

Intro to percol

From README.md on GitHub

`percol` adds flavor of interactive selection to the traditional pipe concept on UNIX.

What's percol, actually?

- It's like helm.el / anything.el (Emacs)
- It's like “Command + Shift + o” (IntelliJ)
- It's like unite.vim (Vim)

How helm.el works

- 1 Collect data
- 2 Filter it incrementally
- 3 Choose something
- 4 Make an action

How percol works

- Gather data (which can be handled from shell)
- Filter it incrementally
- Redirect or pipe filtered data
- Make an action

Appendix

- This material is generated by Pandoc. Try
“pandoc -H header.tex --listings -t beamer
-V theme:Madrid --variable fontsize=20pt -
o percol.pdf percol.md”
- You may need MacTeX or other TeX engine as a dependency