# Extending Python with Rust: a hands-on introduction to PyO3

Ivan Carvalho

### Agenda

- Introduce the tools
- Build an extension using PyO3
- Understand what problems Python extensions in Rust solve

#### About me

- Maintainer of rustworkx (peaked at the Top 1% of PyPI packages)
- User of PyO3 since 2021
- Casually contributed features I needed to PyO3 upstream

## Why this presentation

Rust has taken over the Python ecosystem!

- Popular libraries like pydantic and cryptography use Rust
- Python tooling also uses Rust like:
  - Astral's uv
  - Microsoft's Python Environment Tools
  - Facebook's pyrefly

But why? Hopefully you'll understand by the end.

note: this presentation was rendered with Tectonic (LaTeX in Rust)

## Tools we are going to be using

We don't assume you'll be familiar with all of them. Rust users will know Rust tools, Python users will known Python tools.

- ► PyO3
- Maturin
- **pip**
- ► PyPI
- Cargo
- Crates.io

## **Motivating Problem**

To give us a concrete goal, this presentation will build an extension that can decode JPEG XL images.

As of 2025, iPhones can now take photos and save in the JPEG XL file format. It's feasible you'd find this file format in the wild!

#### Maturin

Maturin is a Python build tool provided by the PyO3 developers. It helps building Rust code as extensions.

Maturin can be installed with pip install maturin.

The initial draft of the repository was the output of maturin new.

#### Manifest files

These are the two files from maturin new, edited by me.

```
Cargo.toml
                                pyproject.toml
[package]
                                [build-system]
name = "jxl_demo"
                                requires = ["maturin>=1.9,<2.0
version = "0.1.0"
                                build-backend = "maturin"
edition = "2021"
rust-version = "1.75"
                                [project]
```

name = "jxl\_demo" [lib] name = "jxl\_demo"

crate-type = ["cdylib"] "Programming Language :: R "Programming Language :: P [dependencies]

```
classifiers = [
```

requires-python = ">=3.10"

ndarray = "0.16" dynamic = ["version"] pyo3 = { version = "0.26.0", 1dependencies = [

on-

numpy = "0.26""pillow>=10.0", jxl-oxide = { version = "0.11. "numpy>=2.0", e}