

An Observatory for Internet Path Transparency

Mirja Kühlewind and Brian Trammell, ETH Zürich

Motivation: Efforts to design protocols and protocol extensions to work in the face of rampant middlebox interference in the Internet need quantitative data about the **prevalence** of different types of interference.

Problem: How to make this data available to networking research, engineering and operations communities?

Approach: build an open repository around a common data model for **comparable** and **repeatable** measurement of **observations** of these phenomena.

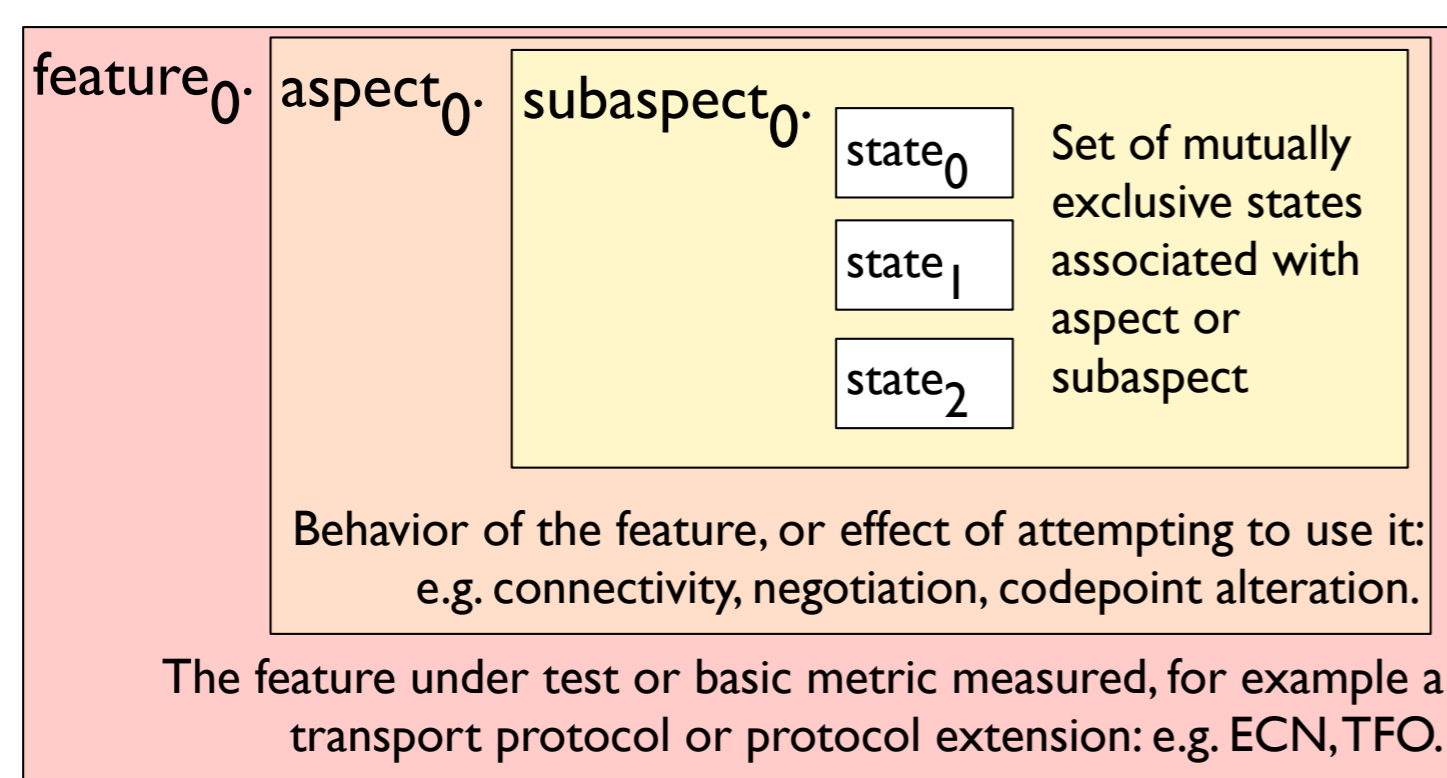
Observation: an assertion that at a given **time** along a given **path**, a given **condition** held:

