

Okay. So thinking about some nice things / simplification...

Would like to:

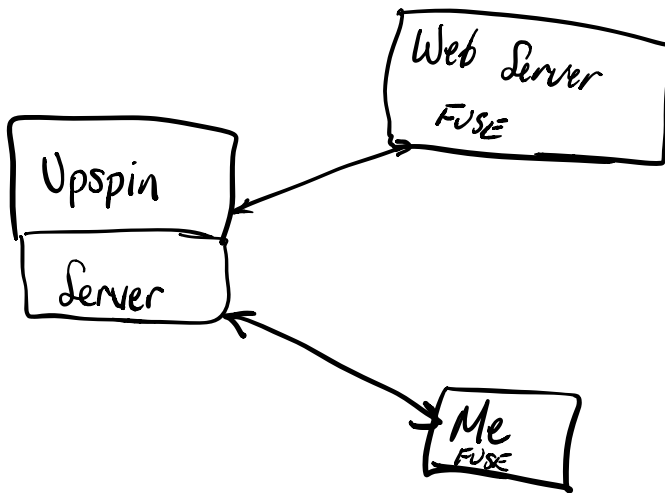
edit & publish from my PC

- w/ granularity
- awareness of files in the editor

↳ for now doesnt matter.

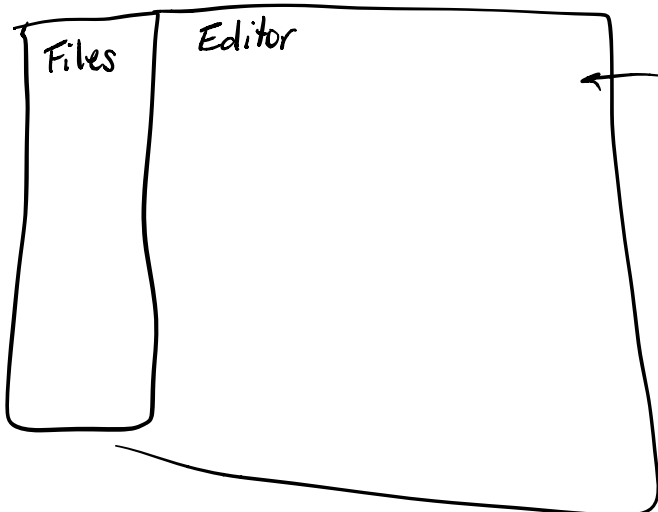
VSCODE Markdown?

↓  
FUSE to Upspin



- directory template.

Editor, opens FUSE to Upspin:



md ⇒ insert into HTML @ top level.

web server will serve anything w/permissions?

Probably that is overkill for now.

---

Instead have git action?

↳ poke webserver to update itself on commit?

Skipping ahead... The URL is:

⊛ cjpais.com/Sept24-2020/daily.html

daily.cjpais.com/rss  
daily.cjpais.com/  
↳ Summary

.metadata - {  
thursday  
september  
2020  
24th    % month % year... etc

↑  
does this go  
into DB too?

LOL...

Now DB & filesystem.

Stream will point @ old webserver for now.

↳ will leave it up until rewritten using DB.

this will need to be done next month, or earlier.

Maybe tomorrow morning migrate it?

Okay we need to set up [daily.cjpa.is.com/](http://daily.cjpa.is.com/) \_\_\_\_\_

↳ for now in writing repo?

↳ eventually will decouple...



maybe do reflect?



KESS

Would really like URL's to be dynamic...

↳ in the graph kind of way

'Some Date' 'is a' 'Monday'

Basically traverse graph relationships instead of tree.

\* Really want FS like this.

↳ This is no different than flat dir

Or even just knowing inode pointers. ← is that right?