

Machine Learning

CERTIFICATE

This is to certify that the Sol LeWitt wall drawing number 541 evidenced by this certificate is authentic.

Wall Drawing #541
On each of four walls, a tilted form with color ink washes superimposed.

Color ink wash

A First wall: The background is GG -Left plane: YRY;
right plane: YBY; bottom plane: BRB;

B Second wall: The background is YY.

Left plane: GBG; right plane: RGG; top plane: YGR

C Third wall: The background is RR.

Left plane: GBB; right plane: RYG; bottom plane: GGY;

D The background is BB. Left plane: GYB
right plane: GRR; top plane: YGY;
First Drawn by: Antoine Bonhomme, Bruno Rousselot,
Anthony Sansotta
First Installation: Galerie Yvon Lambert,
Paris France. September, 1987

Key: Red = R; Yellow = Y; Blue = B; Gray = G

This certification is the signature for the wall drawing and must accompany the wall drawing if it is sold or otherwise transferred.

Certified by

Sol LeWitt

@ Copyright Sol LeWitt

Date

Sol Lewitt, Pseudocode?

WALL DRAWING BOSTON MUSEUM

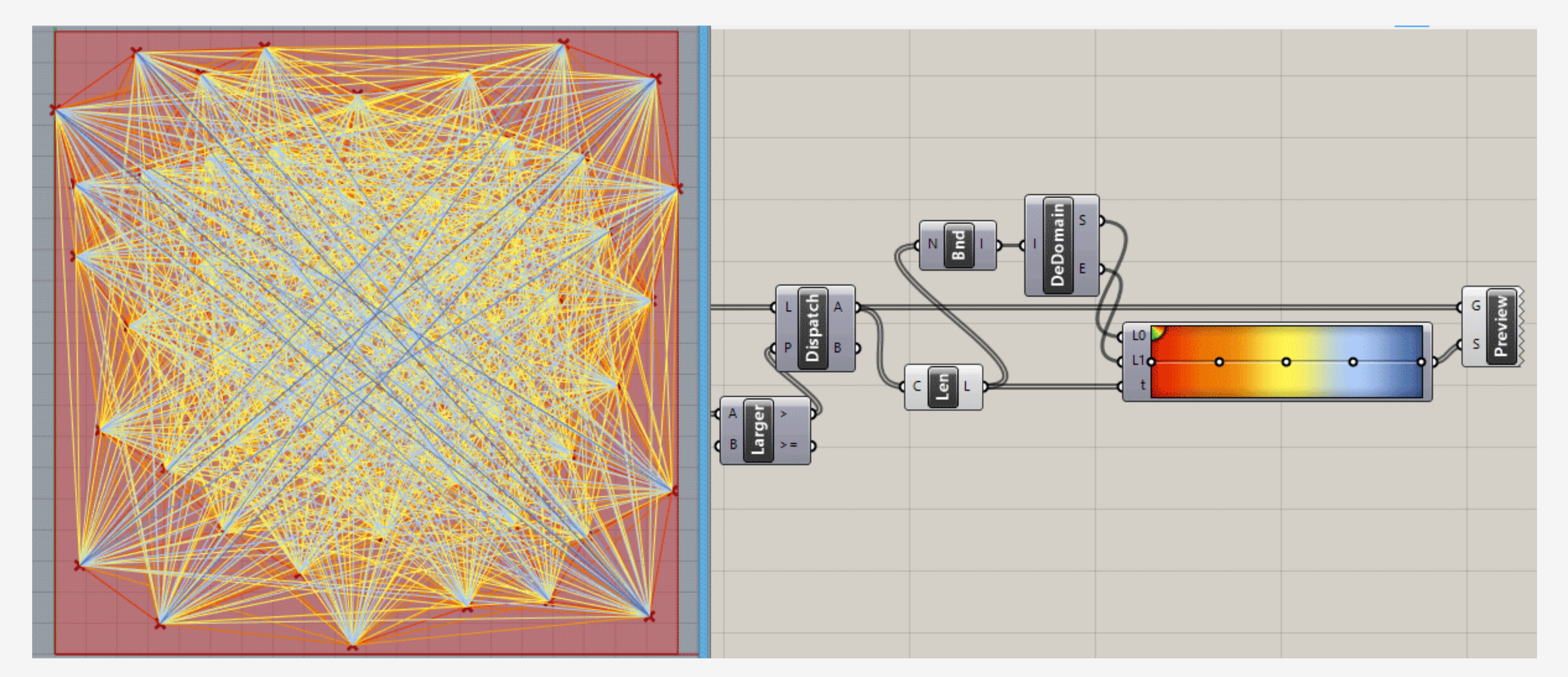
On a wall surface, any continuous stretch of wall, using a hard pencil, place fifty points at random.

The points should be evenly distributed over the area of the wall. All of the points should be connected by straight lines.

SOL LEWITT

Wall drawing, Boston Museum

Pencil



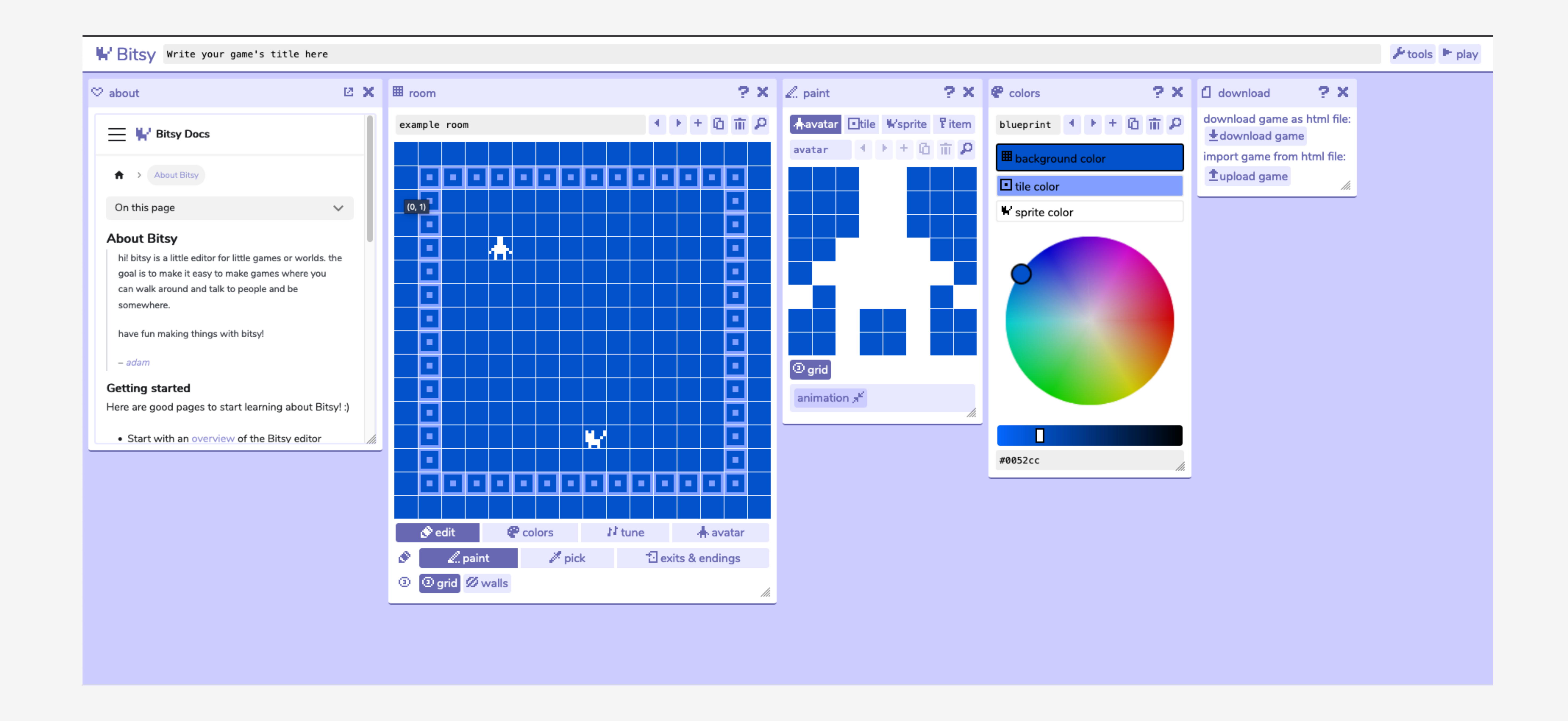
https://www.grasshopper3d.com/forum/topics/sol-lewitt-118?overrideMobileRedirect=1

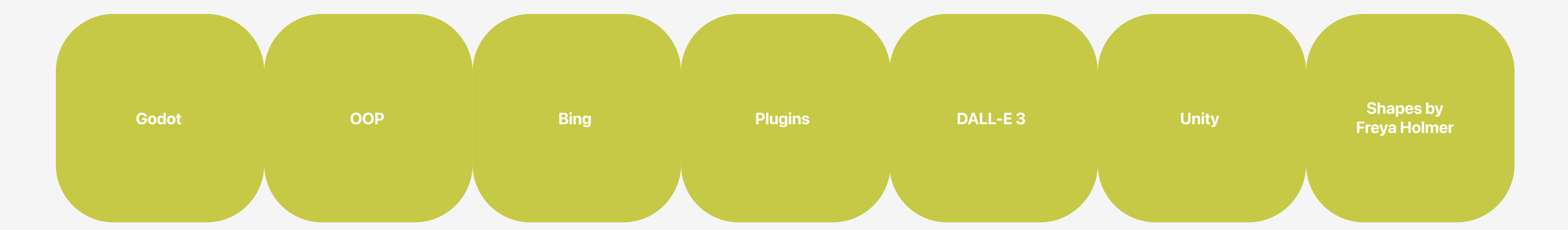


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1	4	2	6	5	6	2	1	2	2	4	2	3	3	4	4	4	4	6	4
2	4	3	5	4	4	4	3	4	3	3	1	2	2	3	1	2	4	4	2
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4	4	4	5	3	5	3	6	4	5	3	3	4	2	2	2	3	7	4	3
3	5	7	5	3	4	1	5	3	4	3	3	5	4	4	3	4	6	4	3
3	3	4	3	3	2	1	3	2	3	2	3	4	3	3	1	4	4	3	2

