



The State of Python in GNOME

Dan Yeaw (@danyeaw:gnome.org), Arjan Molenaar (@amolenaar:gnome.org)



About Us



Arjan Molenaar

- 🐙 From The Netherlands
- 🐙 PyGObject and Gaphor
- 🐙 GTK on macOS



Dan Yeaw (pronounced: Yaw)

- 🐙 From California, now Michigan
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- 🐙 Gvsbuild

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Hi, I'm Dan Yeaw and I'm Arjan Molenaar, and we are sooo excited to talk to you about Showing up for Python in GNOME!!

We have been helping to maintain PyGObject and have been GNOME Foundation members for the last couple years.

Arjan: I'm a software consultant by day, open source hacker by night. Live in The Netherlands. Since roughly a year I've been maintaining PyGObject. Apart from that I try to improve the support for GTK on macOS.

Dan: As Engineering Manager for Open Source Software at Anaconda, I lead teams working on projects including BeeWare, PyScript, Jupyter, and fsspec. Over the past seven years, I've been actively contributing to open source projects while building the Michigan Python community as a leader and organizer.

We also help maintain a Python GTK app called Gaphor which is a GNOME Circle app for doing SysML and UML modeling. I also help maintain Gvsbuild which is a build system for GTK on Windows.

GNOME Python

PyGObject is the GTK and related library bindings for Python



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Dan: PyGObject is Python in GNOME. It is the successor to PyGTK that James Henstridge started in 1998 that uses the girepository library to allow you to build GNOME apps using Python. If you see the patterns in the app icons here, those deep interests that people geek out on includes drawing and art, modeling, graphing, music, genealogy, manga, classic gaming, and scientific reports.

GNOME 49 with Showtime



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└ GNOME 49 with Showtime

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Dan: When GNOME 49 is released in September, it will include a new default video app called Video Player (with the codenamed Showtime). This is an example of the type of app that really shines using Python.

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└─What's New in GNOME Python

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What's New in GNOME Python

Improvements to AsyncIO support

It's easier to start using asyncio:

```
asyncio.set_event_loop_policy(GLibEventLoopPolicy())
app = Adw.Application(...)
app.run()
```

vs.

```
app = Adw.Application(...)
with gi.events.GLibEventLoopPolicy():
    app.run()
```

Kudos to Benjamin Berg

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```

We've implemented asyncio support in Gaphor, our other project, as soon as it was available. And we're sooo happy. It makes the code so much simpler. Just not having to deal with all those callbacks is totally worth it.

The credits for this feature as all for Benjamin, as he did all the heavy lifting.

We added the feature as an experimental feature in 3.50. In 3.52 a few convenience API's were added.

Unfortunately we have to revisit parts of the code: some features we currently rely on will be removed in Python 3.16 and produce deprecation warnings with Python 3.14.

Enumerations based on Python's enum module

🐼 GObject enums behave like standard Python enums.

🐼 Both for enumerations and flags

Kudos to James Henstridge

```
>>> Gtk.License.LGPL_3_0
<License.LGPL_3_0: 5>
>>> Gtk.License.LGPL_3_0.name
'LGPL_3_0'
```

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└─What's New in GNOME Python

└─Enumerations based on Python's enum module

Since 3.52, GObject based enumerations and flags are based on the standard enum module. Special code that deals with enums has been removed, leading to a substantial reduction in code. Being consistent with the standard library is a good thing.

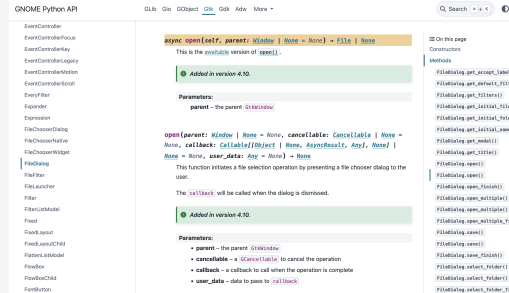
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Enhanced documentation and examples

- 🐼 The documentation is built using PyGObject
- 🐼 API docs are focused on GNOME core libs
- 🐼 Recently added docs for async methods



<https://api.pygobject.gnome.org>

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- What's New in GNOME Python

- Enhanced documentation and examples

Enhanced documentation and examples

- 🐼 The documentation is built using PyGObject
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- 🐼 Recently added docs for async methods



Dan: Last year we centralized most of the docs, this year we improved that by making the API docs more official at <https://api.pygobject.gnome.org>. We also recently added asynchronous method documentation, and now our documentation is on par with the functionality GObject provides.

