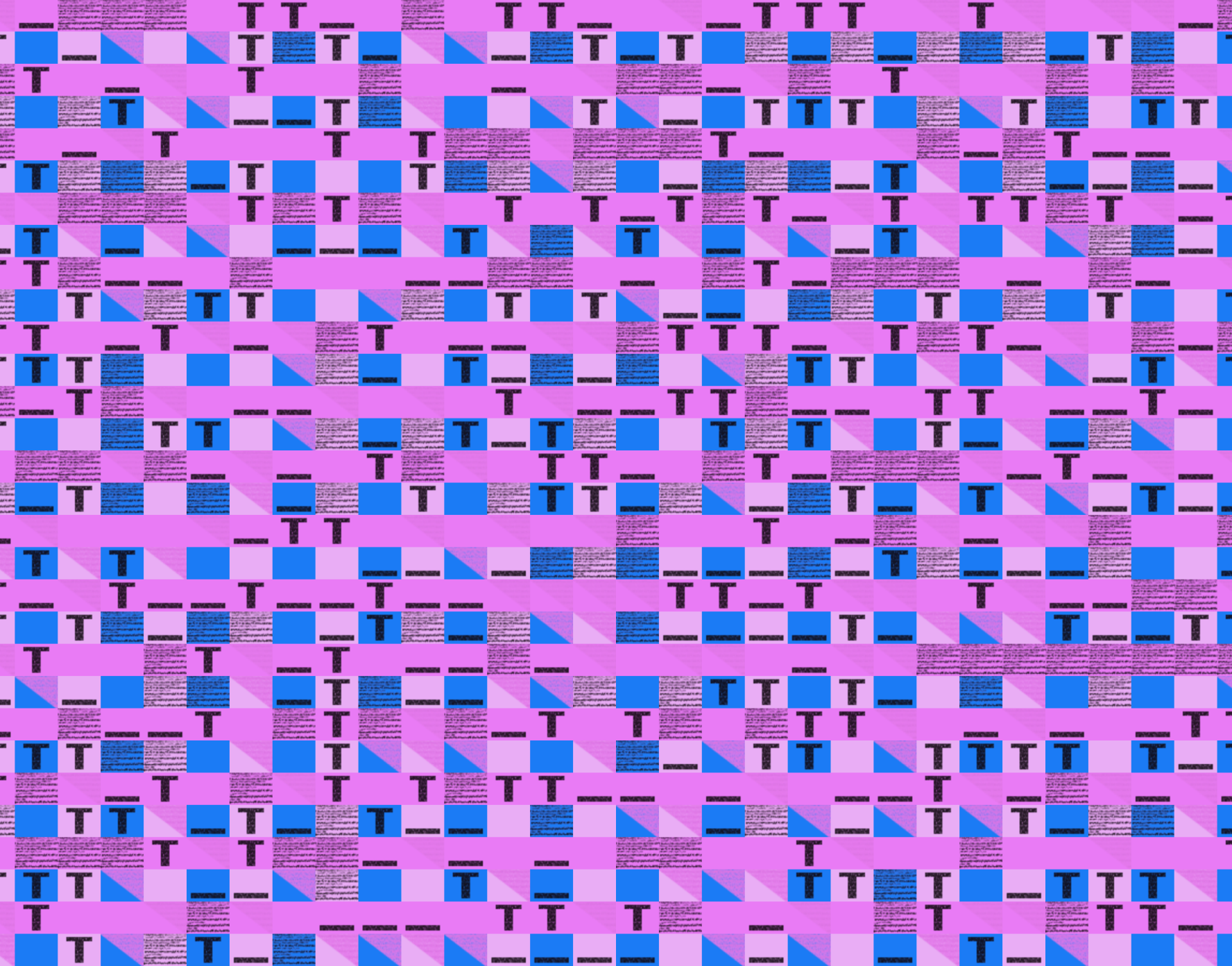


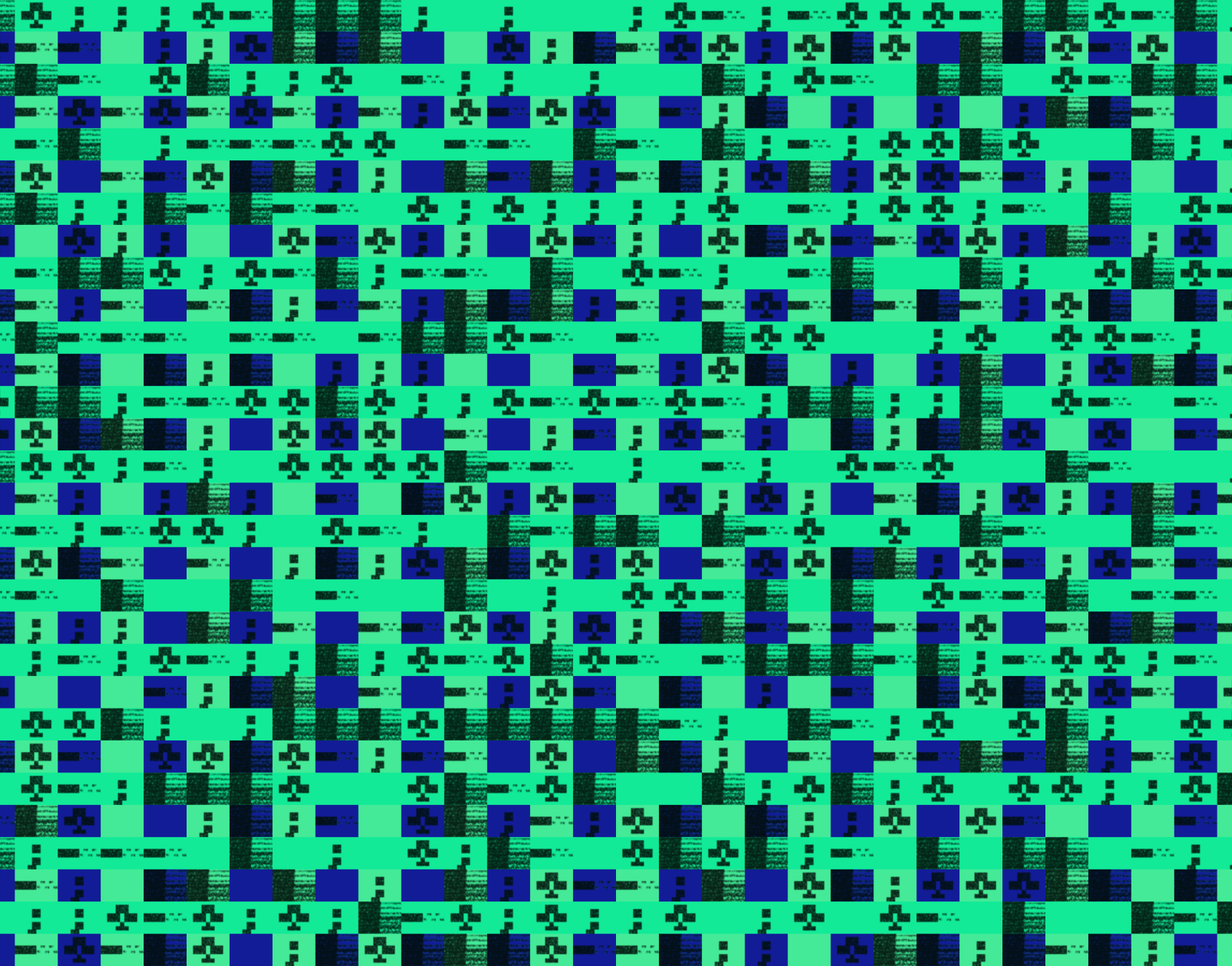


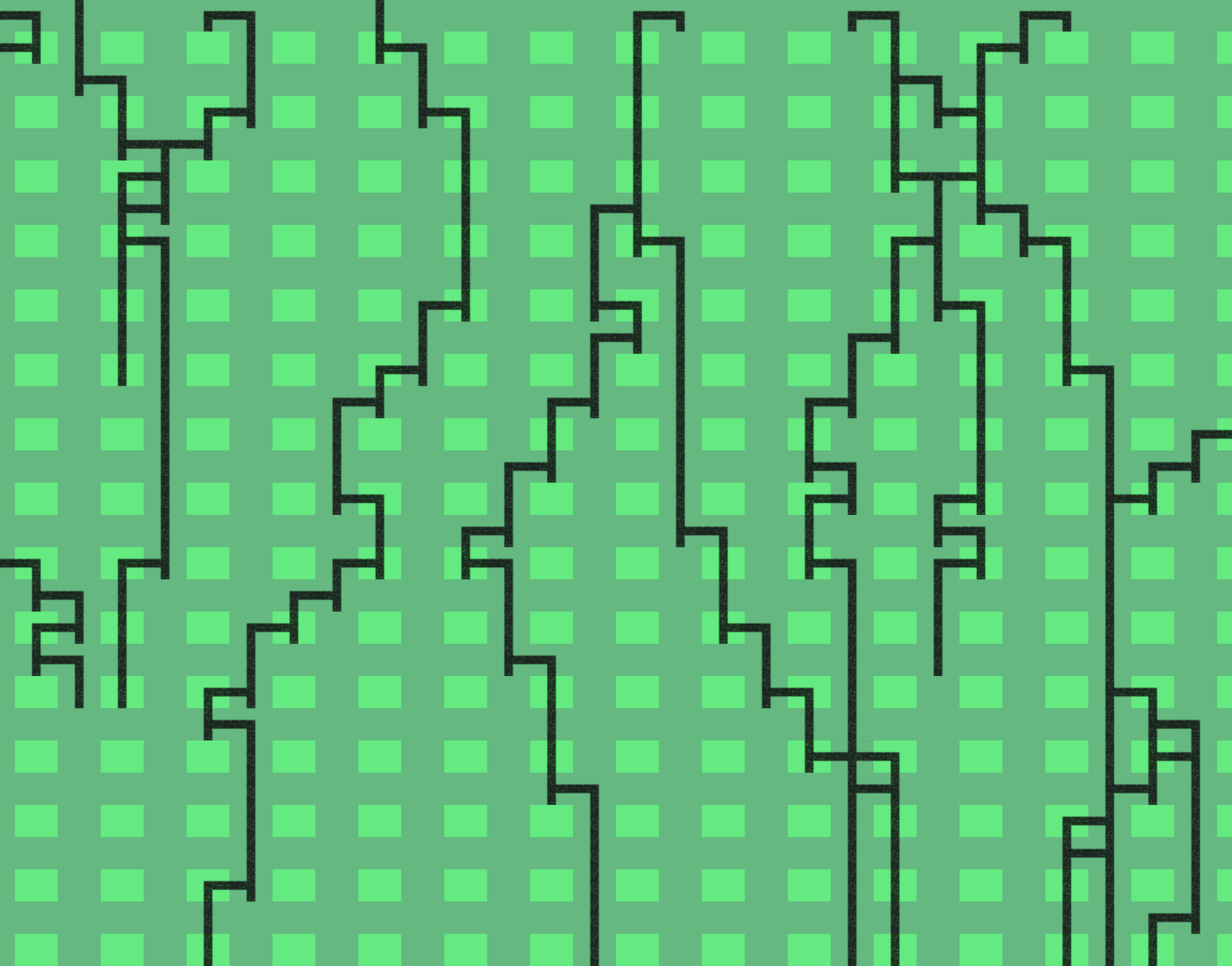


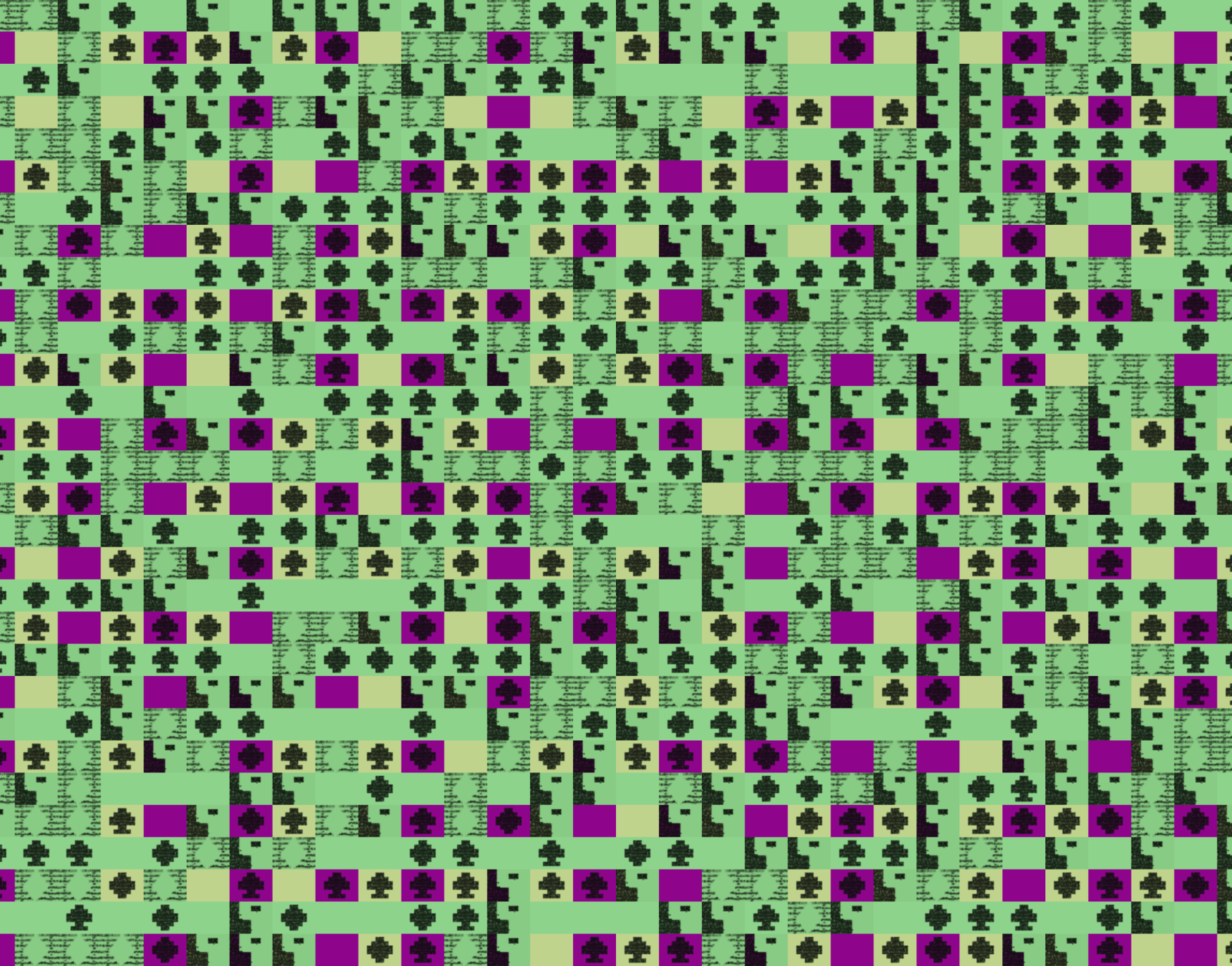


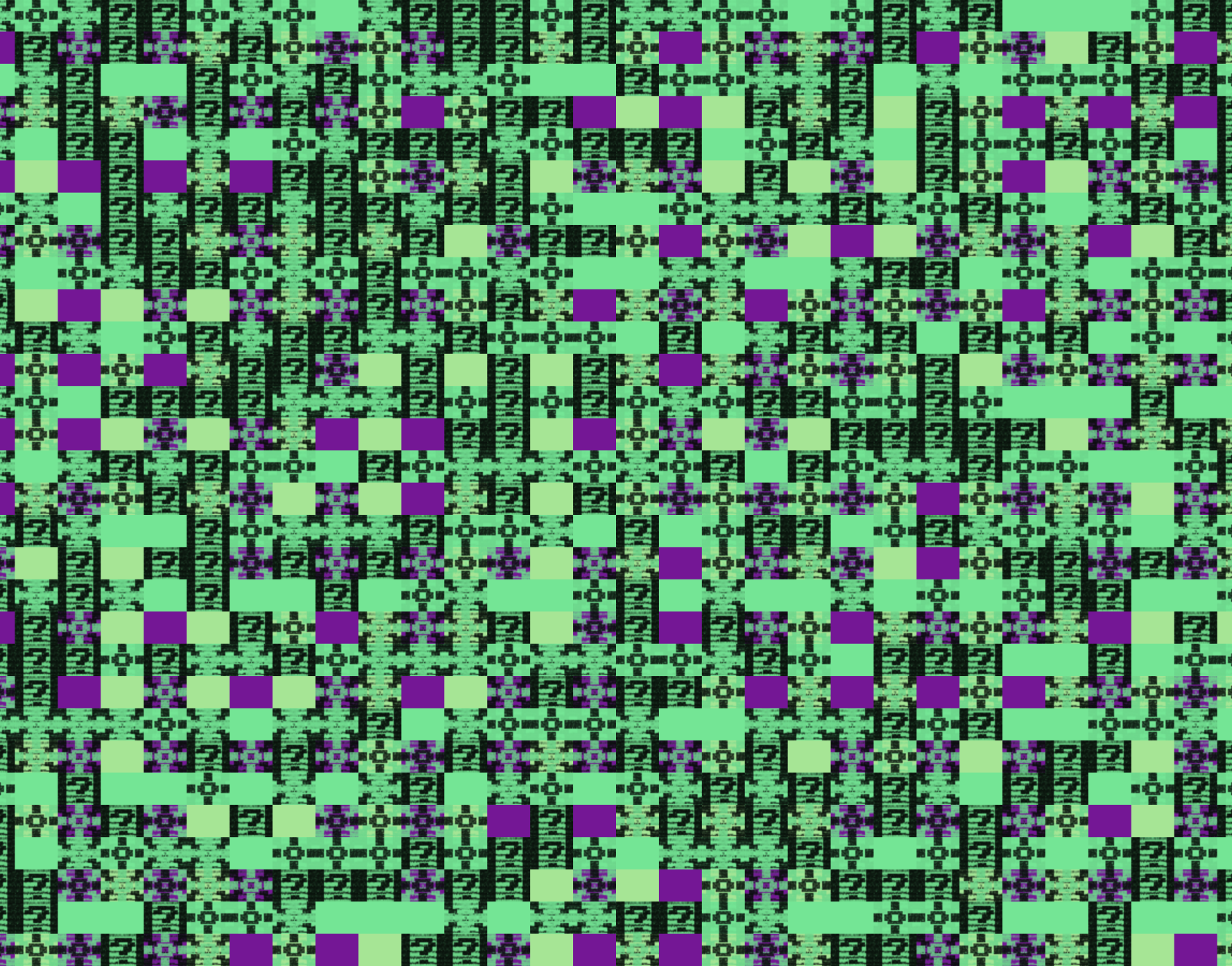


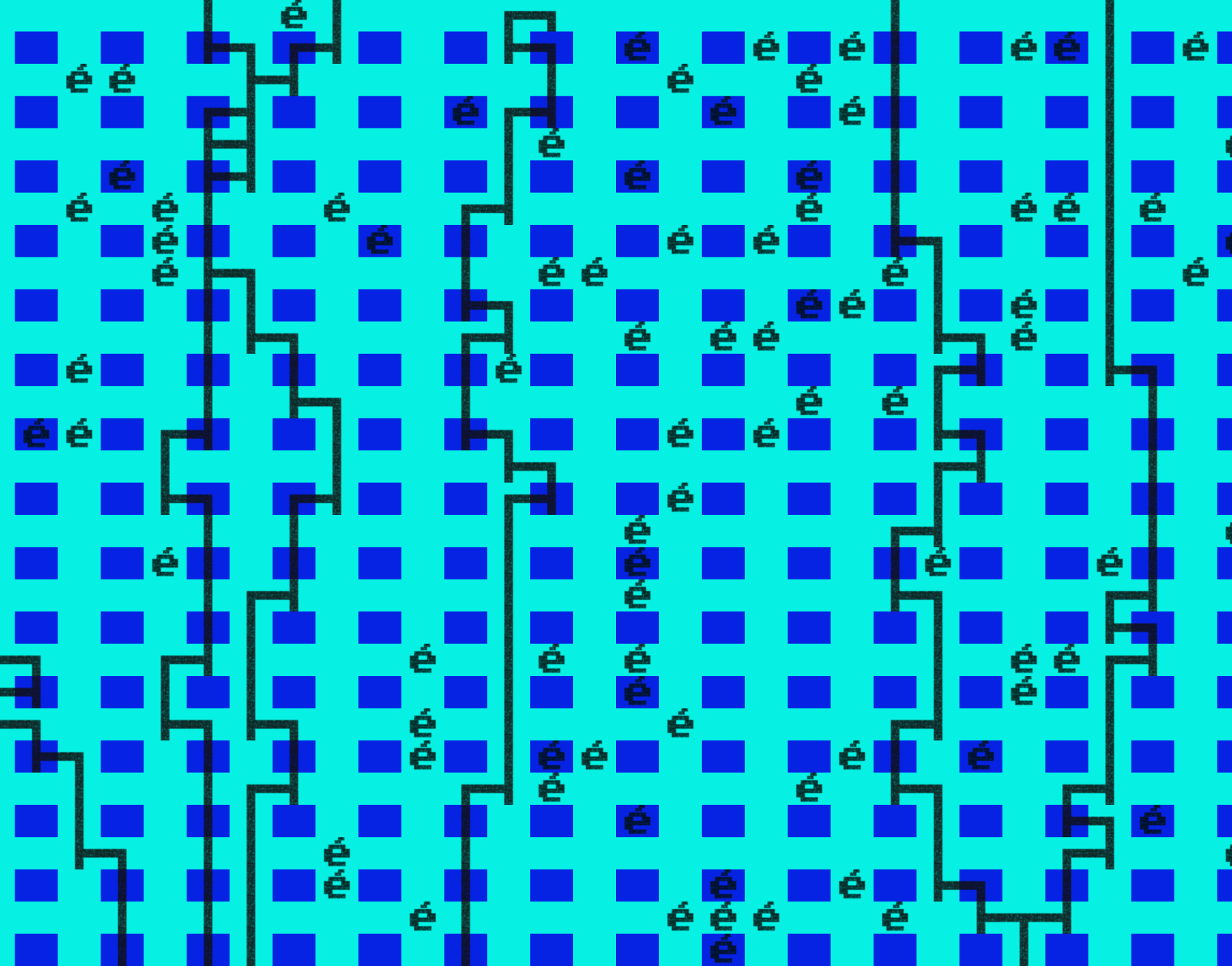


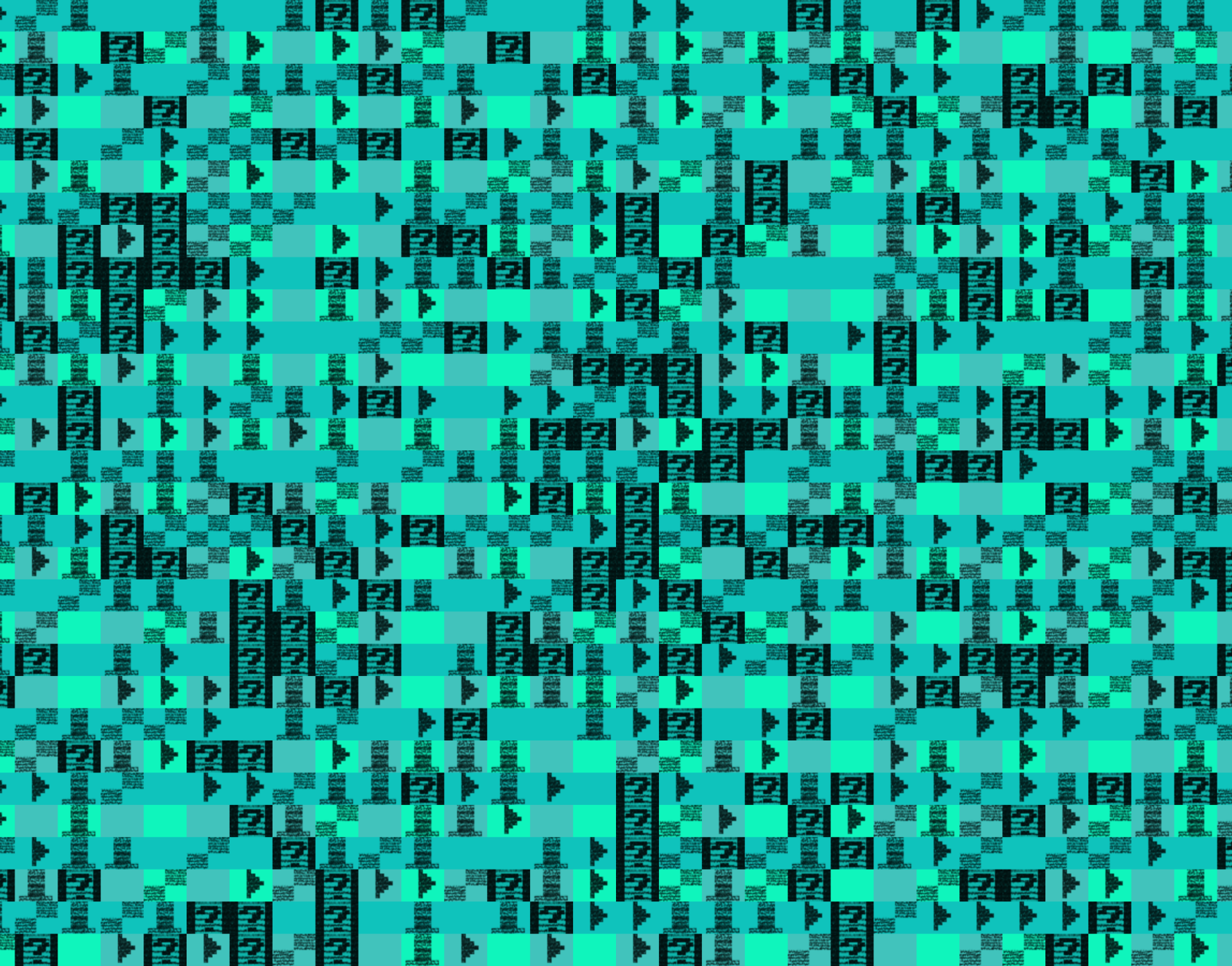


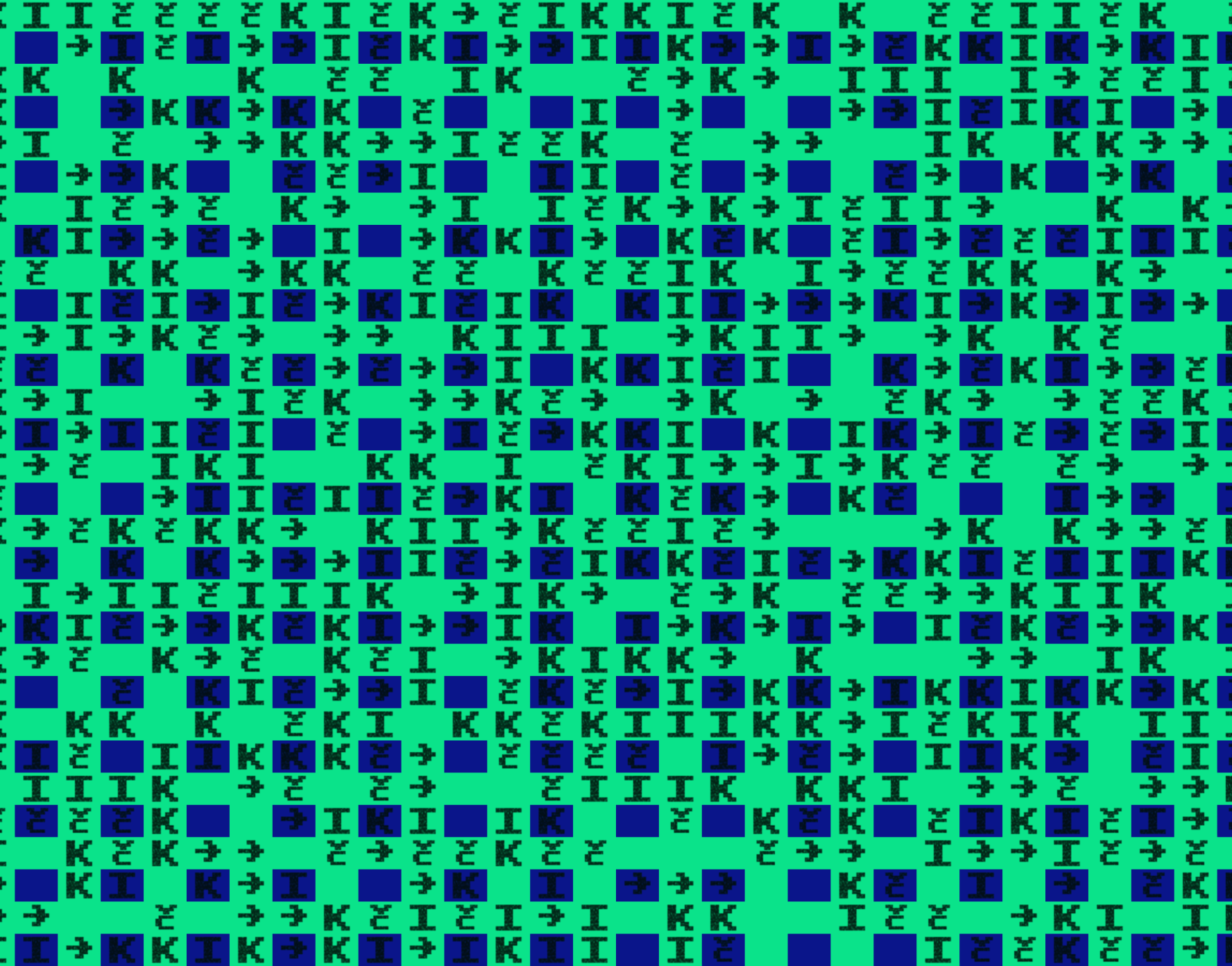


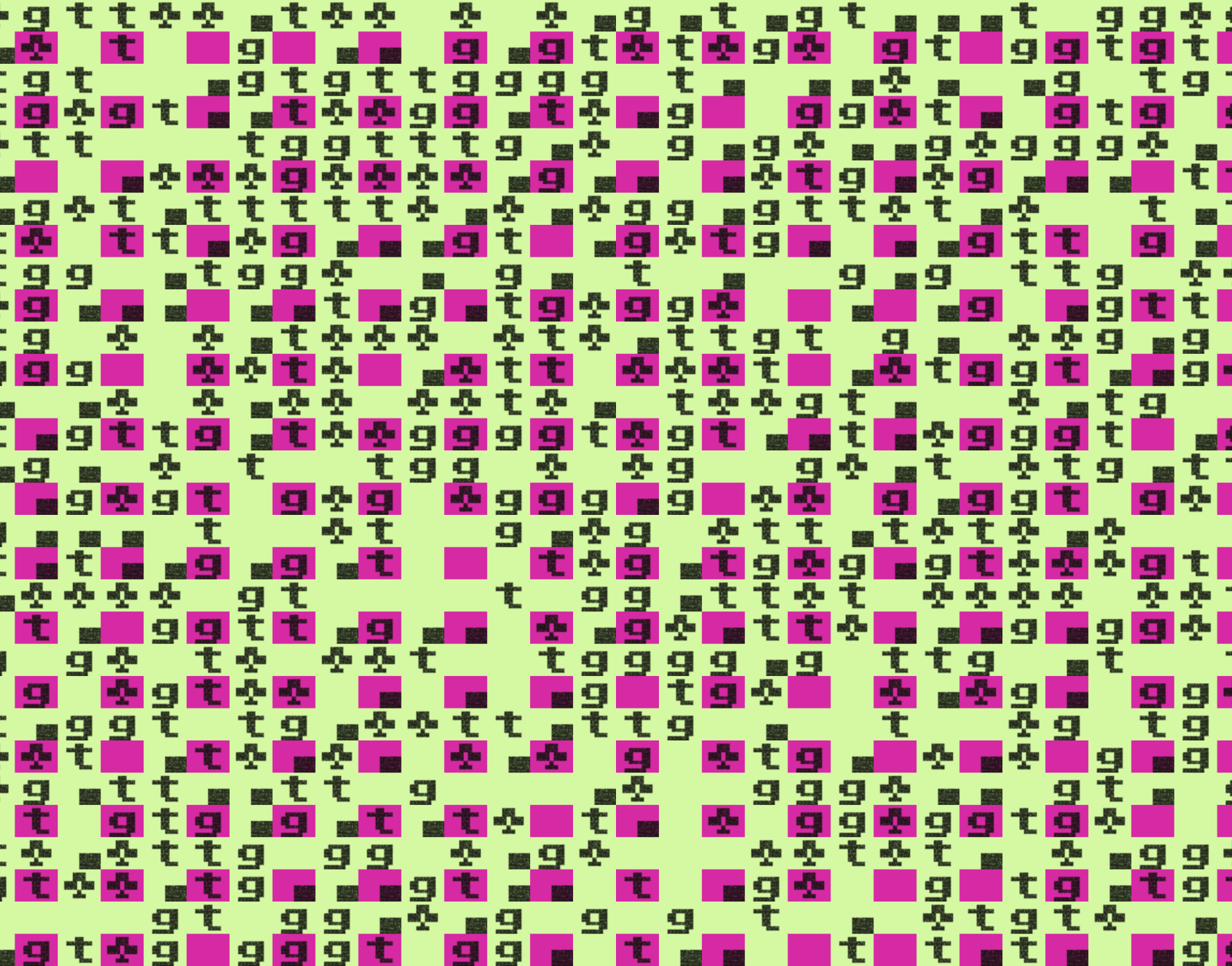


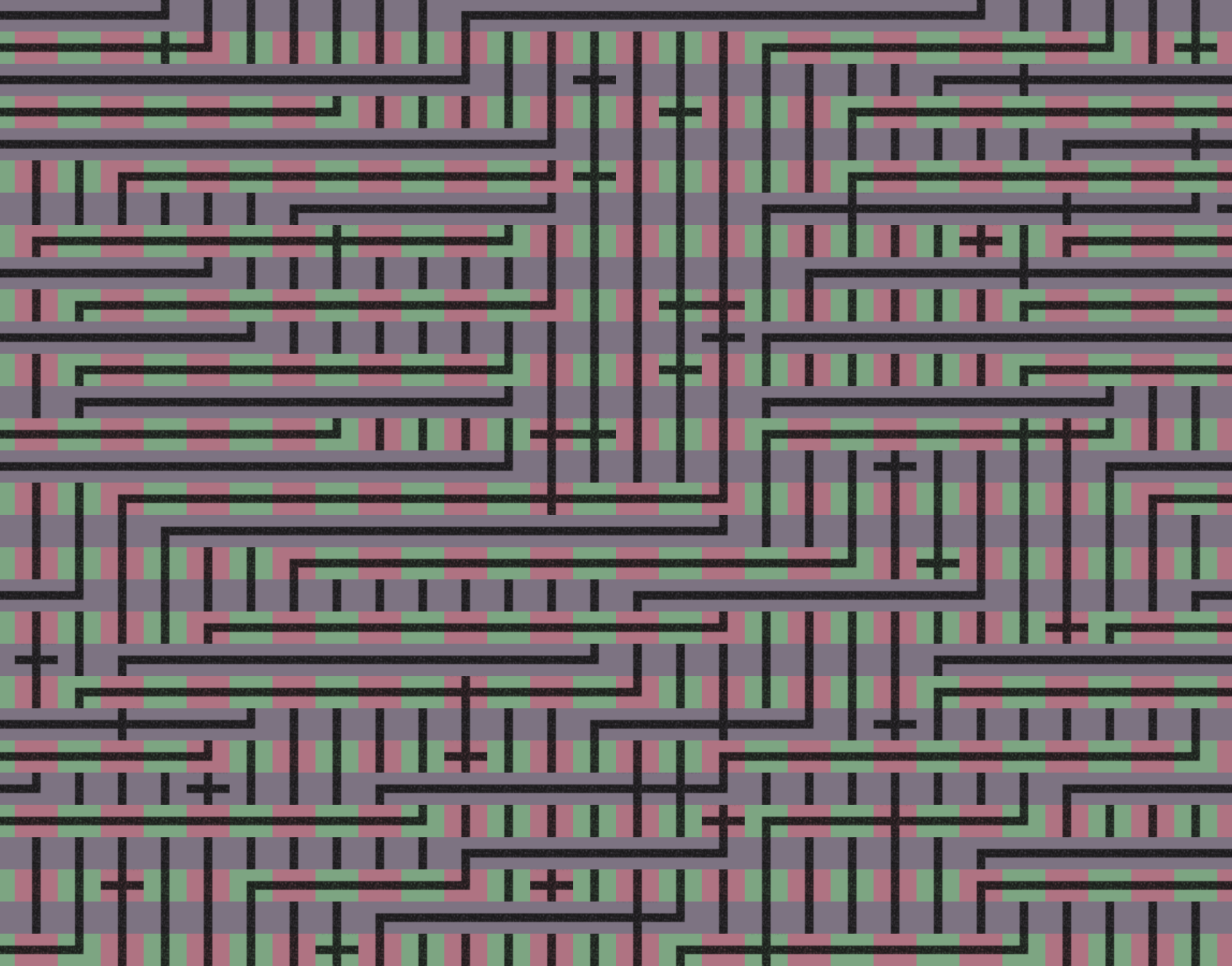


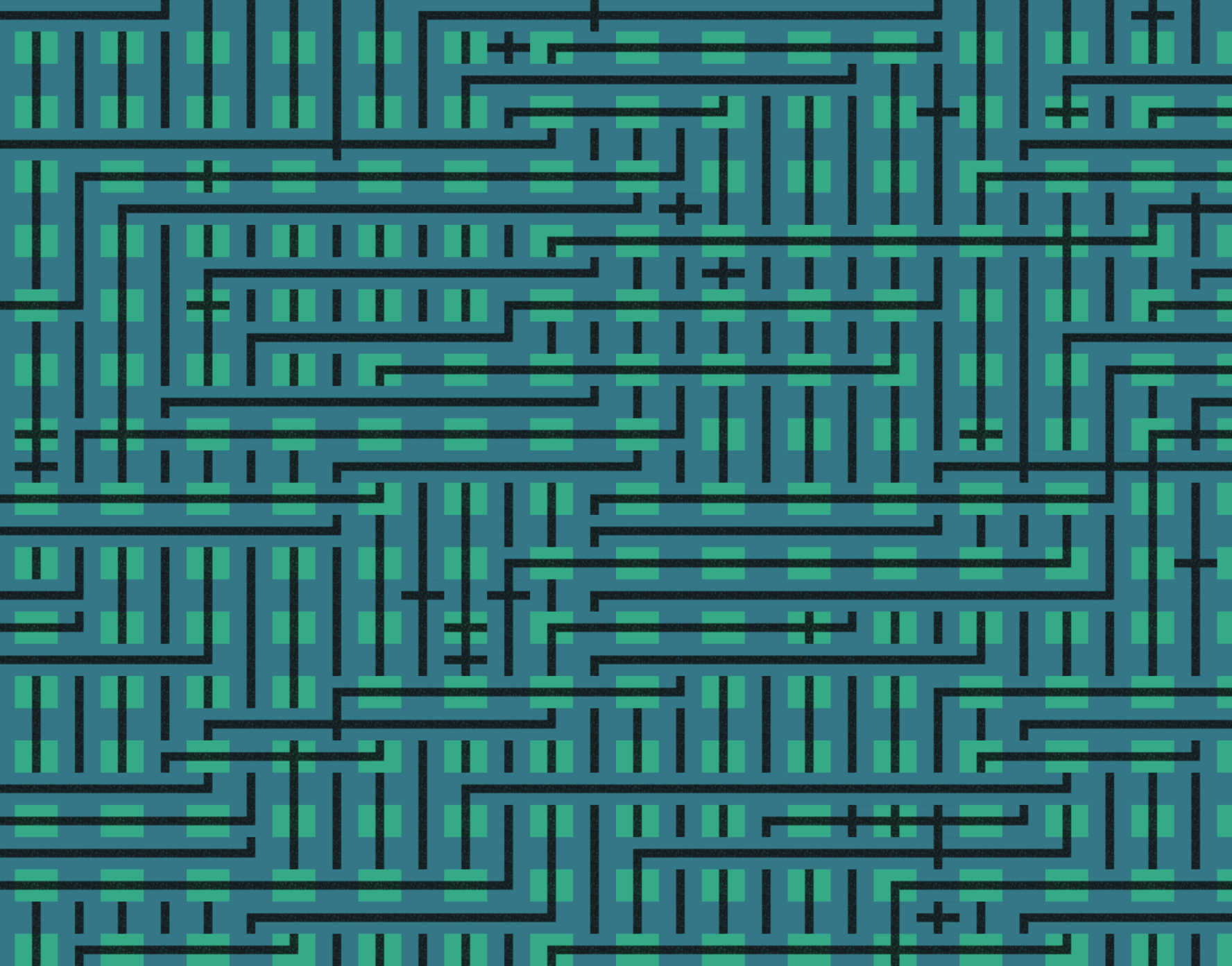


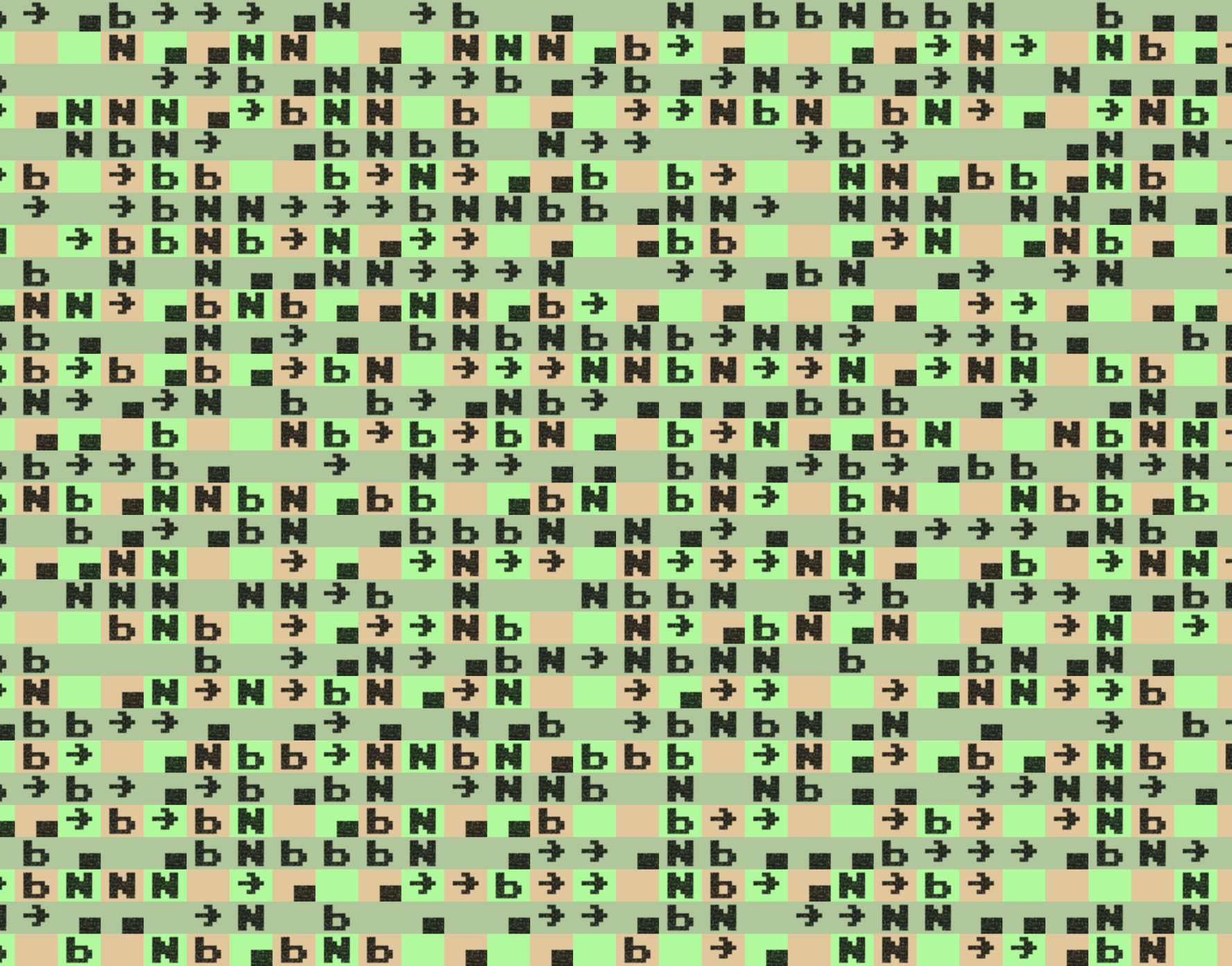


