

i3rice-croton

Scrots

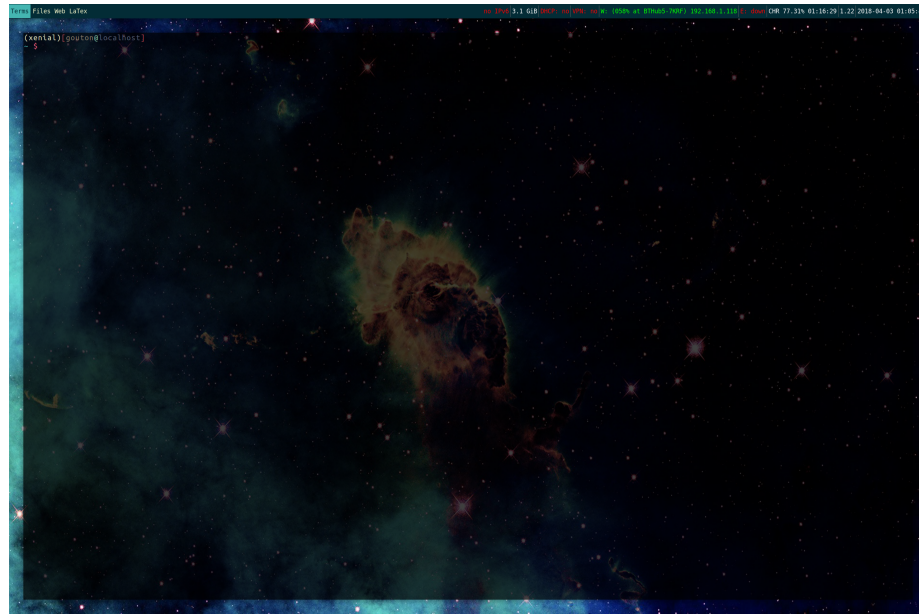


Figure 1: Workspace 1

First

Install xenial in crouton using these instructions, but instead of installing regular i3, install i3-gaps using this guy's instructions and don't forget i3status!.

Second

Install the following apps...

```
sudo apt-get install git wget rxvt-unicode ranger vim gedit lxappearance arandr compton rofi  
... and for LaTeX ...  
sudo apt-get install biber texlive-full  
... don't forget google-chrome-stable.deb from here
```

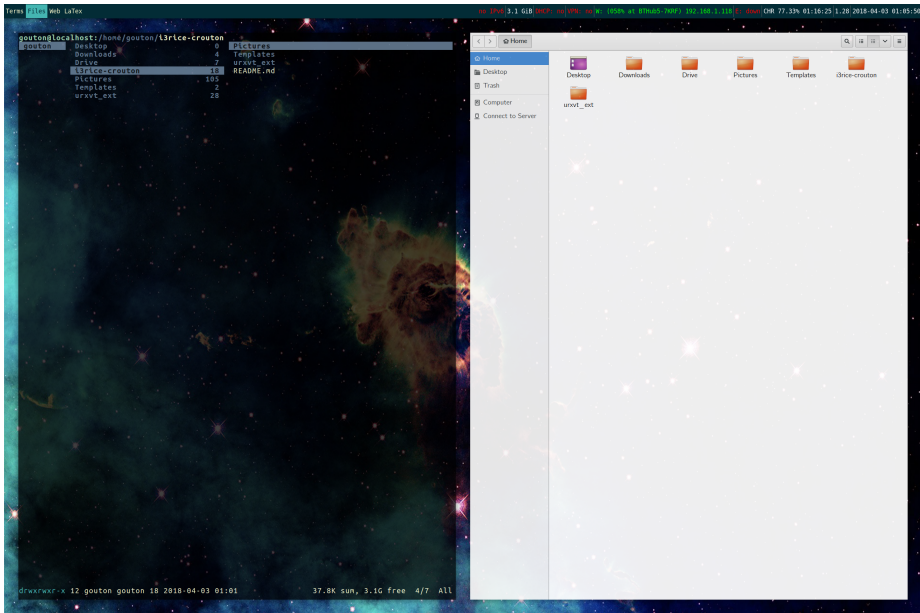


Figure 2: Workspace 2

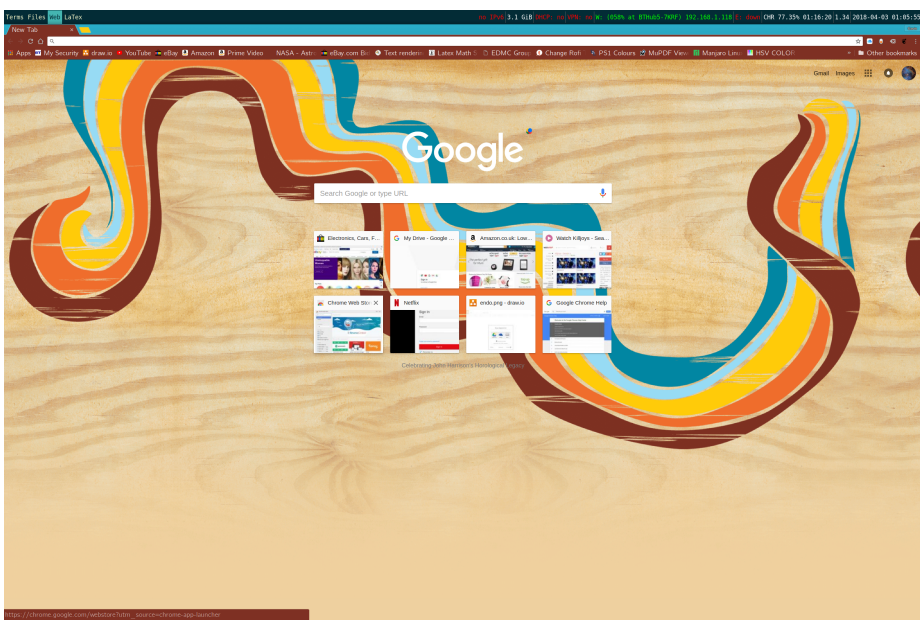


Figure 3: Workspace 3

The screenshot shows a LaTeX workspace with several windows open. On the left, a code editor displays a LaTeX document with numerous comments (e.g., `104 lines: Preamble`, `107 setcounter page [1]`) and sections like Acknowledgements, Introduction, and Conclusion. In the center, a preview window shows a document titled "Garin Yates - Introduction" with a header, a single section, and a footer. On the right, a separate window shows a photograph of a plesiosaur skeleton in a museum setting. At the bottom, a terminal window shows the command `pdflatex -interaction=nonstopmode FinalReport.tex` and the output "29K".

Figure 4: Workspace 4

Third

Install `grive2` using vitalif's repo and make the necessary backup folder.

Fourth

Download and copy and paste the necessary configs/folders from this repo!