CSGF Survey Summary

Carl Boettiger

UC Davis

June 22, 2010

Stumped you!

How would you describe how you use "None"

- (a) Never
- (b) beginner
- (c) regular user

• Me = biologist

- Me = biologist
- My first year at CSGF = clueless

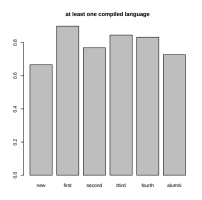
- Me = biologist
- My first year at CSGF = clueless
- My answers to the survey = "Never heard of it"

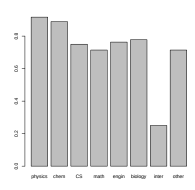
Themes

- How do we compute? High level/low level? Parallelization?
- Good Practices
- Communication / Web 2.0
- Breaking down by year, field, etc

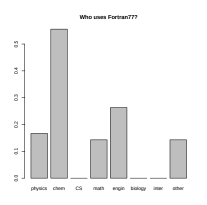
So what languages do we use?

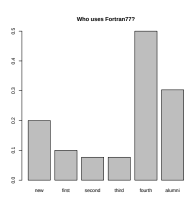
Compiled languages



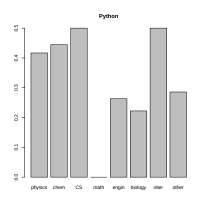


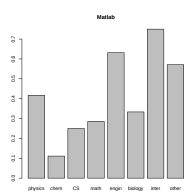
Who uses Fortran77 "regularly"?



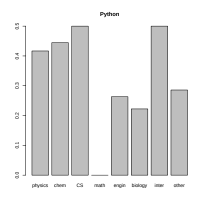


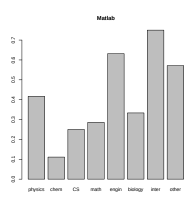
Mathematicians don't use Python



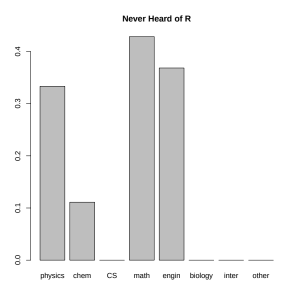


Mathematicians don't use Python

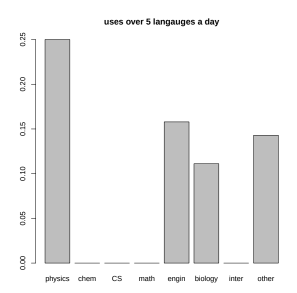




...then you're probably a physicist

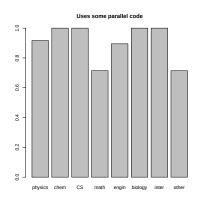


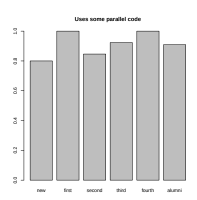
which means you're either multilingual or schizophrenic



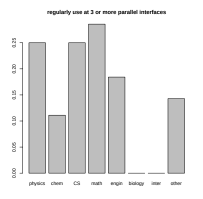
How about Parallel code?

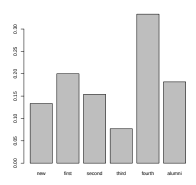
Almost everyone uses at least occasionally!



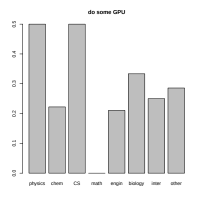


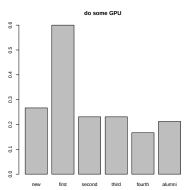
And some get carried away





Over 25% of us are exploring GPU computing





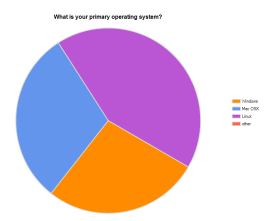
We all use LATEX, we can get by in HTML, but don't ask us about web development!

and our favorite operating system is...

and our favorite operating system is...



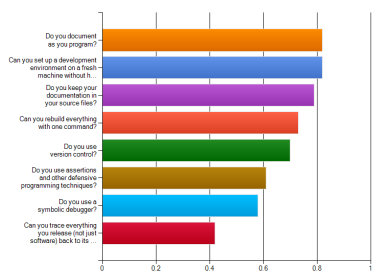
and our favorite operating system is...