https://medium.com/@mattkenefick/conways-game-of-life-in-javascript-6d3811626464

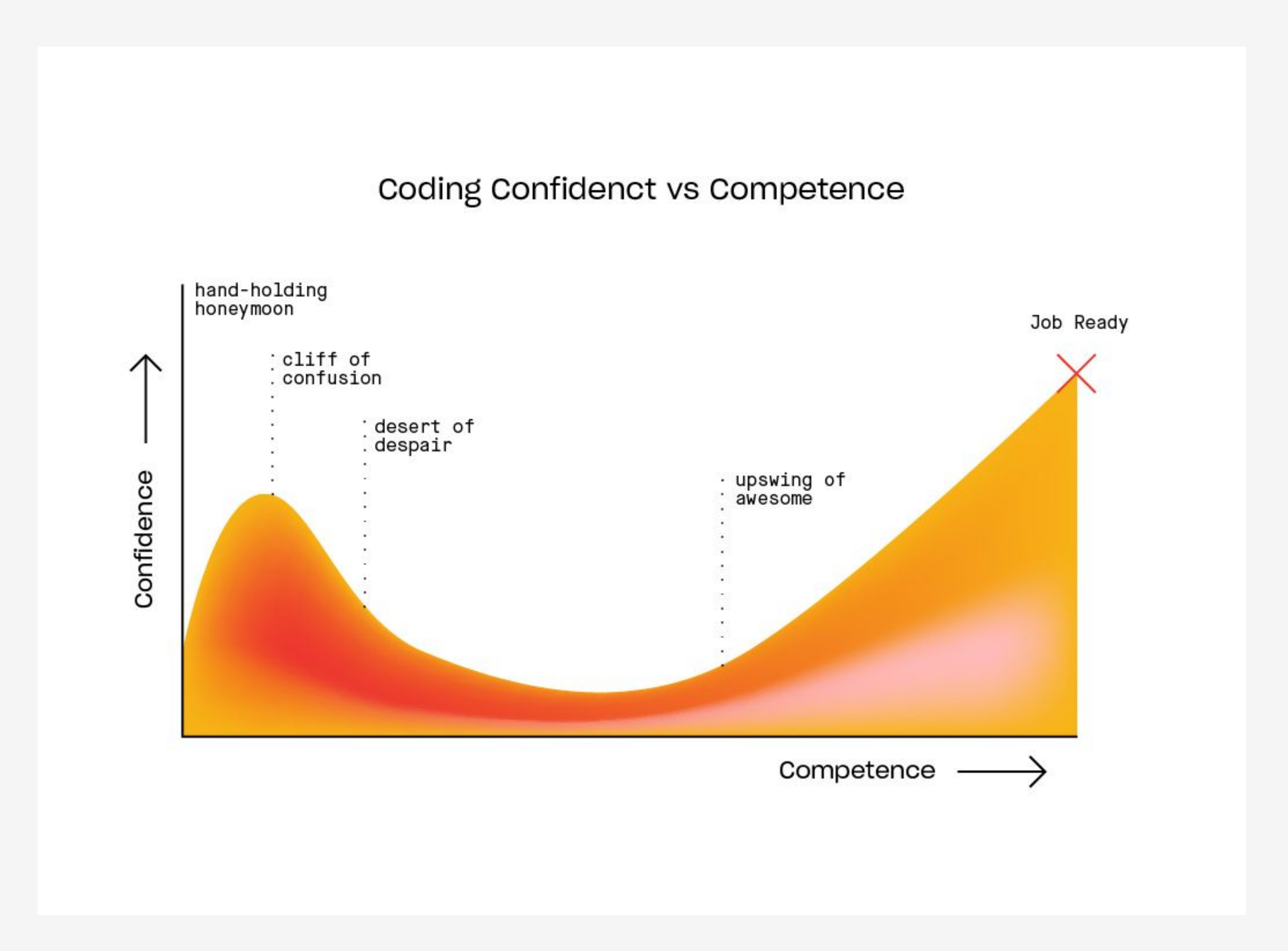
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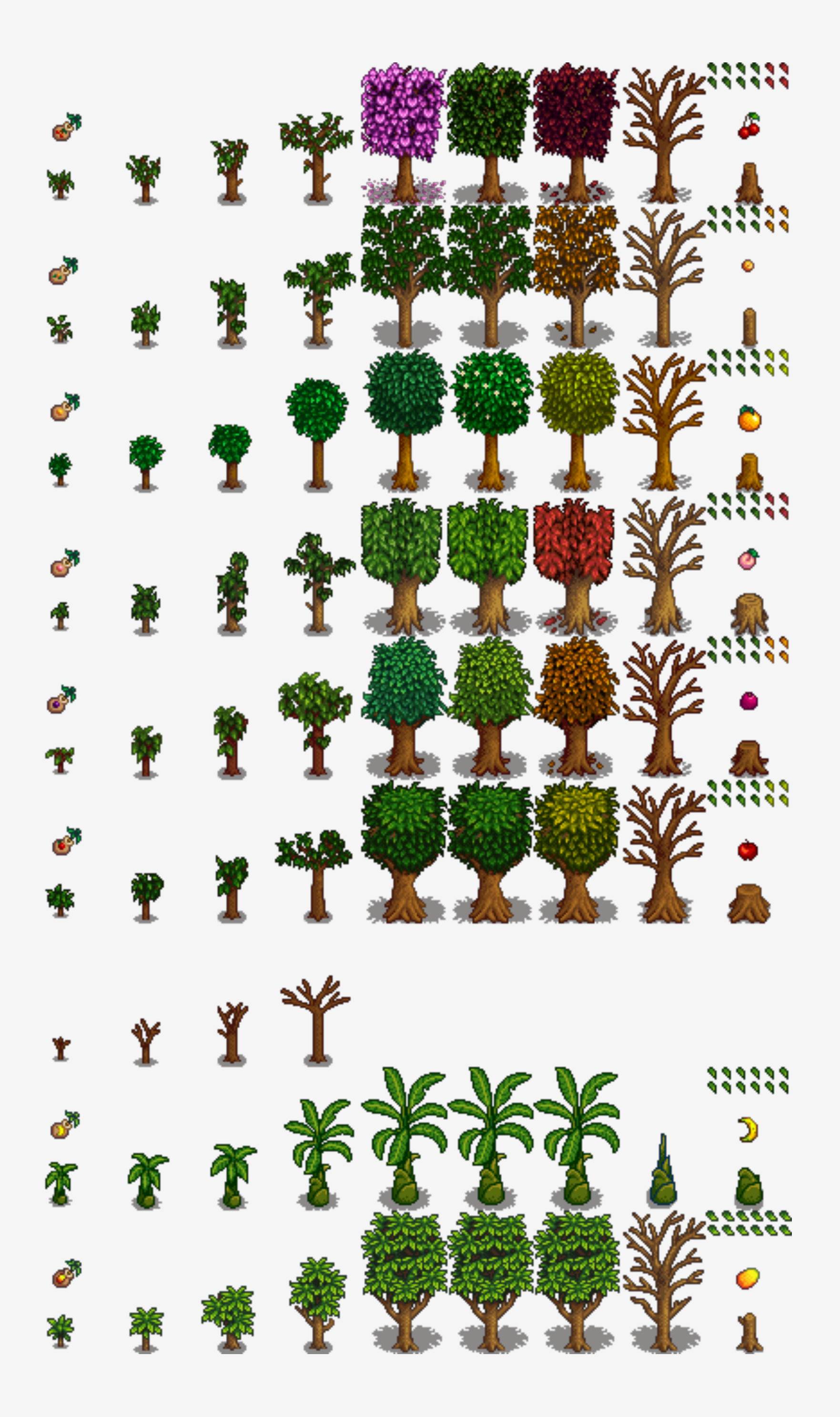


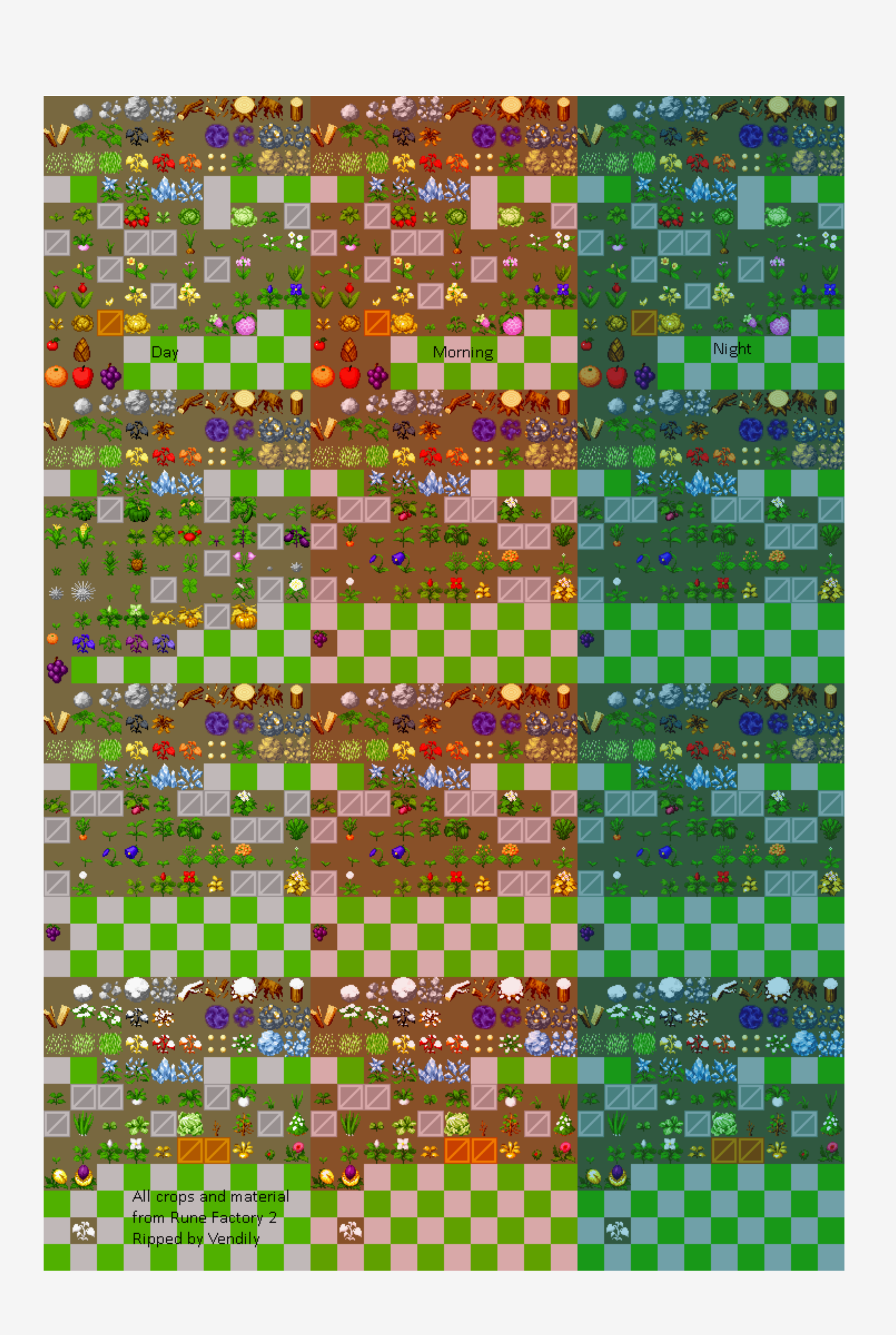
ChatGPT-4

GPT-4 is worth it. For me.



