

Friday, October 14, 2022

## FA/DATT2040 A - Math, Art, Code - Week 4

### Faiz Yessoufou

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

*Resources / Links / Inspiration*

- Youtube videos:

- ▶ Steps to create flow field by using Processing : <https://youtu.be/le6t-kpXFZ4>
- ▶ Coding Challenge #136.1: Polar Perlin Noise Loops : <https://youtu.be/ZI1dmHv3MeM>
- ▶ Flowfield Simulation With Perlin Noise In Processing : <https://youtu.be/1iZngVIUN5g>

- Websites

[https://www.skillshare.com/en/tedx?teacherRef=384811&via=teacher-referral&utm\\_campaign=teacher-referral&utm\\_source=ShortUrl&utm\\_medium=teacher-referral&t=Flowy-Noise&sku=2034181454](https://www.skillshare.com/en/tedx?teacherRef=384811&via=teacher-referral&utm_campaign=teacher-referral&utm_source=ShortUrl&utm_medium=teacher-referral&t=Flowy-Noise&sku=2034181454)

(i had skillshare so i decided to check out her class and see if i could learn more)

<https://coolors.co/cdd6dd-fffc95-cdaca1-cd9b94-cd8987>

<https://natureofcode.com/book/chapter-6-autonomous-agents/>

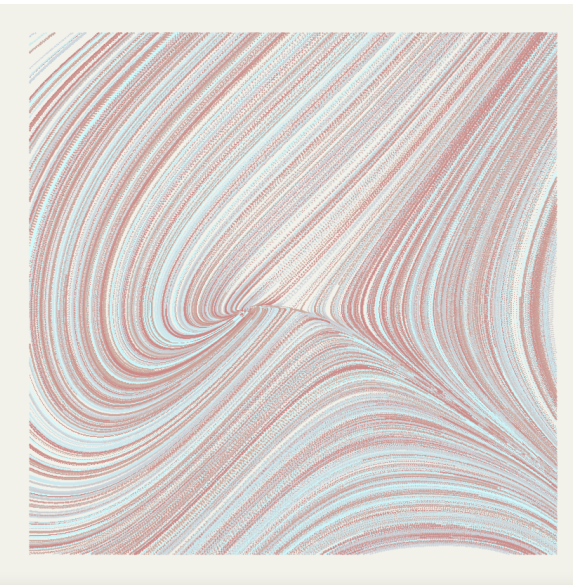
<https://www.youngwonks.com/blog/Introduction-to-Java-and-Processing>

<https://github.com/CodingTrain/GenuityDay4-Fidenza-Base>

<https://github.com/daneden/processing-flow-field>

(i had skillshare so i decided to check out her class and see if i could learn more) here is the video that i saw about it : <https://youtu.be/p2jJJn2jfxE>

- Images



(i made those)