

## Free/Open (neuro) Science

## Modern Free/Open Science

**The ideal, in short:**

Free/Open Science:

Everyone should have the freedom to share, study, and modify scientific material.

Free/Open Science includes and relies heavily on Free/Open Source Software (FOSS).

FOSS:

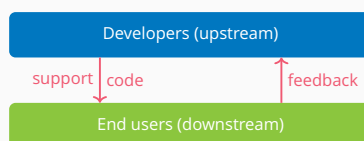
Everyone should have the freedom to share, study, and modify software<sup>5</sup>.

<sup>2</sup>Free software foundation

**So we strive to use more and more FOSS**

## NeuroFedora: why, how, what?

## FOSS: Developers and users



**Neuroscience community: highly multidisciplinary**

- **various specialities:** biologists, mathematicians, physicists, chemists, psychologists, ... ,
- **small proportion of trained software developers**

## (Anecdotal) notes on development of research software

- often **single developer**, or small development teams
- limited **maintenance**, short-lived projects
- limited **access to hardware/resources**
- limited **code quality**
- limited **use of established best practices**
- limited **testing for correctness (!)**
- **complex dependency chains**
- lack of **documentation and support**
- lack of **community development know-how**

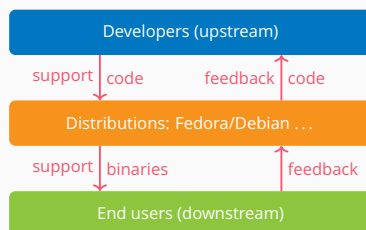
7/14

## (Anecdotal) notes on users of research software

- **waste time and effort** installing (and reinstalling) their software stacks
- **rarely run test suites (!)**
- **rarely report bugs upstream**
- **rarely send improvements upstream**
- are **unaware of helpful development tools**

8/14

## Distributions liaison between developers and users



9/14

## Distributions, like Fedora, are in a unique position:

- **liaison between upstream and users**
- **have the infrastructure**
- **follow best practices** in software development
- **constantly work on community development**
- **learn from one another**—train while working
- **disseminate** information to end-users

10/14

## NeuroFedora:

### Primary goal:

- Provide a **ready to use, integrated FOSS platform** for neuroscientists<sup>7</sup>.

### Secondary/collateral goals:

- **help improve the standard and maintenance** of tools
- **help users develop software development skills**
- **make neuroscience accessible** to non-specialists

<sup>7</sup> Researchers, academics, hobbyists, anyone!

11/14

## NeuroFedora: current metrics

- **less than a year old<sup>8</sup>**,
- **20 volunteers**
  - 15 package maintainers
  - 5 designers, newcomers
  - only 5 from a neuroscience background
- **software:**
  - 120 tools (packages) ready to install<sup>9</sup>:
    - Neuron, NEST, Genesis, Brian (v1 and v2), Moose, python-libNeuroML, PyLEMS, PyNWB, ...
  - ~170 in queue<sup>10</sup>,
    - NeuroMLlite, pyNeuroML, NetPyNE, ...

<sup>8</sup> in its second iteration

<sup>9</sup> src.fedoraproject.org: Neuro-SIG

<sup>10</sup> Pagure.io: Neuro-SIG: issues

12/14

## Search: "NeuroFedora"



Mailing list: [neuro-sig@lists.fedoraproject.org](mailto:neuro-sig@lists.fedoraproject.org)  
IRC: [#fedora-neuro](#) on Freenode  
Telegram: [t.me/NeuroFedora](https://t.me/NeuroFedora)  
Documentation [neuro.fedoraproject.org](https://neuro.fedoraproject.org)  
Blog: [neuroblog.fedoraproject.org](https://neuroblog.fedoraproject.org)  
Pagure.io (FOSS Git forge): [neuro-sig/NeuroFedora](https://pagure.io/NeuroFedora)

13/14

## License



This presentation is made available under a  
Attribution-ShareAlike 4.0 International (CC BY-SA 4.0) license.

The  $\LaTeX$  source code can be found [here](#).

14/14