https://www.thinkful.com/blog/why-learning-to-code-is-so-damn-hard/

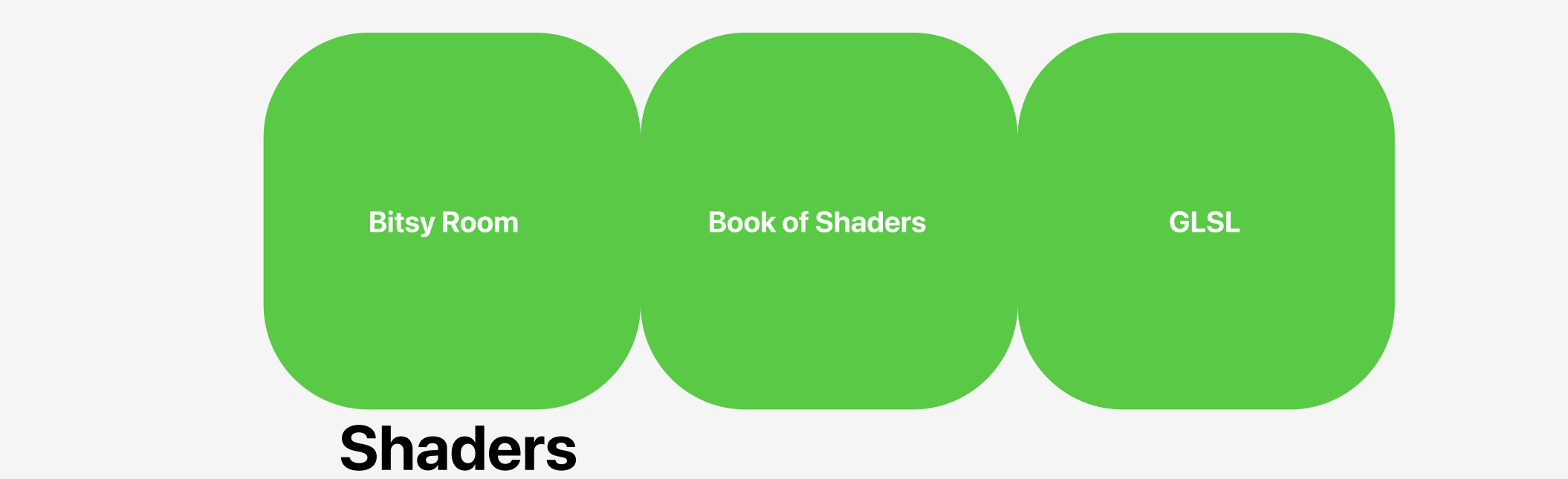


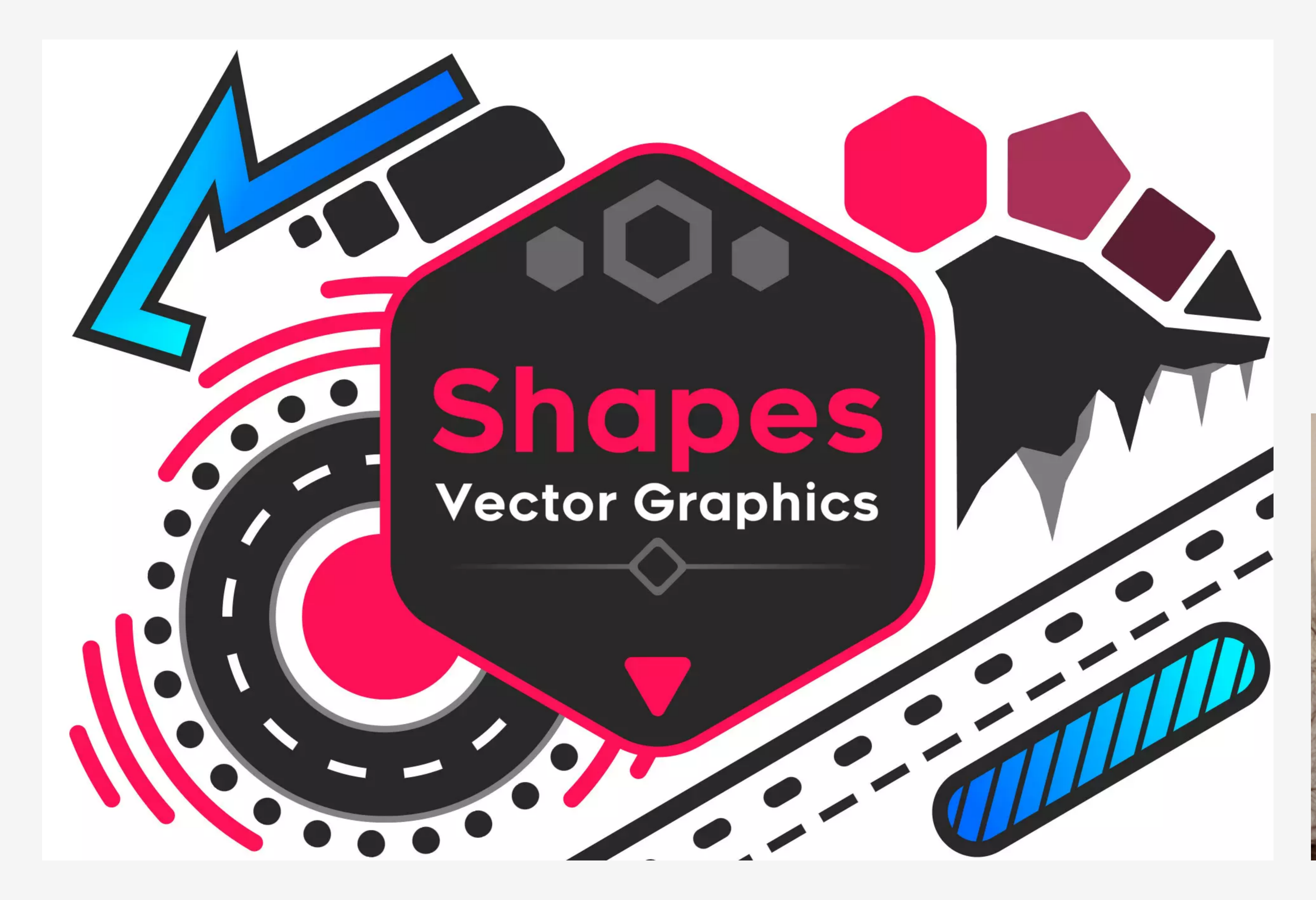






brief shaders detour



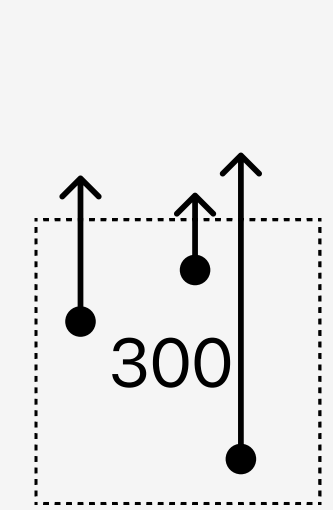


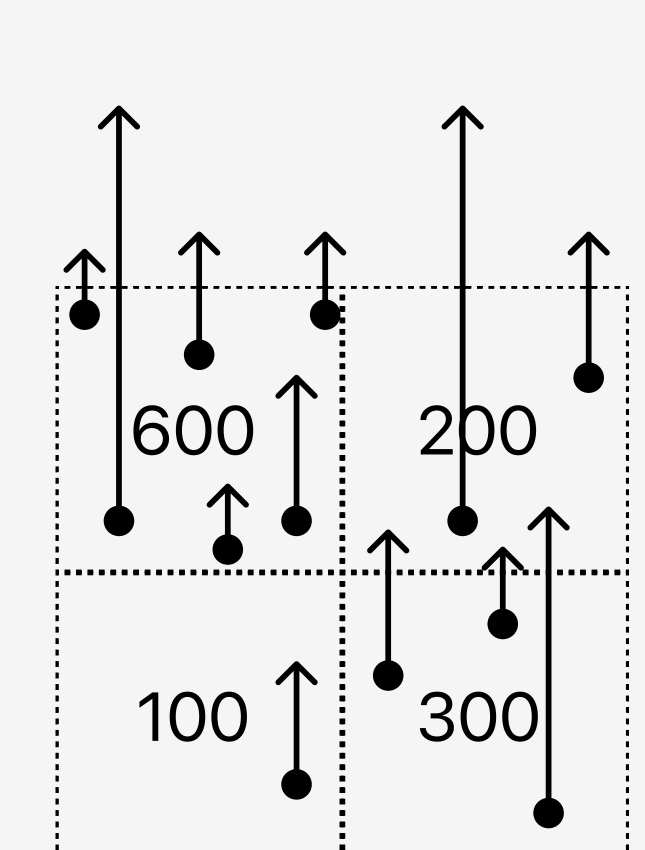


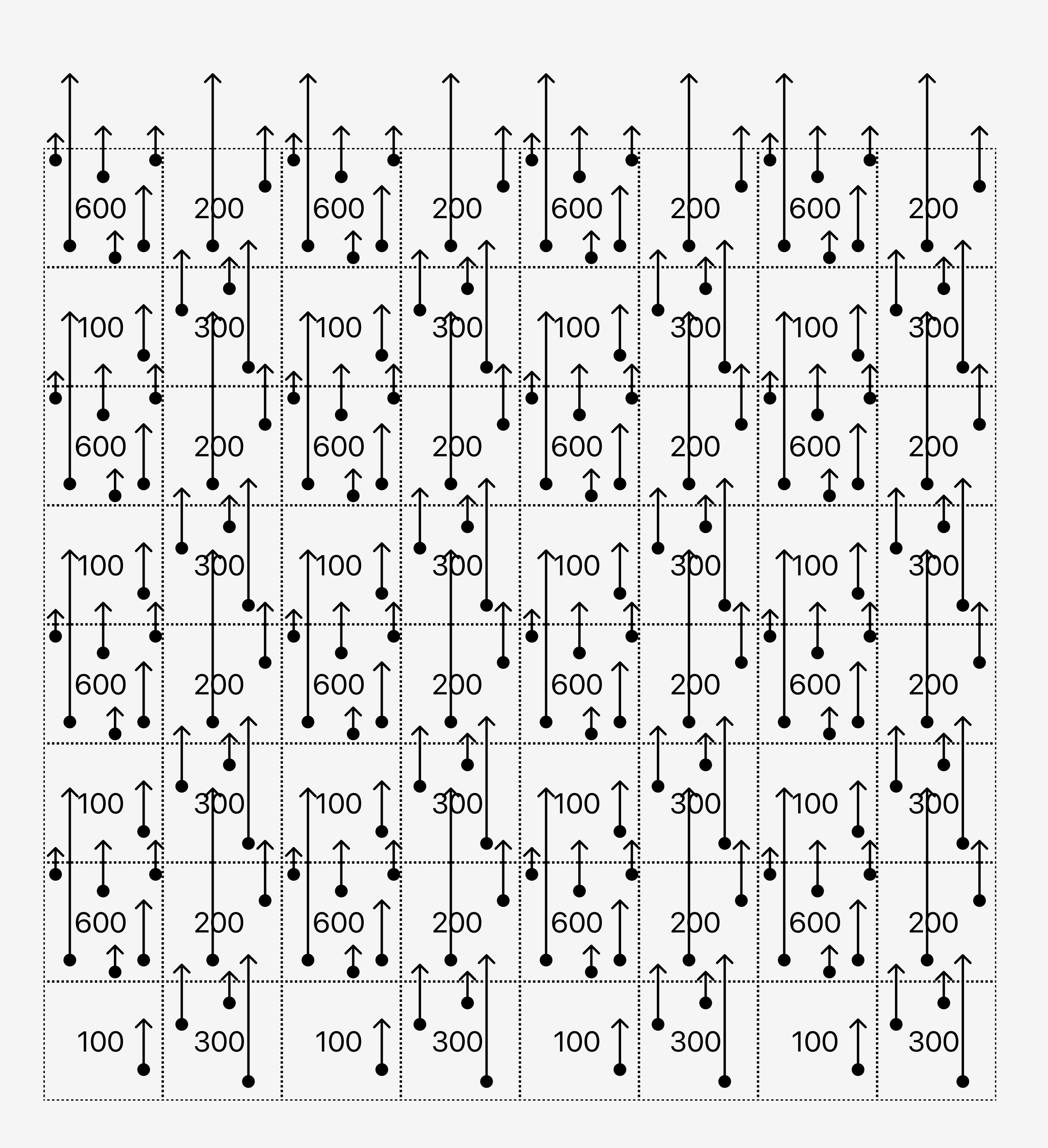
