Draft of the meeting with **Martin Desrumaux** [**martin@letik.io**](mailto:martin@letik.io) **14/9 2021 15-16**

1. Jest and Netlify :

the fix was to use nvm and update the node version to version **erbium**

**Martin Deseumareaux has fixed it.**

**setup nvm to run nvm install, it could be done as a part of the yarn install**

**setup to use the appropriate version of node.**

2. Settings passed down through context

can be implemented progressivly.

it can help us in components where data is passed down through several child components where it is only used in the last child component.  
 w3c is working on implementing context API for native support in the browsers.

we will look into using context for passing dynamic data down through the app.  
this will not remove state but

we have a lot of state variables

you can make 10 reactive variables (context) then only the components using the specific changed variable will be reloaded.

you can make 1 reactive variable(context) containing all 10 then all components using any of the changed variables will be reloaded.

In our case it may be better to use 10 variables.

Context is practical to use with typescript.

context may give low latency, bacause it only reloads the affected components.

State is still used for local changes in a component.

make settings context, scale context…..

3. Overall design of the application  
<https://www.icloud.com/iclouddrive/0PyAZy7Jjg-VHENtHQr72TEnw#NotioCurrent2>  
Diagram

Description automatically generated  
Martin found the planned design really good.

Good idea to make the plugin part, for visualisers like the videoplayer.  
  
-it is important to be aware not to wrap too much from tone.js in a separate wrapper. But making an adapter gives a good module design.

-use webMidi api for implementing midi functionality.  
  
4. other: (controlled and uncontrolled component : ref hooks mixed with state in rootmenu)

- remove the ref hooks from root.js

We asked if Martin had stumpled upon codesmells in the code, he sugests:

-change the code from using class based constructors towars functional components

-move state out from the constructor

-use this declaration for functions: Text

Description automatically generated

- Text

Description automatically generated

then you don’t have to re bind in the constructor.

Text

Description automatically generated

-Implement Eslint airbnb. it can fix a lot of the codesmells that can be found in the code.

-delete now.json, since we use Netlify for deploying.

-implement EditorConfig: it assures that all devlopers uses the same indentation and styling…just install it and put it in the repository

-some components are just svg files and they do not need to be rendered by react, I.E: CircleOfFifthImg.js, has props but they are never used.

only dynamicly rendered svg’s that uses their props

-replace node-sass with sass

Website

Description automatically generated with medium confidence node-sass is deprecated

it should be straight forward.

-there are som svg files that contains html, we should discover whether they are used, else remove them.

**-jquery** can probably be deleted

**-gh-pages** can probably be deleted because we use netlify

**-now-build** can probably be deleted

-lodash is rather heavy, so if we only use it somewhere it may be practical for performance and size to rewrite the code where it is used, and then get rid of lodash

Text

Description automatically generated

-firebase is used for storing the sessions, it could be smart to make a link containing the data used for setting up notio

-remove .then replace it with async await, .then is only used in wholeApp