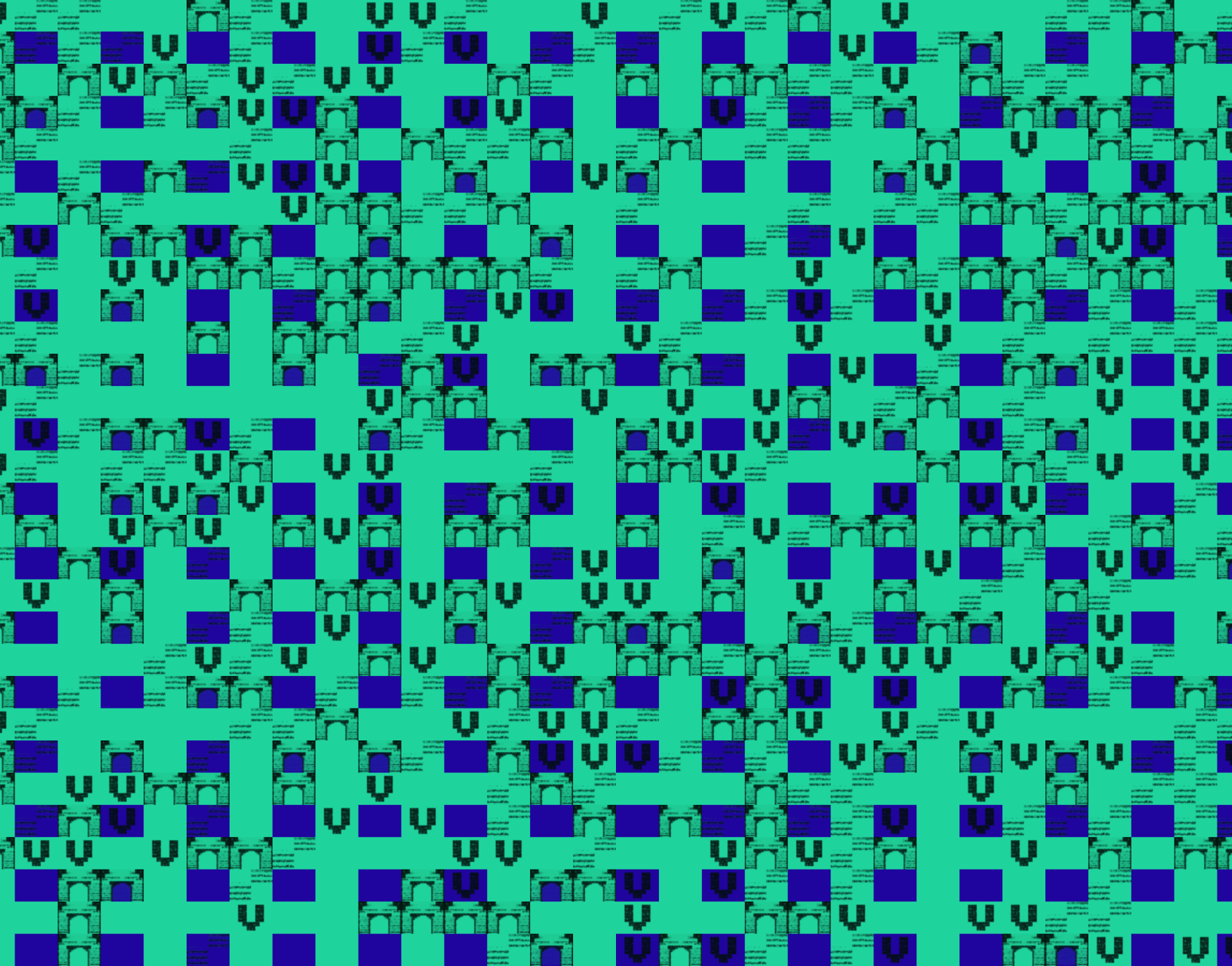


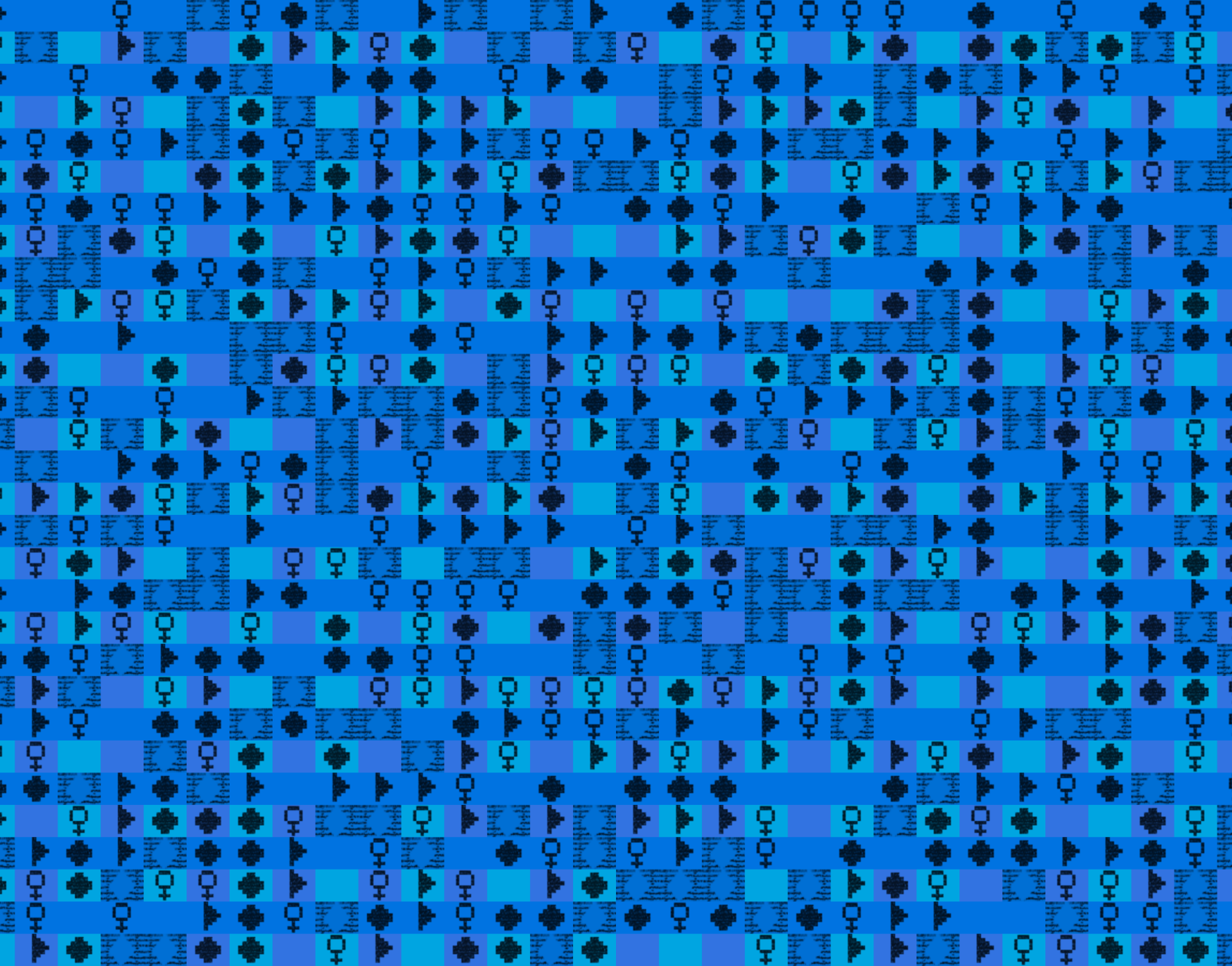


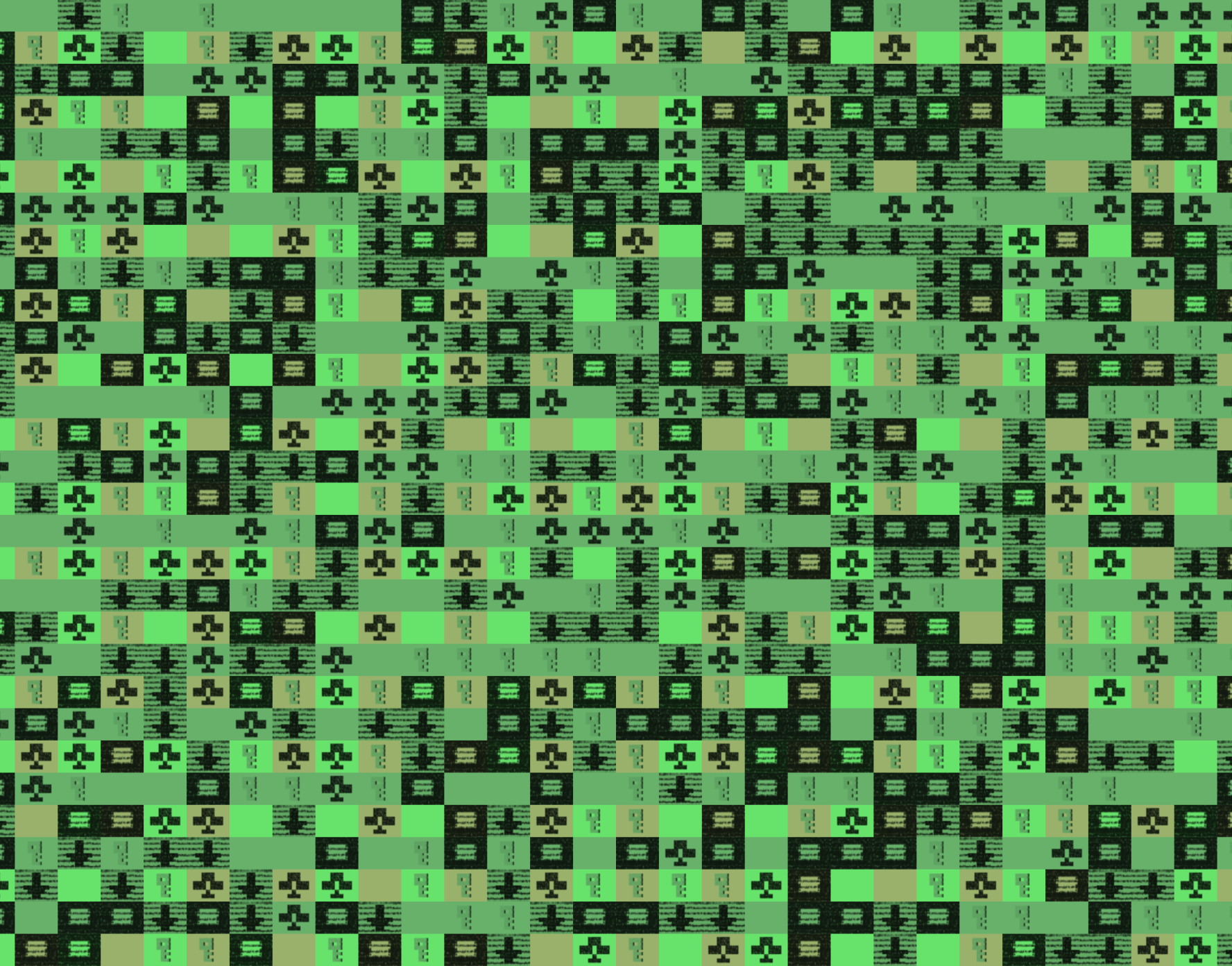


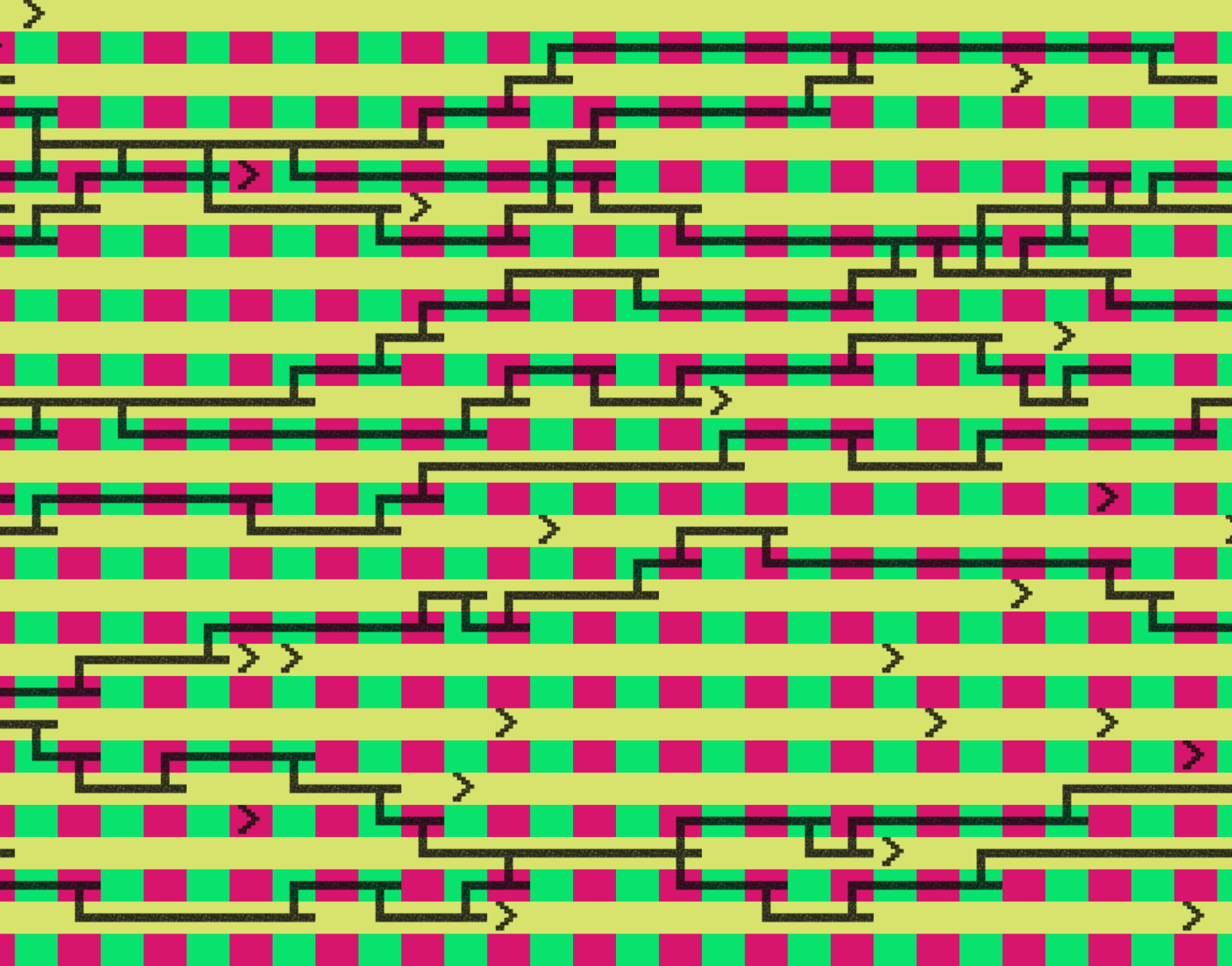


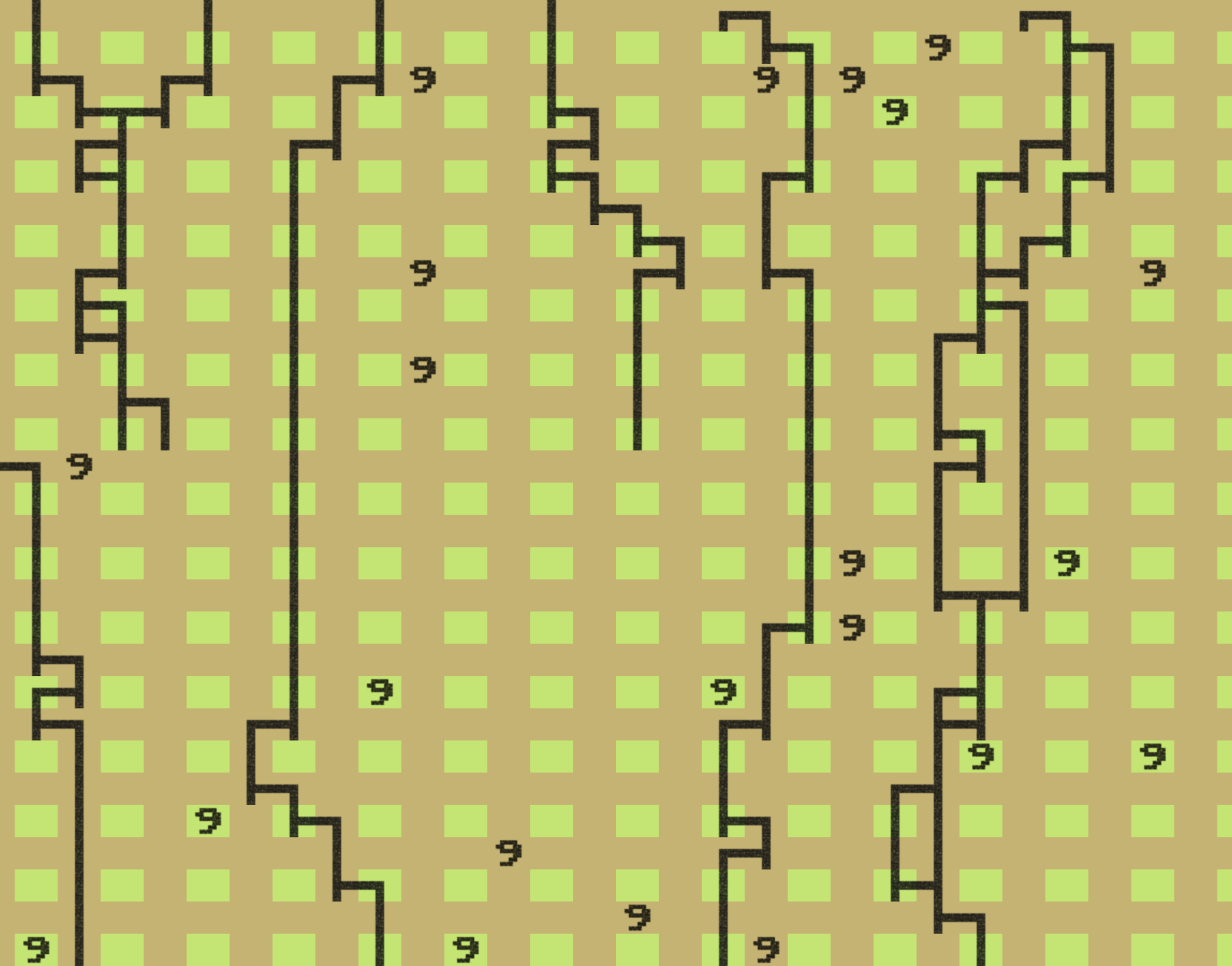


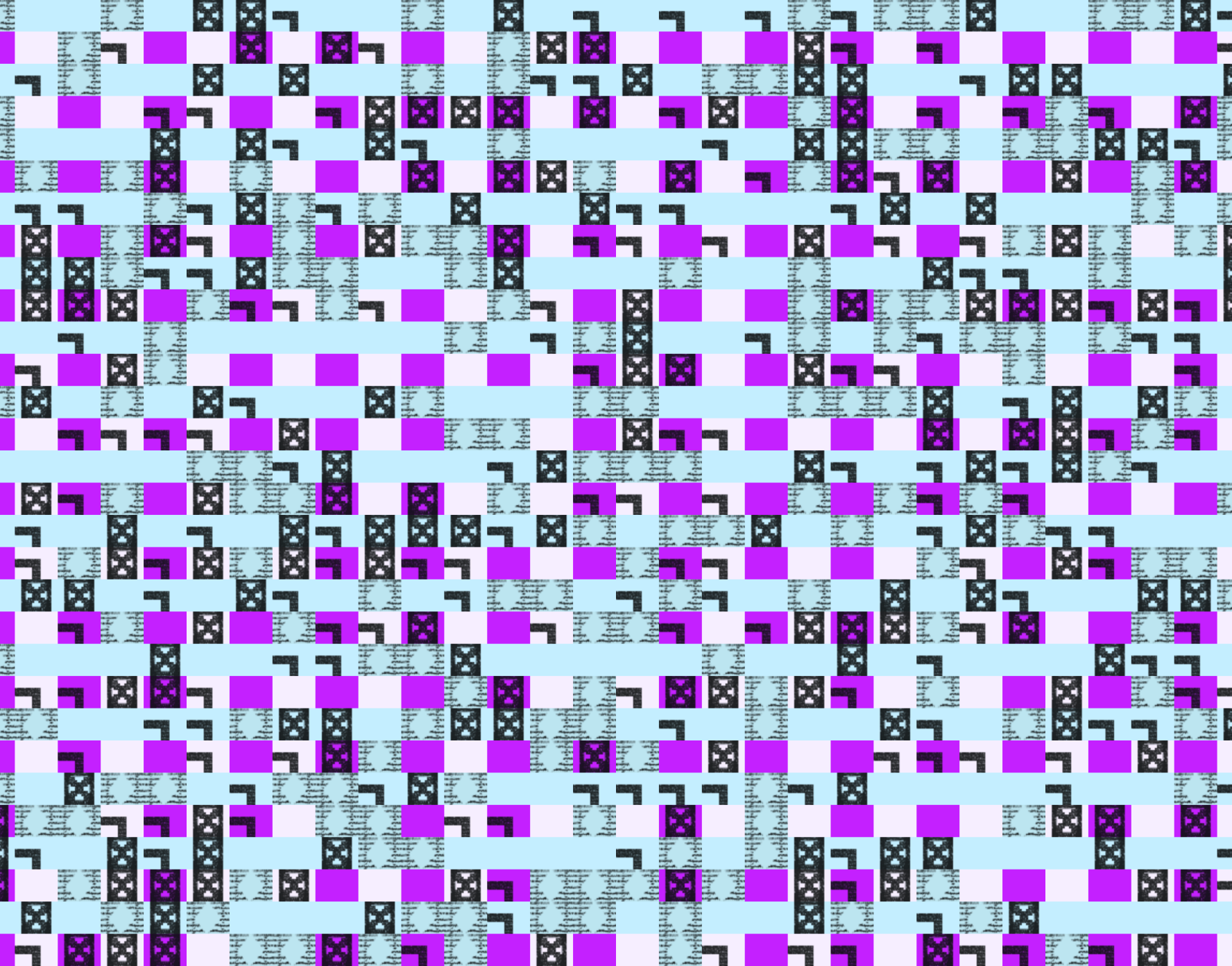


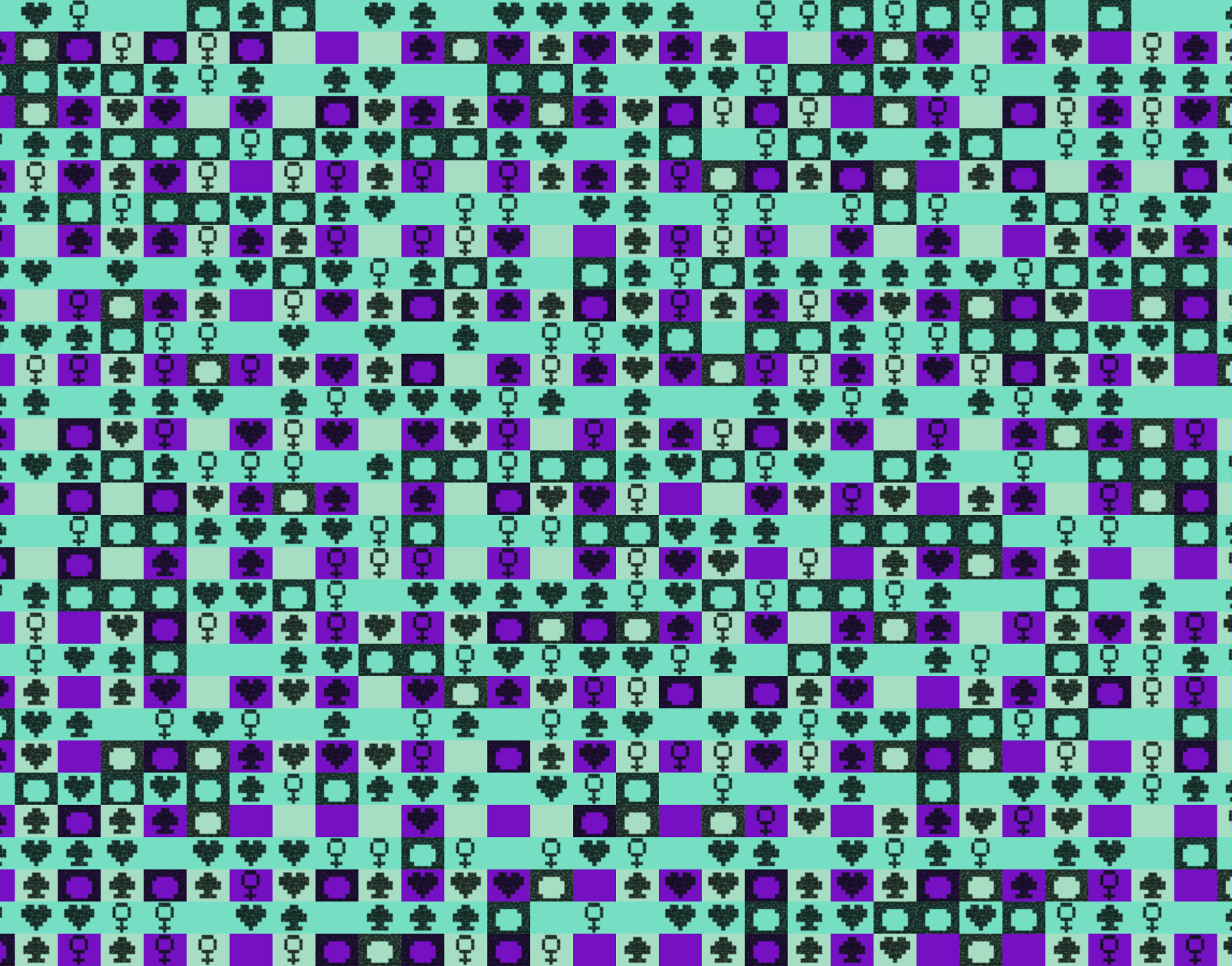


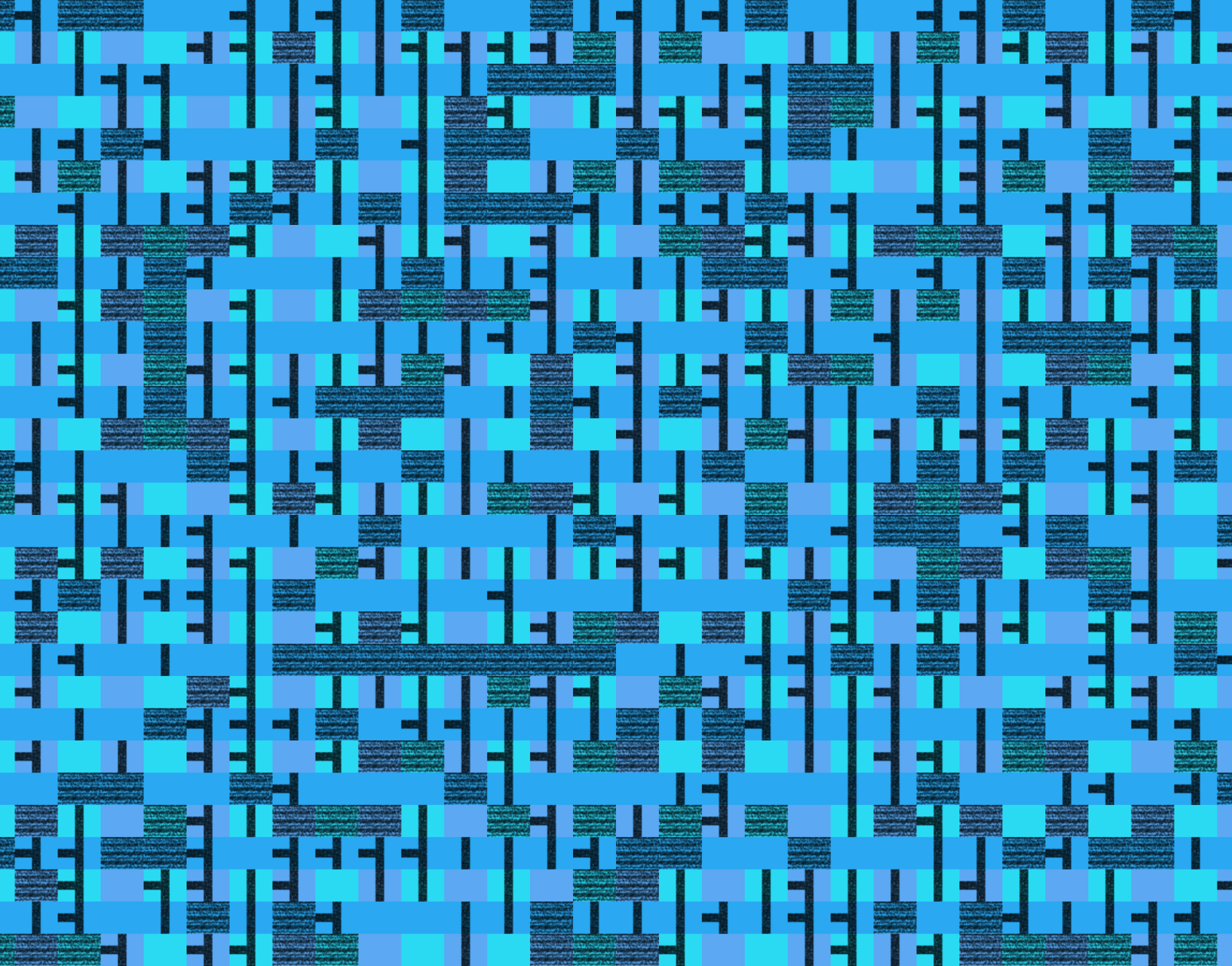


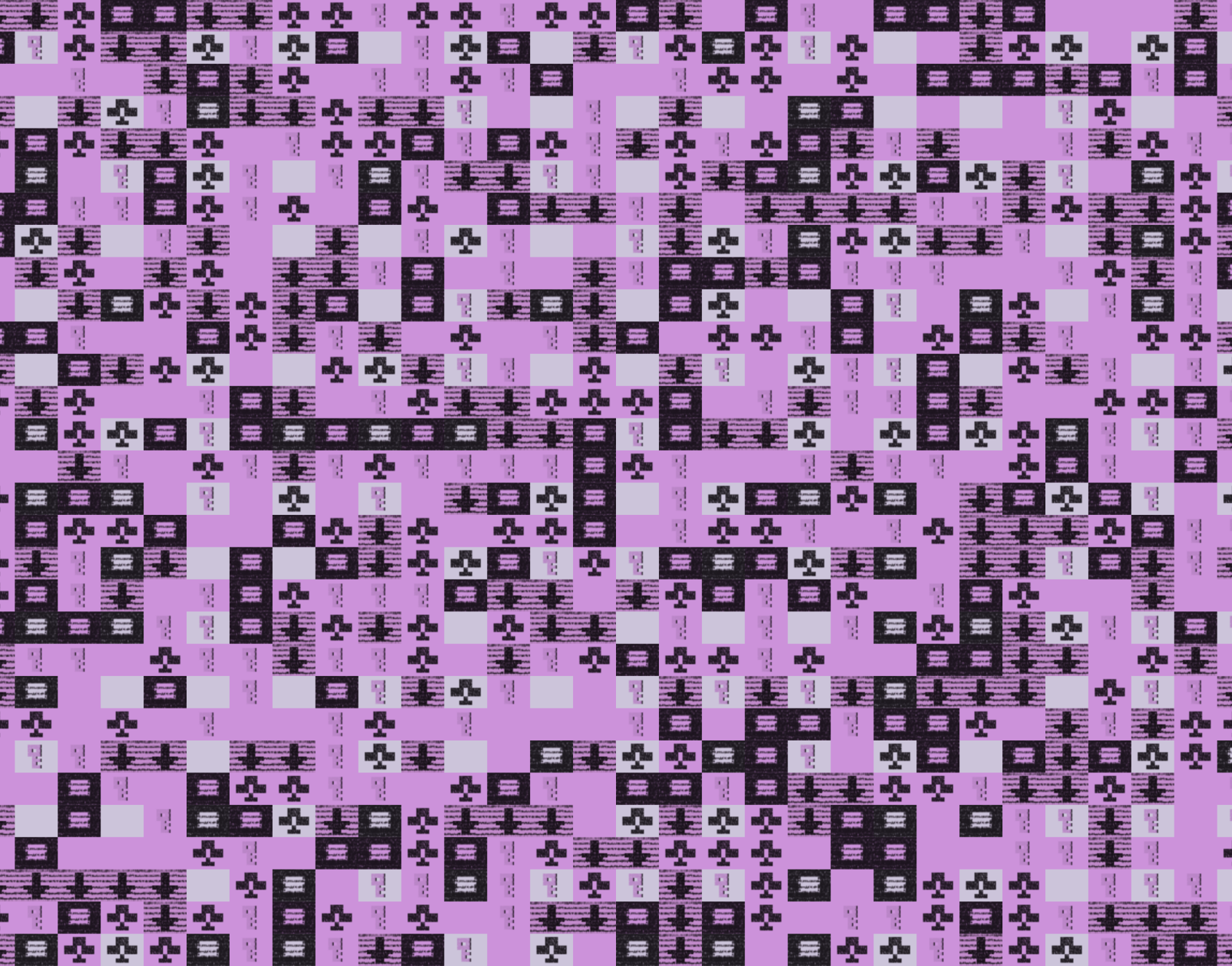


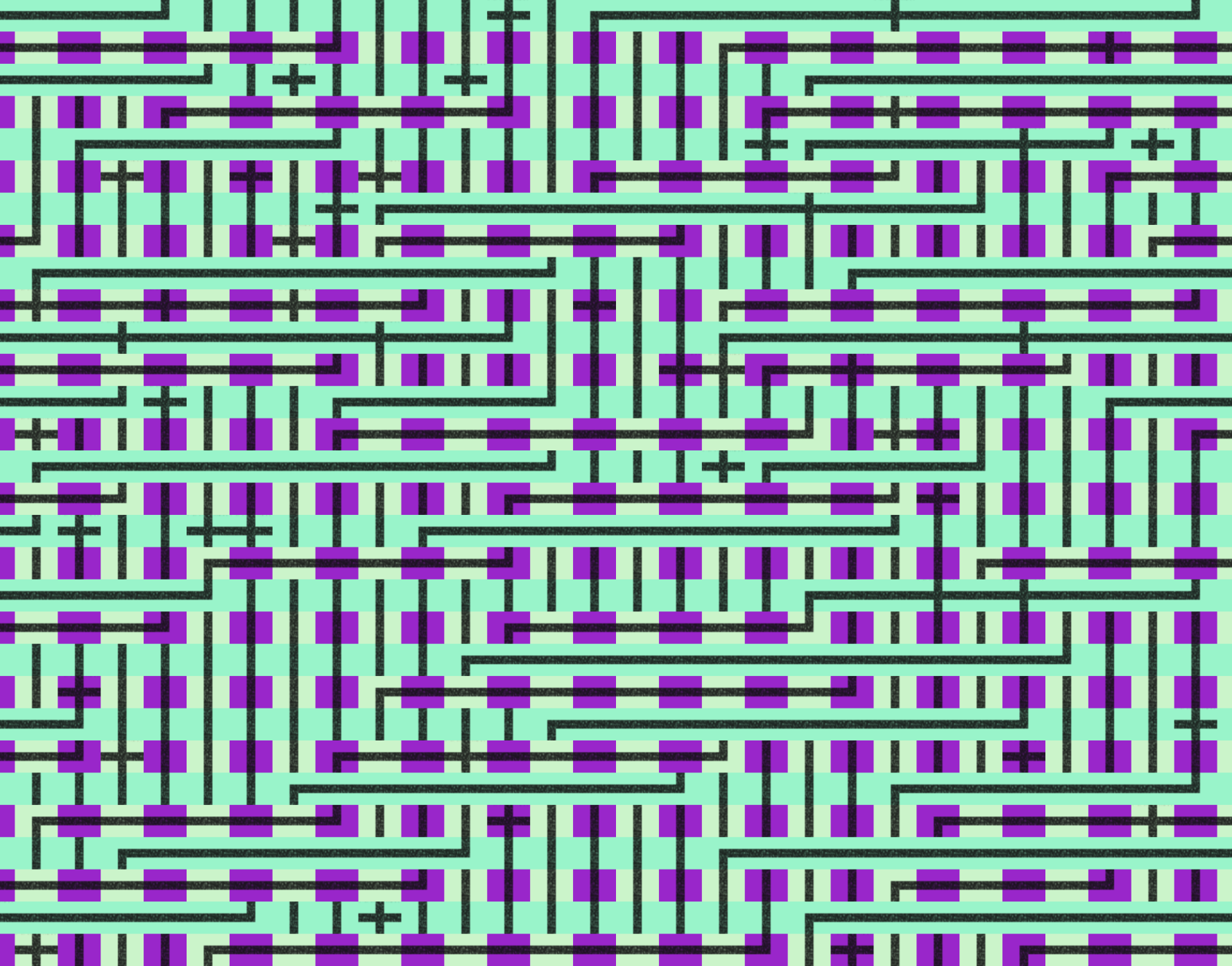


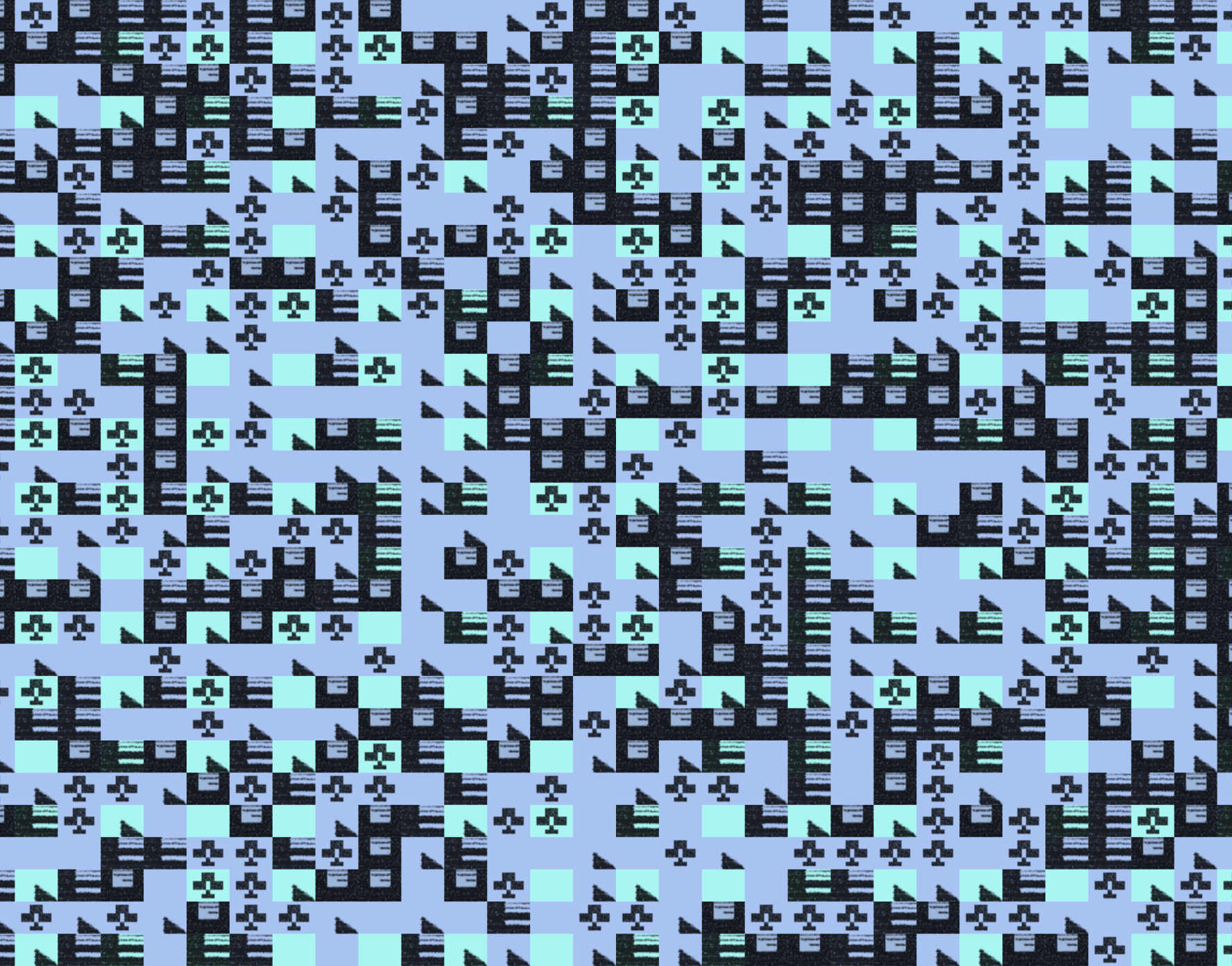


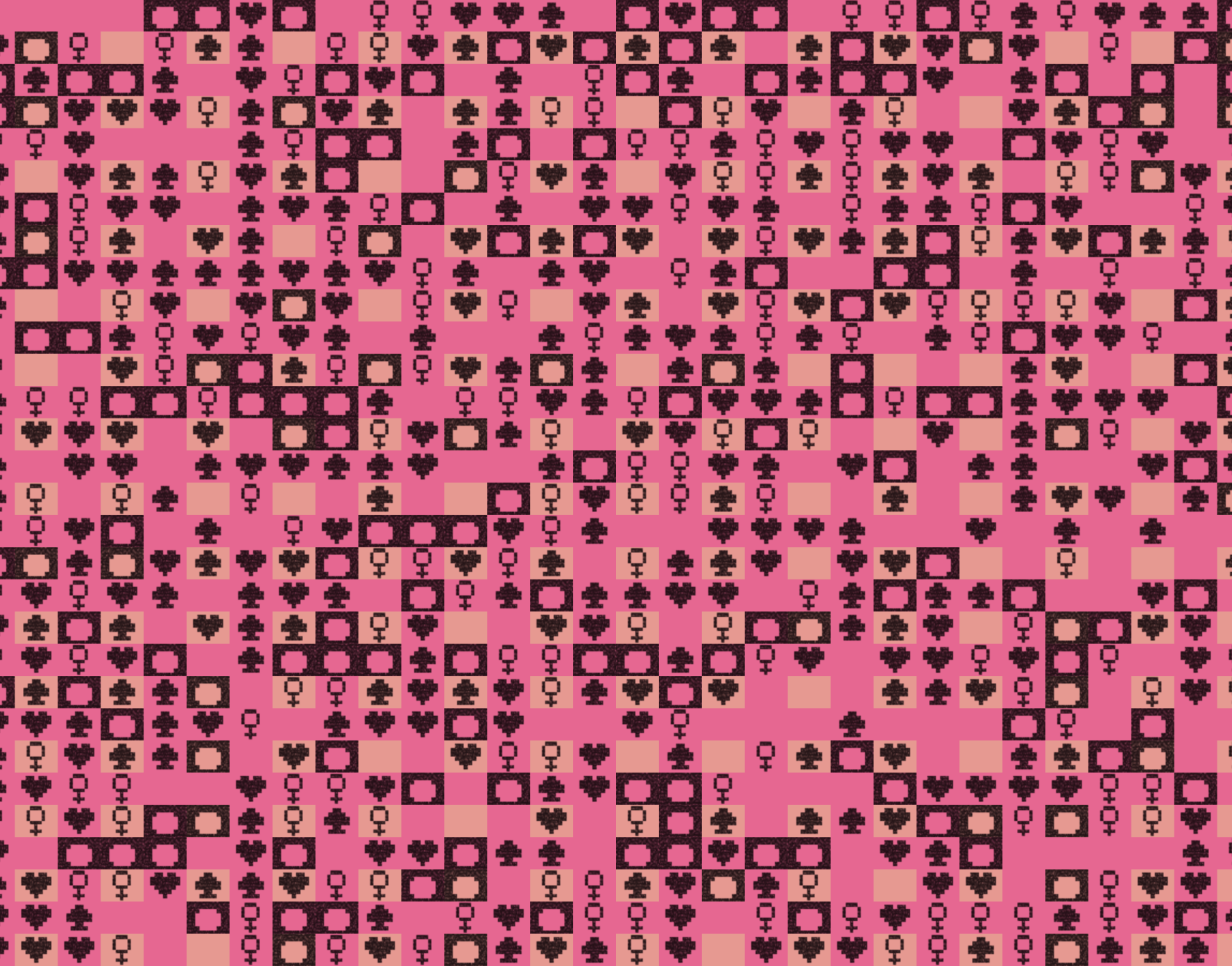