$$O = \{t, p, c\}$$

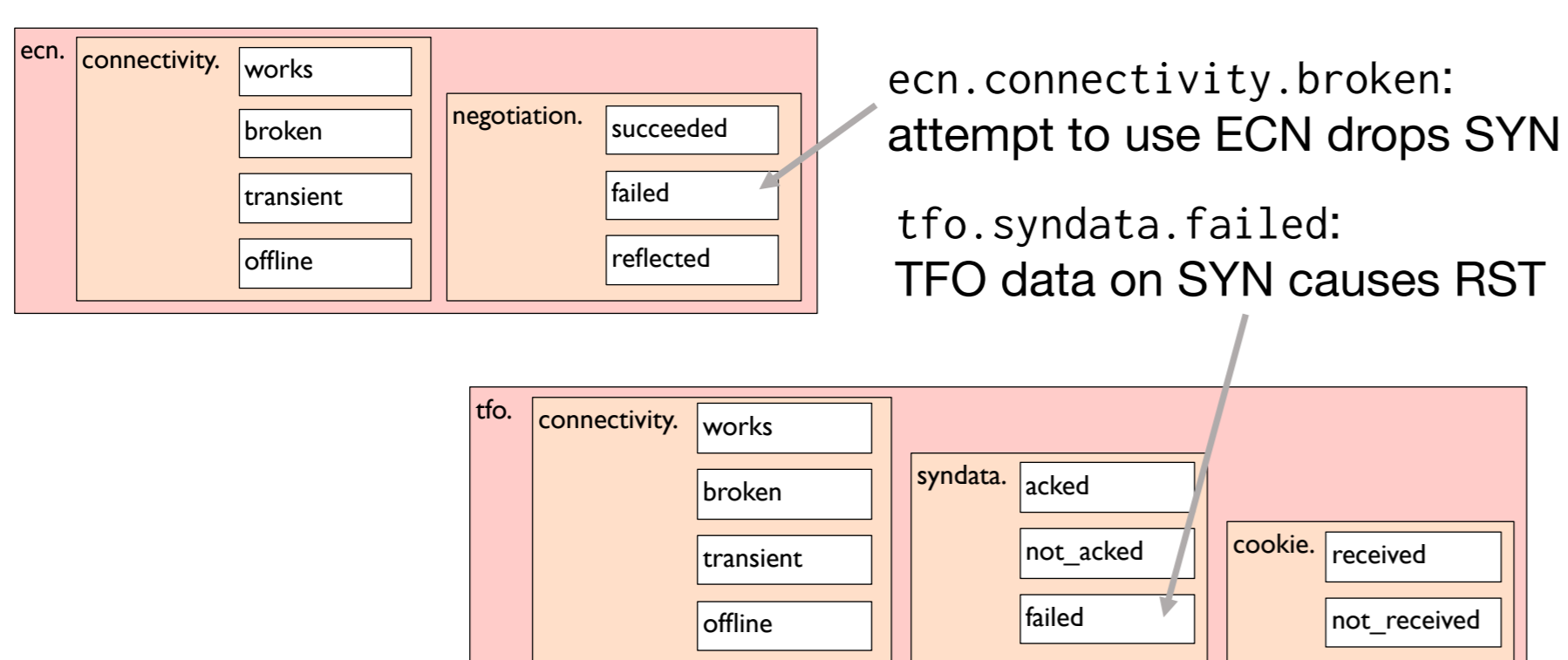
Path: sequence of elements (addresses, prefixes, BGP ASN, pseudonyms), allowing multi-resolution storage and correlation with topology (e.g. Tracebox)

