



NeuroFedora

FOSS and open (neuro) science

NeuroFedora contributors

Notes

---

---

---

---

---

---

---

FOSS and Free/Open Science

Notes

---

---

---

---

---

---

---

Free/Open Source Software

Ideal: users should have the freedom to share, study, and modify software<sup>1</sup>.  
The user is free.

<sup>1</sup>Free software foundation

Notes

---

---

---

---

---

---

---

Free/Open Source Science?

Ideal: Everyone should have the freedom to share, study, and modify scientific material<sup>2</sup>.  
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.

<sup>2</sup>Open source for neuroscience

Notes

---

---

---

---

---

---

---

## A platform?

Notes

---

---

---

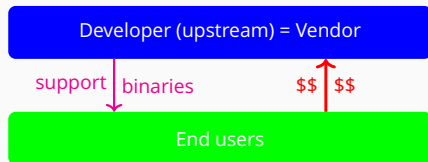
---

---

---

---

### The developer—user relationship: proprietary software



4/22

Notes

---

---

---

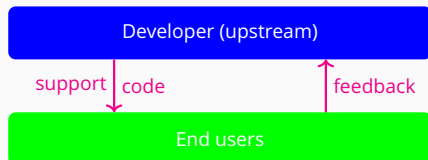
---

---

---

---

### The developer—user relationship: free software



5/22

Notes

---

---

---

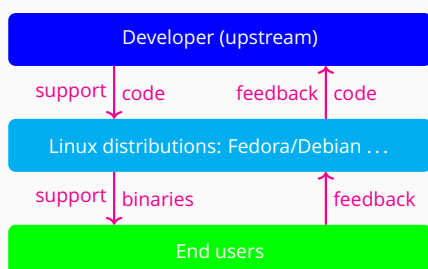
---

---

---

---

### The developer—user relationship: distributions



6/22

Notes

---

---

---

---

---

---

---

- Build software:
  - including all **dependencies**.
- Check for **correctness** (!).
- **Keep up** with upstream: updates, security fixes ....
- **Connect** upstream to users.
- **Enable** upstream to improve their software<sup>3</sup>.

<sup>3</sup>Fedora project: staying close to upstream.

Notes

---

---

---

---

---

---

---

NeuroFedora

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**”.

Notes

---

---

---

---

---

---

---

- Build requires<sup>4</sup>:
  - **Compulsory**: Python+, Cython, GSL, Ncurses, CMake, GCC.
  - **Optional**: libneurosim (for PyNN), MUSIC, MPICH, OpenMPI.

<sup>4</sup>Fedora project: nest SPEC file.

Notes

---

---

---

---

---

---

---

NeuroFedora Example I: NEST: usage

```
$ sudo dnf install python3-nest
$ sudo dnf install python3-nest-mpich
$ sudo dnf install python3-nest-openmpi
```

Notes

---

---

---

---

---

---

---

NeuroFedora example II: PyNN (★★★)

- Build requires<sup>5</sup>:
  - **Compulsory**: Python+, Ncurses, CMake, GCC.
  - **At least one of**: NEST, Brian, NEURON.

<sup>5</sup>Fedora project: PyNN SPEC file (WIP).

Notes

---

---

---

---

---

---

---

NeuroFedora Example II: PyNN (WIP): usage

```
$ sudo dnf install python3-PyNN
Installs PyNN and NEST, Brian6, NineML (and NEURON7).

$ sudo dnf install python3-PyNN-nest
Installs PyNN and NEST.
```

<sup>6</sup>Requires Brian v1

<sup>7</sup>WIP: Requires upstream improvements.

Notes

---

---

---

---

---

---

---

NeuroFedora: package metrics

- 67 packages available in total<sup>8</sup>.
- ~130 in queue<sup>9</sup>.