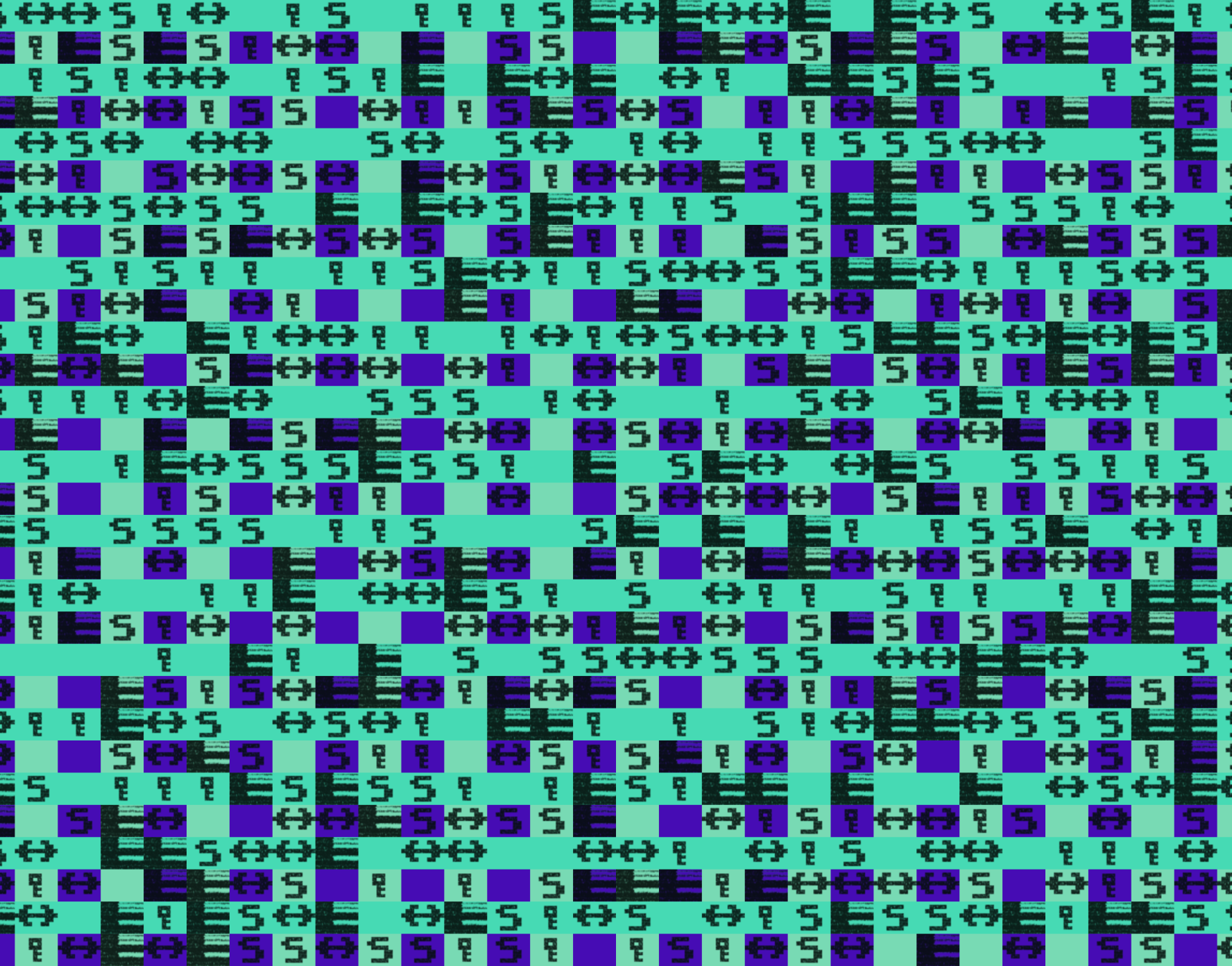


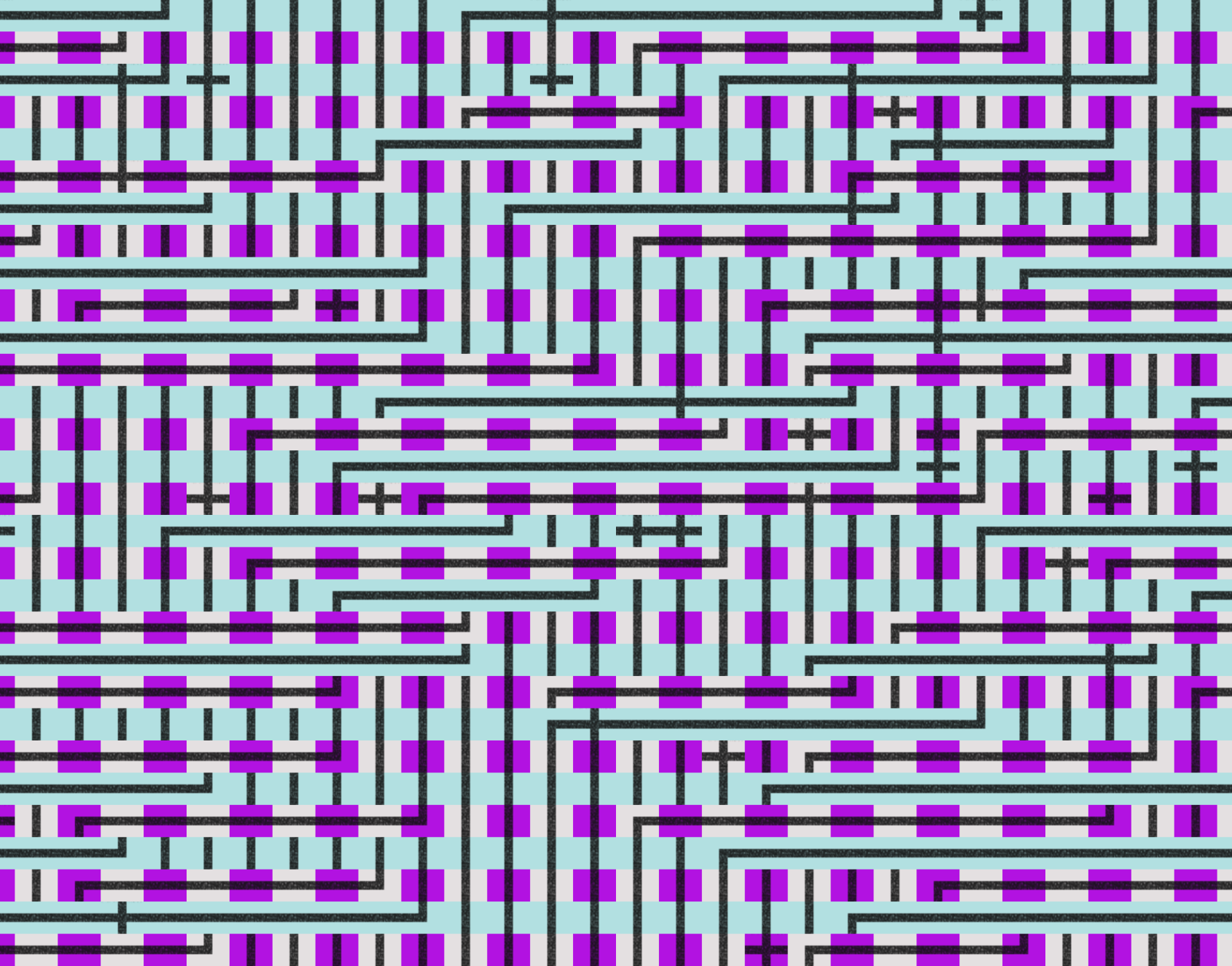


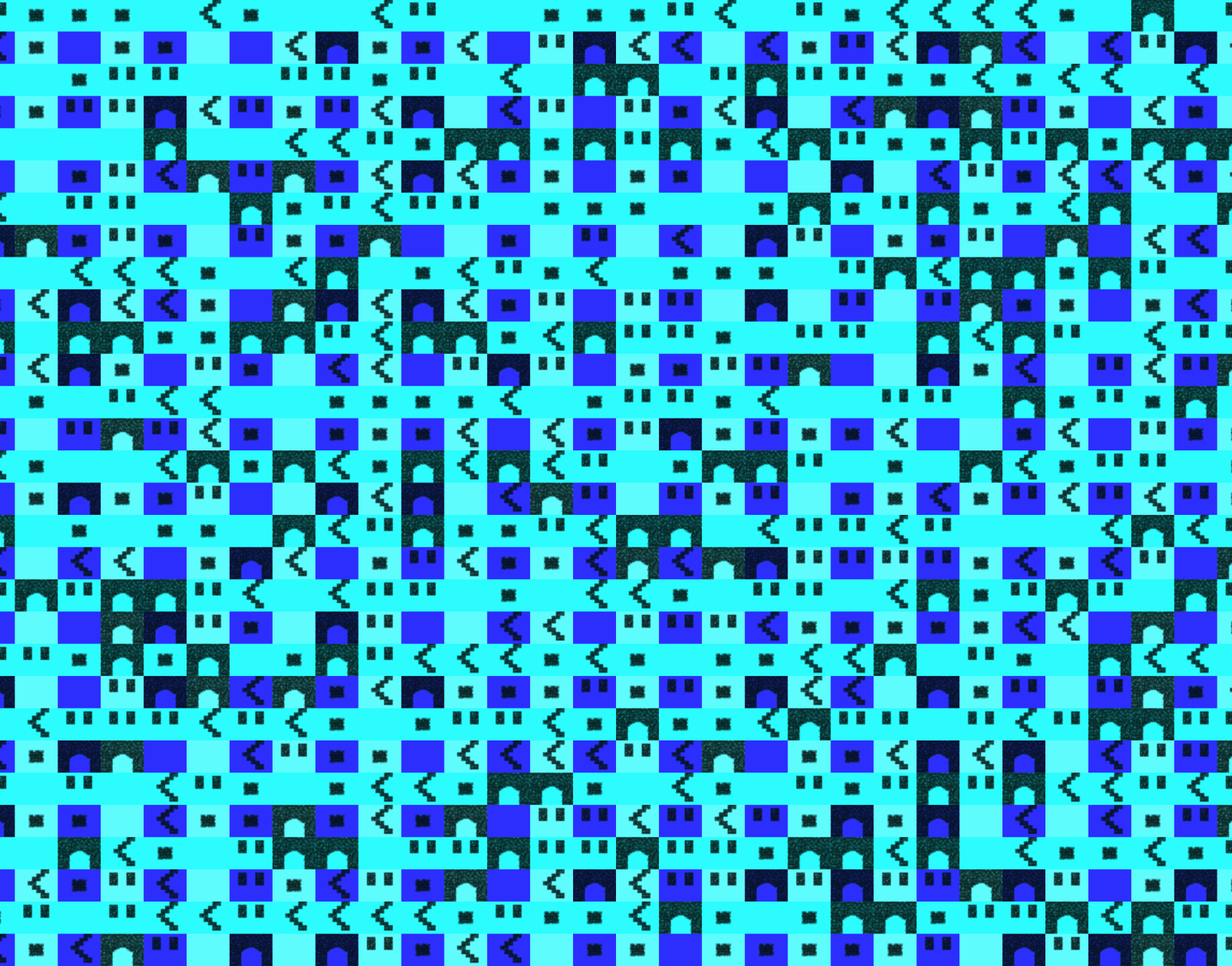


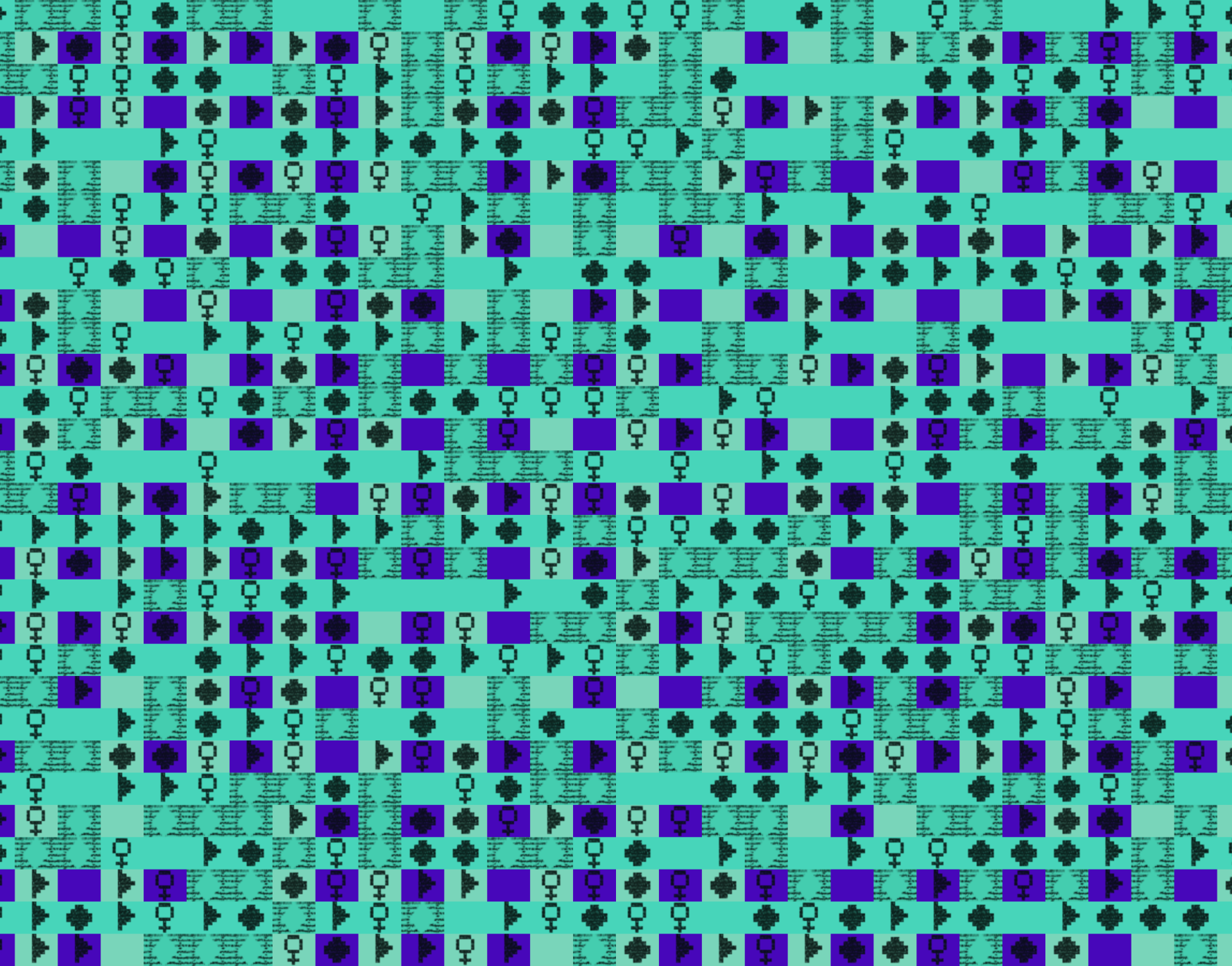


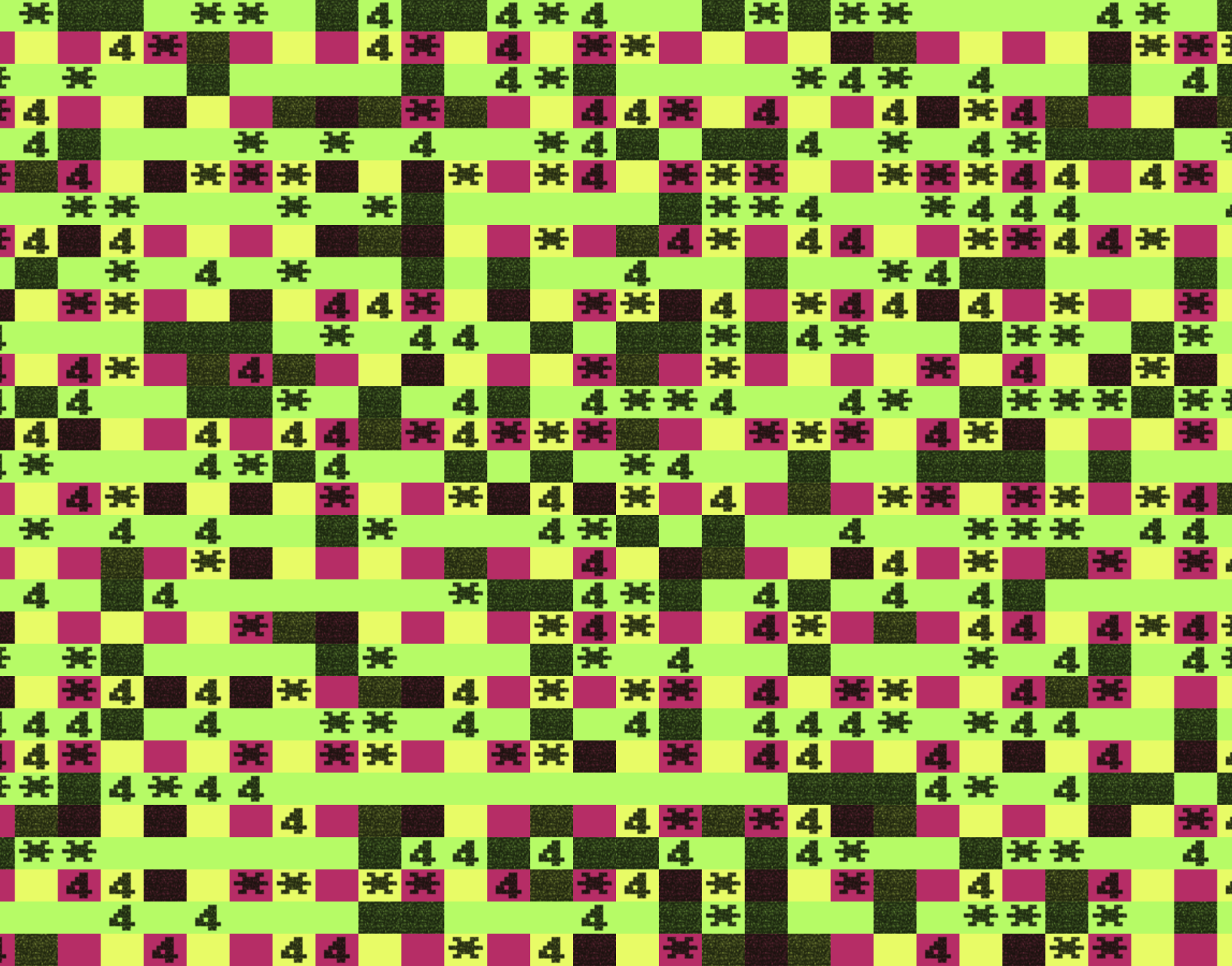


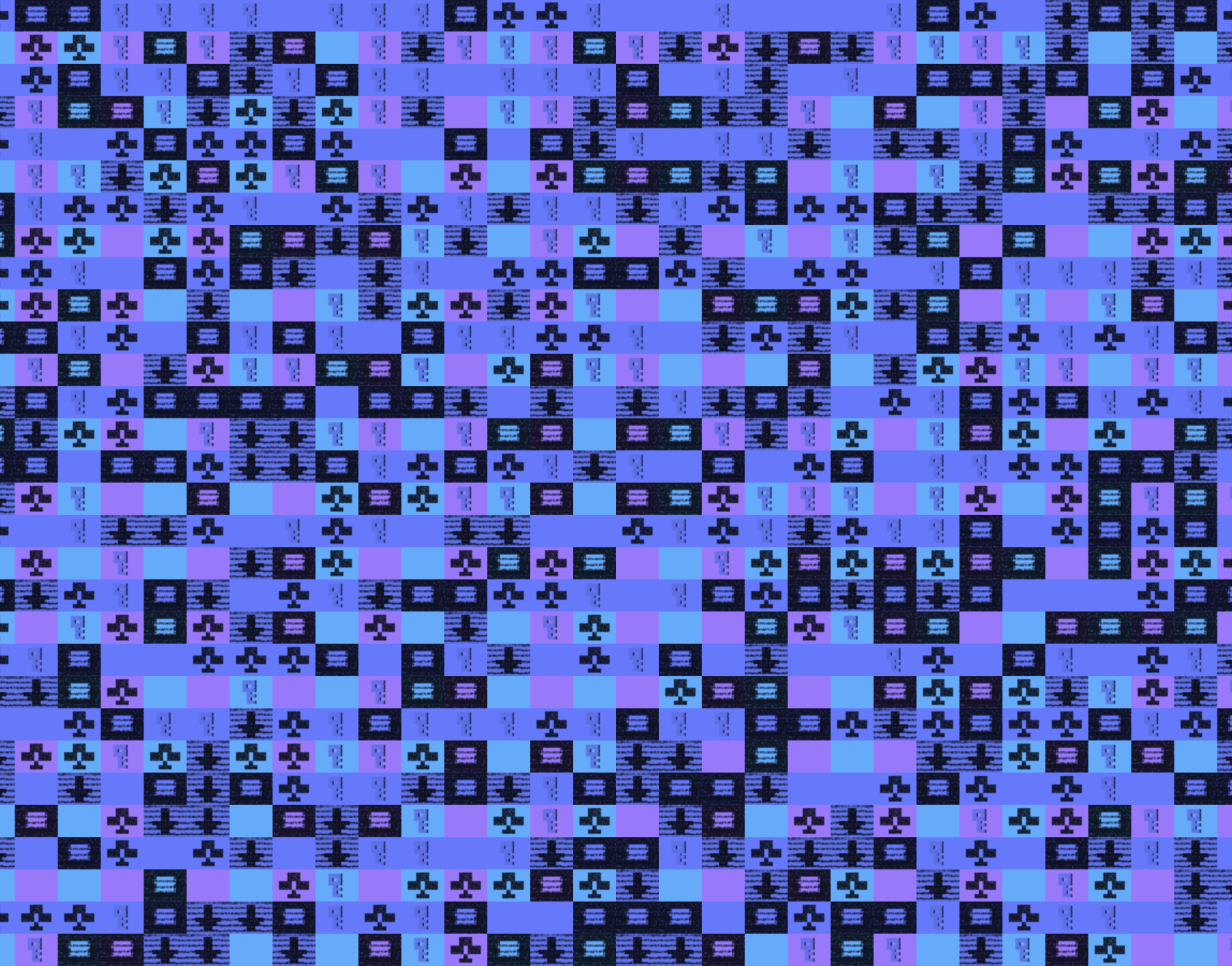


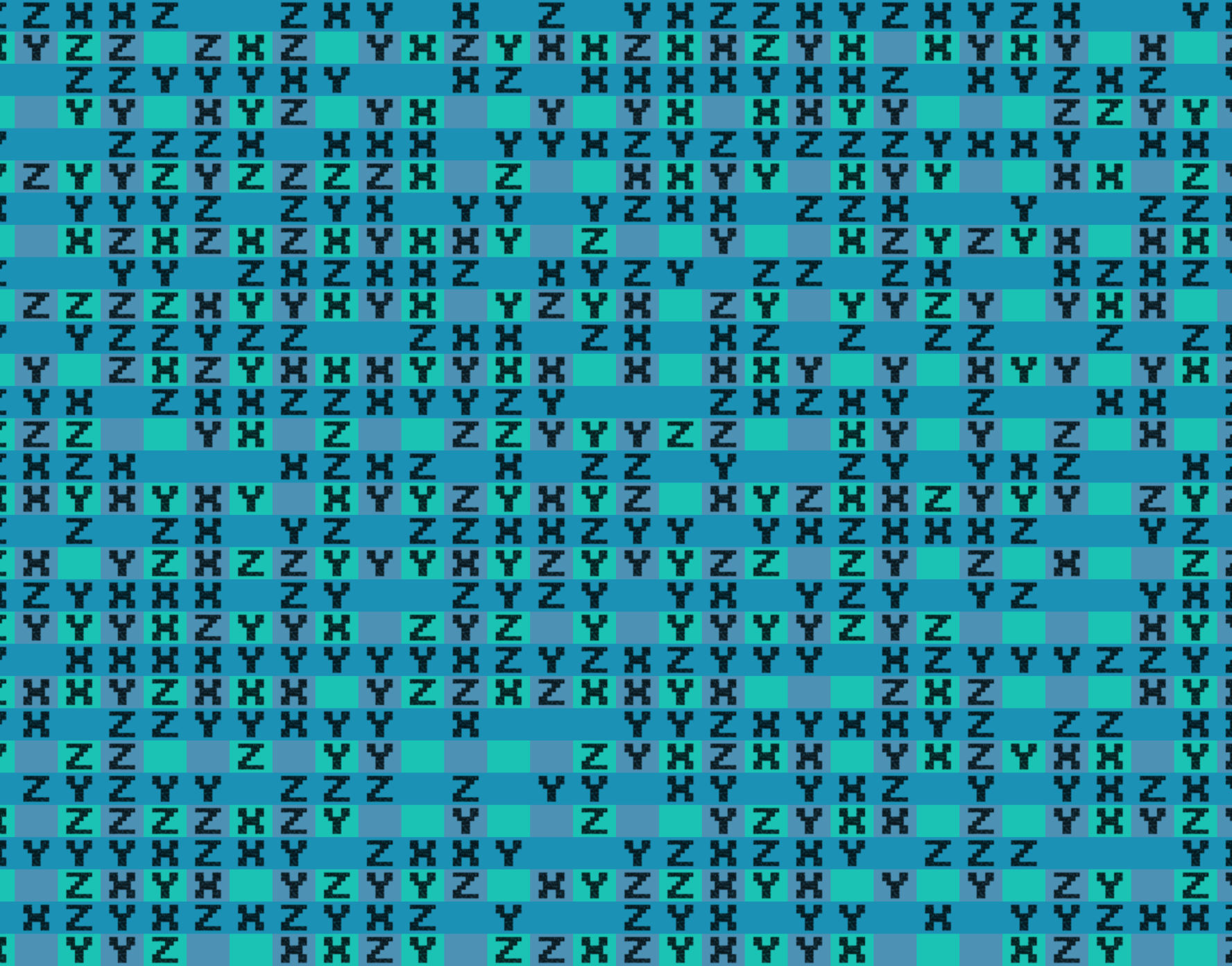




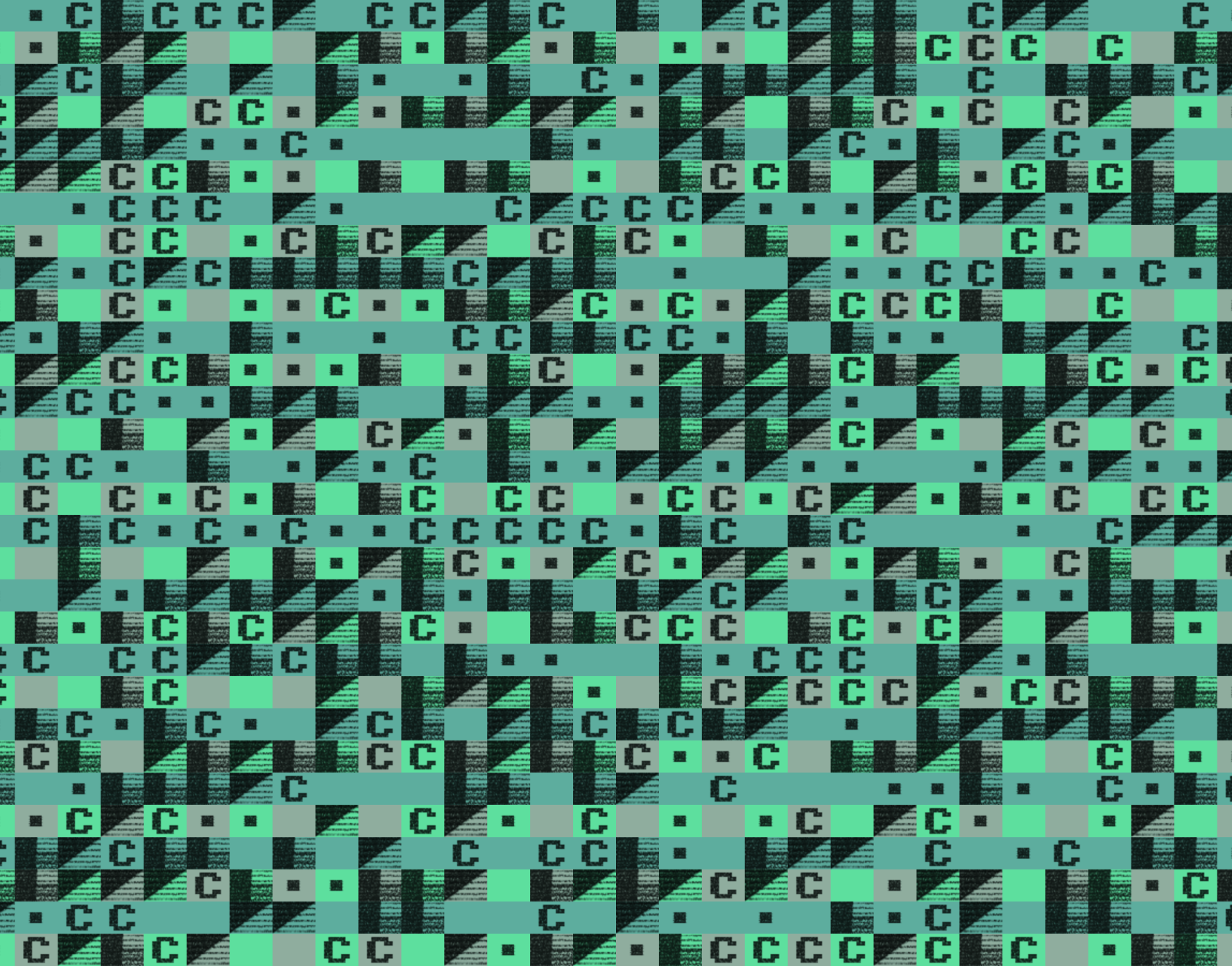


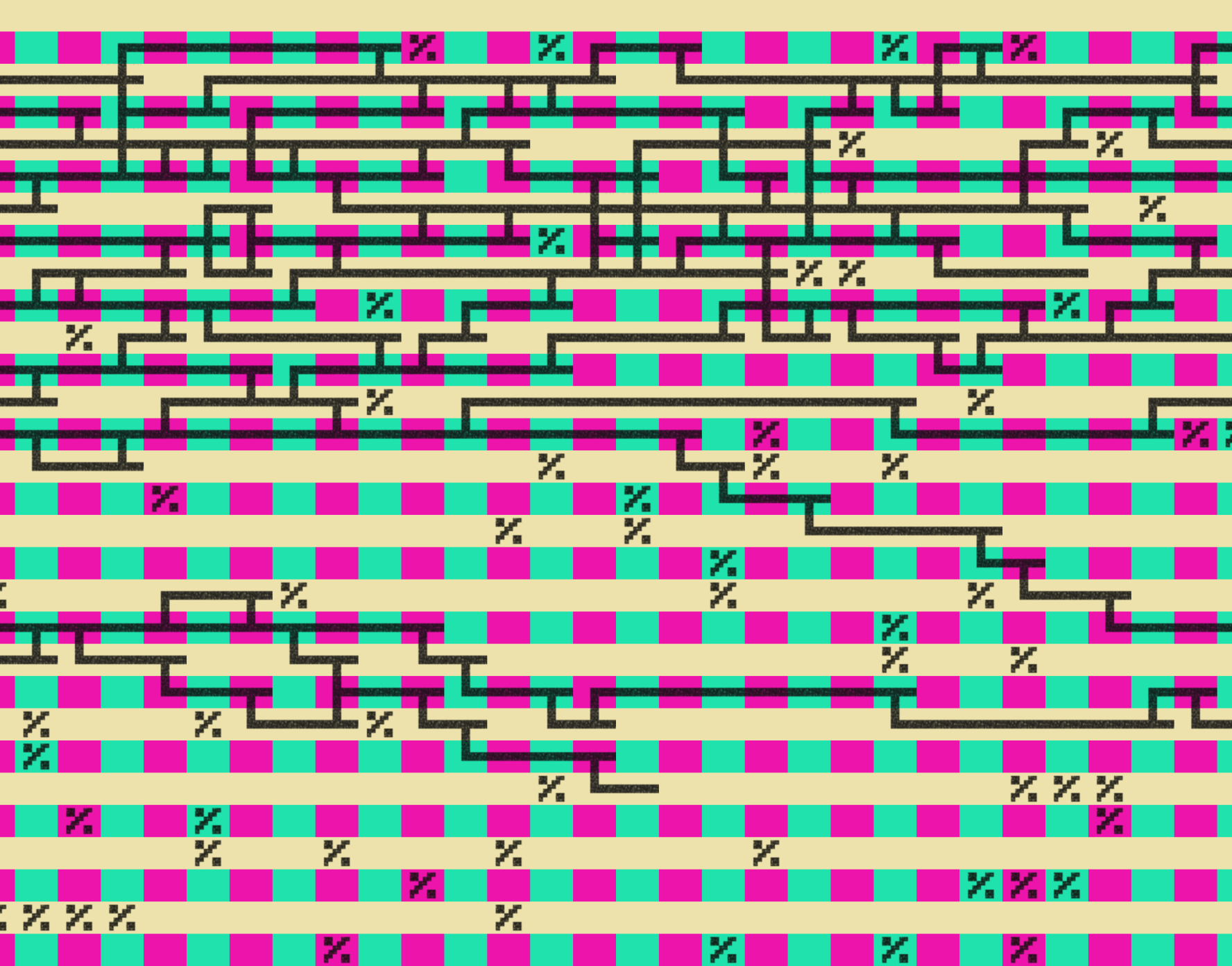


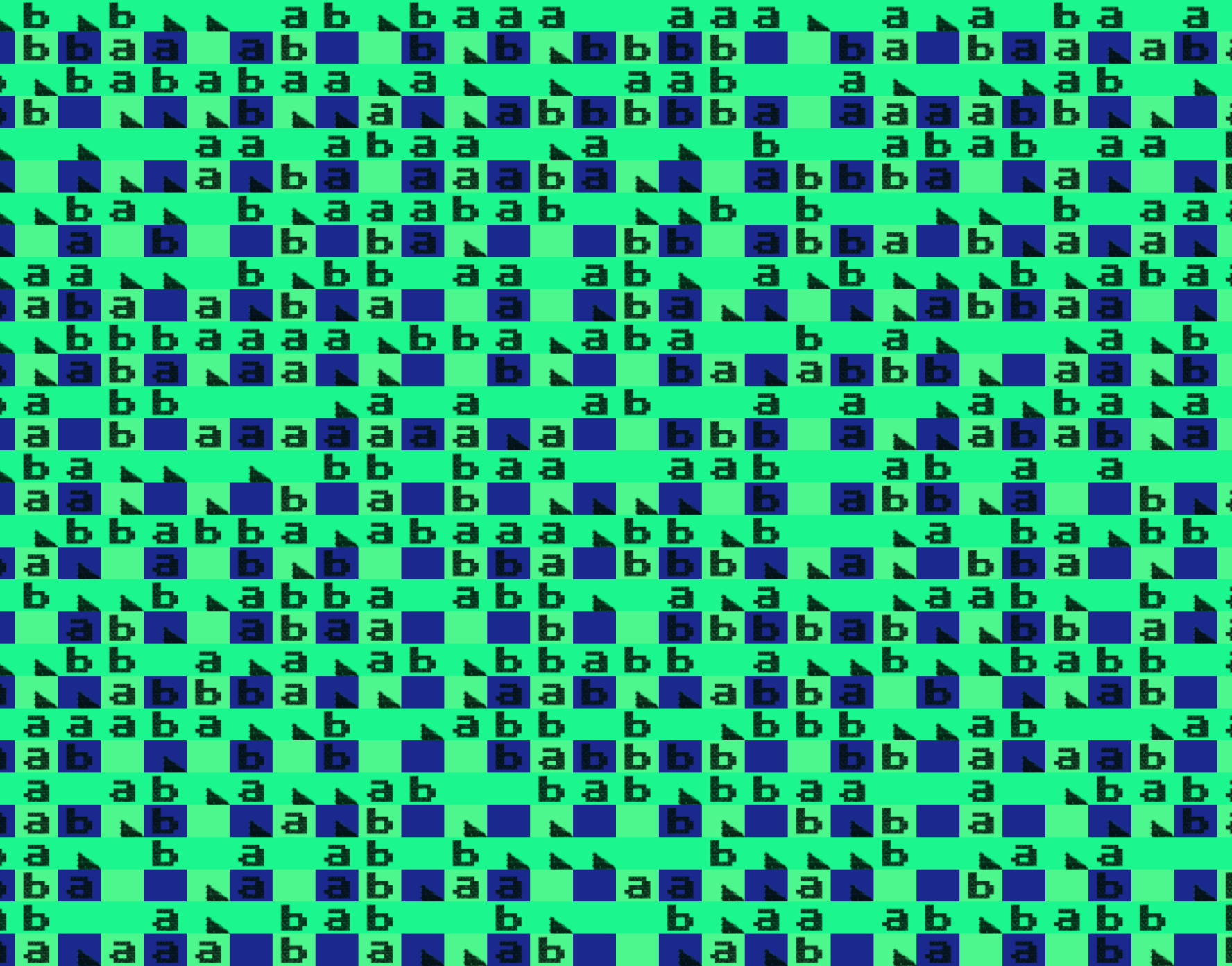


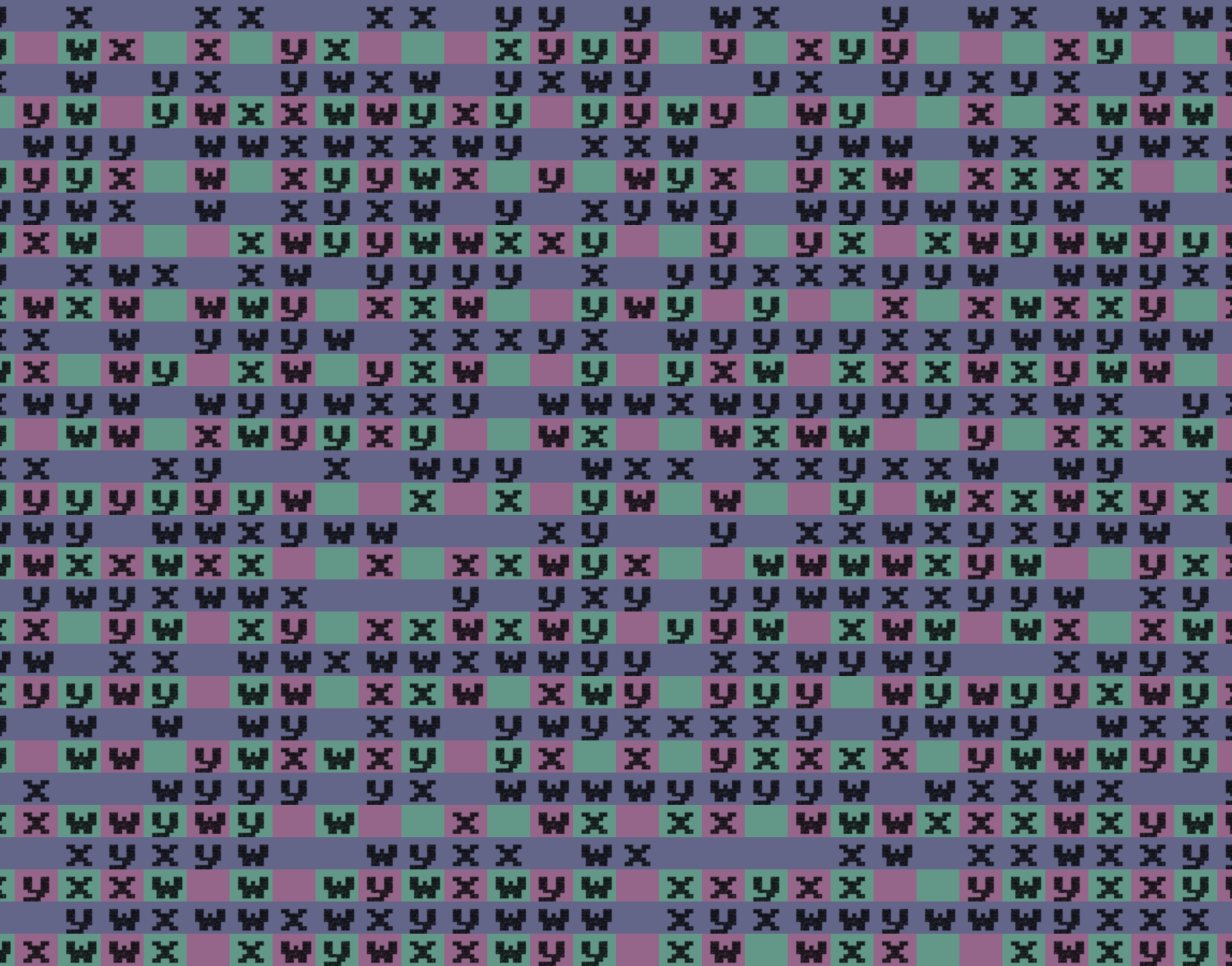


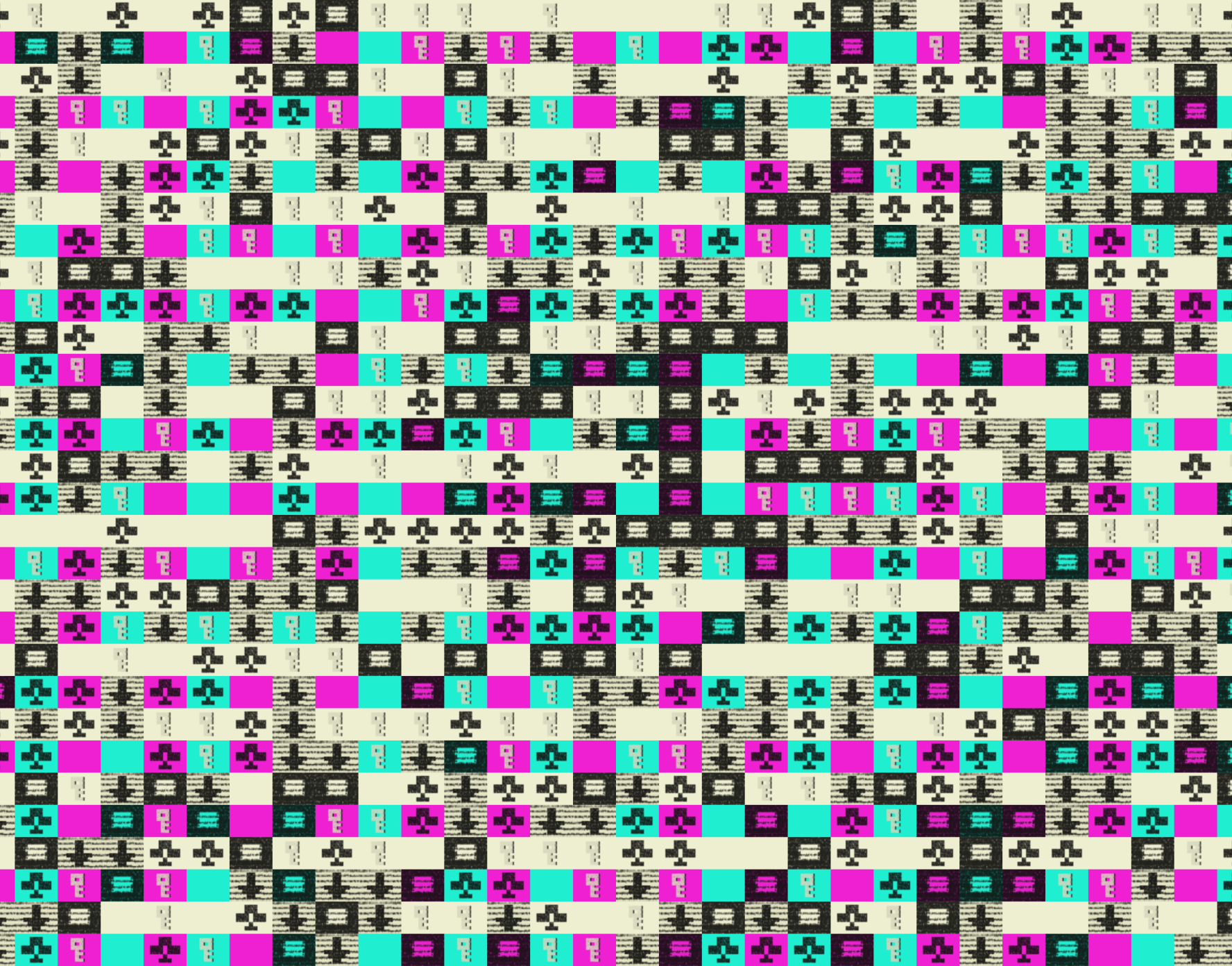