$[IP_0, *, IP_8] \rightarrow [IP_0, IP_1, AS_3, *, AS_5, IP_6, *, IP_8]$

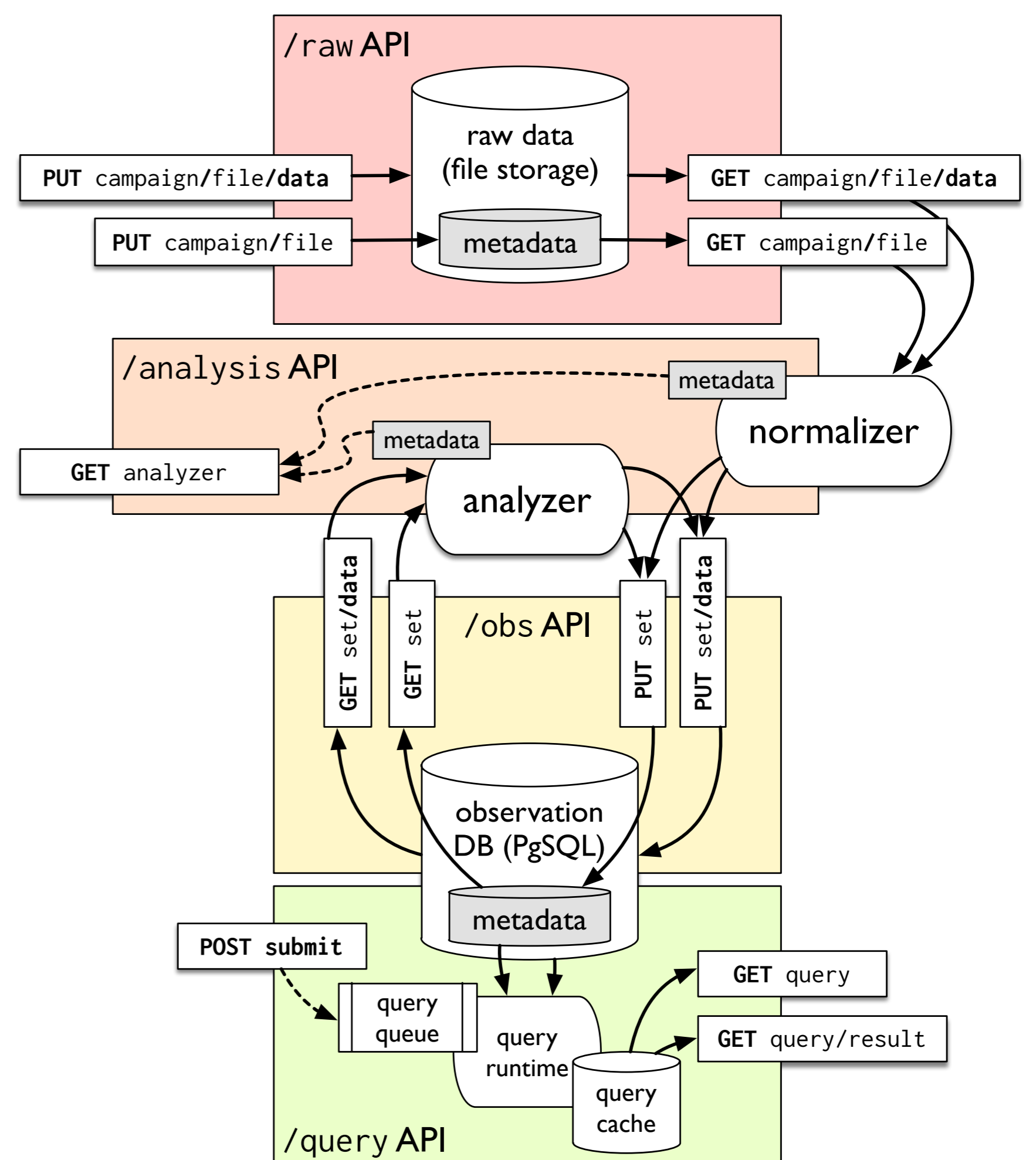
Condition: specific phenomenon observed on a path, defined in a structured namespace oriented to assign **states** to **aspects** of attempts to use a given protocol **feature**, fostering **comparability** of results.



Aspect and state definition is feature-specific, based on examination of measurement data; e.g.:

