Slidev Ultracharger

A doc/demo for the ultracharger set of Sli.dev addons.

Each feature is illustrated in its own part.

Some guidance is also given about usage/limitations/evolutions/improvements/TODO/etc.

TODO emoji replacer (emojis are ok but for printing need more)



③ <- should look like the last clown (two pairs with same spacing in one paragraph)

- **-**





a/z keys for slide browsing

Use a and z to navigate from slide to slide, showing the slides as they look after all clicks (animations) contrary to up/down arrows.

- defined in ./setup/shortcuts.ts
- NB: the two next slides are just for you to try these a and z and how they differ from the default 4 arrow keys

Trying a/z: Slide 1

- Step 1.1
- Step 1.2
- Step 1.3
- Reminder:
 - step forward
 - step backward
 - z jump to next slide's end
 - a jump to previous slide's end
 - jump to next slide's beginning
 - jump to previous slide's beginning

Trying a/z: Slide 2

- Step 2.1
- Step 2.2
- Step 2.3
- Reminder:
 - step forward
 - step backward
 - z jump to next slide's end
 - a jump to previous slide's end
 - jump to next slide's beginning
 - jump to previous slide's beginning



b key to blackout

Use b to blackout remote clients' views (from presenter).

- defined as a component in ./components/Blackout.vue
- should be instantiated in ./global-top.vue (in your presentation)
- registration of the keyboard shortcut in ./setup/shortcuts.ts
- NB: to test, open a client and a presenter view and press b in the presenter view.
- NB: the presenter view is **not available** if you view from a hosted (e.g. github pages) version



title page / closing page

Displays metadata (see next slide)







Make KaTeX remember definitions

With proper configuration, one can use gdef in KaTeX/LaTeX code and reuse them in other blocks or even slides.

defined in ./setup/katex.vue (might work by default in some contexts?) (but it is still cool)

Also have KaTeX errors inline in color as in $a^2 + 2 \setminus ab + b^2$.

KaTeX memory across slides

We can have a KaTeX block with our macro definitions

we can define macros and use them in a block: X, y

And use them in our text X, y

or in some block

we can use in a block: X, y

KaTeX memory across slides

even in another slide, we can reuse definitions $X,\,y$