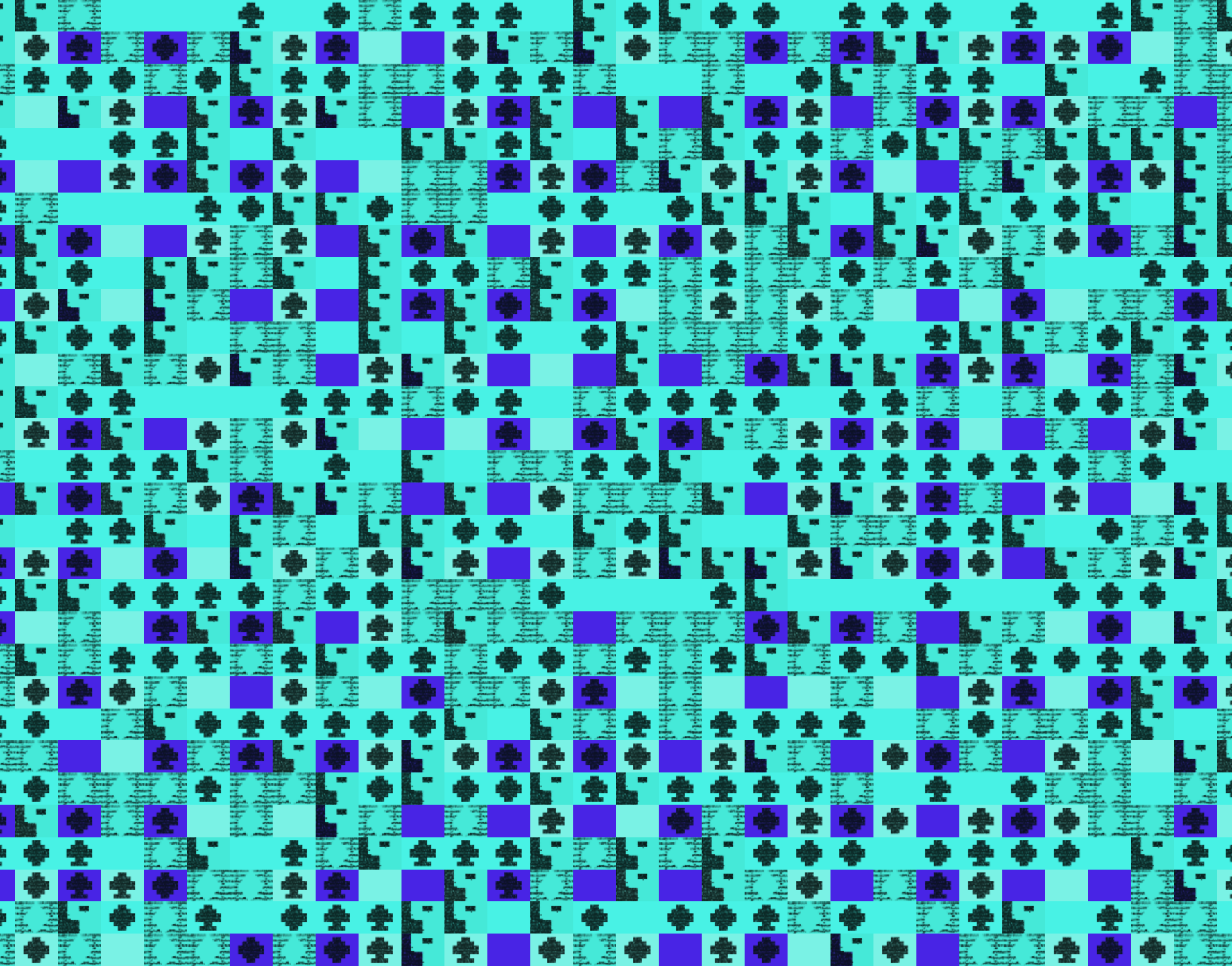


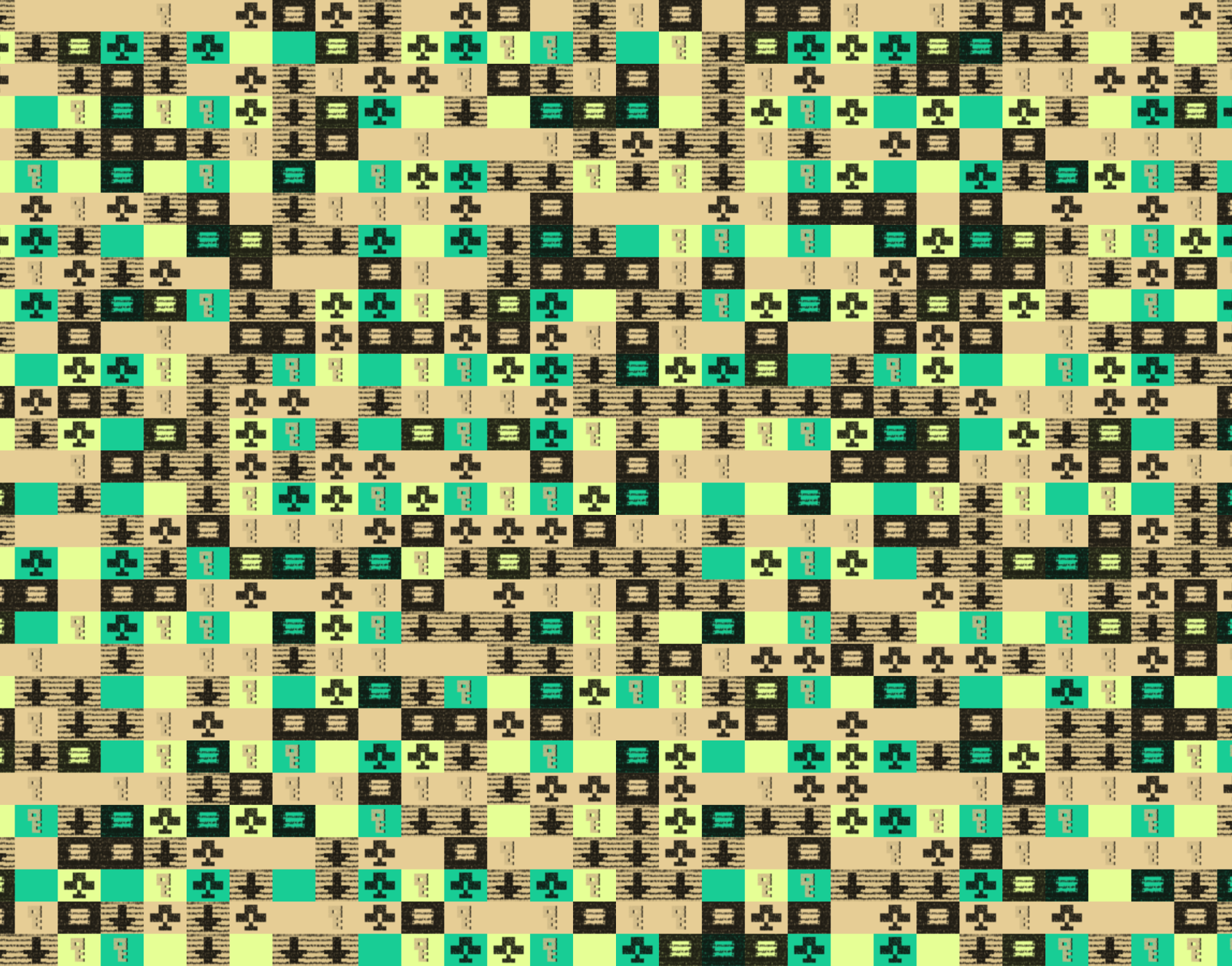


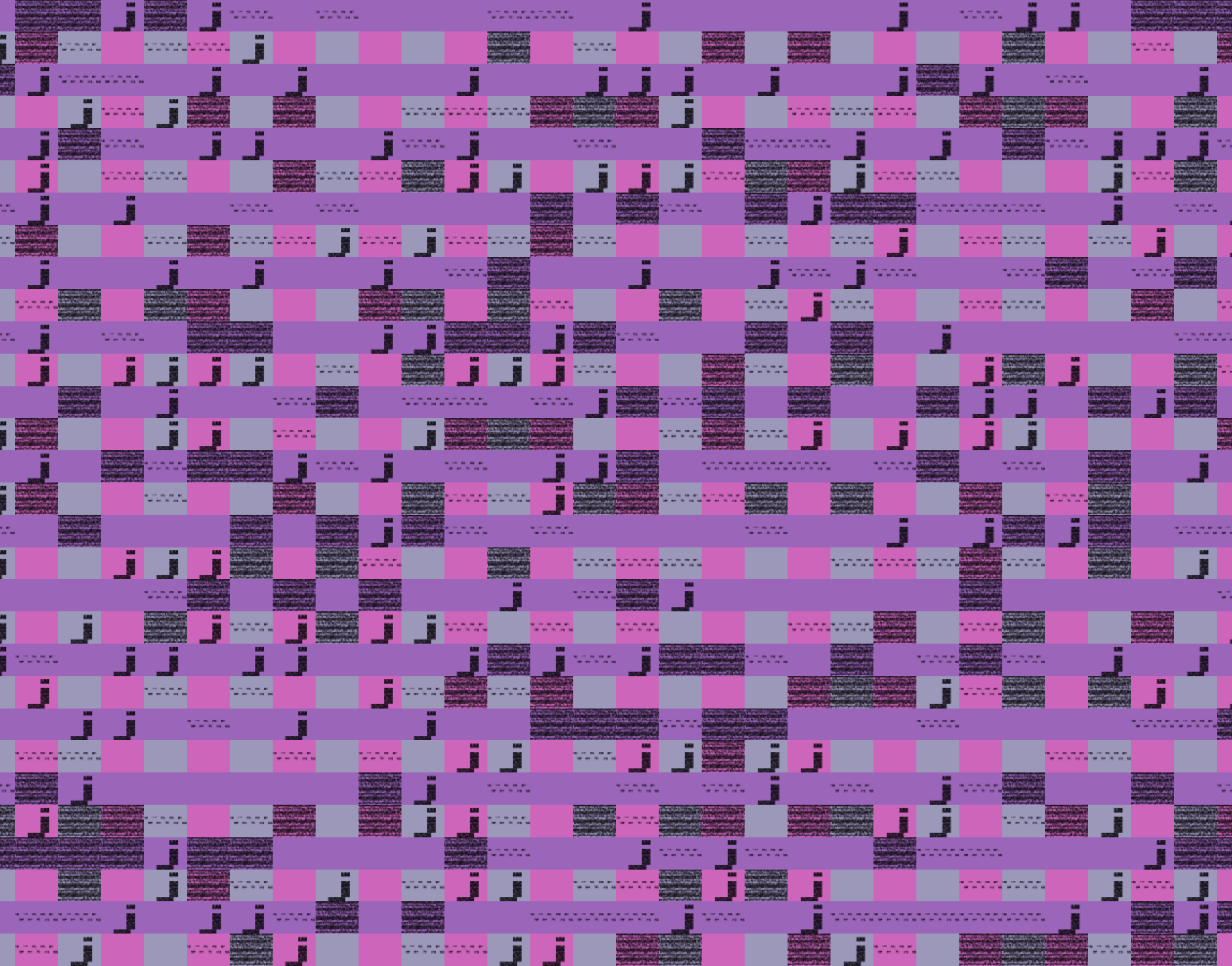


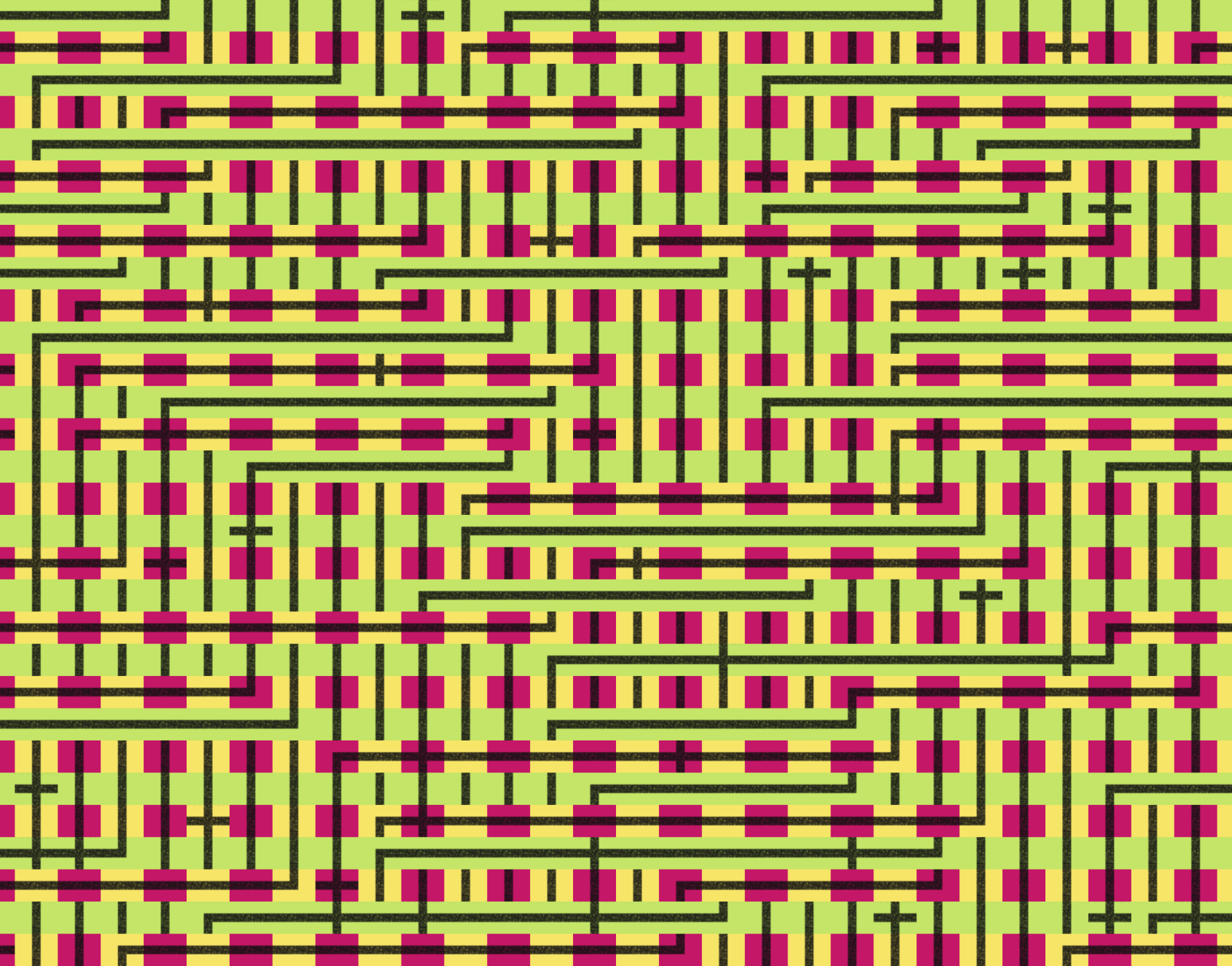


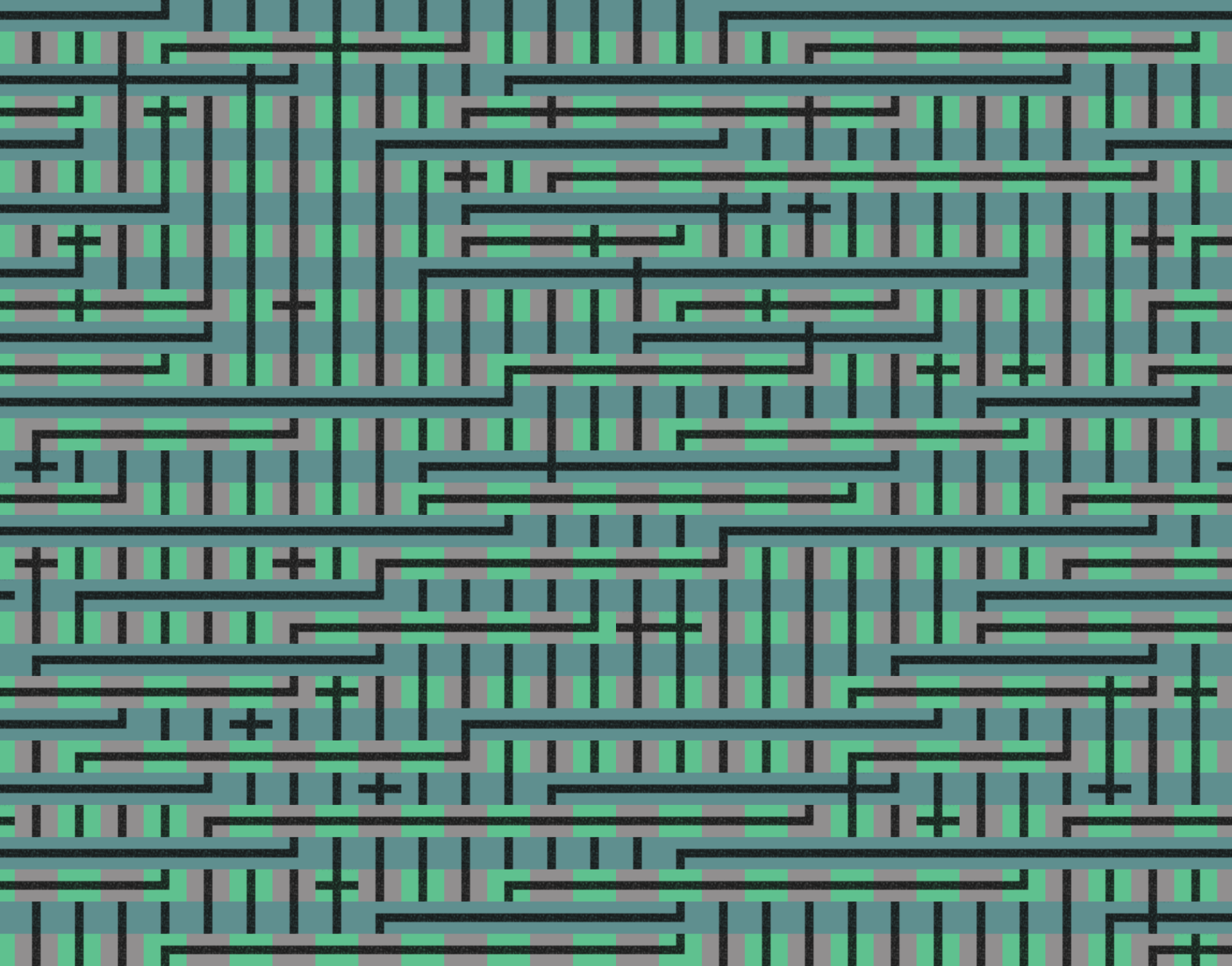


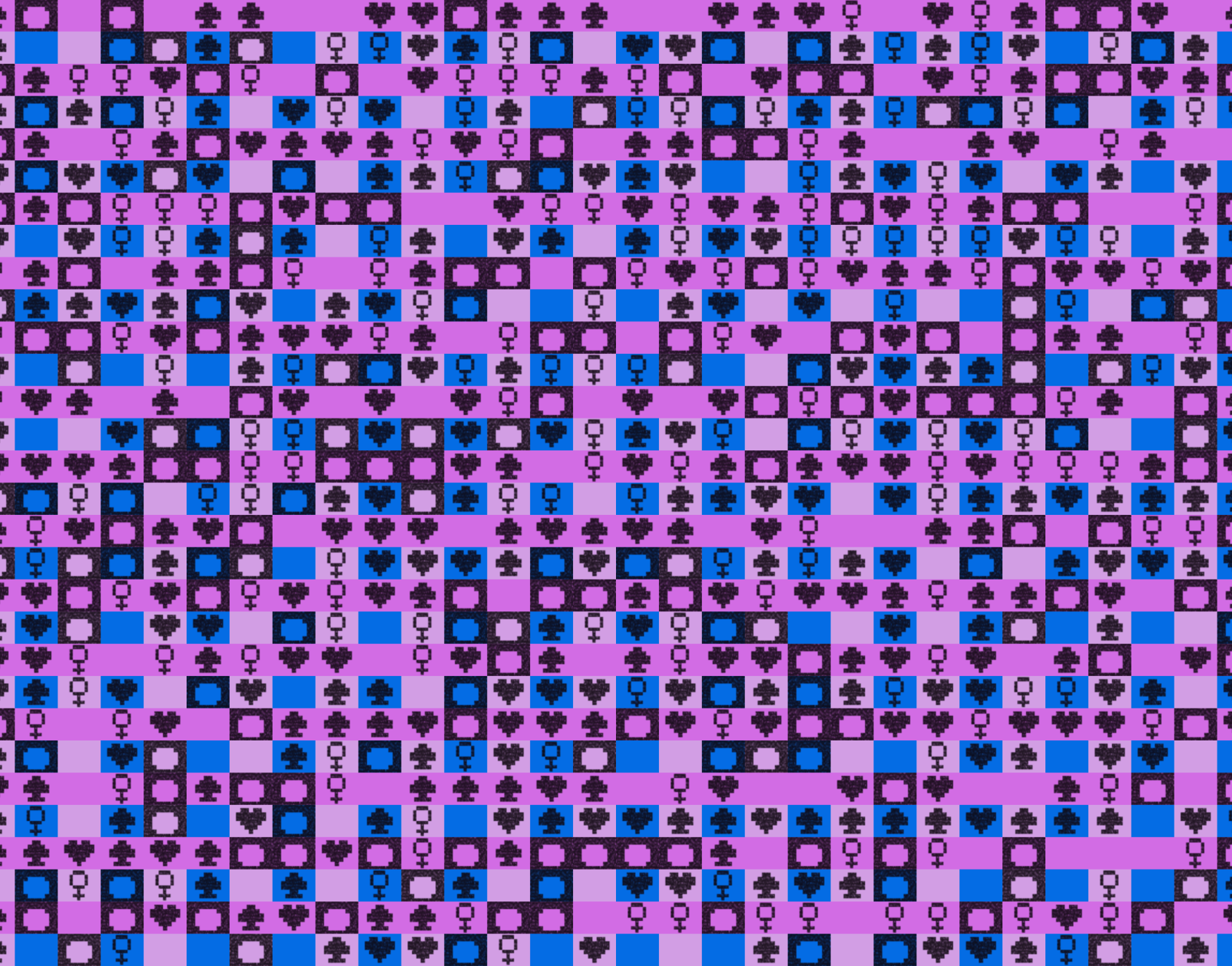


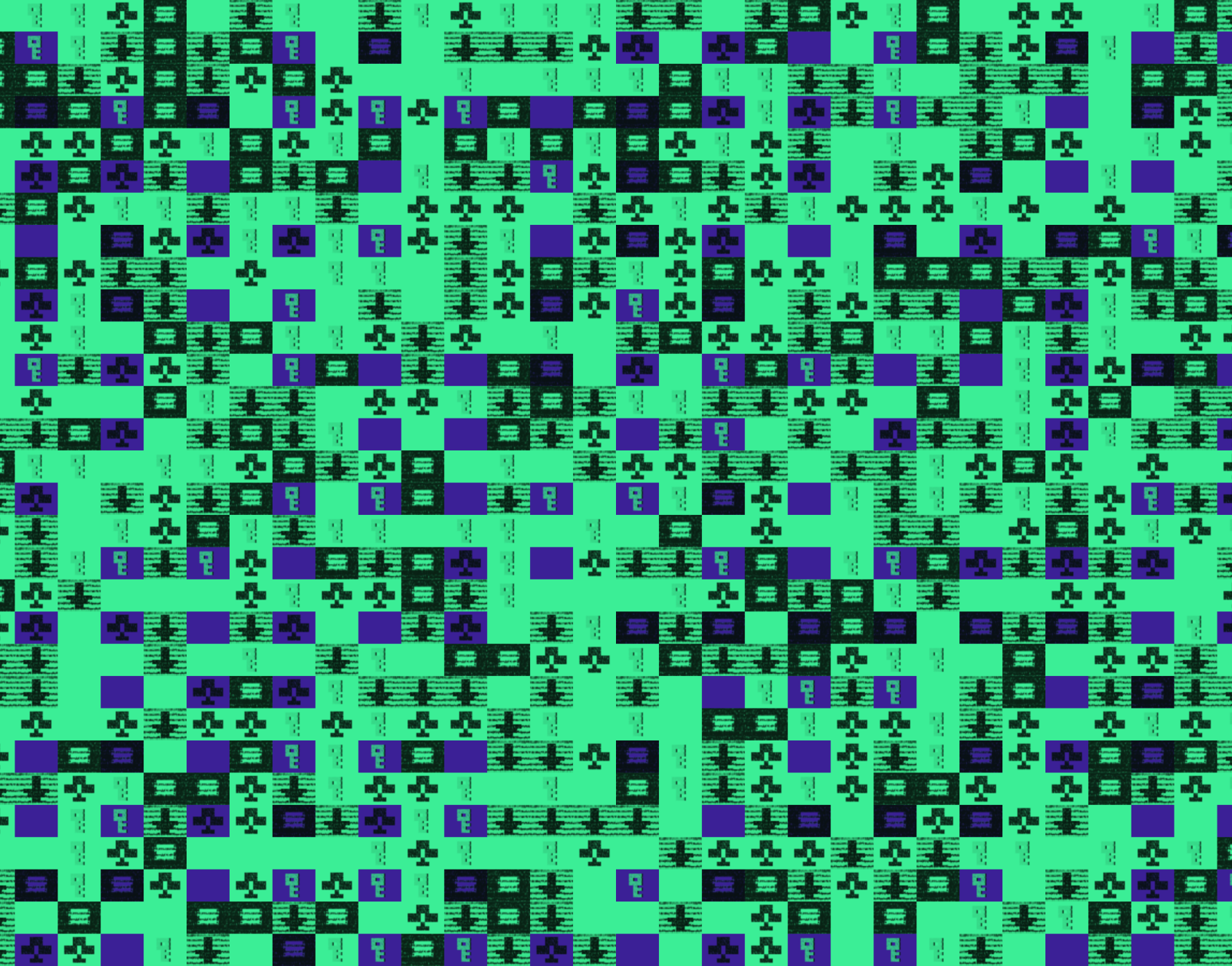


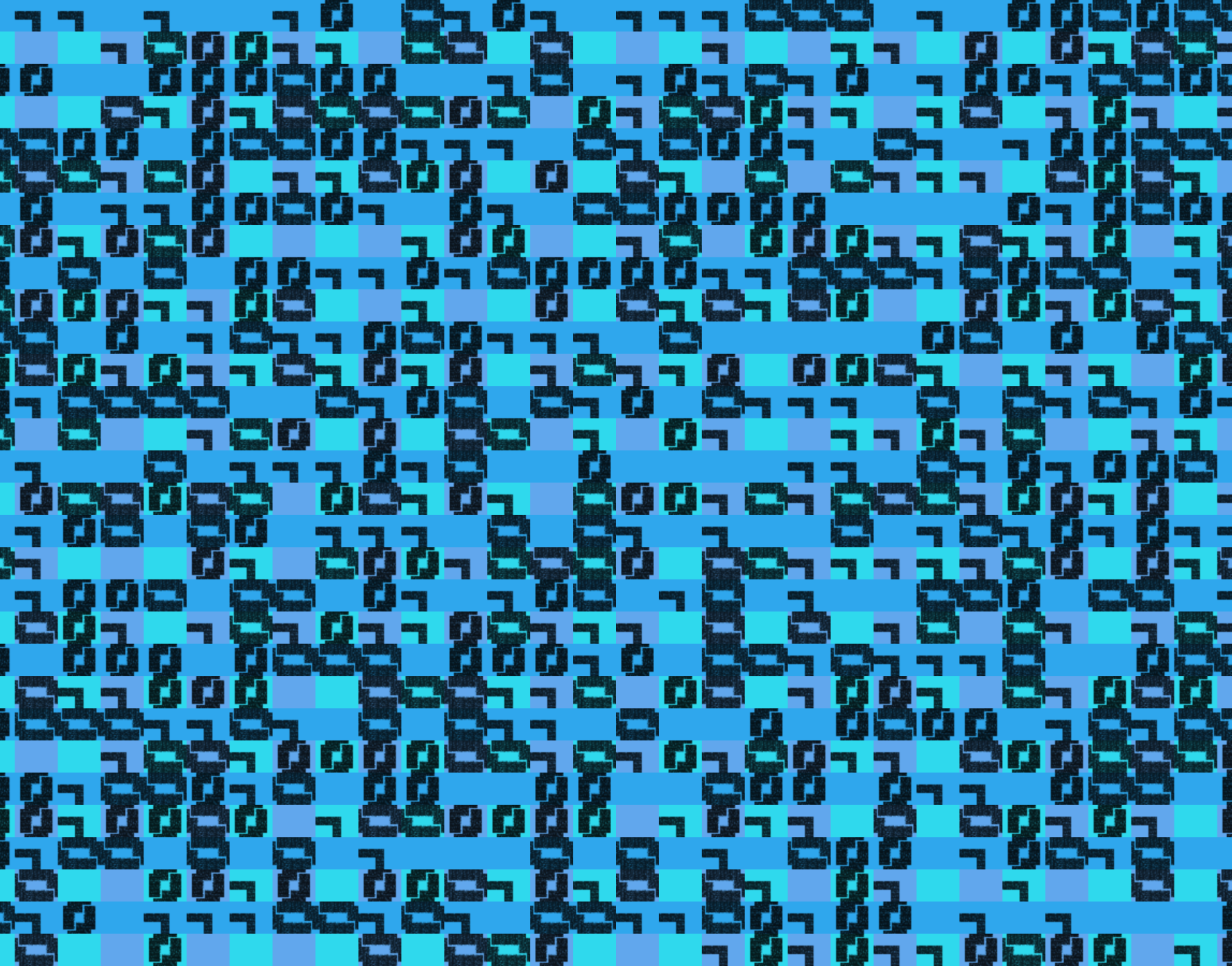


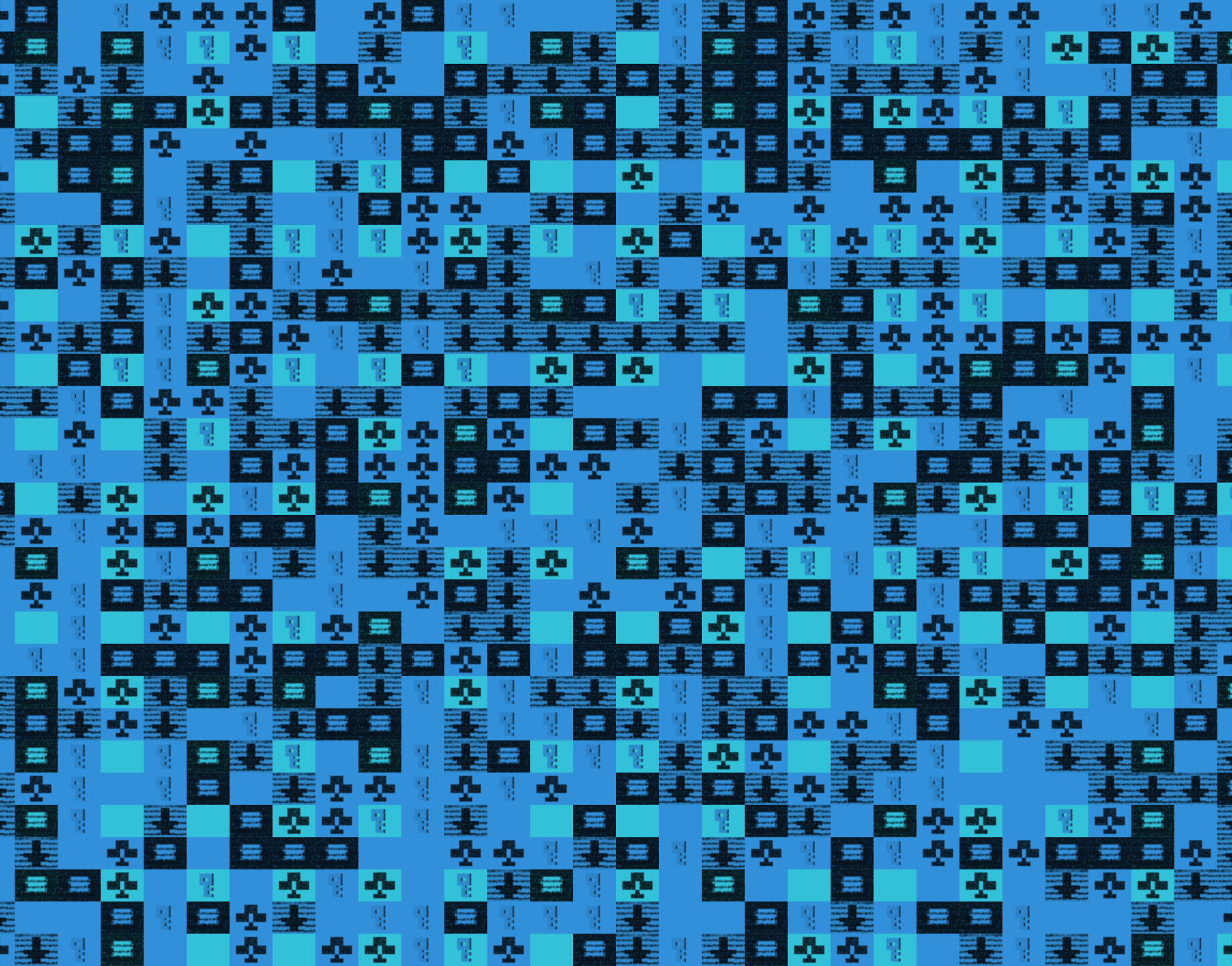


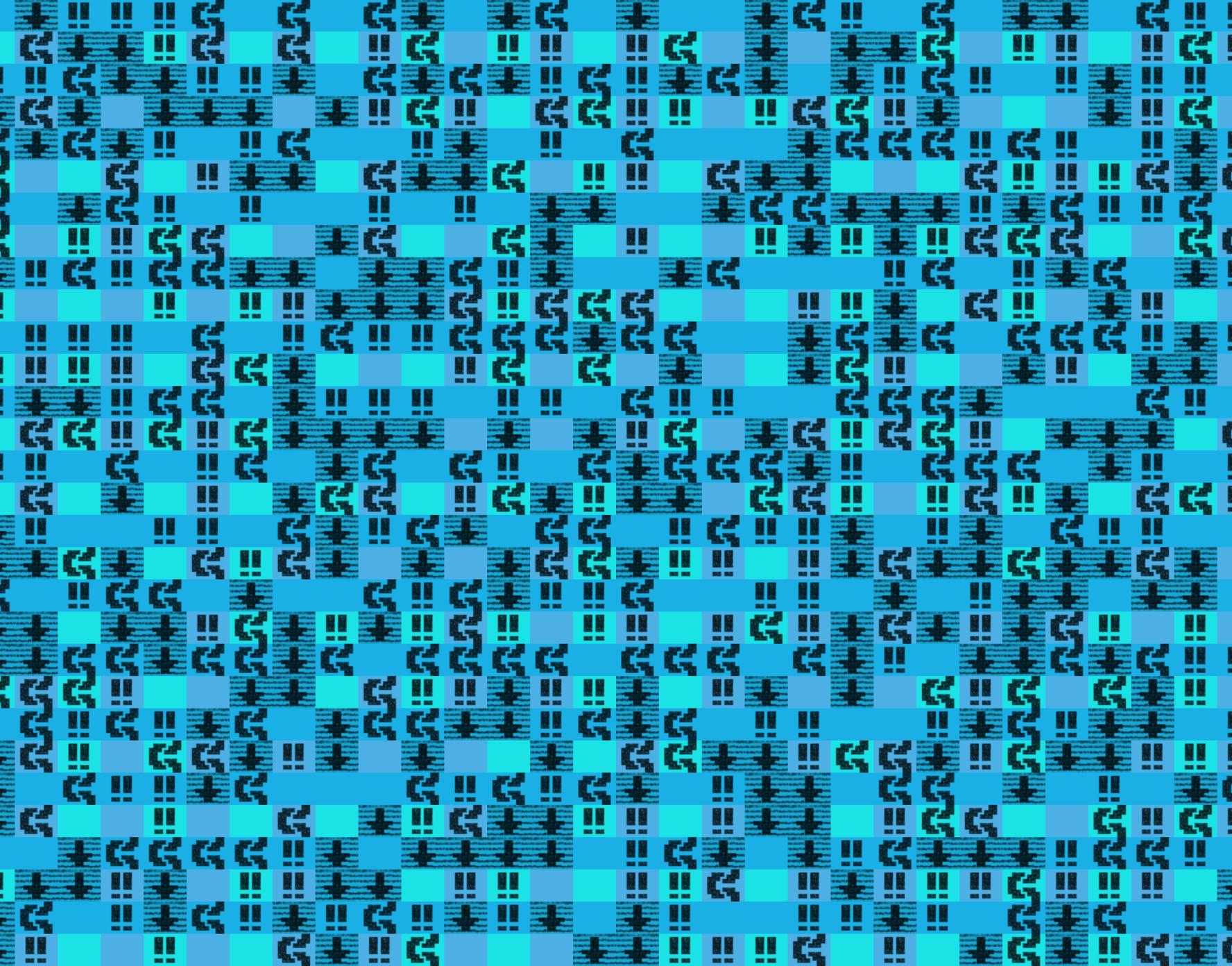


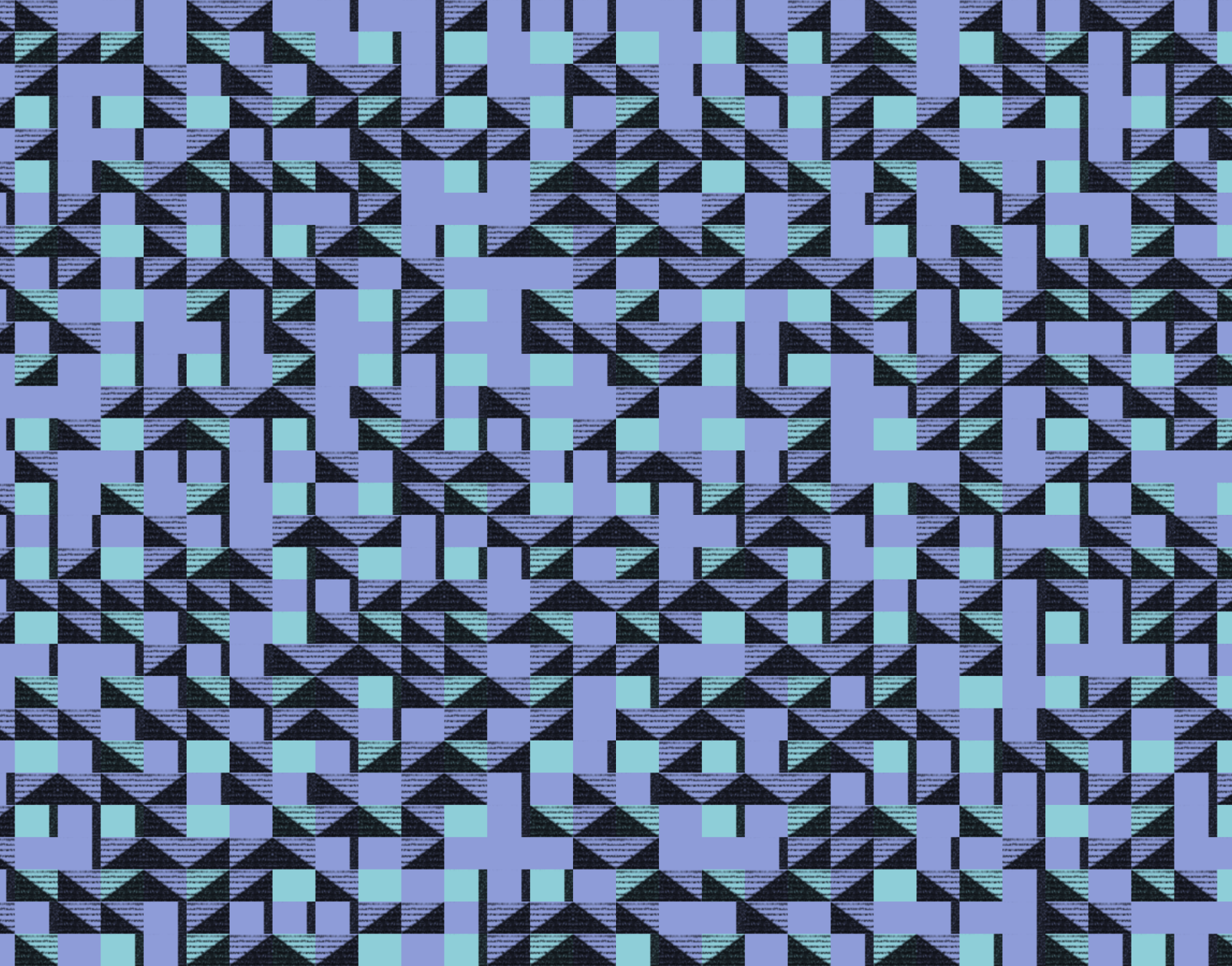




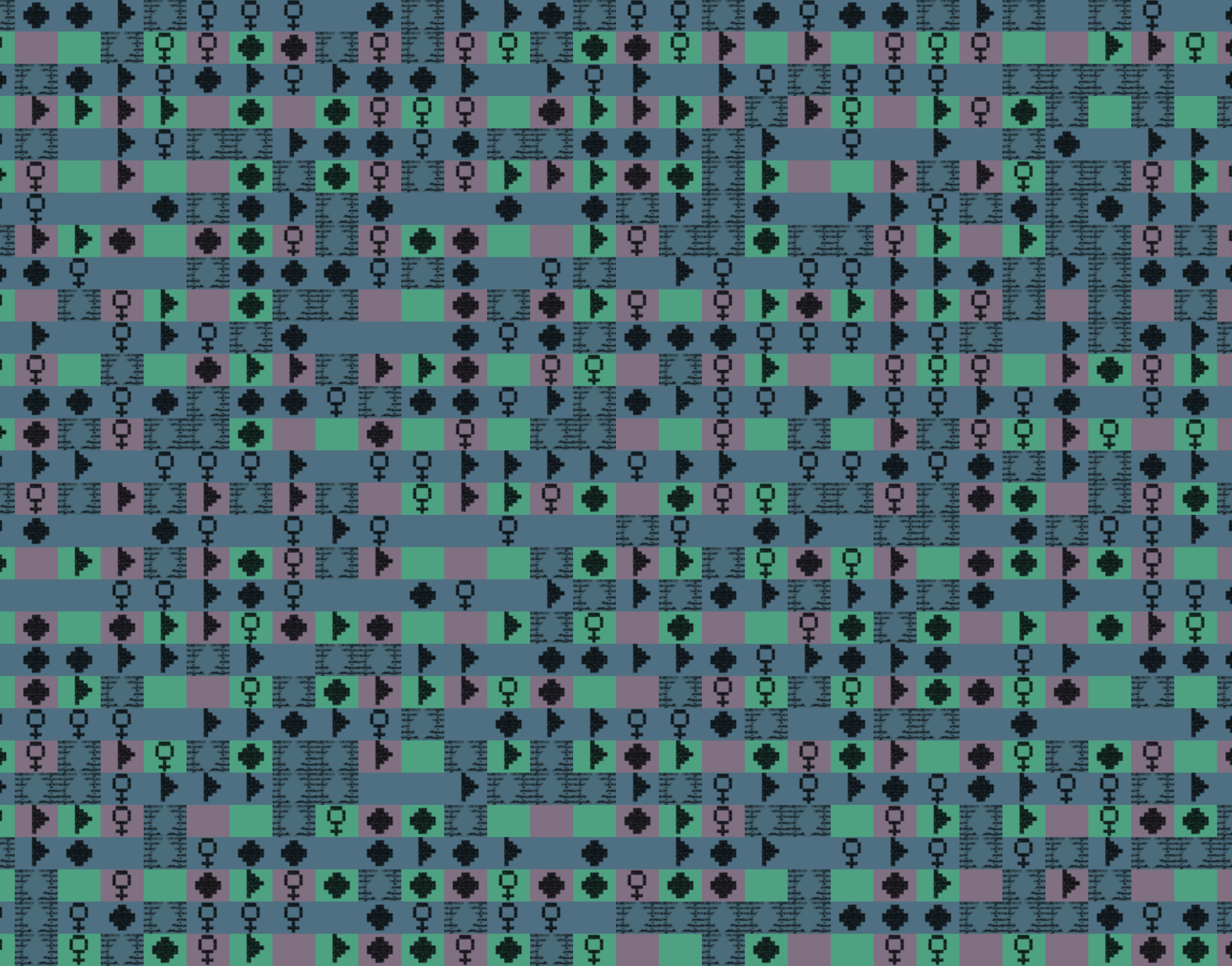