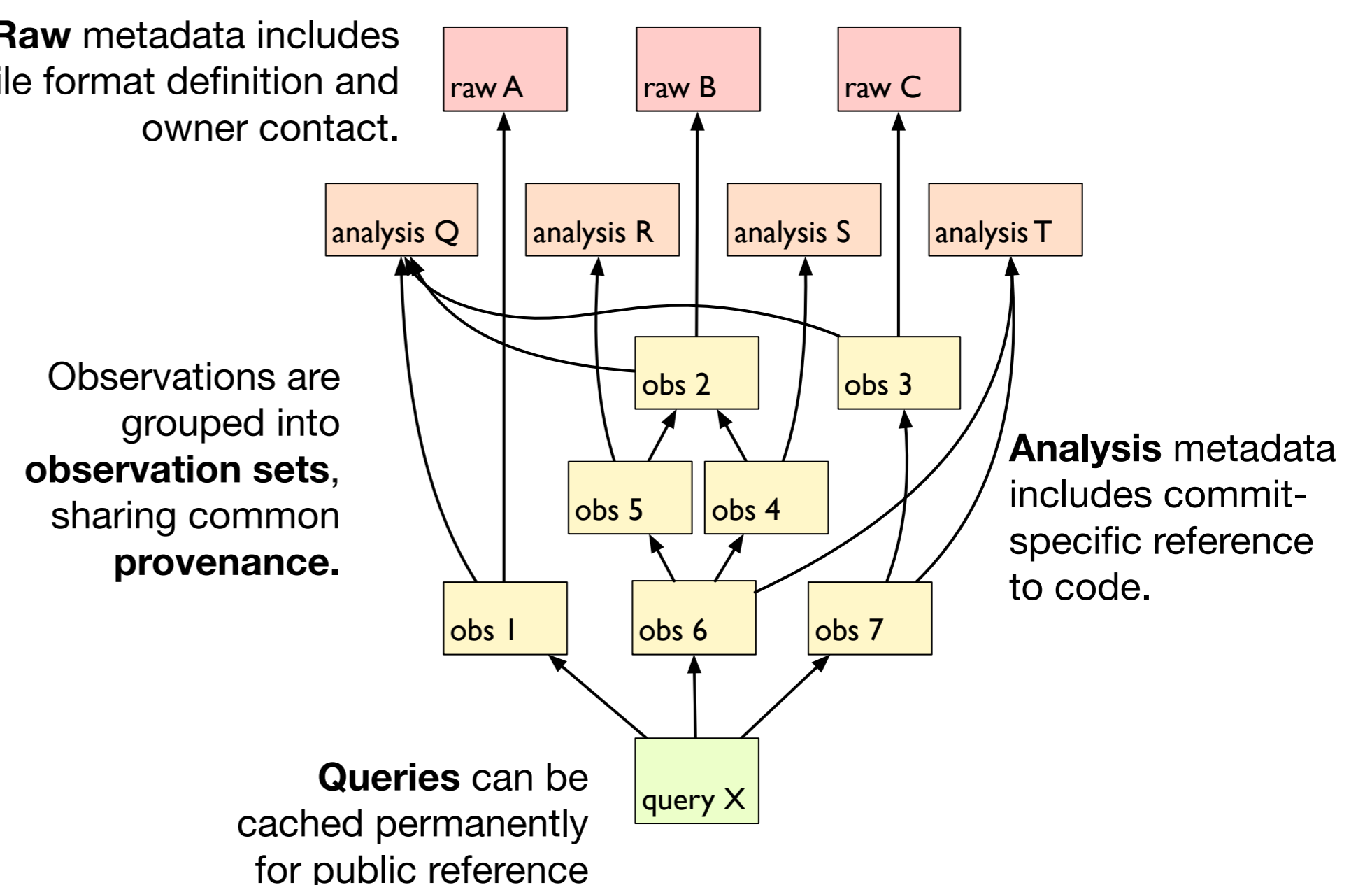


The PTO is implemented as a RESTful API, storing raw data files organized into campaigns, normalizing these into a queryable observation database.



Every object stored in the observatory, including queries, keeps its **provenance**, including arbitrary metadata, fostering measurement **repeatability**. Following links yields all antecedents for any observation or aggregate.

Raw metadata includes file format definition and owner contact.

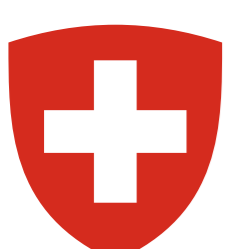


Deploying soon: <https://observatory.mami-project.eu/> — code: <https://github.com/mami-project/pto3-go>

measurement

architecture

experimentation



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 688421. The opinions expressed and arguments employed reflect only the authors' view. The European Commission is not responsible for any use that may be made of that information.

Supported by the Swiss State Secretariat for Education, Research and Innovation under contract number 15.0268. The opinions expressed and arguments employed herein do not necessarily reflect the official views of the Swiss Government.