https://www.acegikmo.com/

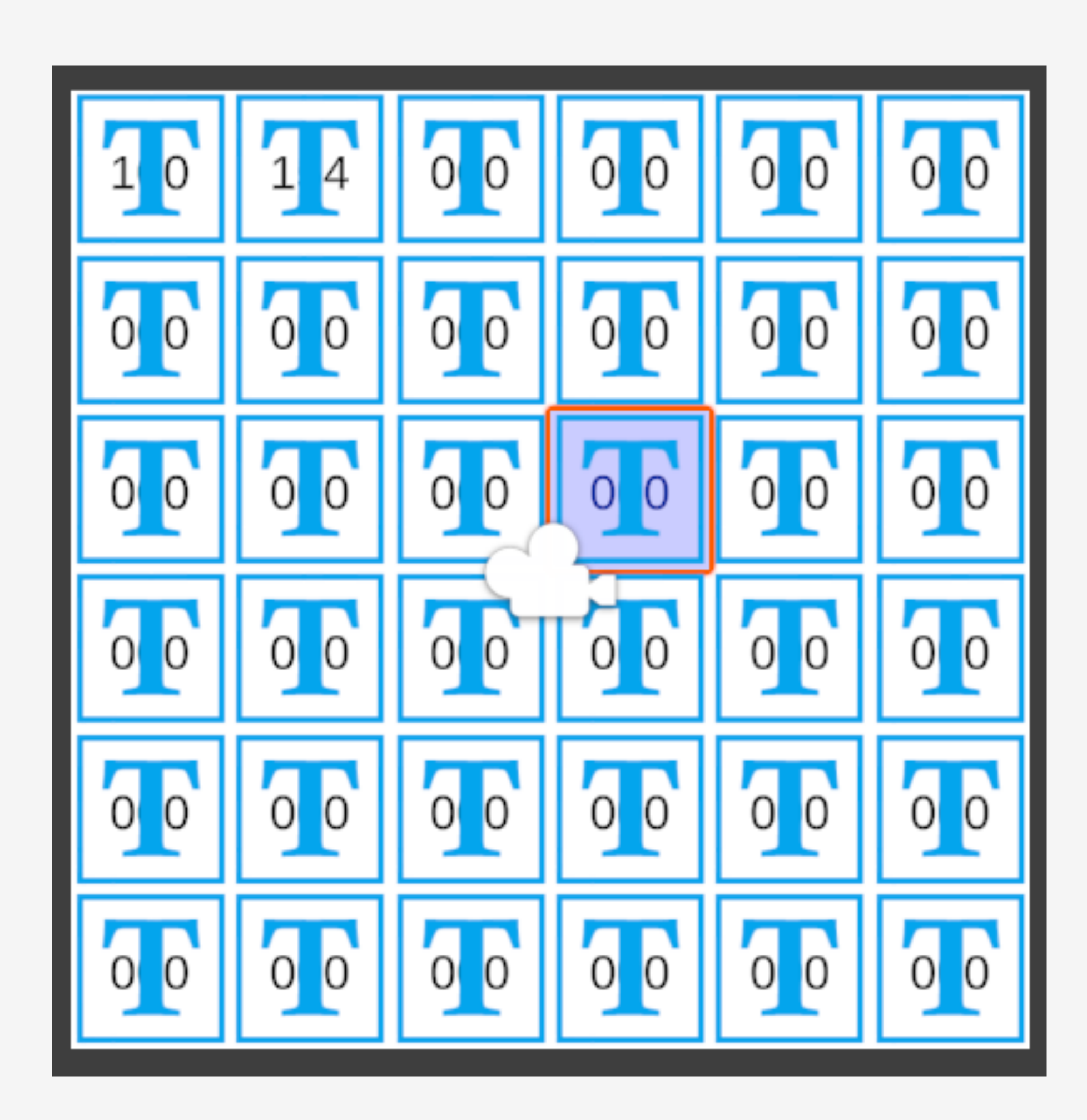
sketching & call number

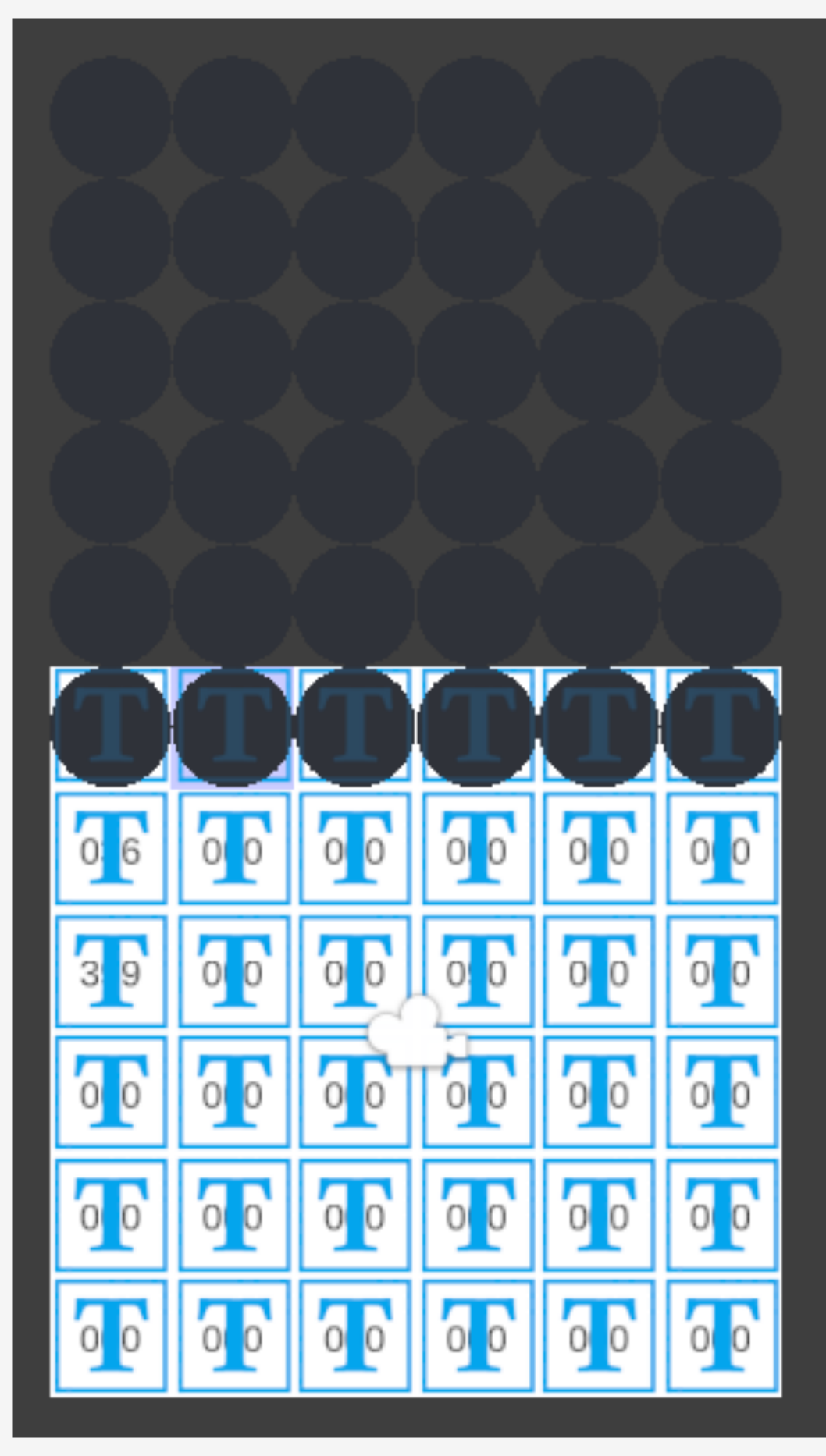
process notes: given my scope, is this a good enough diagram/system? i need to be very smart at this stage about what it is that I'm trying to make, before I scale up.