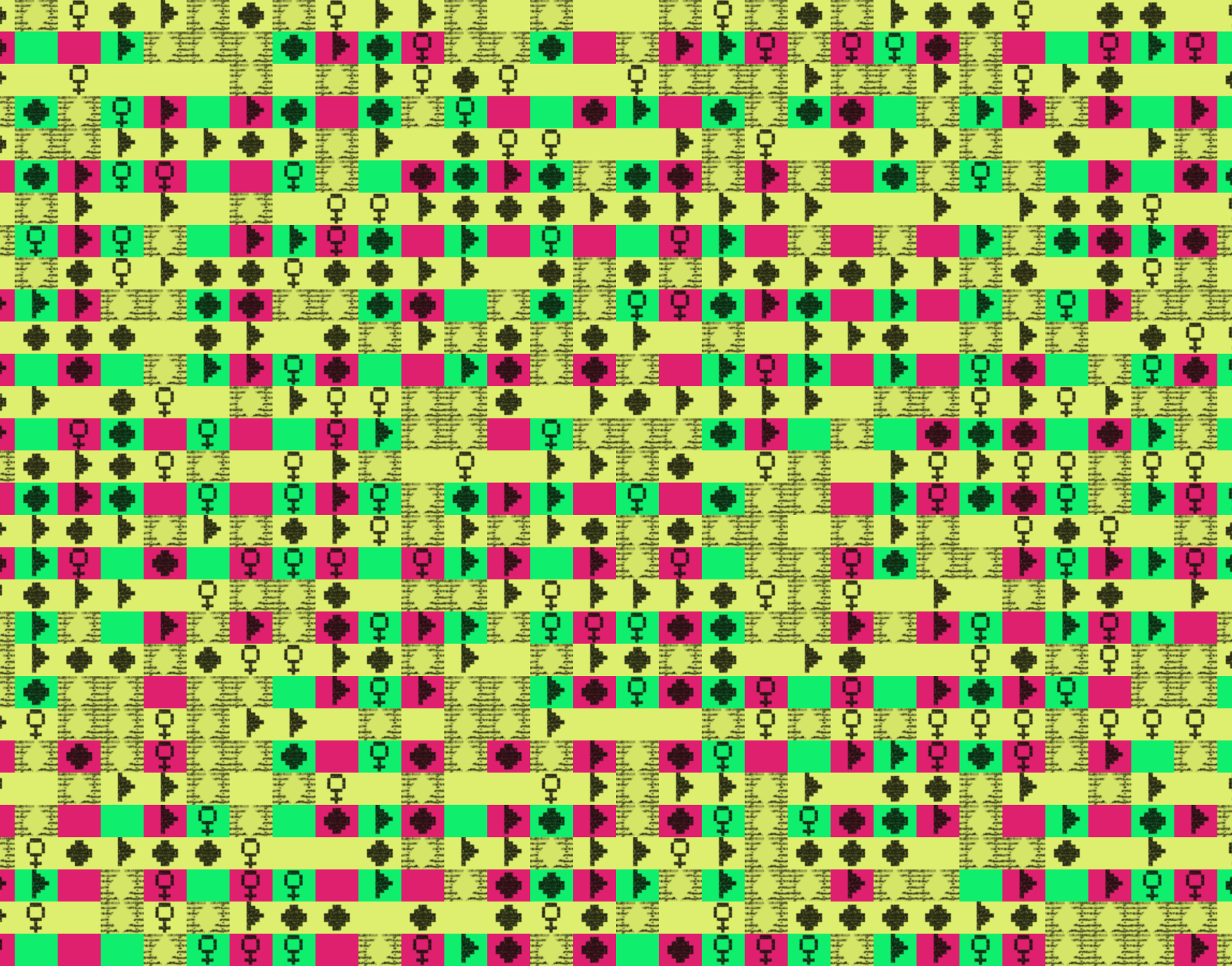


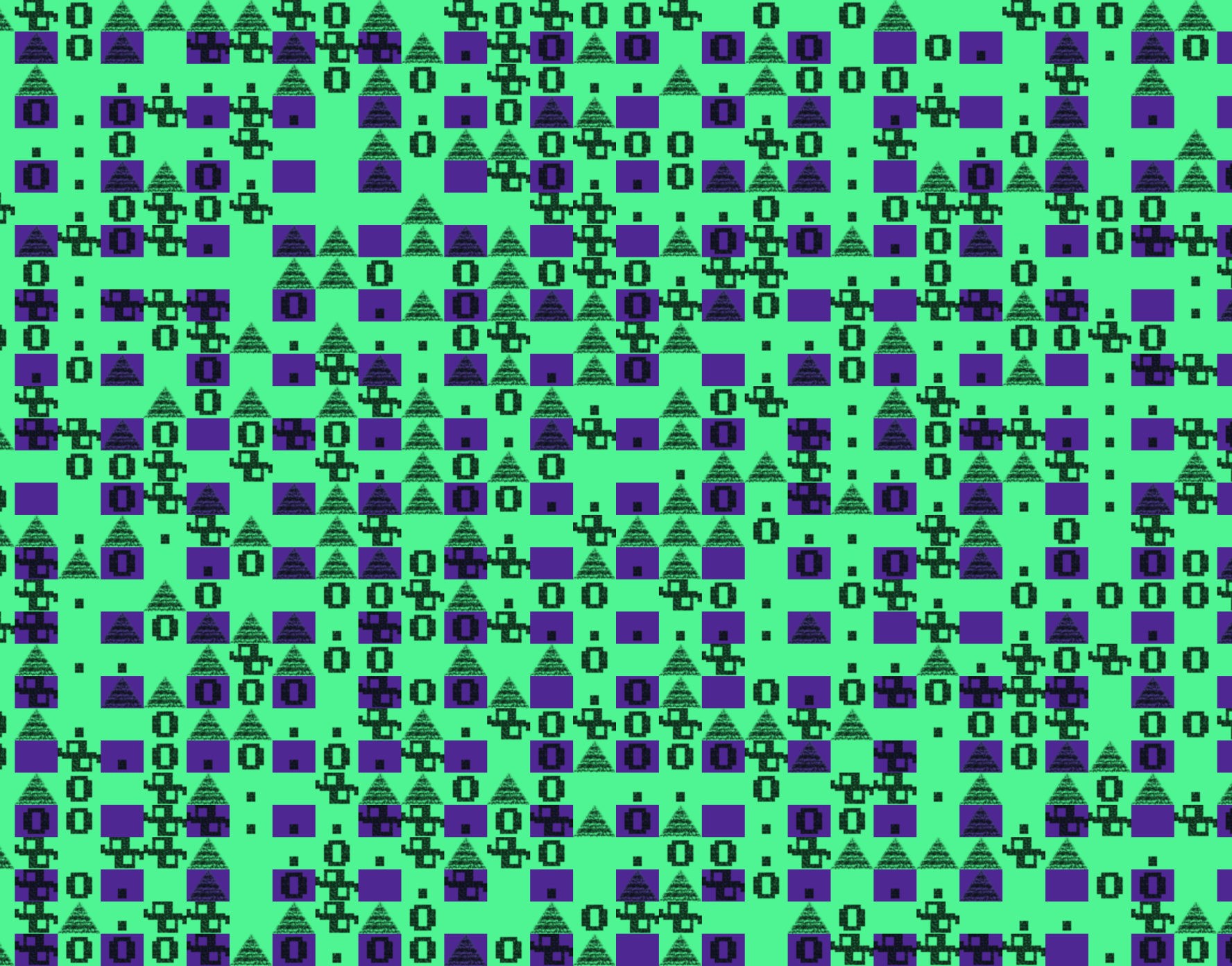


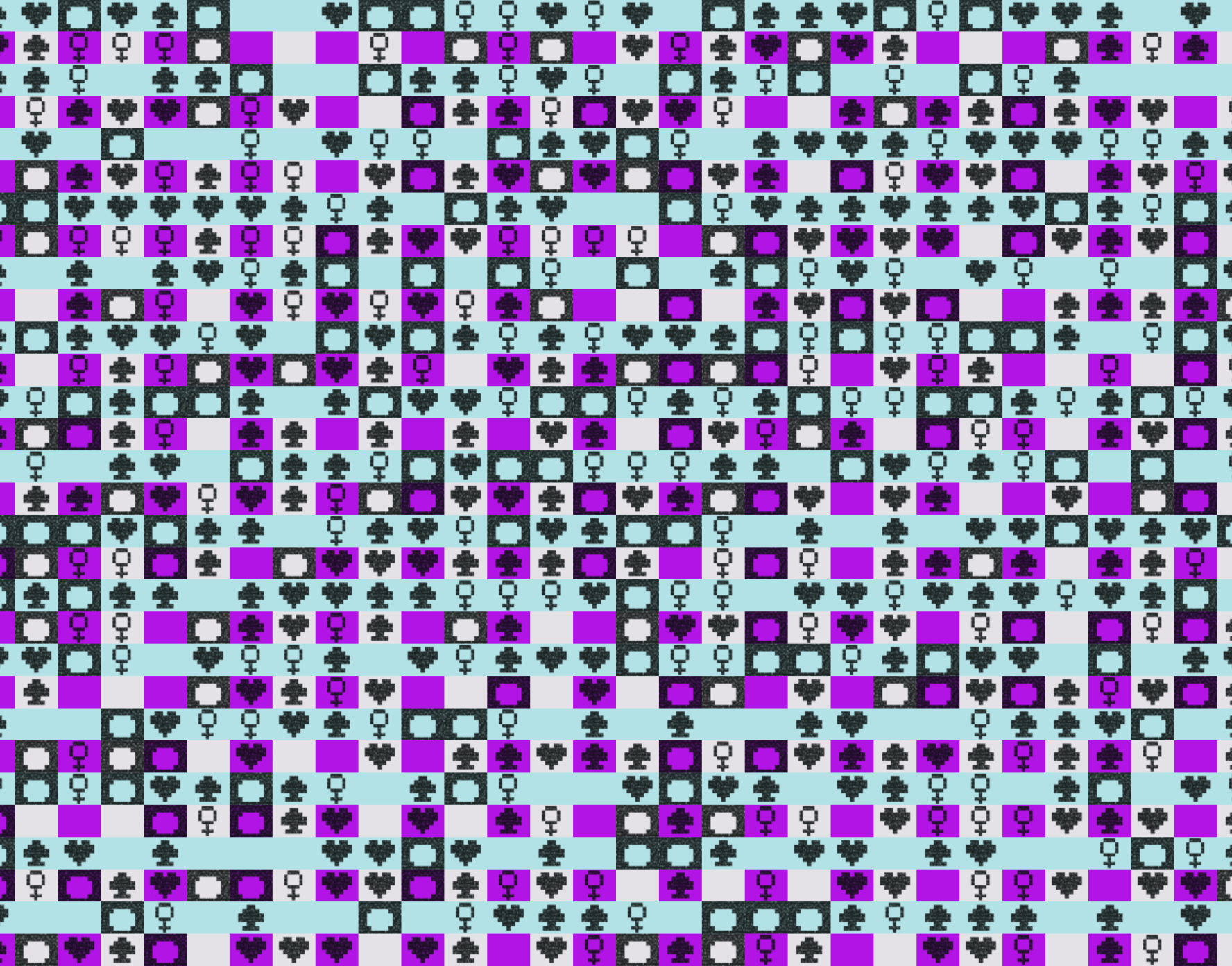


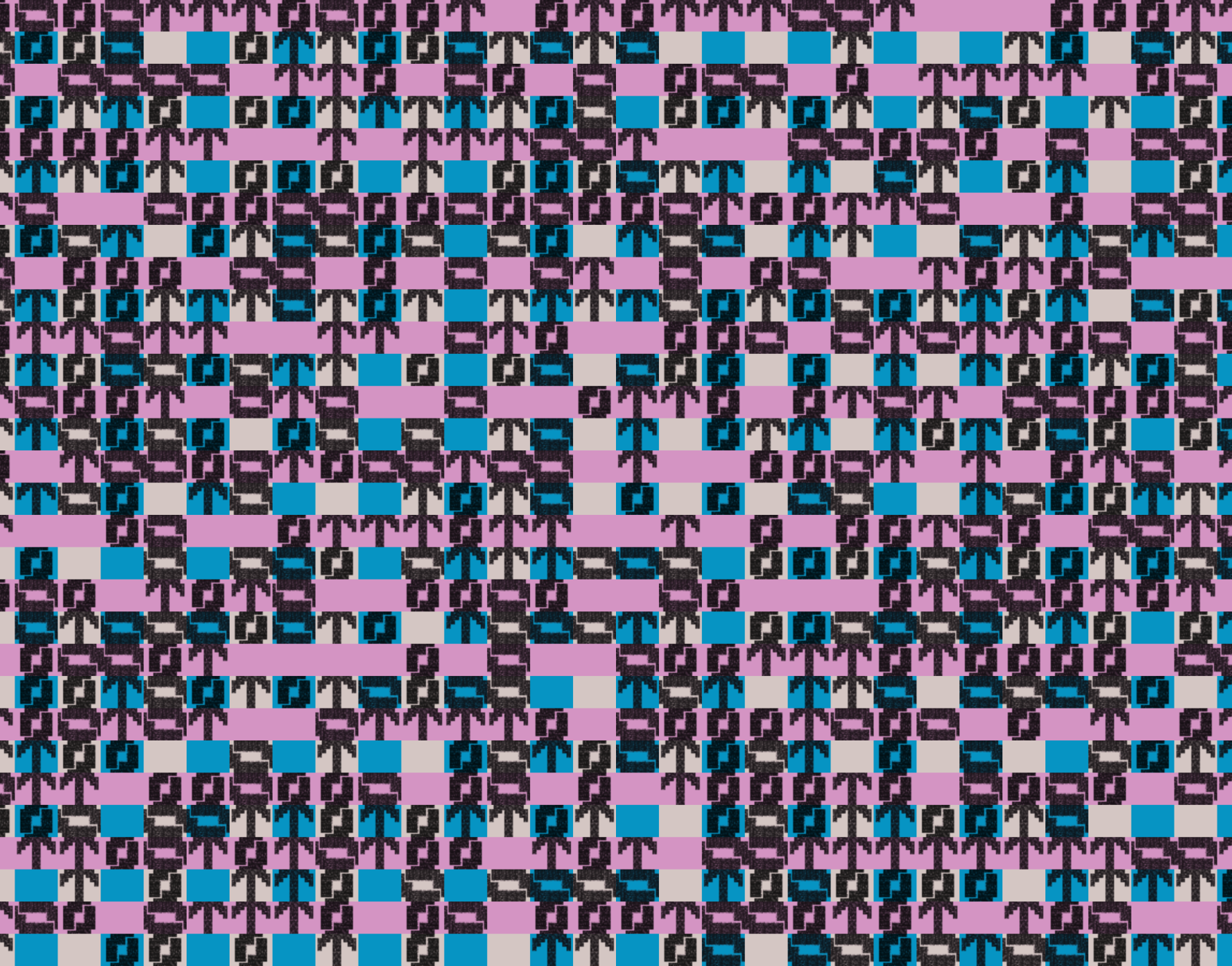


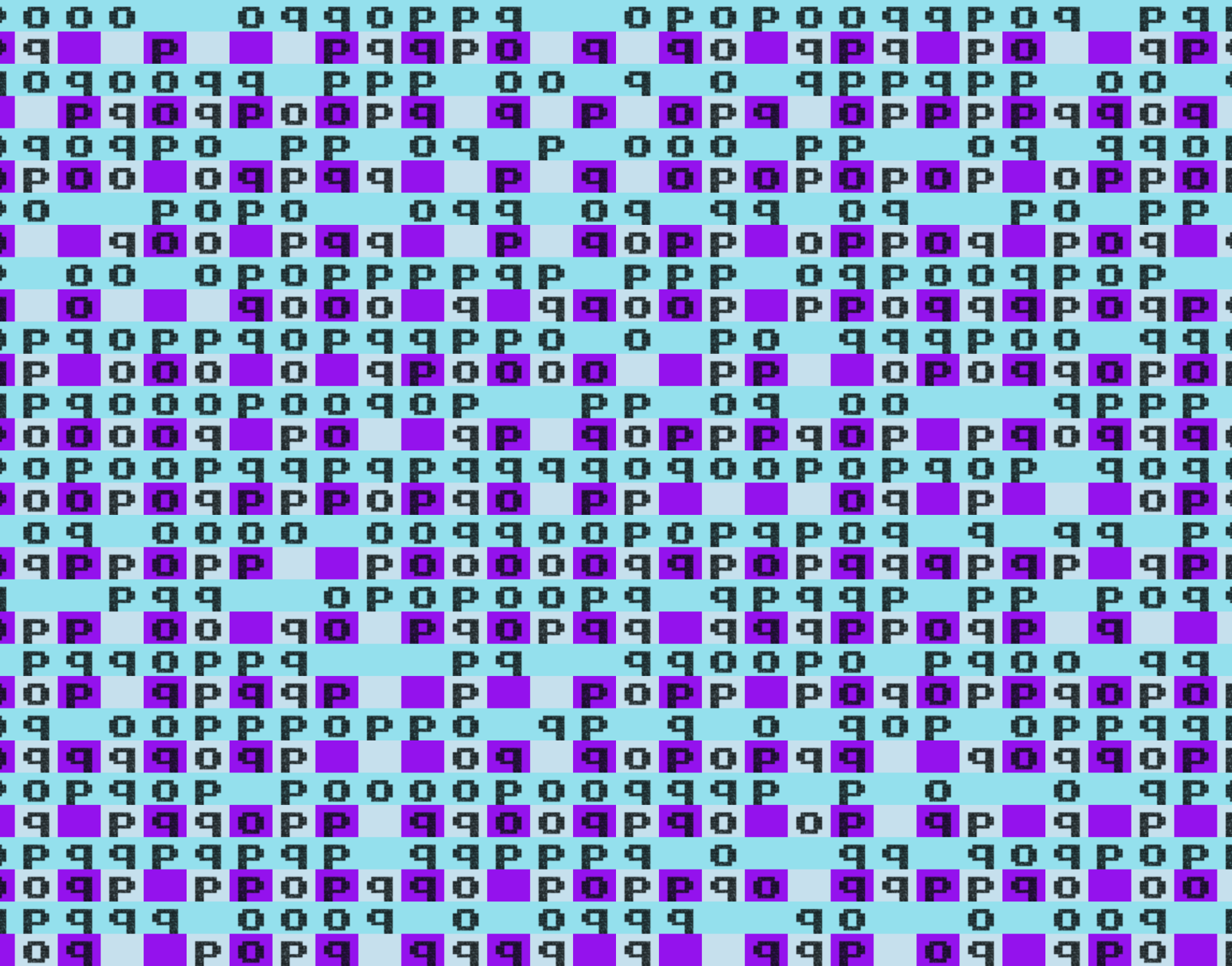


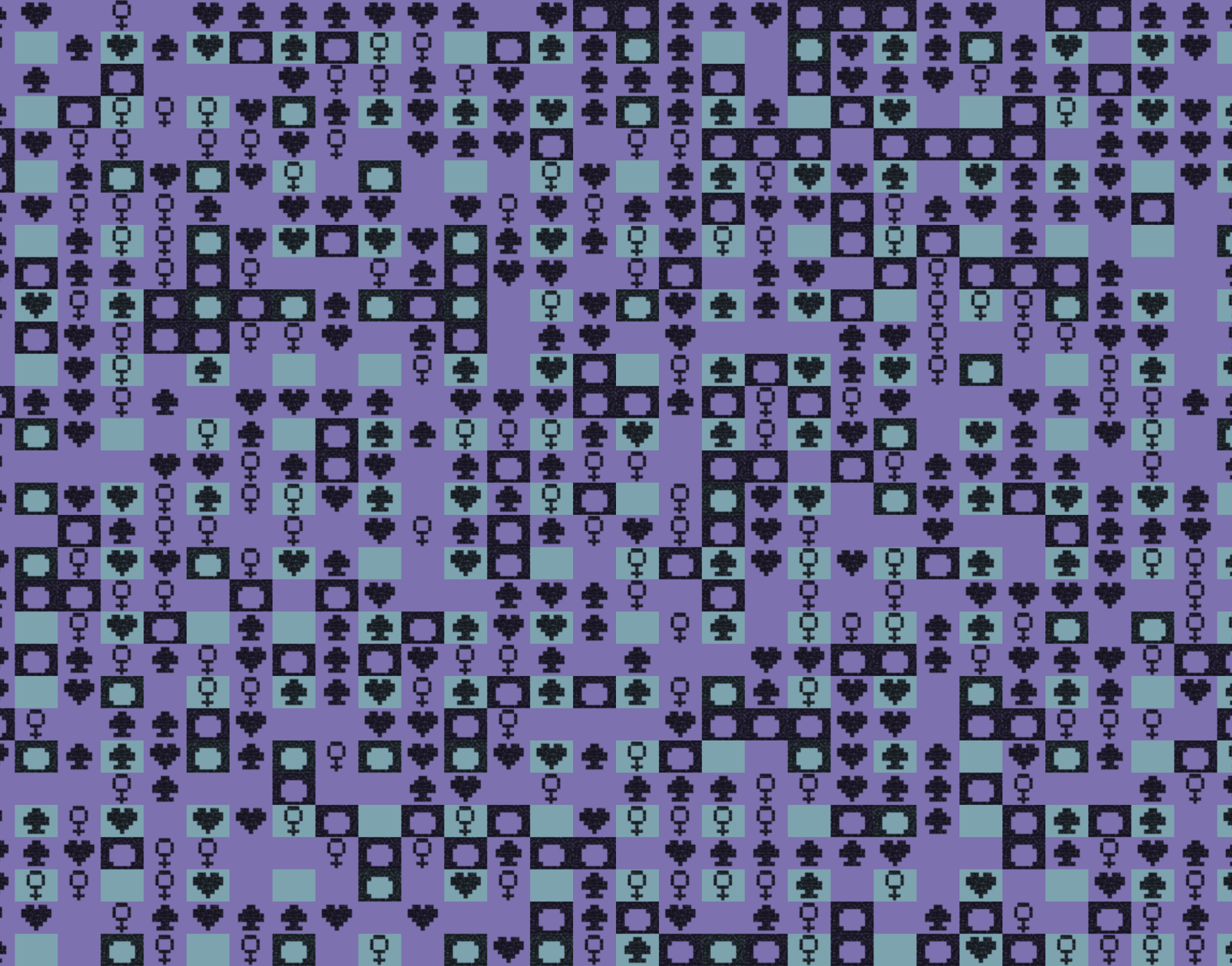


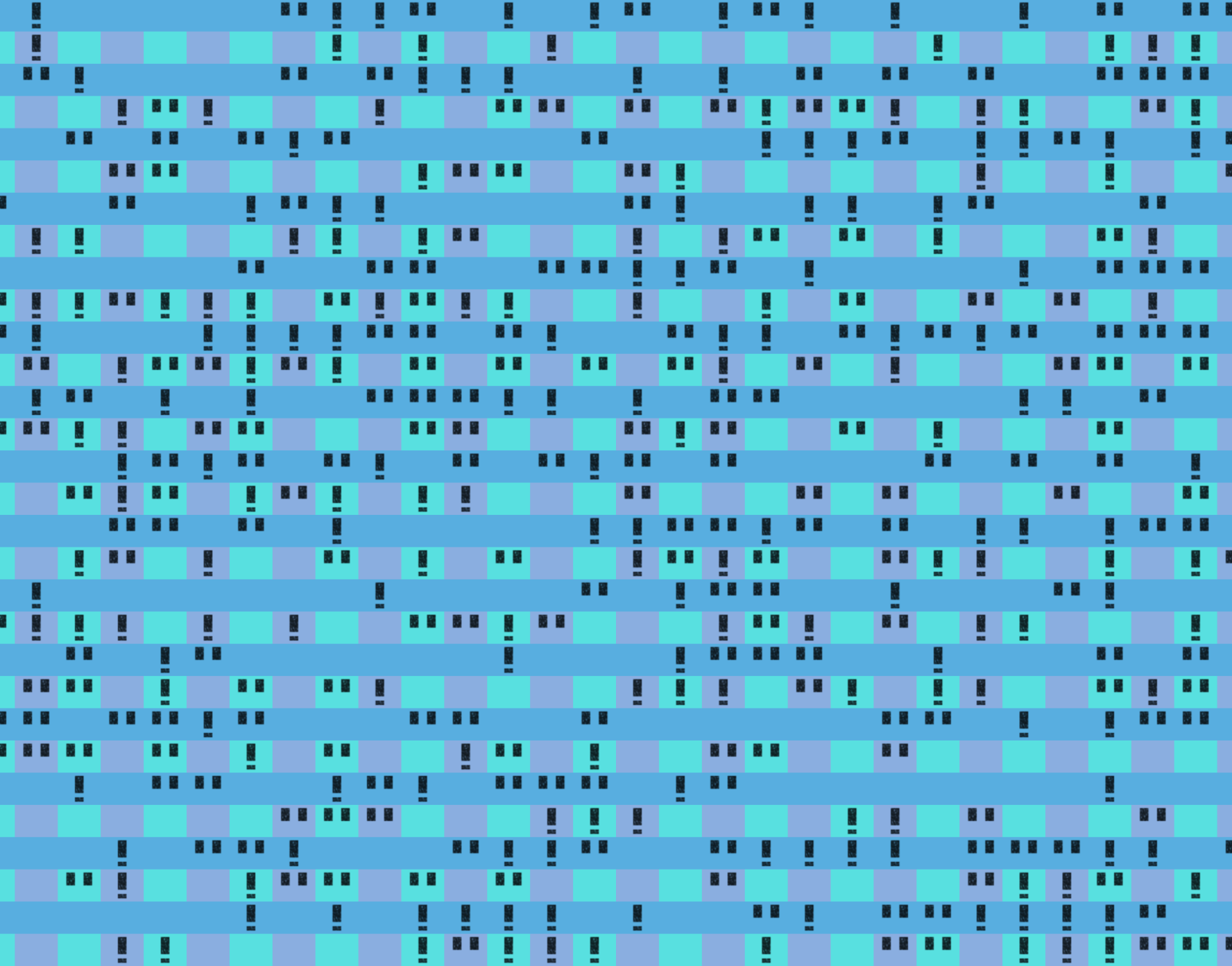


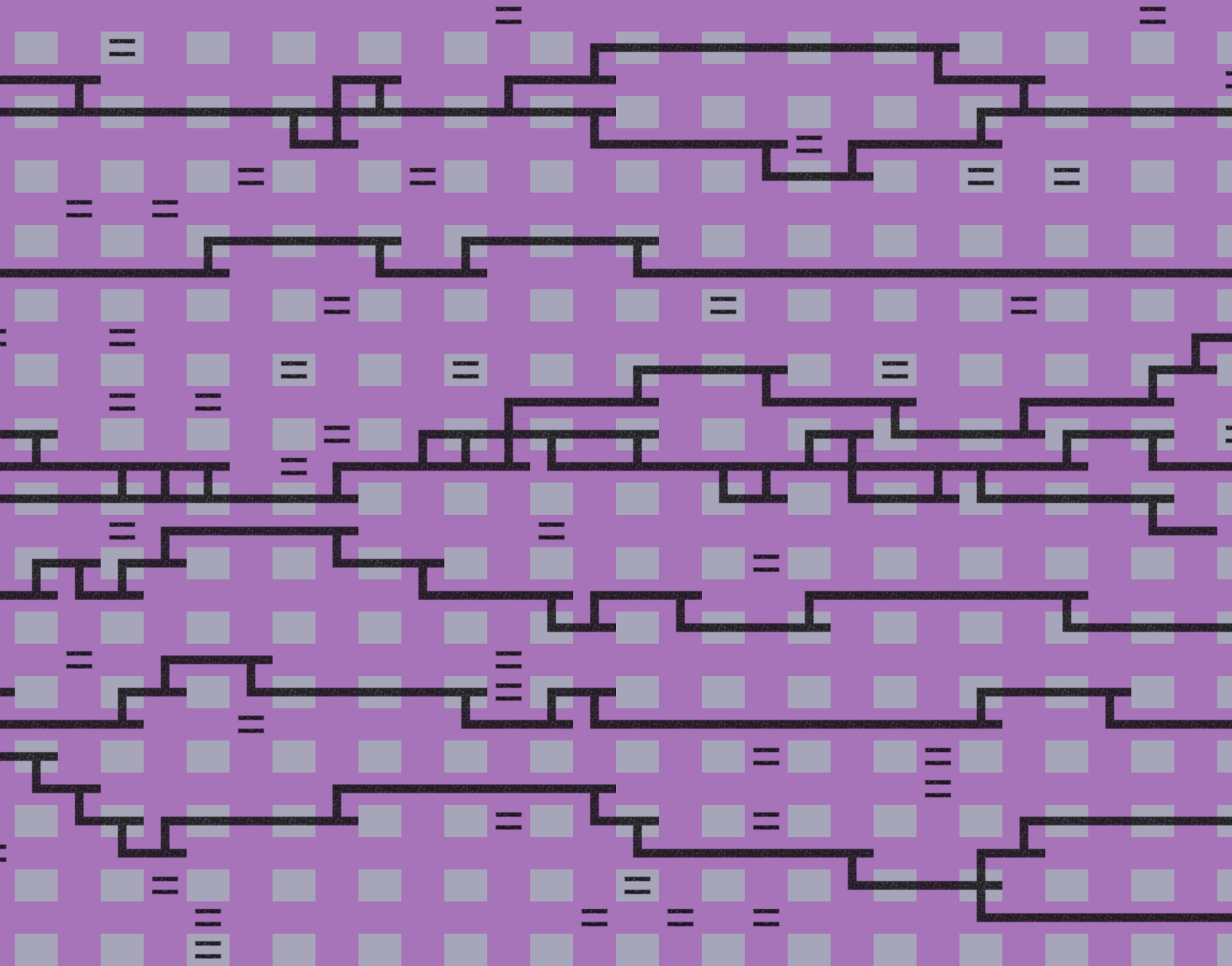












	其	\$	%	\$	%	\$	其	\$	其	%	%	%		其	%	\$	\$	\$	%	其	%	\$	其	其				
%	其		\$	%	\$	其		其	%		%	\$		其	%	\$	%	%	\$	\$	\$	其	\$	%				
其	其	\$	\$	其		%	其		\$	%	其	其	其		%	其	%	其	%		%		\$	%	其			
