Behind the Scenes of tox

The Journey of Rewriting a Python Tool with more than 10 11 Million Monthly Downloads

2023-10, PyGotham, virtual



Things You Should Never Do, Part I

"the single worst strategic mistake"

"They decided to rewrite the code from scratch."

All about me

Jürgen Gmach

Senior Software Engineer, Canonical

@jugmac00 / @jugmac00@fosstodon.org

https://jugmac00.github.io

Maintainer of tox

PSF Fellow

Bavarian Forest, Germany



All about me

Jürgen Gmach

Senior Software Engineer, Canonical

@jugmac00 / @jugmac00@fosstodon.org

https://jugmac00.github.io/hiring



hiring

Maintainer of tox

PSF Fellow

Bavarian Forest, Germany



Testing a library or an app

manual way

- create a virtual environment
- build package
- •install the package
- install test dependencies, e.g. pytest, coverage
- run tests

And probably more, e.g. run linters, build documentation...

Testing a library or an app

the tox way

```
[tox]
envlist = py38, py39, py310, py311, py312
[testenv]
deps = pytest > 8
commands = pytest tests
tox
```

Initial tox release by Holger Krekel



2010-07-02

Bernát Gábor joined the tox team



2017-06

Soon he noticed...

tox was written with the following assumptions

It is used ...

- to create a Python environment
- on your local system
- to be configured via a tox.ini file
- to build source distributions
- to evaluate configuration eagerly

Bernát Gábor starts the first rewrite attempt



2017-12-21

Holger Krekel's last contribution



Bernát noticed a pattern in the bug reports for tox



2018

Bernát Gábor became a maintainer of virtualenv



2018-10

Bernát Gábor started rewriting virtualenv



2019

I asked a fellow Zope maintainer how to test a package both with Python 2 and 3



2018-12-15

Release of virtualenv

Lessons from the Trenches: rewriting and re-releasing virtualenv https://www.youtube.com/watch?v=l9A0a8qZgOs

←

2020-02-10

Bernát announced the tox 2nd ed. rewrite on Twitter



2020-02-17

First commit for the tox rewrite



Bernát started streaming the rewrite on Twitch



2020-08-20

I started answering tox questions on StackOverflow



2020-10-05

"Tool confusion - pythonic code with flake8, tox and pre-commit"

Python Ireland

https://www.youtube.com/watch?v=9ZkjNJpUSlY



2020-10-14

I started contributing to discussions and github issues



2020-11-09

Bernát announced tox4 alpha 2



2021-01-08

Test tox4 alpha2 against 300 Zope repositories



2021-02-07

22%

success rate

22%

success rate

Bernát Gábor

Feedback on Twitter

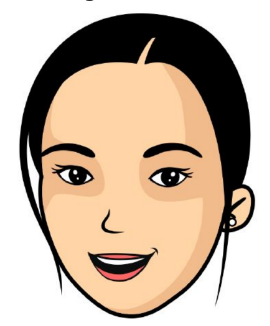
Bernát: "From plugins point of view version 4 will be totally breaking."

Oliver: "Are the people with the torches and pitchforks at the gates already?"



Feedback on Github

Cheuk Ting Ho: "I love tox"





First "serious" pull request



Bernát announced me as a tox maintainer



2021-04-05

"Testing the tox4 Pre-Release at Plone-/Zope-Scale"

World Plone Day



2021-04-17

Bernát announced tox4 at PyCon US via lightning talk



2021-05-15

Life happened



Life happened

Bernát moved to the US



Life happened

- Bernát moved to the US
- I built a house



Life happened

- Bernát moved to the US
- I built a house
- I joined Canonical



Torches and pitchforks



https://pixabay.com/de/photos/m%c3%a4nner-appenzeller-brauchtum-394235/

Just release it

"That multi-year rewrite seems to never reach GA. If it was a business it would have being bankrupt one long time ago."