<sup>8</sup>[src.fedoraproject.org/Neuro-SIG](http://src.fedoraproject.org/Neuro-SIG)

<sup>9</sup>[Pagure.io/Neuro-SIG: issues](http://pagure.io/Neuro-SIG/issues)

Notes

---

---

---

---

---

---

---

NeuroFedora: computational neuroscience

- Available: NEST, NineML, moose, Brian2, PyLEMS.
- In queue (26)<sup>10</sup>: NEURON, PyNN, Brian1, NetPyne, Genesis, NeuroMLlite, pyNeuroML, pypeg, HNN, libSBML ...

<sup>10</sup>neuro-SIG: computational neuroscience

Notes

---

---

---

---

---

---

---

NeuroFedora: neuroimaging

- Available: biosig, dcm2niix, gifticlib, InsightToolKit, libminc, dipy, fsleyes, mne-bids, pydicom ...
- In queue (40)<sup>11</sup>: Nistats, FEAT, TrancToR, FSL, SPM, connectomeviewer, nipy, itktools ...

<sup>11</sup>Neuro-SIG: neuroimaging

Notes

---

---

---

---

---

---

---

NeuroFedora: data analysis

- Available: nilearn, scikit-learn, klusta, lazyarray, neo, nitime, patsy ...
- In queue (25)<sup>12</sup>: spyke-viewer, stimfit, pyelectro, pypspike, pymc3 ...

<sup>12</sup>neuro-SIG: data analysis

Notes

---

---

---

---

---

---

---

NeuroFedora: utilities

- Available: texlive (full), duecredit, chaospy, ...
- In queue (37)<sup>13</sup>: spiking-circus, pingouin, spykeutils, PsychToolbox, tridesclous, uncertainpy, neuroshare, Btmorph ...

<sup>13</sup>neuro-SIG: utilities

Notes

---

---

---

---

---

---

---

## NeuroFedora: plans

- Continue package imports.
- Update documentation<sup>14</sup>.
- Docker images<sup>15</sup>!
- Announce to research community.
- RHEL/CentOS/Scientific Linux support (our cluster runs Scientific Linux).
- BoFs/Hack sessions at scientific conferences (workshop at CNS 2019?)

<sup>14</sup>[pagure.io: Neuro-SIG: Documentation](https://pagure.io/Neuro-SIG/Documentation)

<sup>15</sup>[registry.fedoraproject.org](https://registry.fedoraproject.org)

18/22

Notes

---

---

---

---

---

---

---

---

## NeuroFedora: requirements

- More package maintainers<sup>16</sup>.
- Testers—end users who are happy to test packages and provide feedback (QA)<sup>17</sup>.
- Documentation writers/proofreaders.

<sup>16</sup>[Fedora: join the package maintainers](#)

<sup>17</sup>[Fedora QA: testing updates](#)

19/22

Notes

---

---

---

---











---

---

---

---

## NeuroFedora: current team

10 Members	
	ankursinha
	zbyszek
	ignatenkobrain
	ilgrad
	pac23
	lbazan
	sergiopr
	mhough
	linuxmodder
	blackfile

<sup>0</sup>[Fedora Infrastructure](#)

20/22

Notes

---

---

---

---

---

---

---

---

## NeuroFedora: get in touch

- Landing page (until a website/docs are set up) on Fedora wiki<sup>18</sup>.
- IRC channel: #fedora-neuro on Freenode.net<sup>19</sup>.
- Telegram channel: @NeuroFedora<sup>20</sup>.
- Mailing list on lists.fedoraproject.org<sup>21</sup>.
- Software suggestion form<sup>22</sup>.

<sup>18</sup>[Fedora wiki: NeuroFedora](#)

<sup>19</sup>[#fedora-neuro on Freenode](#)

<sup>20</sup>[@NeuroFedora on Telegram](#)

<sup>21</sup>[neuro-sig@lists.fedoraproject.org](mailto:neuro-sig@lists.fedoraproject.org)

<sup>22</sup>[NeuroFedora: suggest software for inclusion](#)

21/22

Notes

---

---

---

---

---

---

---

---



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

Creative Commons Attribution-ShareAlike 4.0 International License.



Notes

---

---

---

---

---

---

---

---

Notes

---

---

---

---

---

---

---

---

Notes

---

---

---

---

---

---

---

---

Notes

---

---

---

---

---

---

---

---