%	%	%		\$	\$	%	%	\$	%	%		%		%	其		%	\$	\$	%	\$	\$	\$	%	其			
%	%			其	其	%	%		其	%	其	%	%	\$	\$	\$	%	%	%	\$		其	其	\$	%	其	其	
其		其	其		\$	\$			其	%	其	其	\$	%	\$	\$	其	%	%	其	\$	\$	其		%	其		
		\$	\$	其	\$	%	\$		\$		%	其	\$	其	\$	\$	其		\$	其	%	%	%	\$	\$	%	其	
				其		\$	其	\$	其	其	其	其	%		%		%	其	%	%	其	%	其			其		其
	\$		%	\$	\$		%	\$	其	\$	其	\$		\$	\$		其	其	其	其	\$			\$	\$	%	其	
%		%		\$	%	其	其	\$	其	%		\$	\$	其		\$	其		\$	其		其	%	%	\$	%	其	
其	\$	%	\$	其		其	%	其	其	%	%	其	其			\$	%	其		%	%	\$		\$	\$			
\$	\$	\$		其	其		\$	\$	其	\$	其	%	\$	其	其	其	其	\$	\$	%	%	其	其	其			%	
%	%	%	%	%	\$	\$	其		\$	%	其	其	其	%		其	%	\$	%	其			\$	其		%	%	
其	%		其	\$	\$	其	%		%	%	%	\$	\$	其	\$		其	其	\$	其		\$	%	其		\$	%	其
其	\$		%	\$	%	%	\$	%	其	其	\$	%		其	其	\$	其	其	其	\$	\$	其	\$		%	%	\$	其
%	\$	\$			%	\$		\$	\$	%	其	%	%	其	其	\$	其	其	其	其		\$	\$	其	%	其	%	其
%	\$	%	%	%		%	%		\$	\$	其			\$	\$	\$	%	%	其	%	\$		%	\$		%	%	
	%		其		其	\$	其	其	其	其	\$	%			\$		%	\$	%		其		其	其	\$		其	
\$	\$	其	%	\$	其	%	其	%	%		其	其	\$	%	%		%		其	%	%	%		其	其	\$		其
%	其	%	%	\$			其	其	其		%	其		其		其	\$	%	%	%	\$		\$	\$	\$	%	其	
其		%	其	\$	其	\$		\$	%	其	%	其	\$		其	%	\$	其		\$		%	其	%	其	其	其	
%	\$	%	\$			%	其		\$		其			\$	其	%	%	\$	%	其	%	\$	%	其	其	%	%	
	\$		其		\$	其		%	其		%	\$		其	%	其	\$		其	%	%	%		其	%	%		其
%	%	%	%		%	\$	%		其	其		其	其		%	其	\$	%		其	其		\$	其		\$		
其	其	%	\$	%	\$	\$		其		\$	%	%	\$	其	其	其	其	其	其	\$	%	\$	%			%	%	
%	%			\$	\$			%	其	其			%	\$	其		其	其	其	%		%	\$	%	%	%	%	
\$		%		其	%	其	%	%	%	%	其	\$		%	其	其	其		%	%	%	%	\$	\$	\$		\$	
其	其		%	其		其	%		其	其	其	\$			\$		\$	\$	\$	其	%	\$	其	%		\$		
			\$	\$	\$	其	其	\$	%	%	%	\$	%	其	%	%		%	\$		其	%	%		\$	%		其
其	\$	\$	%	其	\$	\$		其	其		\$	\$	%	\$	\$		%	其	%	\$	其	\$		其	%		其	

