n *

might be interesting: obsidian://show-plugin?id=obsidian-latex-suite better than the current plugin?

super clean proof that $1 = 0.\overline{999}$:

$$x = 0.\overline{999}$$

$$10x = 9.\overline{999}$$

$$9x = 9$$

$$x = 1$$

 $\verb|https://jeremykun.com|| \verb|math| \cap \verb|programming|| \\$

sneak vim plugin https://www.youtube.com/watch?v=HkY3LoQqKVA

constructor theory? look into this later #review

fatherly config plans: https://topnotch.app

https://www.youtube.com/watch?v=Qnos8aApa9g vim harpoon demo

https://www.townscapergame.com/ https://www.youtube.com/watch?v=0bcZb-SsnrA wave function collapse maybe with genetic algorythym?? human selection factor ray style land construction?

"most of the time, you are stuck." - Sheldon Axler

huh, looks interesting. check this out later https://docs.helix-editor.com/keymap.html

datum, being the singular form of data! this is why you say "these data" instead of "this data"

 $\verb|https://docs.google.com/document/d/1Dos29w-PMHbPD9ZFyTp_8CkZP3e72KeR6VxetF0nRR4/edit category theory mahn doc$

dil-et-tante

a person who cultivates an area of interest, such as the arts, without real commitment or knowledge. "a wealthy literary dilettante"

mahn, https://github.com/starship/starship

this is Sick https://www.reddit.com/r/unixporn/comments/souv1t/bspwm_i_was_told_you_guys_would_ like_my_startup/

"Categorical compositional distributional semantics, also known as DisCoCat for short," quantum resources, from tim! - https://www.quantinuum.com - qubit.guide - https://topos.site/topos-colloquium/ - ZX-calculus? like, pauli matricies? - https://graphicallinearalgebra.net - we can have three dimensional algebra?? - search for: diagramatic category theory, string / sheet diagrams - associahedron - tropical geometry? intresting category theory reading from [cite/t:@nickm] https://drive.google.com/file/d/11KQZ6dMxGTHZggNVbQG9JgGGb view and also, https://drive.google.com/file/d/11C70eM7FTx7cVVv3ILijqwJVtugoEtVE/view #readingsuggestion #name posit https://github.com/yoav-lavi/melody this could make writing regex wayy easier, check it out later! gini coefficient is crazy elegant! super #cool way of quantification toon shaded mandlbulb!!! https://youtu.be/h9NSV3Tj8Q8?t=34 KBxBlenderFractals gotta try and replicate. this font is epic https://dtinth.github.io/comic-mono-font/ use in tuts! #notcursed one of the best units: grams/mile! ~barak (for car emissions) helpful to change speed of media easily on multiple different sites is document.querySelector('video').playbackRate = 3 got published in that journal one time... figure out what it was and update resume stuff also, add National ctf time team rank 59 to experiment with, when on windows: https://www.nvidia.com/en-us/studio/canvas/ #name ch!li like the pepper! figma design is here planck's constant is denoted as h because it was meant to be a placeholder! so he called it, holder! want to get this working: https://github.com/Lorago/vfetchhttps://github.com/Rosettea/bunnyfetch https://github.com/o2sh/onefetch https://github.com/kiedtl/gfetch quantum mechanics, "I know everything about your car but unfortunately I can't tell you anything about any of its parts."

```
dbg!(foo) // the superior way to print debug in rust.
// no more wack dedub traik prinln!-ing!
```

better way to floor in js js num | 0 turns out, parseInt sucks! hint: try parseInt(0.000000000000)

really nice arch config: https://www.reddit.com/r/unixporn/comments/sh2lme/bspwm_levuaska_my_attempt_on_making_a_color_scheme/

good article on mathematics/quantum/index from thomas rimer: https://quantum.country/qcvc check this out later!

ternary operators are epic. python # python (falseValue, trueValue)[test] the only thing is, this evaluates both things... instead, can use

```
a if x else b
```

"don't become a monk in a monestary" - barry, referring to note taking

github has a quickswitcher! this is a gamechanger, thx [cite/t:@zbuster05].

"classes of representation and how they move together" is what algebra is! ~-ted

https://github.com/ExrOnProjects/obsidian-sage yoooo?? [cite/t:@exrOn] made a sick plugin! to try out.

https://github.com/daaru00/obsidian-commander could be interesting. would love it to show the output below the block, https://forum.obsidian.md/t/new-plugin-sagecell/13364 style.

w/ darkreader, makes lots of ugly pages look nice

```
html {
   /* max-width: 111vh; */
   max-width: 78rem;
   padding: 3em 1em;
   margin: auto;
   line-height: 1.75;
   font-size: 1rem;
}
```

modified from https://www.swyx.io/css-100-bytes/

python infix operators? this is sick. http://tomerfiliba.com/blog/Infix-Operators/ essentially, of add(add(5,6),7),8)... we can write py 5 |add| 6 with a bit of trickery.

