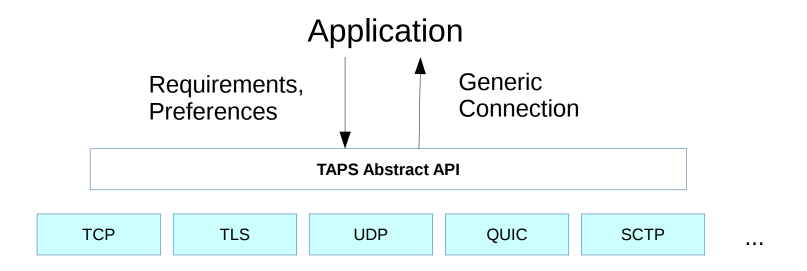
# IETF Hackathon: TAPS

- IETF 104
- 23-24 March, 2019
- Prague



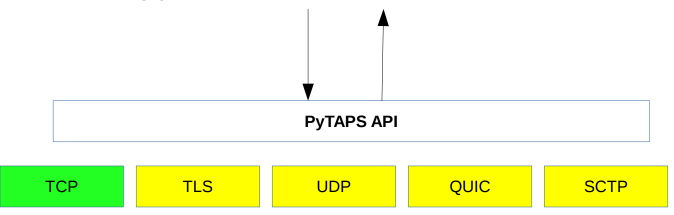
## **TAPS (Transport Services)**



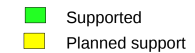
draft-ietf-taps-arch draft-ietf-taps-interface draft-ietf-taps-impl

## PyTAPS: Hackathon Plan

Applications: testServer, testClient

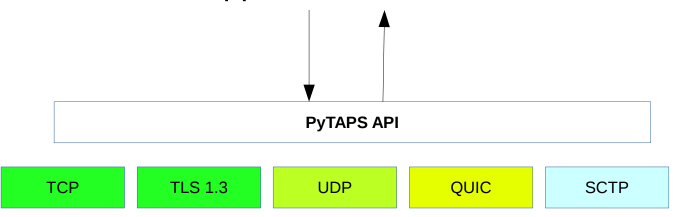


https://github.com/fg-inet/python-asyncio-taps



## PyTAPS: What got done

Better CLI – Applications: testServer, testClient



https://github.com/fg-inet/python-asyncio-taps

Supported
Work in progress
"We have an idea"

#### What we learned

- Implementing TAPS with Python asyncio
  - Finding the right abstraction is non-trivial
  - Helpful in asyncio: TLS context, BaseProtocol
  - ... if protocol is implemented using asyncio:(

Will take implementation experience to TAPS WG

#### Wrap Up

#### Team members:

First timers @ IETF/Hackathon:

Theresa Enghardt

Maximilian Franke

Philipp Tiesel

(TU Berlin)

https://github.com/fg-inet/python-asyncio-taps

{theresa; philipp; mfranke} @inet.tu-berlin.de