2022-04-22

Just release it

"That multi-year rewrite seems to never reach GA. If it was a business it would have being bankrupt one long time ago."



2022-04-22

"Such a major release will ultimately break a lot of people, and we need maintainer availability to help those users and address their concerns." Bernát Gábor

a drama in two acts



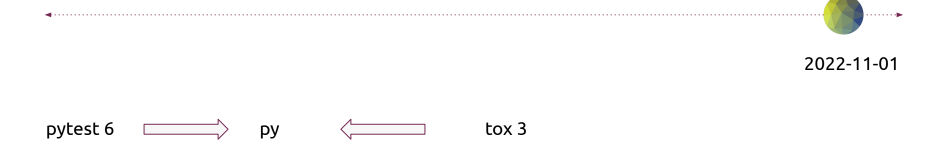
2022-11-01

tox breaks Cl

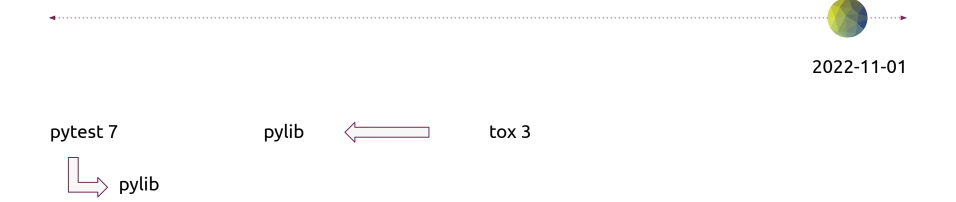


2022-11-01

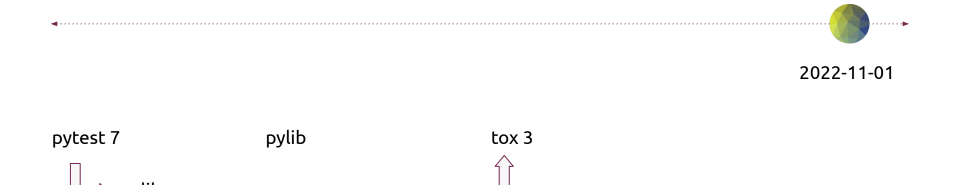
2. tox gets broken



2. tox gets broken



2. tox gets broken



Sorin to the rescue

Sorin Sbârnea announced to be able to work a full week on tox4.



2022-11-22

Release

Only three years later!



2022-12-07

Post-release different things happened

- lots of regressions
- lots of complaints
- lots of contributions from ~50 contributors
- lots of praise

Hyrum's law

With a sufficient number of users of an API, it does not matter what you promise in the contract: all observable behaviors of your system will be depended on by somebody.

I am not your supplier

https://www.softwaremaxims.com/blog/not-a-supplier https://testandcode.com/196

Highlights

- configurable via tox.ini, cli and environment variables
- faster
- easily extensible
- built-in wheel support
- support for grouping aka labels
- evaluate configuration lazily

https://tox.wiki/en/latest/faq.html#new-features-in-tox-4

Abstractions

- config -> configuration management
 execute -> command execution inside environments
- journal -> result recording of a tox session
- plugin --> plugin management
- session -> command management
- tox_env -> tox environment management

=> evolved, not right from the beginning

What we did well

- automated test suite
- announcements on various channels and calls to action to test pre-releases
- stick around after release
- keep old documentation
- keep releasing critical updates to the tox 3 branch, though it is officially unmaintained

What we could have done better

What we could have done better

nothing

What we could have done better

nothing - given the resources

Lessons learned

- have a plan
- test a lot
- be available post-release
- prepare for bugfixes in the coming months after the release
- be ready to re-evaluate everything from the ground up
- be nice, but set boundaries

And ...

Lessons learned

... legends are not always right.



https://commons.wikimedia.org/wiki/File:Joel_spolsky_on_20_sept_2007.jpg

Thank you!

@jugmac00 / @jugmac00@fosstodon.org https://jugmac00.github.io