| https://www.yourdictionary.com/equivalate is a word! this is amazing. | |
|---|---------------|
| #name vacuo | |
| "the game I play is a very interesting one: it's imagination in a tight straight-jacket" - feynman | |
| #name ilk | |
| abstract math is "like a metaphor" - ted | |
| https://www.patreon.com/posts/52586182?scrlybrkr=6e7abbc0#coolblenderstuffhttps://www.youtucom/watch?v=NmZxWXeIjJI | be. |
| #stack to finish: https://youtu.be/mTz0GXj8NN0?t=1418 | |
| vim in browser, to try https://github.com/glacambre/firenvim yO. https://github.com/gelguy/wilder nvim https://github.com/machakann/vim-sandwich COUld be interesting: https://github.com/hrsh7th/nvim-cmp https://github.com/akinsho/bufferline.nvim | |
| #cool chrome extension, https://chrome.google.com/webstore/detail/draft-by-slite/ljkidlijlaapihl=en super easy capture | niilabpldhmhe |
| "Like gods, these mathematical models were opaque, their workings invisible to all but the highest priests in their domain: mathematicians and computer scientists." (Cathy O'Neil) | |
| #name lohah | |
| super #cool artwork utilizing noise-based volume displacement https://leegriggs.com/volume-mesh can't really be done easily in blender tried here KBxBlenderFractals | |
| procedurally generate language from arrival | |
| super #cool things made with curl noise and flow fields! | |
| #cool lisp interpreter in conways game of life https://github.com/woodrush/lisp-in-life | |
| look into this working /w taproot: obsidian://show-plugin?id=obsidian-icons-plugin | |
| this is crazy #cool, https://www.youtube.com/watch?v=-th6w_ZIvpA&ab_channel=BenThroop | |

#name for something: etude. means, a peice of music for the point of demonstration. #cool word: grok. to understand something intuitively \ truly could be a #name for smt: azimuth very good scoring in this scene. use for later 1 | moonshot Google X Moonshot. Dream job? surreal numbering system: completely ordered class of the reals and the infinite and infinitesamal, coined by knuth and proven using conways game of life and combinatorial game theory! #cool #cool word: beleaguered! atlas by bicep: sick music video, would love to replicate the effect. quick projidea: GAN to generate kanji! dataset, here: https://www.kaggle.com/nmamdbts/yumincho-kanji predictability horizon! #cool concept would love to buy some silicon, either this or this. config! https://github.com/sainnhe/tmux-fzf category theory. to #review KBxSystemsofSystemsinNatureandDeepLearning#category theory read this later! supposed to be generalization of godel's incompleteness theorem https://ncatlab.org/ nlab/show/Lawvere%27s+fixed+point+theorem

mechanical pencils! want to get: https://www.amazon.com/Al-Star-Graphite-Mechanical-Pencil-L126/dp/B000FA5EH0/ref=sr_1_1?crid=1AGSNPXV81ZUF&dchild=1&keywords=lamy+mechanical+pencil&qid=1633903922&s=office-products&sprefix=lamy+mechan%2Coffice-products%2C232&sr=1-1 Or, https://www.amazon.com/Mechanical-Pencil-Roulette-Silver-M510171P-26/dp/B0040HNTVC/ref=sr_1_3?dchild=1&keywords=kuru%2Btoga&qid=1633903910&s=office-products&sr=1-3&th=1 maybe https://www.amazon.com/Black-Lacquer-Meclap/B08BZQDYT7/ref=sr_1_3?dchild=1&keywords=luxury+mechanical+pencils&qid=1633903451&sr=8-3

• 2021-2022 Page 5

proximal: possible #name! distal: also a good #name?

| dismaland: besument park. by banksy. check it out. | |
|--|----------------|
| Vox Populi: the beliefes of the majority | |
| simplex: simplileft geometric shape in a given dimension? #cool concept | |
| eom: good #name for something. means: end of sentence but it sounds cool! | |
| defining new term: gardening, as the term for knowledge organization. | |
| explanation of power of emergent property: "that even when the underlying rules for a system are extremely simple, the behavior of the system as a whole can be essentially arbitrarily rich and complex." ~wolfram computational irreducibility | |
| hypergraph! edges are sets of points not connections. one model for etomolgysarus or, bipartite with roots and words or, store as one and represent subset as another. | |
| bfs and look for number of shared roots? plug in for force | |
| graph theory! i wanna take it. ~"most likely will exist next year" ~exr0n | |
| #cool #name: orhac | |
| analog, as something that is analogous | |
| <pre><div style="border: 1px solid red, width: 200px, height: 200px, background-color: red"> te</div></pre> | esting a div?? |
| https://jasonwarta.github.io/latex-matrix/is very useful | |
| lemma sort is #cool! | |
| convecto, #name for smt means gather in latin | |

- shopping list:
 - phone case:
 - \star https://rhinoshield.io/pages/solidsuit?device=iphone-12-pro
 - glasses cleaning cloth
 - * https://www.amazon.com/MagicFiber-Microfiber-Cleaning-Cloths-PACK/dp/B0050R67U0
 - card holder

- * https://www.amazon.com/Carbon-Blocking-Minimalist-Aluminum-Version/dp/B07C1N6L2D/ref=sr_1_24?dchild=1&keywords=thin+card+holder&qid=1631938390&sr=8-24
- desk pad
 - * https://www.amazon.com/Glorious-PC-Gaming-Race-G-XXL/dp/B07C84TQ74/ref=sr_1_21? dchild=1&keywords=extra%2Blarge%2Bcloth%2Bdesk%2Bmat&qid=1631940333&sr=8-21&th=1
- screen protector

CodeMirror.Vim.map('k', 'gk', 'normal')

* https://www.amazon.com/Mkeke-Compatible-12-Protector-Pro/dp/B08CV2B3DC

#name for someting: taba

realized, intrested in the concept of granularity

this is another note

new note

CodeMirror.Vim.map('jf', '<Esc>', 'insert')
CodeMirror.Vim.map('j', 'gj', 'normal')