II. Good Software Practices

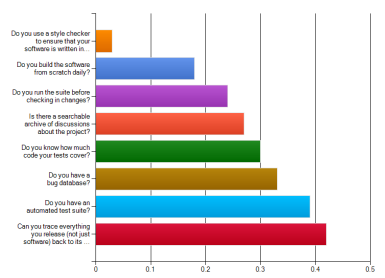
Software Carpentry Quiz

Software Carpentry Quiz: Good practices in programming



Software Carpentry Quiz

Software Carpentry Quiz: Good practices in programming

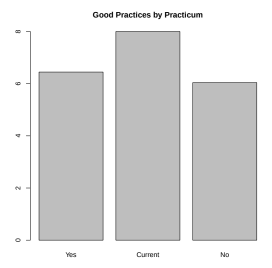


No strong pattern here by year or PhD...

How about having been on practicum?

No strong pattern here by year or PhD...

How about having been on practicum?



- Version management: Mostly subversion, some cvs
- Documentation: Mostly by detailed comments. Some Doxygen, 1/4 use self documenting and readme's.

Visualization

We mostly visualize with stuff we've never heard of...

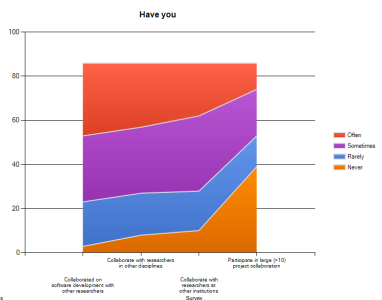
What visualization tools do you use?				
	Never heard of it	Use sometimes	Use regularly	Response
gnuplot	26.8% (22)	43.9% (36)	29.3% (24)	82
R	68.5% (50)	19.2% (14)	12.3% (9)	73
Matlab	8.2% (7)	40.0% (34)	51.8% (44)	85
Python	41.8% (33)	31.6% (25)	26.6% (21)	79
Matplotlib	63.8% (51)	20.0% (16)	16.3% (13)	80
mayavi	88.2% (67)	11.8% (9)	0.0% (0)	76
VTK	75.0% (57)	18.4% (14)	6.6% (5)	76
ParaView	79.2% (61)	11.7% (9)	9.1% (7)	77
VisIt	67.1% (53)	17.7% (14)	15.2% (12)	79
Tecplot	73.1% (57)	21.8% (17)	5.1% (4)	78
IDL	79.5% (62)	16.7% (13)	3.8% (3)	7
VMD	81.6% (62)	9.2% (7)	9.2% (7)	7
GGobi	94.9% (74)	5.1% (4)	0.0% (0)	7
Excel	32.5% (26)	47.5% (38)	20.0% (16)	8
Other	66.7% (26)	5.1% (2)	28.2% (11)	31
			Other (please specify)	15
			answered question	9

Survey

III. Communication / Web 2.0 tools

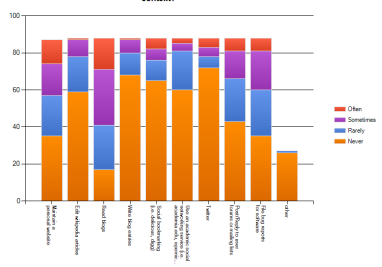
Collaborations

We're quite collaborative



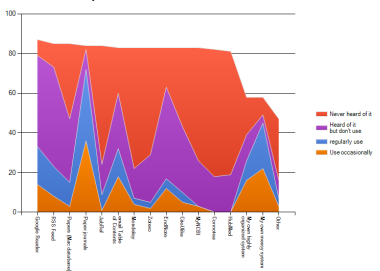
... but socially illiterate?

What of the following services do you use in a scientific / academic context?



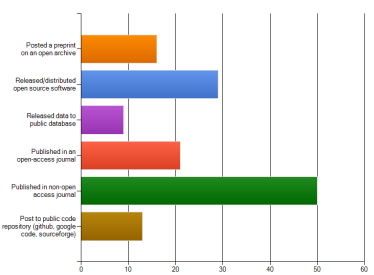
Read what?





Somewhat open





Explore further!

The data, along with a few functions in R that I've used to produce the plots can be downloaded from: