

NeuroFedora

FOSS and open (neuro) science

NeuroFedora contributors

1/22

FOSS and Free/Open Science

Free/Open Source Software

ldeal: users should have the freedom to share, study, and modify software 1 .

The user is free.

2/22

Free/Open Source Science?

Ideal: Everyone should have the freedom to share, study, and modify scientific material².

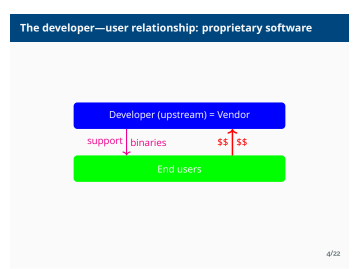
So, scientists, hobbyists, students ... should all have access to scientific material—irrespective of social status, location, age, nationality

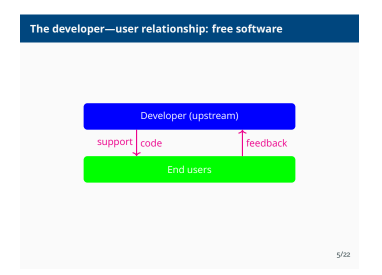
Especially given that social policy must be evidence based.

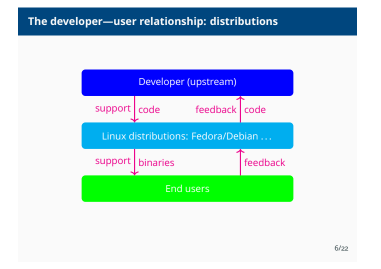
²Open source for neuroscience

Notes	
Notes	
Notes	
Notes	

A platform?







	Notes			
Notes				
	N			
Notes	Notes			
Notes				
	Notes			

Notes		

Distributions: package maintainers Notes · Build software: • including all dependencies. • Check for correctness (!). • Keep up with upstream: updates, security fixes • Connect upstream to users. $\bullet \ \, \textbf{Enable} \ \text{upstream to improve their software}^3. \\$ ³Fedora project: staying close to upstream. 7/22 Notes NeuroFedora Goals Notes • Enable free science: • researchers (end-users): • ready to use tested tools. · upstreams: · feedback from users. • software improvements. • implement standards. • Help make science "default to open". 8/22 NeuroFedora example I: NEST $(\star \star \star \star \star)$ Notes • Build requires⁴: • Compulsory: Python+, Cython, GSL, Ncurses, CMake, GCC. • Optional: libneurosim (for PyNN), MUSIC, MPICH, OpenMPI. ⁴Fedora project: nest SPEC file.

9/22

NeuroFedora Example I: NEST: usage Notes \$ sudo dnf install python3-nest $\$ sudo dnf install python3-nest-mpich \$ sudo dnf install python3-nest-openmpi 10/22 NeuroFedora example II: PyNN (★★★) Notes • Build requires⁵: • Compulsory: Python+, Ncurses, CMake, GCC. • At least one of: NEST, Brian, NEURON. ⁵Fedora project: PyNN SPEC file (WIP). 11/22 NeuroFedora Example II: PyNN (WIP): usage Notes \$ sudo dnf install python3-PyNN Installs PyNN and NEST, Brian⁶, NineML (and NEURON⁷). \$ sudo dnf install python3-PyNN-nest Installs PyNN and NEST. ⁶Requires Brian vi 12/22 NeuroFedora: package metrics Notes ullet 67 packages available in total 8 . • \sim 130 in queue 9 . 8 src.fedoraproject.org: Neuro-SIG

⁹Pagure.io: Neuro-SIG: issues

NeuroFedora: computational neuroscience Notes • Available: NEST, NineML, moose, Brian2, PyLEMS. • In queue (26)¹⁰: NEURON, PyNN, Brian1, NetPyne, Genesis, NeuroMLlite, pyNeuroML, pype9, HNN, libSBML . . . 19Neuro-SIG: computational neuroscience 14/22 NeuroFedora: neuroimaging Notes • Available: biosig, dcm2niix, gifticlib, InsightToolKit, libminc, dipy, fsleyes, mne-bids, pydicom \dots • In queue (40)¹¹: Nistats, FEAT, TranctoR, FSL, SPM, $connectome viewer, \, nipype, \, it ktools \dots$ ¹Neuro-SIG: neuroimaging 15/22 NeuroFedora: data analysis Notes • Available: nilearn, scikit-learn, klusta, lazyarray, neo, nitime, patsy ... • In queue (25)¹²: spyke-viewer, stimfit, pyelectro, pyspike, pymc3 ... 16/22 NeuroFedora: utilities Notes • Available: texlive (full), duecredit, chaospy, . . . • In queue $(37)^{13}$: spiking-circus, pingouin, spykeutils, PsychToolbox, tridesclous, uncertainpy, neuroshare, Btmorph ...

17/22

NeuroFedora: plans Notes • Continue package imports. $\bullet \ \ \mathsf{Update} \ \mathsf{documentation}^{14}.$ $\bullet \ \ \mathsf{Docker} \ \mathsf{images}^{15}!$ • Announce to research community. • RHEL/CentOS/Scientific Linux support (our cluster runs Scientific Linux). • BoFs/Hack sessions at scientific conferences (workshop at CNS 2019?) 1¢agure.io: Neuro-SIG: Documentation 15egistry.fedoraproject.org 18/22 NeuroFedora: requirements Notes $\bullet \ \ {\rm More\ package\ maintainers}^{16}.$ • Testers—end users who are happy to test packages and provide feedback $(QA)^{17}$. • Documentation writers/proofreaders. 16 edora: Join the package maintainers 17 edora QA: testing updates 19/22 NeuroFedora: current team Notes ā. 10 Members ankursinha zbyszek ignatenkobrain pac23 linuxmodde **1** blackfile ⁰Fedora Infrastructure 20/22 NeuroFedora: get in touch Notes • Landing page (until a website/docs are set up) on Fedora ${\sf wiki}^{18}.$ • IRC channel: #fedora-neuro on Freenode.net 19. ullet Telegram channel: @NeuroFedora 20 . • Mailing list on lists.fedoraproject.org²¹. $\bullet \ \ {\rm Software\ suggestion\ form}^{22}.$ ¹⁹Fedora wiki: NeuroFedora ²⁰#fedora-neuro on Freenode ²¹@NeuroFedora on Telegram ²²heuro-sig@lists.fedoraproject.org ²³NeuroFedora: suggest software for inclusion 21/22

NeuroFedora



https://fedoraproject.org/wiki/SIGs/NeuroFedora

Creative Commons Attribution-ShareAlike 4.0 International License.



22/22

Notes	
Notes	
Notes	
Notes	