Migration to girepository 2.0

- 🐾 Improved the code base
- 🐾 Unfortunate fallout: apps not able to upgrade due to dependency on gobject-introspection

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- └─What's New in GNOME Python

- └─Migration to girepository 2.0

Migration to girepository 2.0

- 🐾 Improved the code base
- 🐾 Unfortunate fallout: apps not able to upgrade due to dependency on gobject-introspection

Arjan: This is kind of the elephant in the room. With PyGObject 3.52 we moved from gobject-introspection to girepository as the underlying library for introspection bindings. Although girepository had a positive effect on the code, it turned out that a number of applications, especially the ones that depend on libpeas or directly depend on gobject-introspection. I was not aware of the blast radius of this change and we should have probably did a major version change of PyGObject with the upgrade. I believe it's better for the upcoming GNOME release. Emanuele Bassi has a talk on how we can prevent those issues from happening in the future.

What's Next in GNOME Python

- 🐘 PyGObject is mature
- 🐘 Remove deprecated bits
- 🐘 Take advantage of new Python features
 - 🐘 Free threading Python
 - 🐘 Changes in asyncio
- 🐘 Better type support

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└─What's New in GNOME Python

└─What's Next in GNOME Python

What's Next in GNOME Python

- 🐘 PyGObject is mature
- 🐘 Remove deprecated bits
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 - 🐘 Free threading Python
 - 🐘 Changes in asyncio
- 🐘 Better type support

Arjan: PyGObject has been stable and used for years. That's not going to change.

The focus will be on bringing PyGObject into the future. This means removing deprecated code, and adding support for new Python features.

One of those is “free-threaded” Python. Historically Python had one big Global Interpreter Lock, the GIL that made sure only one thread was executing code in a Python interpreter. With “Free-threaded” Python, the locks are more fine grained. However, it only works if all libraries also support this.

Recent changes in the asyncio module will have us reconsider how we implement this in PyGObject, as it will not work from Python 3.16 and onwards.

Type support for PyGObject has been a thing for years. PyGObject-stubs serves that purpose quite well, but it would be nice if we can add support to static type checkers such as MyPy.

Something I've been thinking about is a small tool that serves as a documentation generator for all your locally installed libraries. Since you may be working on an application that requires more libraries than just the ones documented on the api docs website.

Adding Python Examples to docs

- Added examples to GtkSourceView
- Not yet generated by API Docs

```
GtkTextTagTable *tag_table;  
GtkTextTag *tag;  
tag_table = gtk_text_buffer_get_tag_table (buffer);  
tag = gtk_text_tag_table_lookup (tag_table,  
                                "gtksourceview:ctx-classes:string"  
                                );
```

```
buffer = GtkSource.Buffer()  
tag_table = buffer.get_tag_table()  
tag = tag_table.lookup(name="gtksourceview:ctx-classes:string")
```

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```

Dan: At the version of this talk last year, someone in the Q&A asked about Python examples in the docs. It can be hard to get started using PyGObject, because in the API docs, the examples are in C code and many users aren't familiar enough with the syntax to translate an equivalent back to Python. Christian Hergert responded that nothing is stopping us from putting Python examples inline in the libraries, so as an experiment I contributed Python examples to GtkSourceView. However, these examples aren't yet being generated by our API docs, and that could be a something we try out soon.

Make development environment setup easier

- 🐼 Especially on Windows, a dev environment is difficult
- 🐼 Distributing compiled binaries through conda or wheels could make this much easier

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Make development environment setup easier

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- ✓ Distributing compiled binaries through conda or wheels could make this much easier

Dan: Right now, to build a PyGObject project you have to have GTK and friends installed. This experience is usually pretty ok on Linux, because the dependencies can be installed with your distribution's package manager. On Windows this is especially difficult, you need to use MSYS2 or Gvsbuild to install all the dependencies which isn't a typical development workflow. Conda solves this by distributing all the dependencies as packages and is cross platform. We could also build "fat wheels", which are Python binaries including the dynamic dependencies.

Maybe we could add a conda and wheel image?

Call to Action

Contributions of any kind will help the community thrive

- 🐦 **Submit** and help triage issues
- 🐦 Help us **fix** bugs and implement features
- 🐦 Continue to help us **improve** the docs
- 🐦 Add examples to **Workbench**
- 🐦 **Build** projects with PyGObject
- 🐦 **Blog** and create videos
- 🐦 . . .

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Dan: Many of you have even more ideas on what we could improve next, and we would love to have your contributions!

Wrap Up

Thank you so much to everyone who has contributed to PyGObject!

<https://pygobject.gnome.org/>

<https://gitlab.gnome.org/GNOME/pygobject>

Chat with us on Matrix at `#python:gnome.org`

Slides:

<https://github.com/gaphor/presentations/tree/main/state-of-python-in-gnome-2025>

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- └─What's New in GNOME Python

- └─Wrap Up

Wrap Up

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Questions?

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