

yaq

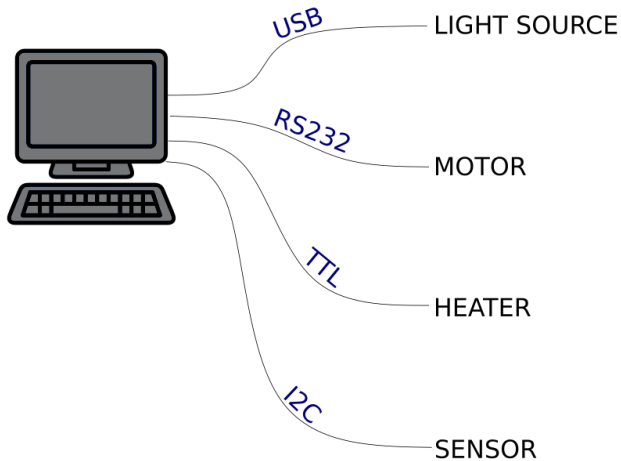
Instrument Shop Training

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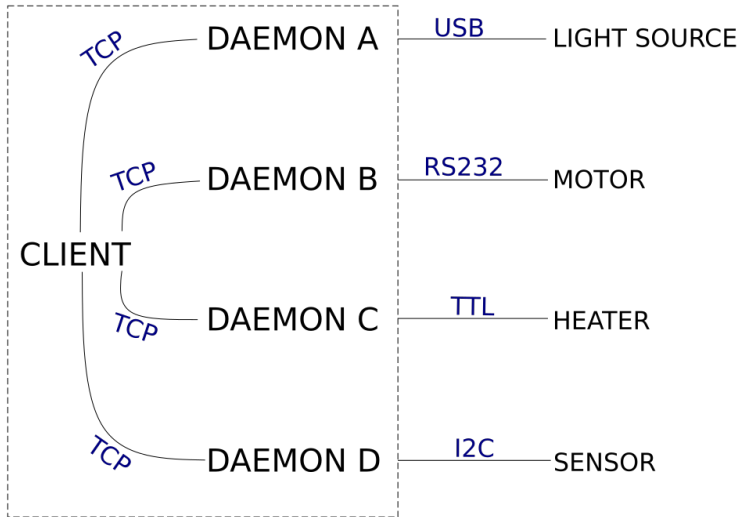


typical instrumental software...

- ▶ monolithic
 - ▶ hard to develop—need everything to work for anything to work
 - ▶ any one piece of the software can crash everything
 - ▶ hard to reuse pieces in other instruments
- ▶ inflexible
 - ▶ lots of “baked in” assumptions about the particular hardware attached
 - ▶ takes a long time to change experimental approach

... limits experimentalist freedom!





distributed

- ▶ each daemon can be developed separately from everything else
- ▶ no piece of software can crash everything
- ▶ possibility of multiclient or networked access

portable

- ▶ reusable daemons
- ▶ benefit from existing ecosystem rather than “reinventing” hardware support
- ▶ use just what you need
- ▶ multilingual (in theory)



Guiding principle:

simplify client development as much as possible

YOU create clients



self describing

- ▶ daemon tells the client about itself in a very structured way
- ▶ good documentation: <https://yaq.fyi>

traits

- ▶ enforce consistency between similar daemons where possible
- ▶ optional, extensible



simplify timing control

- ▶ any daemon can be asked for “busy” state
- ▶ architecture removes annoyance of blocking hardware interfaces



using your package manager, install yaqc

- ▶ `client = yaqc.Client(host="192.168.1.1", port=38002)`
- ▶ `client.get_position`
- ▶ `client.set_position`
- ▶ `client.busy`

Try comparing across all machines!



using your package manager, install `yaqd-control`

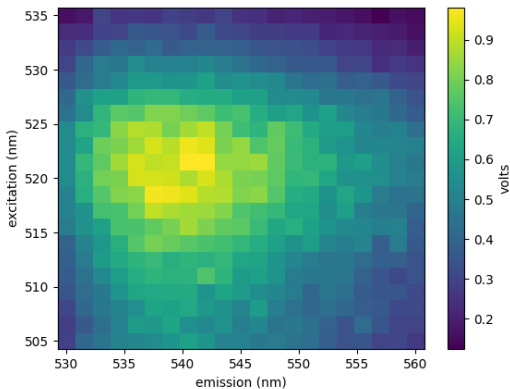
- ▶ `yaqd scan -host 192.168.1.1 -start 3800 -stop 38005`
- ▶ `yaqd status`



using your package manager, install `yaqc-qtpy`

graphical client based on traits





fluorescein in ethanol
fluorescence
using Python, take an emission
slice for a given excitation
wavelength

- ▶ numpy linspace
- ▶ for loop
- ▶ matplotlib.pyplot





<https://blueskyproject.io/>