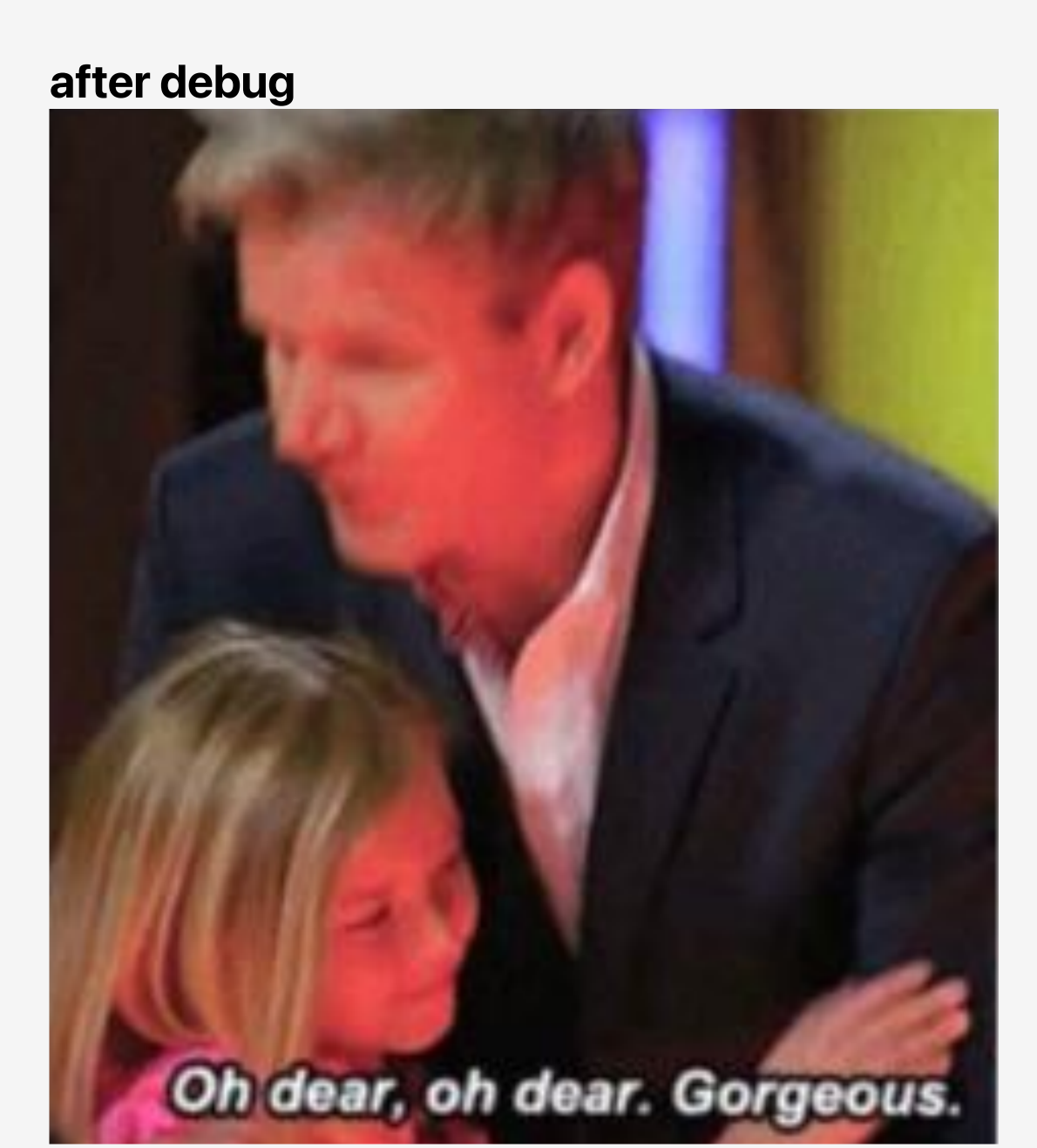


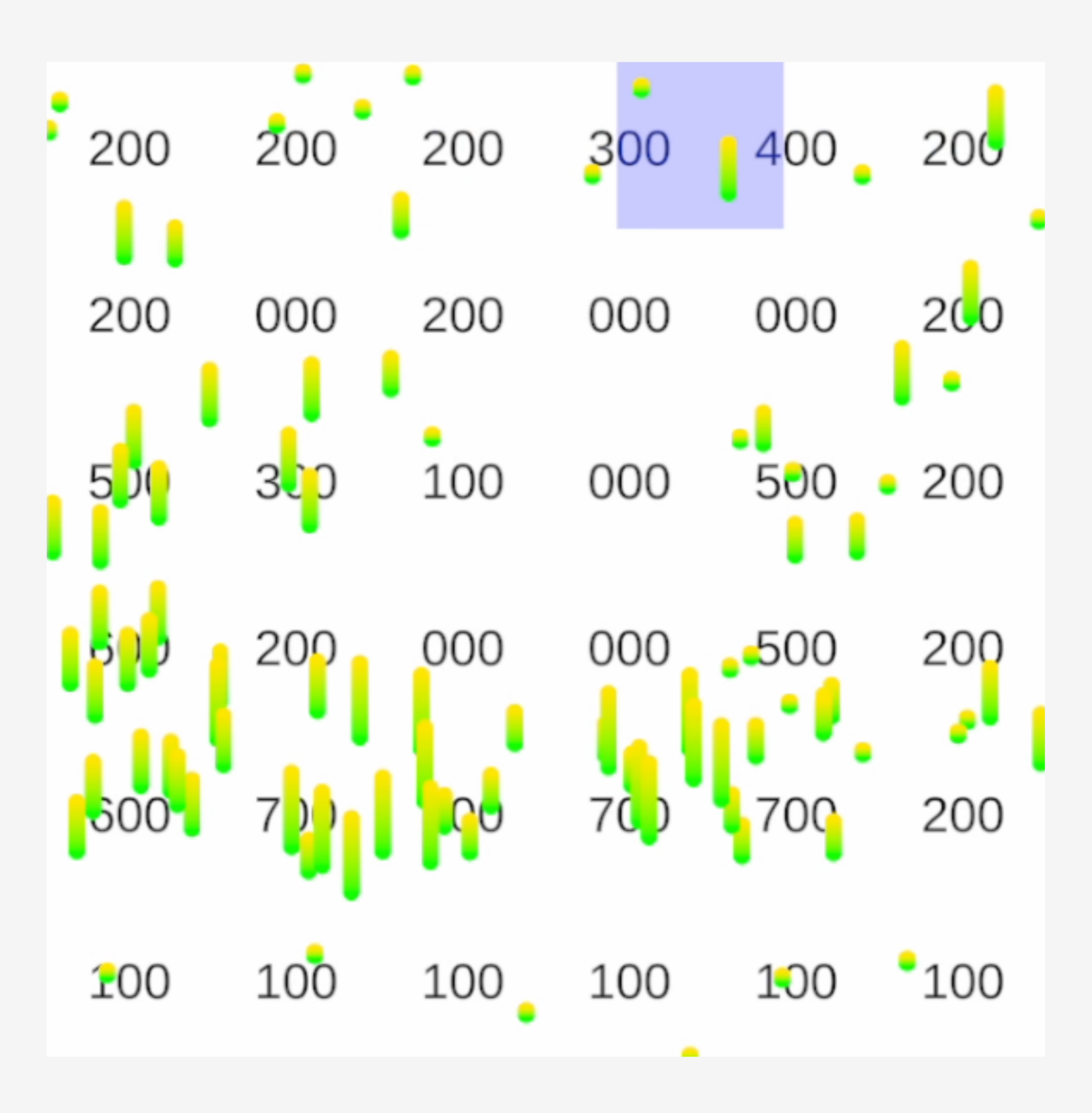


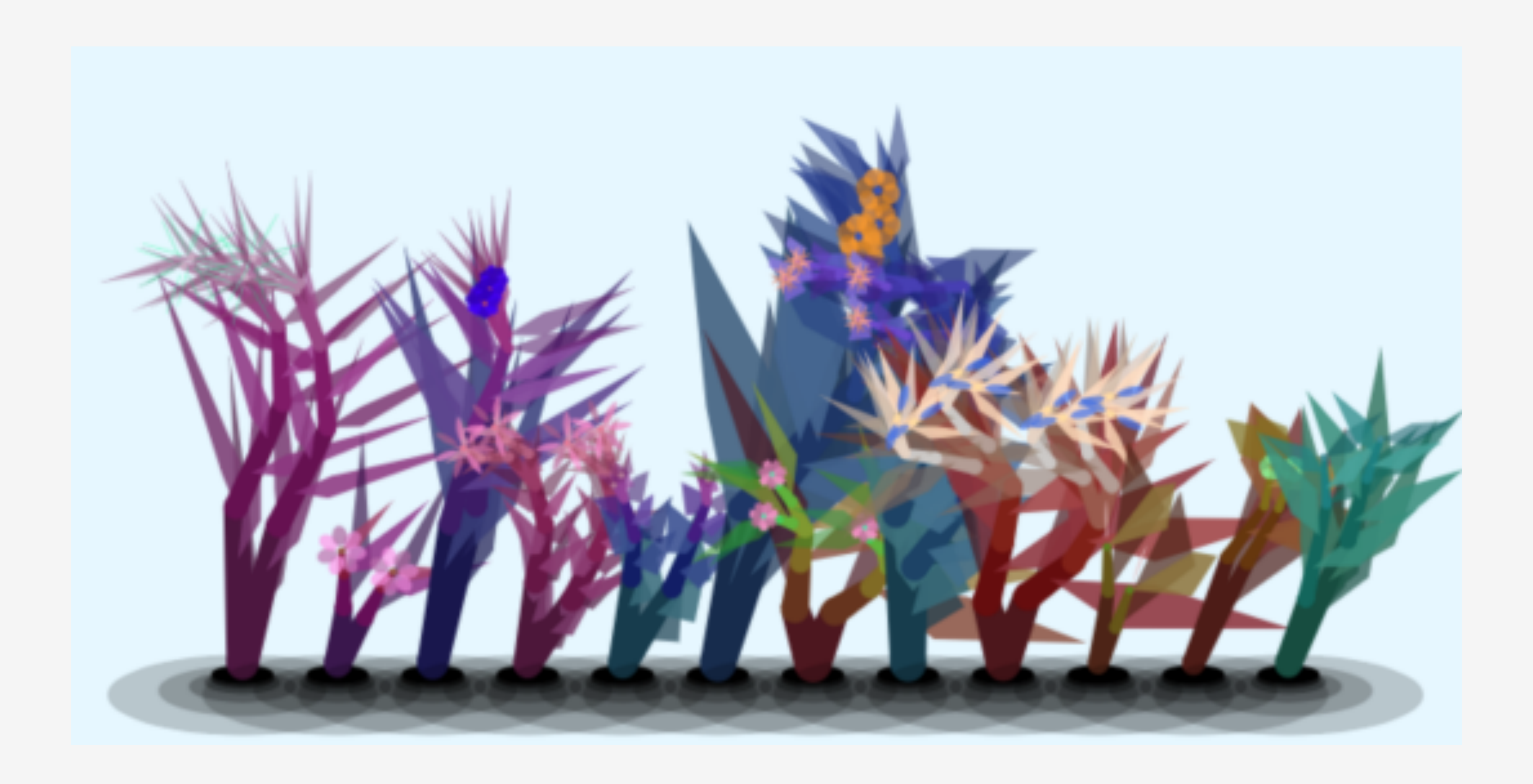




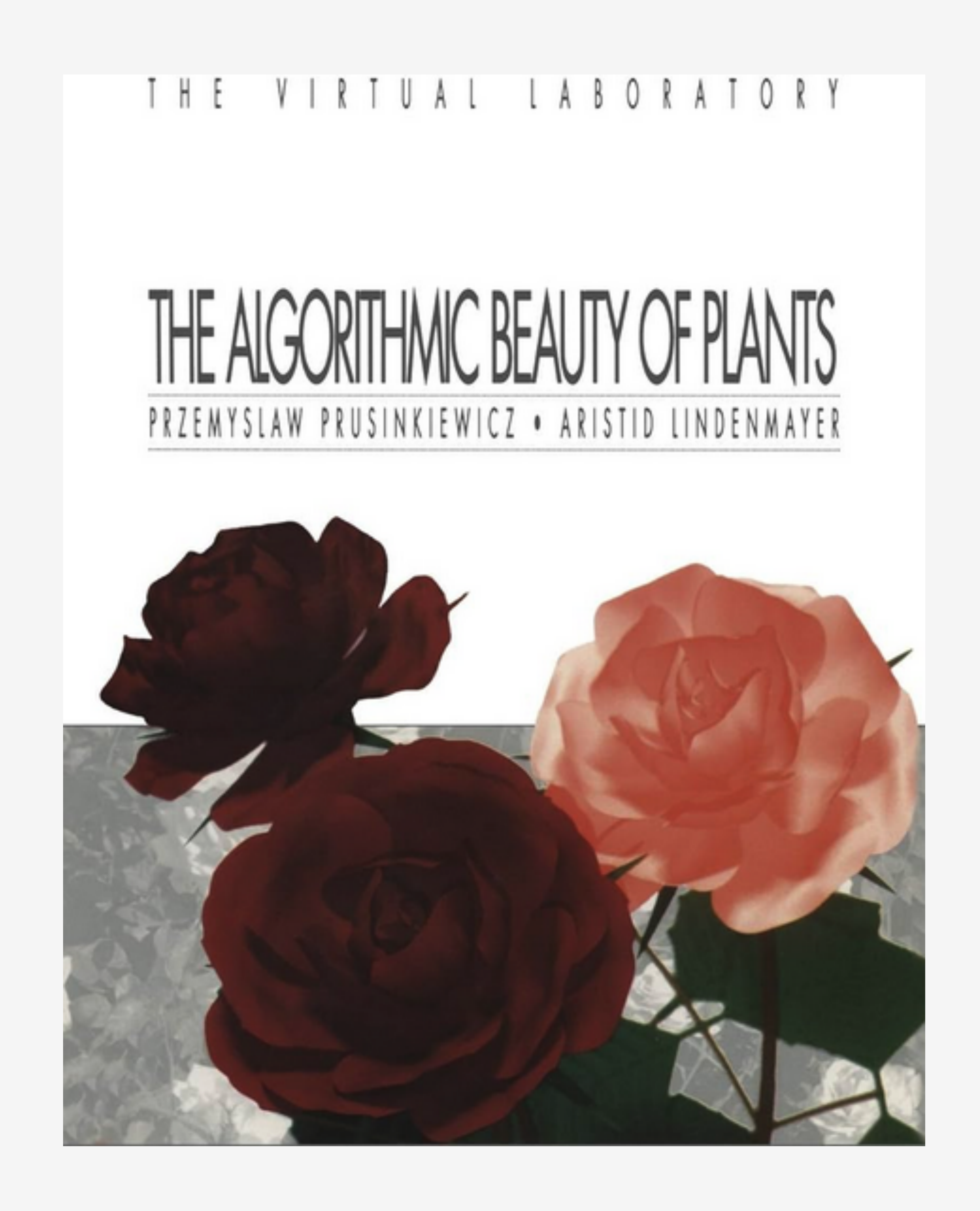


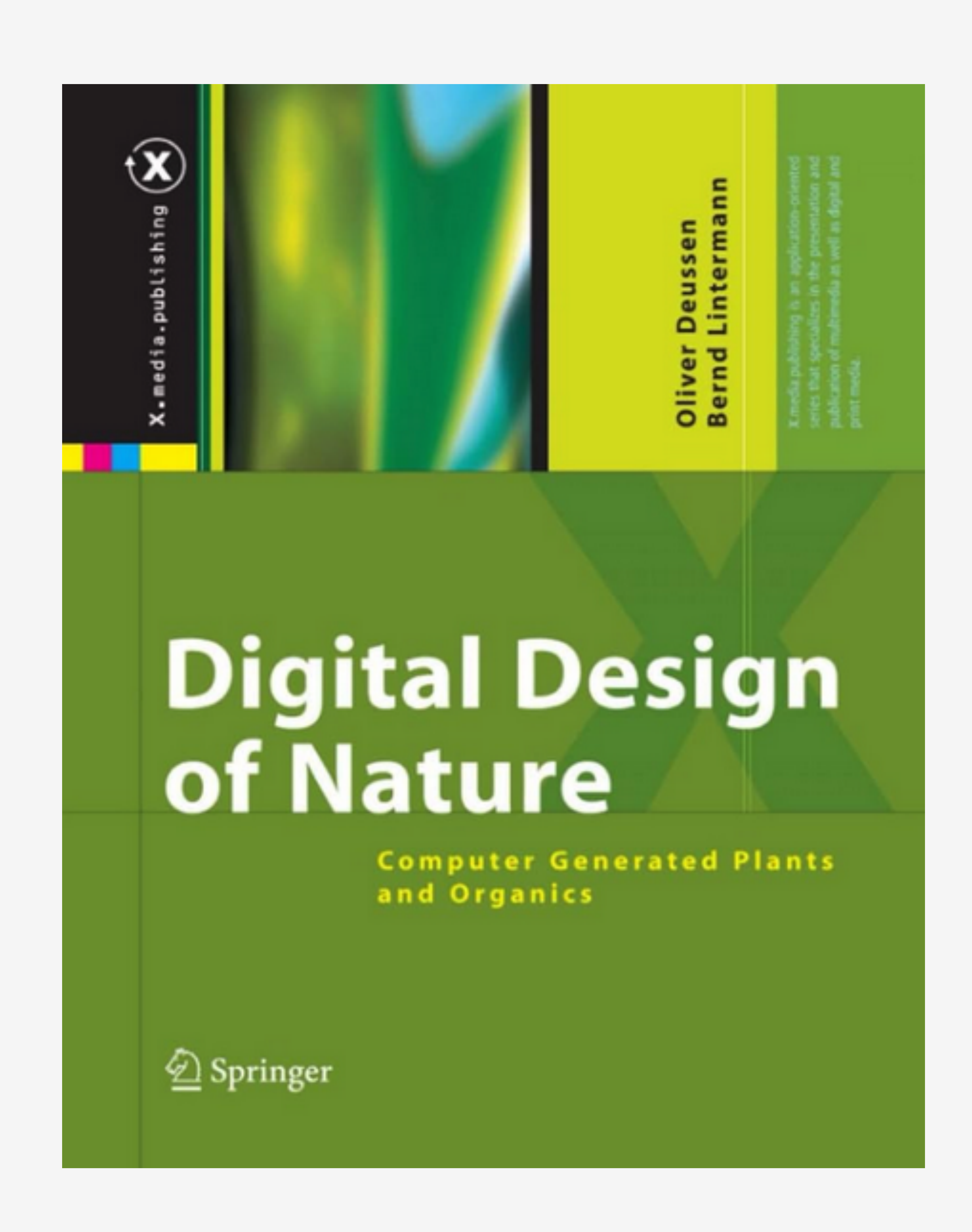


