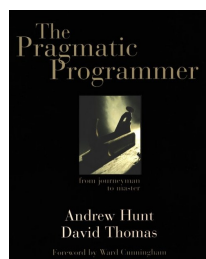


real programmers use...

**Vim**

## why vim



### #22: Use a Single Editor Well

*The editor should be an extension of your hand; make sure your editor is configurable, extensible, and programmable.*

## what is this talk about

~~ no introduction to vim ~~

but cool things vim can do

## different editors

notepad like

Textmate like

eclipse like

vim/emacs

- ready to work/needs work
- mouse vs keyboard
- community

## what is vim

modal: ex/insert/visual

scriptable/customizable

plugins for everything

## getting started

- get vim **7.3**
- get **nice colortheme**
- try **vimtutor**
- unbind arrowkeys! use *hjkl*
- use *CMD-C* instead of *ESC*
- undo *u*, redo *CMD-r*
- use *.* a lot

---

Let's go...

## basics/cool things

- *:help*
- windows/tabs/viewports/buffers
- *cmd-v*
- MACROs
- *viw vaw dis cap usw*

## plugins

- pathogen & git
- NERDTree
- Command-T
- ctags/taglist
- fugitive
- vimwiki
- pep8
- ...

# Improving your Vim

- sheet for new commands
- sheet for annoyances

## More

- vim cheatsheet
  - vimcasts - <http://vimcasts.org>
  - Coming Home to Vim - <http://stevelosh.com/blog/2010/09/coming-home-to-vim/>
  - PyCon 2010:Customizing your editor for maximum productivity (#171)  
<http://pycon.blip.tv/file/3359629/>
  - Tim Pope
- 

Thanks

--

Q&A