

Friday, September 30, 2022

FA/DATT2040 A - Math, Art, Code - Week 3

Faiz Yessoufou

GitHub link: <https://github.com/KingFaiz77> / KingFaiz77

Resources / Links / Inspiration

- Youtube videos:

3.7: Additive Waves - The Nature of Code : <https://youtu.be/okfZRI4Xw-c>

Exploring Wave-Figures in Processing : <https://youtu.be/Th7m7QEeUbl>

New Processing Course out now: "Waves" : <https://youtu.be/5l2PQn2wEHk>

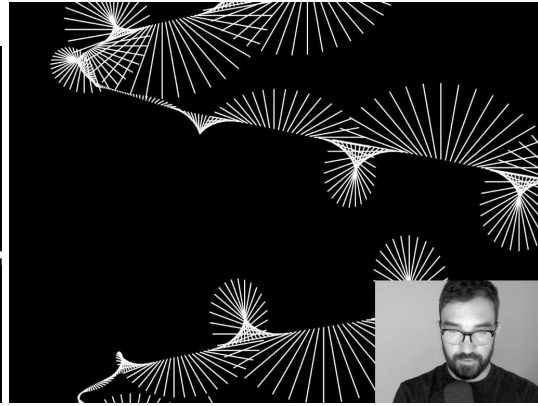
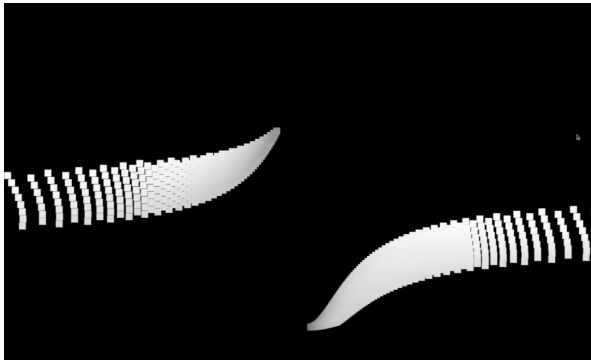
- Websites

<https://processing.org/examples/sinewave.html>

<https://processing.org/examples/additivewave.html>

<https://timrodenbroeker.de/wave-figures/>

- Images



Explanation of my sketch

1. Create a plane that is approximately 900 x 900 (size)
2. Set the color to black or dark gray
3. Create squares that follow each other around the plane and that create some sort of waves, when they follow each other.
4. they fill appear big then appear then get smaller when they disappear