The SENV manifesto

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Modern desktop bloat:

People (especially the ones in the GNU/Linux community) are obsessed with debloating their desktop.

You will see someone reccommending Gnome to a beginner and another 15 people screaming:

- "IT'S BLOAT!!!!!! USE KDE PLASMA!!!"
- and another 30 people screaming:
- "KDE IS ABSOLUTE BLOAT, USE CINNAMON!!!!"

and another 50 people screaming:

- "I use I3wm btw".

The truth is that there is no debloated DE or WM, everything has bloat in it (yes, even the suckless DWM).

I don't care if it's written in C or not, it still has about 2000 lines of code and it uses X11 which according to it's own philosophy, is bloated.

You want a bloat-free desktop? Throw your computer in the ocean.

The Shell Environment (SENV):

Shell Environment does not rely on x11 or wayland, it does not even have the capability of displaying GUI applications, it tries to be an user-friendly home screen for your shell, it comes only with what you might need: time/weather etc

SENV encourages the removal of every line of code you might not need, and the code has lots of comments, so you don't need any python knowledge to modify it. It also comes with a plugin system, where you can add optional stuff to your code to enhance your productivity and it has simple 1 letter commands.

When you use SENV, you don't have a bloated system or a bloat-free system, you have the bloat that you need, the bloat that you want. Some might argue that SENV is too minimal, but that's the entire idea, giving people more options to choose from, if its too minimal for you, just use DWM.