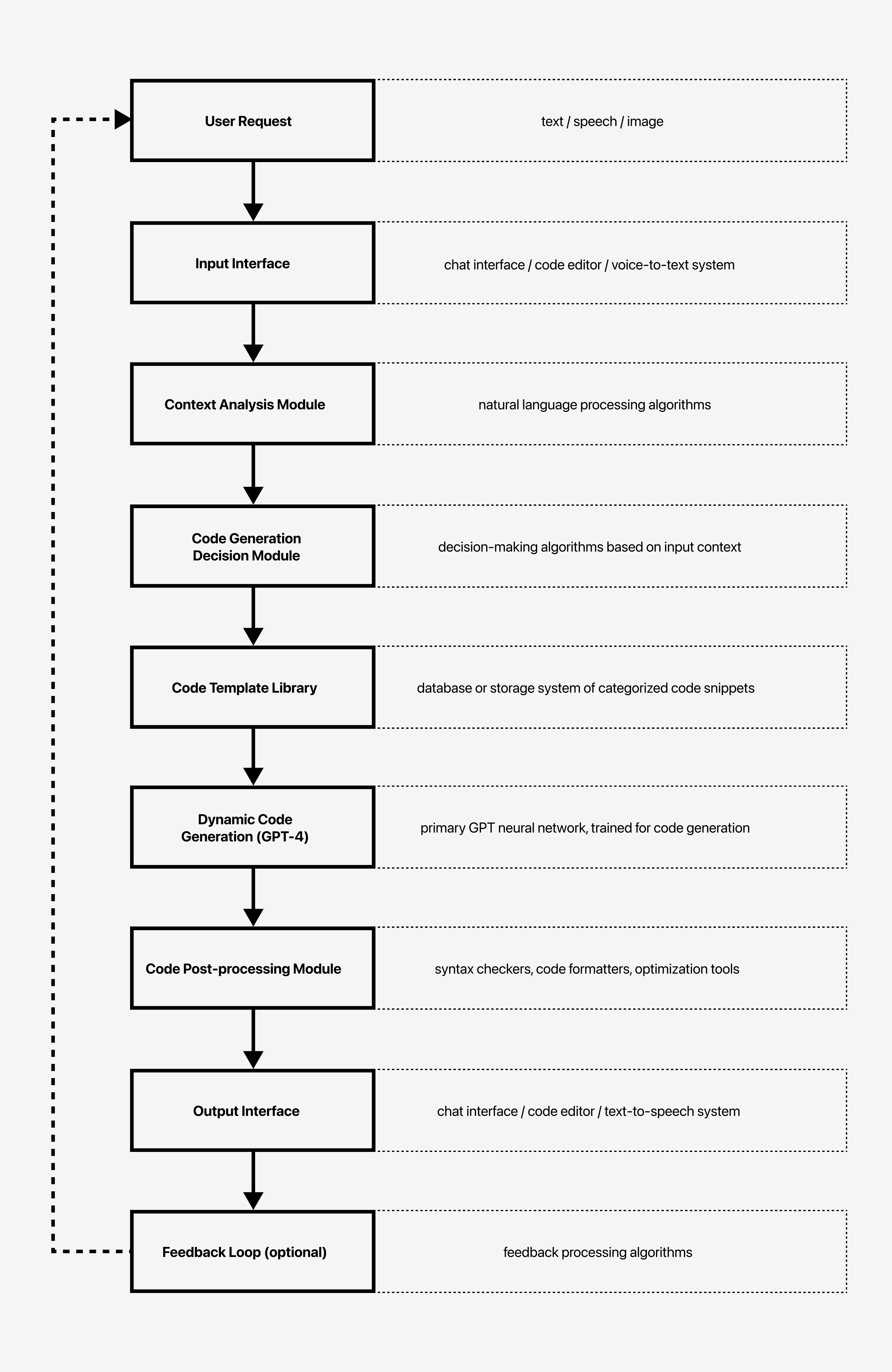


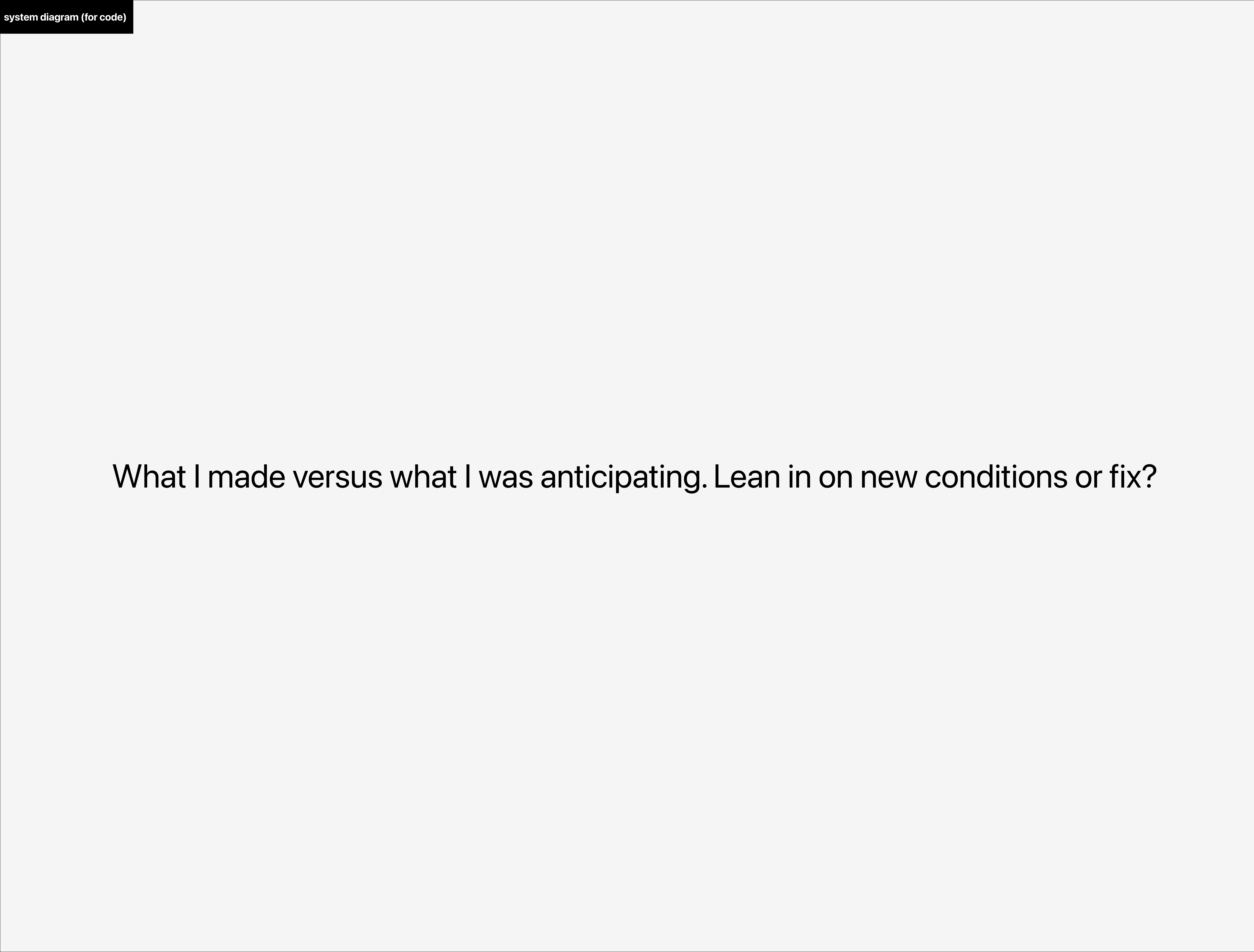


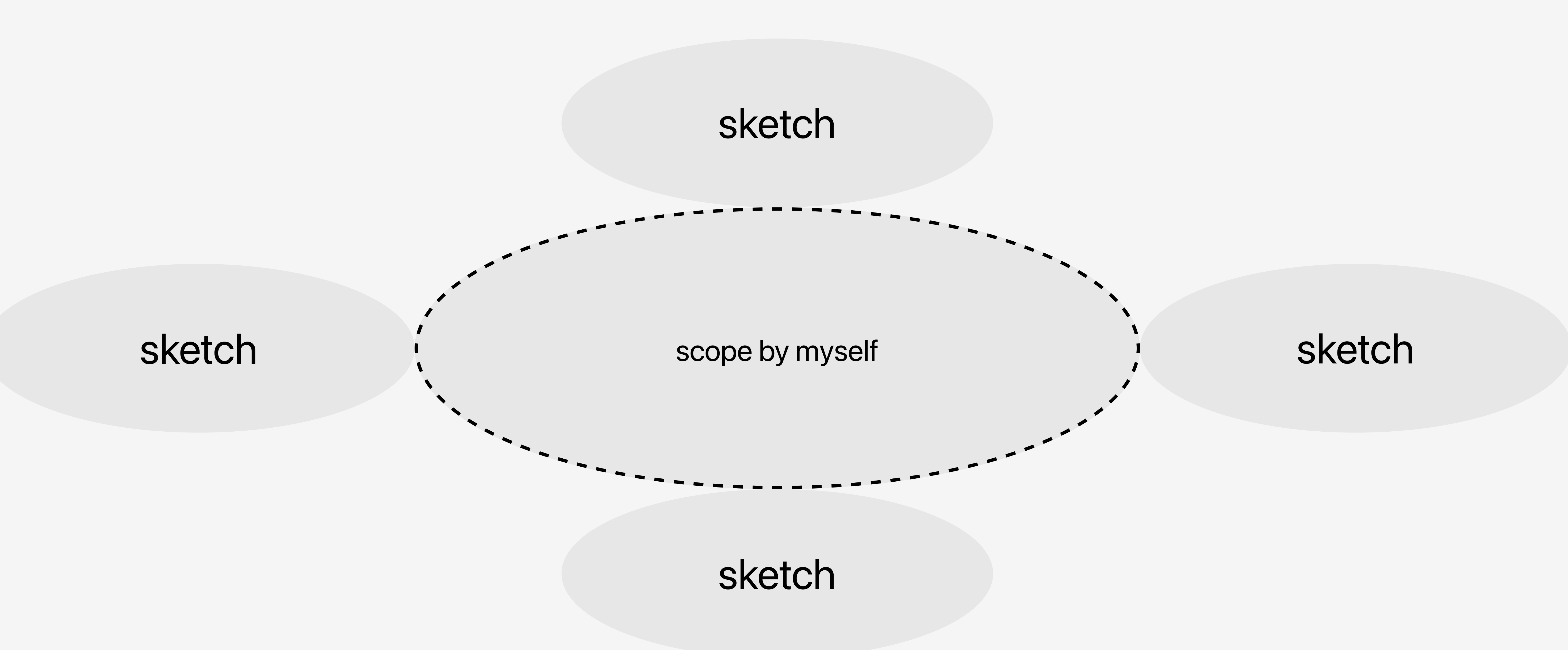
GalaxyKate / Kate Compton

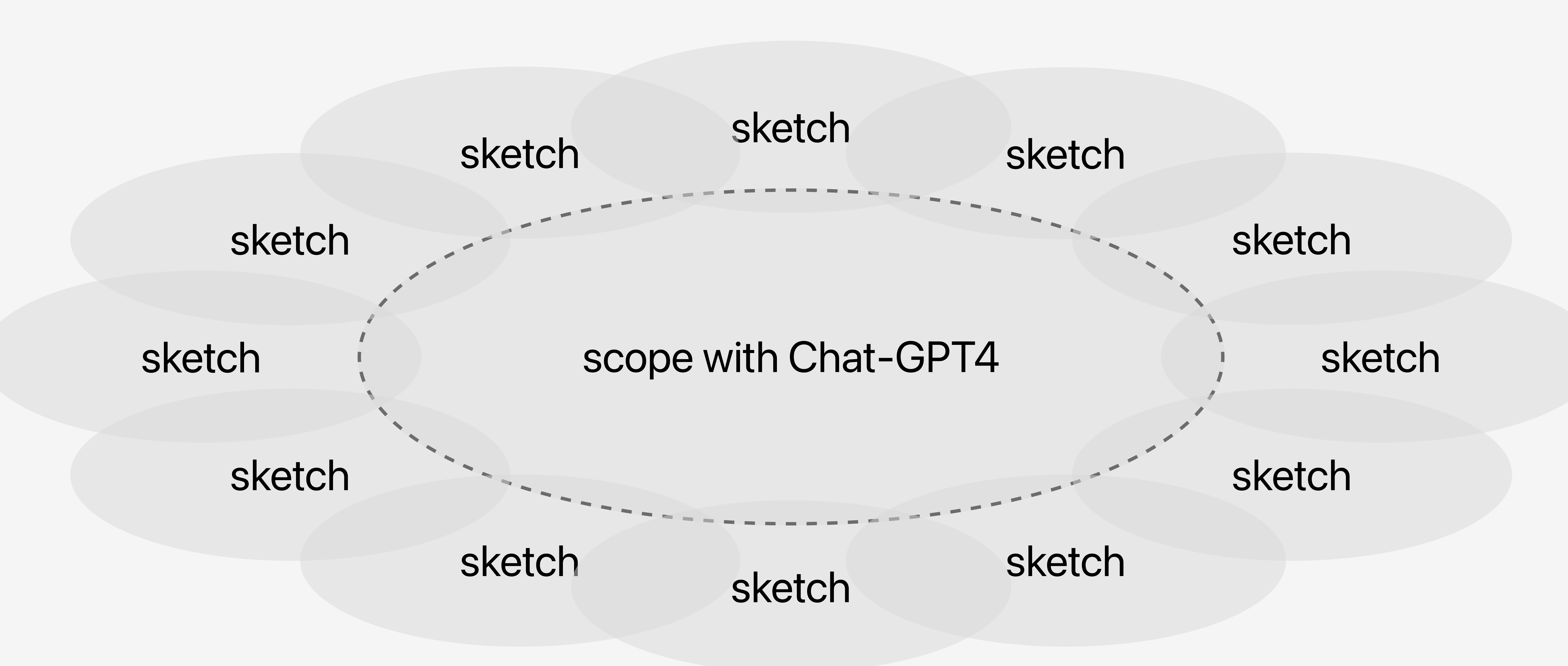


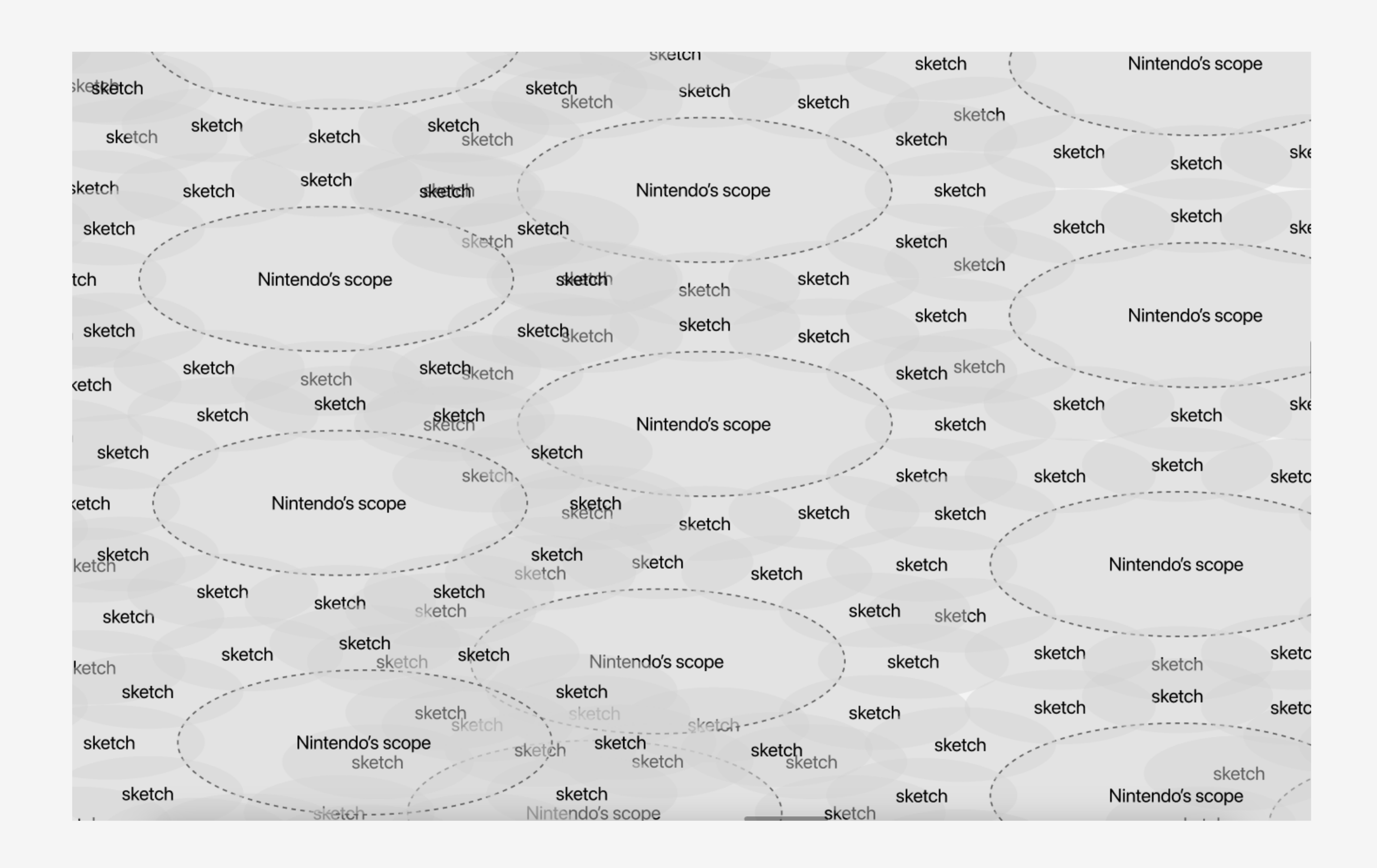


