

janki sweet Nov 6 25 To Do:

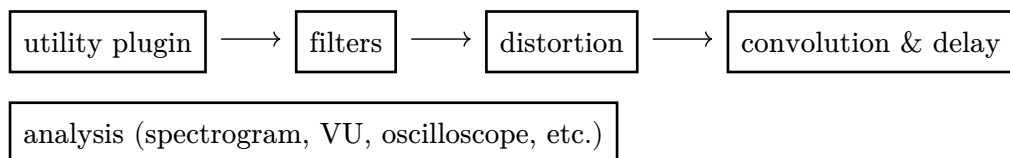
Last updated: Nov 6 25 by Silas Wang

- figure out how to share a repo
- figure out what's gonna be in the janki sweet
 - prioritize what we want to make in the janki sweet
- Find resources (YouTubers, Textbooks, Websites, etc.)

'le sweet

- Gain / Utility
- Filters
- Spatial Panner or Stereo Width thing
- Reverb
- Compressor
- Granular Delay
- Minimeters visual stuff
- Distortion / Bitcrush / Redux
- Tremolo & Auto-Pan
- Amplifier?
- Delay
 - Phaser / Flanger

tentative timeline:



resources

[Brian McFee's Digital Signals Theory book](#)

[Lantertronics YouTube Channel](#)

[DAFX Book \(see the GitHub Repository\)](#)

[Miller Puckette's Electronic Music Theory Book \(see GitHub repository\)](#)

[Julius Orion Smith III's CCRMA Website](#)

3b1b

- A `resources.md` text file will also be pushed to the GitHub alongside this one for us to keep track of resources.
- This current document is made using `Typst`, a typesetting language / programming language that compiles to a PDF / image. Documentation for `Typst` can be found at [typst.app/docs](#)
 - You don't have to use `.typ`, but the documents I push to the GitHub will be a `Typst` file and a `.pdf` file.
 - You can use VSCode to write `Typst` documents by installing the `Tinymist` VSCode extension and create a `.typ` file.
 - Command + K then pressing V will let you see a live preview. You can export the current file by pressing the command Command + P and typing `>Typst: Export the opened file as PDF` or `>Typst: Export the opened file as Specified Format`.