

Infrastructure

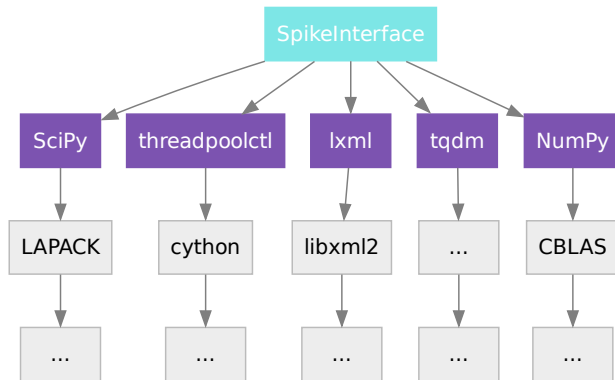
Horea Christian, Edoardo Balzani
[`chymera.eu`]

ODIN

October 12, 2023

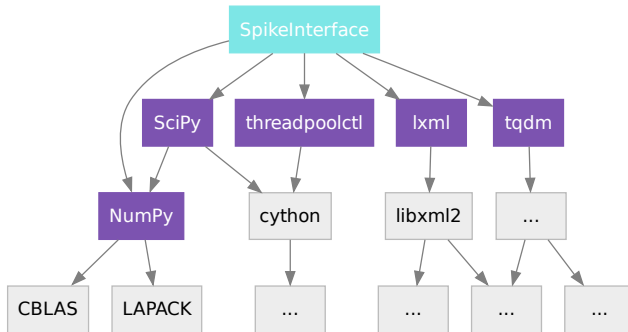
What are you actually using?

Probably more than you think.



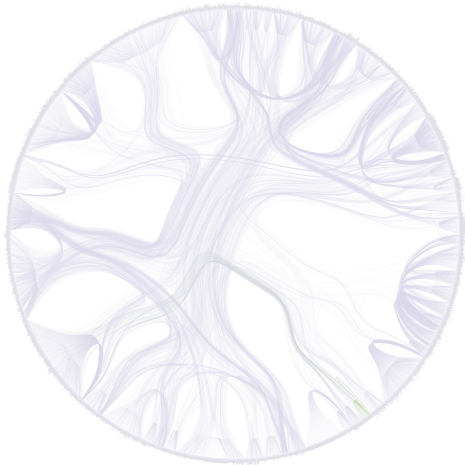
What are you actually using?

Probably more interconnected than you think.



What are you actually using?

Probably *much* more complex than you think.



Can you make this complexity go away?

No, but you can make it worse.

The file `data/containers.pdf` hasn't been created from `data/containers.dot` yet.

We attempted to create it with:

```
'dot -Tpdf data/containers.dot -o data/containers.pdf'
```

but that seems not to have worked.

dot said :

```
"Error: dot: can't open data/containers.dot: No such file or directory "
```

► Now you have three clocks and don't know what time it is.

Can you make this complexity go away?

And not just with respect to details.

```
FROM [REDACTED] matlab-base

USER root

RUN chmod 755 /usr/bin/mlrtapp/[REDACTED] compiled
ENV PATH="/usr/bin/mlrtapp:${PATH}"

# Installing Python with miniconda
RUN apt-get update && \
    apt-get install -y build-essential && \
    apt-get install -y wget && \
    apt-get install -y git && \
    apt-get clean && \
    rm -rf /var/lib/apt/lists/*

ENV MINICONDA_VERSION 23.1.0-1
ENV PYTHON_VERSION py39
ENV CONDA_DIR /home/miniconda3
ENV LATEST_CONDA_SCRIPT "Miniconda3-${PYTHON_VERSION}_${MINICONDA_VERSION}-Linux-x86_64.sh"

RUN wget --quiet https://repo.anaconda.com/miniconda/${LATEST_CONDA_SCRIPT} -O ~/miniconda.sh && \
    bash ~/miniconda.sh -b -p $CONDA_DIR && \
    rm ~/miniconda.sh
ENV PATH=$CONDA_DIR/bin:$PATH
```

► But good solutions are irresistible.

Can you benefit from an interconnected software stack?

Key Discussion Items

Concepts:

- ▶ distributed workload;
- ▶ testing and sustainability;
- ▶ access and transparency;
- ▶ adaptability;
- ▶ resource integration;

Questions:

- ▶ What infrastructure do you use?
- ▶ How do you manage your software stack?
- ▶ Do you benefit from controlling your environment?
- ▶ What advantages do you gain from open source?
- ▶ Do you treat scientific software stacks differently from other software, if so, why?