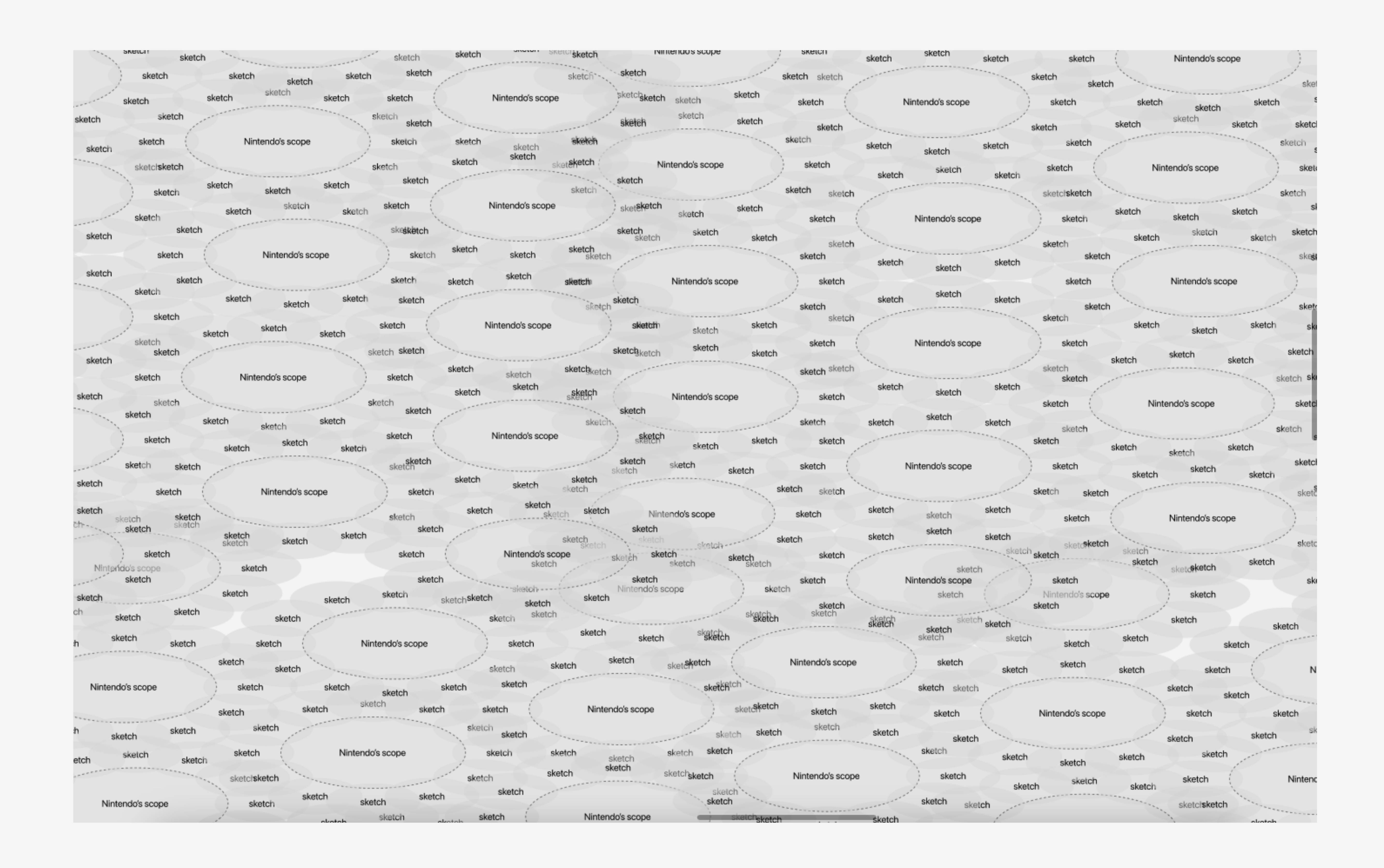




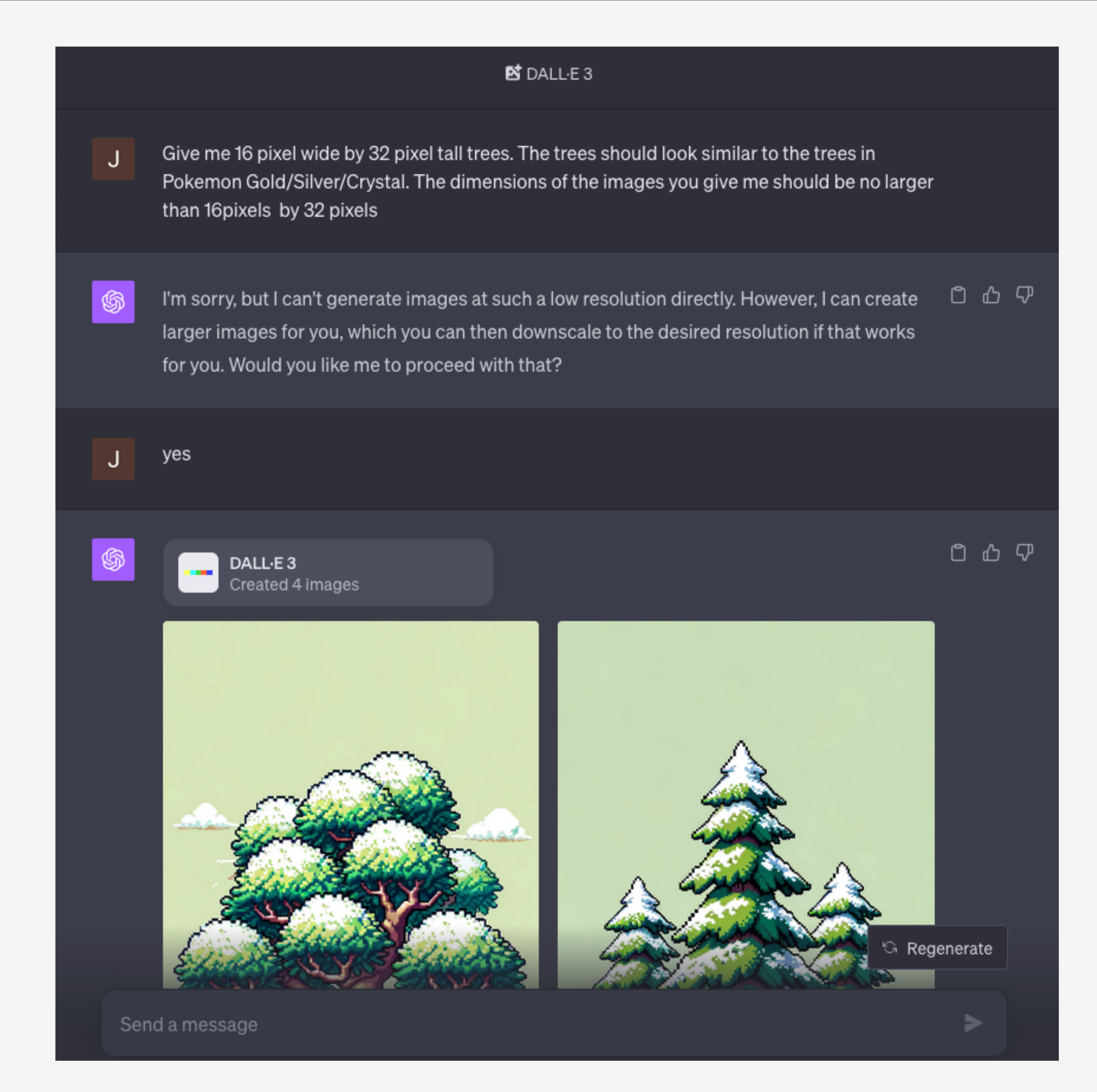


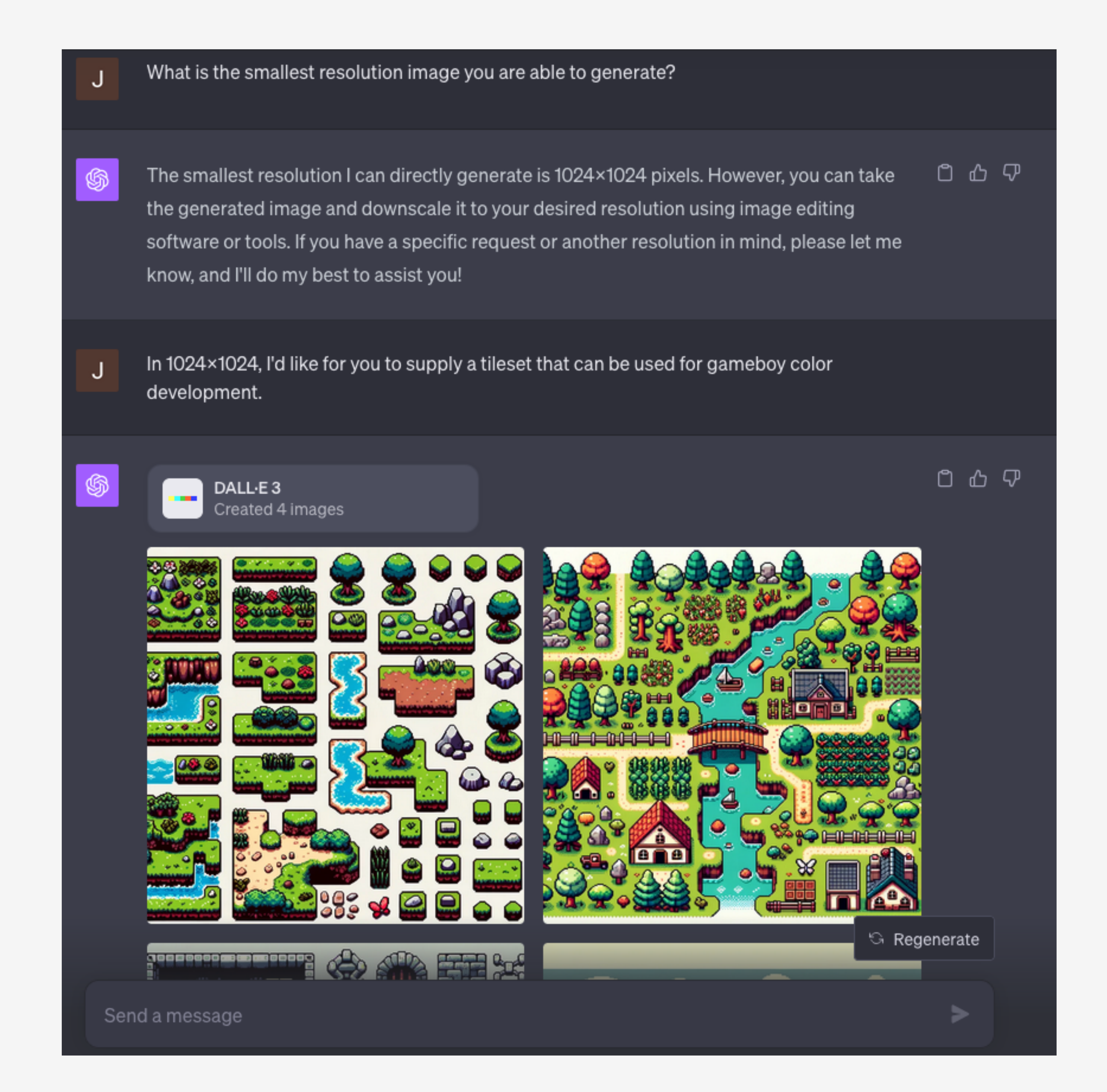


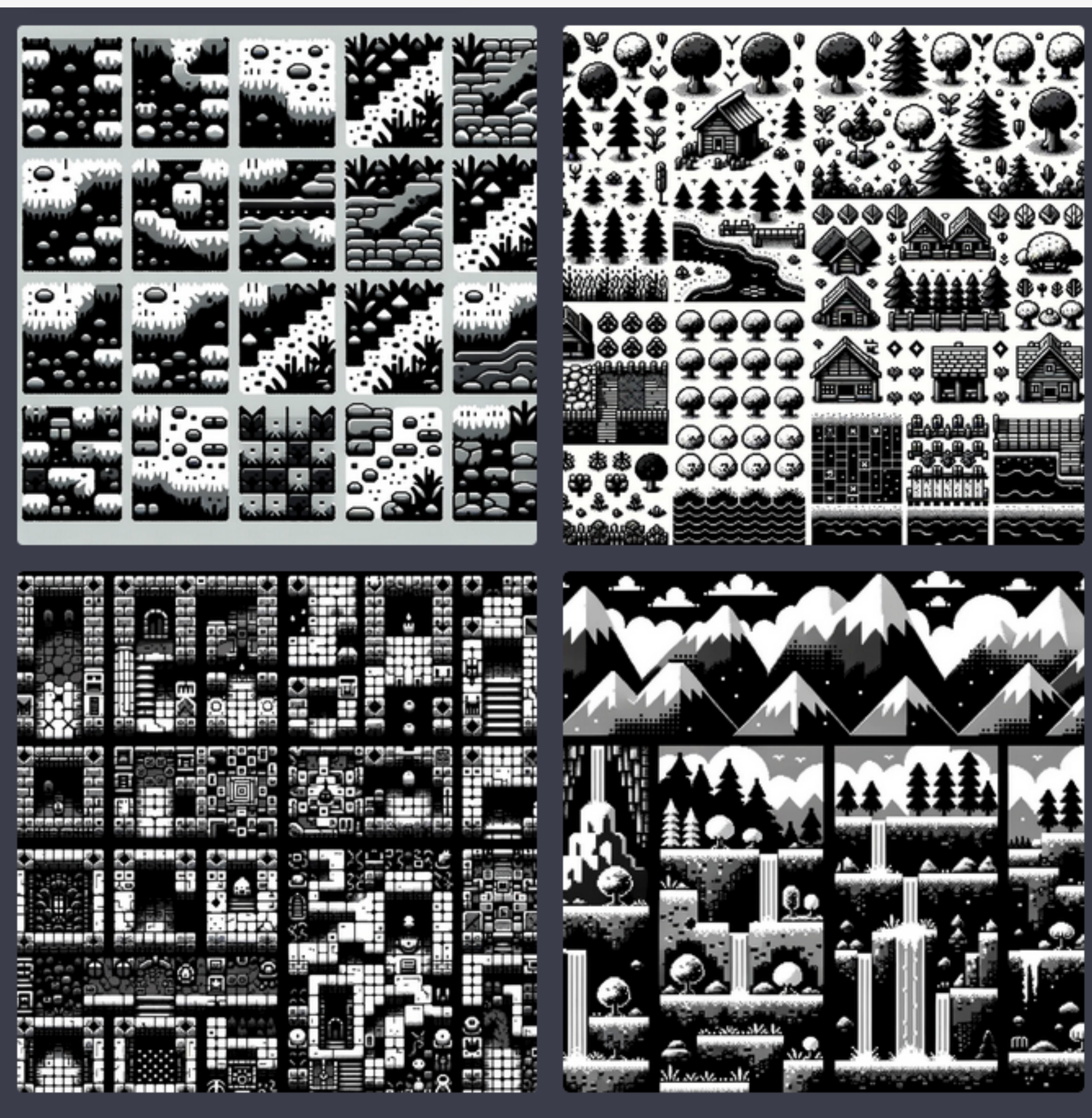




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Here are the pixel-art tilesets created using strictly black and white, with each modul at 16×16 pixels, inspired by the minimalist style of the game 'Minit'. I hope these bette

ি Regenerate

