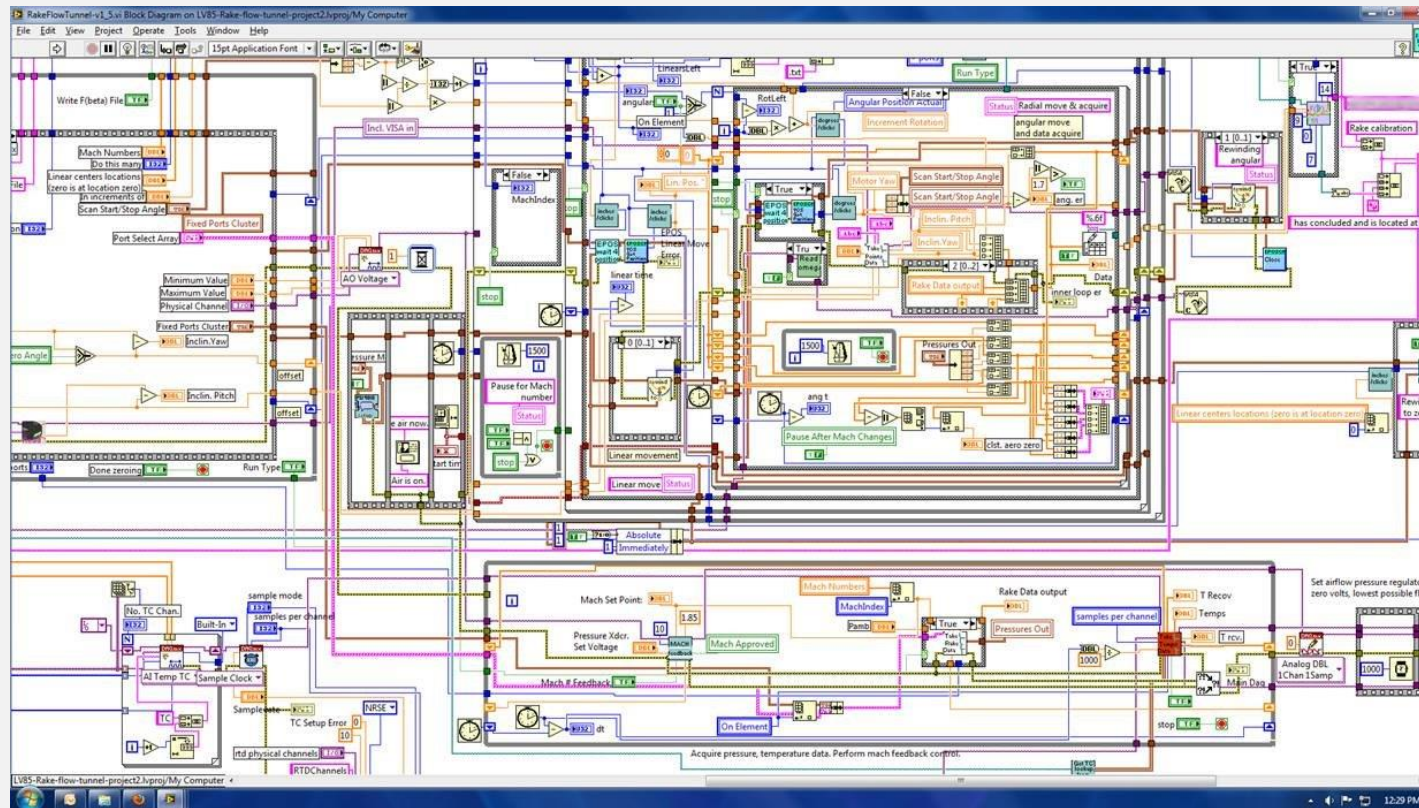


FURIOS EPICS LASER CONTROL SYSTEM

21.9.2018 EMIS 2018 Satelite meeting

MOTIVATION



EPICS

- **EPICS** is a set of Open Source software tools, libraries and applications
: <https://epics-controls.org/>
- ~Good selection of hardware support modules:
<https://epics.anl.gov/modules/maker.php>
 - Example Motor module
 - Module for Serial communication
- Developing with EPICS base has somewhat steep learning curve
 - Installations may require some debugging
 - C language experience almost an requirement
- Interaction with a working EPIC IOC' extremely convenient
 - Command line tools
 - Python (PyEPICS, PcaSpy)

CONTROL SYSTEM

- EPICS modules used when possible
 - Motor module
 - PI,Agilis motors
 - Thorlabs powermeter module
 - PI00 units
 - TDS Oscilloscope module
 - TDS300B
 - Serial module
 - Arduino
 - Wago module
 - Shutters
 - PcaSpy used for EPICSfying other instruments(<https://github.com/paulscherrerinstitute/pcaspy>)
 - No need for C
 - Fast development
- Examples
- Wavemeter:
 - HighFinesse WS6, and WS10
 - DAQ
 - Ni 6009 USB
 - Measurement computing USB-CTR08
 - Motors
 - Micos

CONTROL SYSTEM

Hardware

- One DAQ Computer
 - Windows host
 - Wavemeter,
 - Counter units
 - Centos VM
 - Oscilloscope
 - Powermeter
 - WAGO
 - Serial communications

Software

- Motor scanning software
 - Single-motor control
 - Dual-etalon system TBD
 - Power meter readout
 - Counter readout
 - Oscilloscope remote readout
 - Wavemeter readout
 - Including mode structure
- Control software installable and usable from every computer in the network.

NEAR-FUTURE DEVELOPMENTS

- Remove last bits of National Instruments legacy.
- Move rest of the EPICS IOC's to linux.
 - HighFinesse needs to be coerced to provide a Linux driver.
- Development
 - EPICS Motor module not optimal yet.
 - Add more features and debug PcaSpy- based driver interfaces.
 - Couple decay spectroscopy with laser system using EPICS.
 - <https://gitlab.com/IGISOL> for selected projects.