



SoLID Slow Controls

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Summary

- Slow controls for project on this scale is significant
 - Hall B → 2+ FTE (professionals) for ~2 years (6 people made significant contributions)
- Think about and document slow control needs
 - Feed your requirements/design specs to <brads@jlab.org>
 - I'm happy to support research and answer questions
 - Everything will be more \$\$\$ and more complicated than you may expect...
- Standardize, standardize, standardize
 - Avoid investing time in 'quick' solutions for local implementation. Stick with the standards – steeper learning curve, but it'll save time in the long run (build trained people as well as software).
 - Hacks and workarounds tend to become 'permanent' and unintended dependencies get baked in – good to avoid these.
 - Proper hardware selection will minimize custom IOC/PLC development.
- EPICS should be our common API/Protocol
- Frontend GUIs/software take time to develop
 - Control Systems Studio (CSS) framework is recommended
 - Can be good student projects, but needs sufficient lead time.

Hall B at JLab

Slow controls supports beamline, detectors, and experiments

>50 apps/drivers, >65 IOCs

Diverse subsystem support:

- Cryogenics (mostly PLC-based)
- Detectors, targets
- Magnets
- Vacuum
- Motors (collimators, harps, targets)
- Scalers
- Gas (He, N, etc)
- High/Low voltage
- Chillers

~2+ FTE (professionals)
over ~2 years

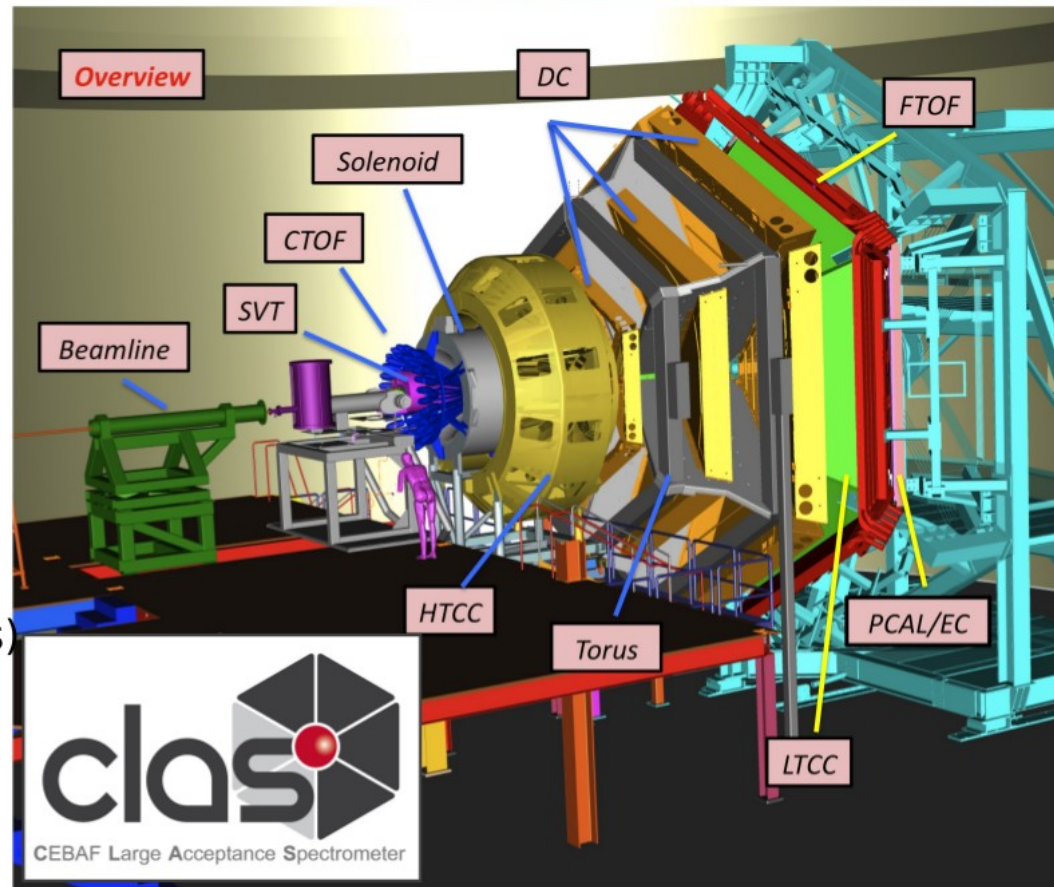
Slow Controls Team:

Wesley Moore, Nathan Baltzell (JLab)

Ken Livingston, Bryan McKinnon (Glasgow)

PLC Programming:

Nicholas Sandoval, Pablo Campero (JLab)



PRoton
radius

EPICS (Hall B migration)

Before...

EPICS R3.13.4

- VME-centric (VxWorks)

MEDM 3.1.9

ALH

No web interfaces

CVS for ***most*** code

- Some with no version control

<2yr migration

After...

EPICS R3.14.12.5

- softIOC-centric (RHEL7 64-bit)

CS-Studio 4.1.1

- Wrapper script generates tmp workspace
- Open MEDM-style Menu or Alarm Perspective

BEAST/Notifier

- Some script generated configs

WebOPI

- Read-only gateway access
- Used for Management Staff and basic monitoring

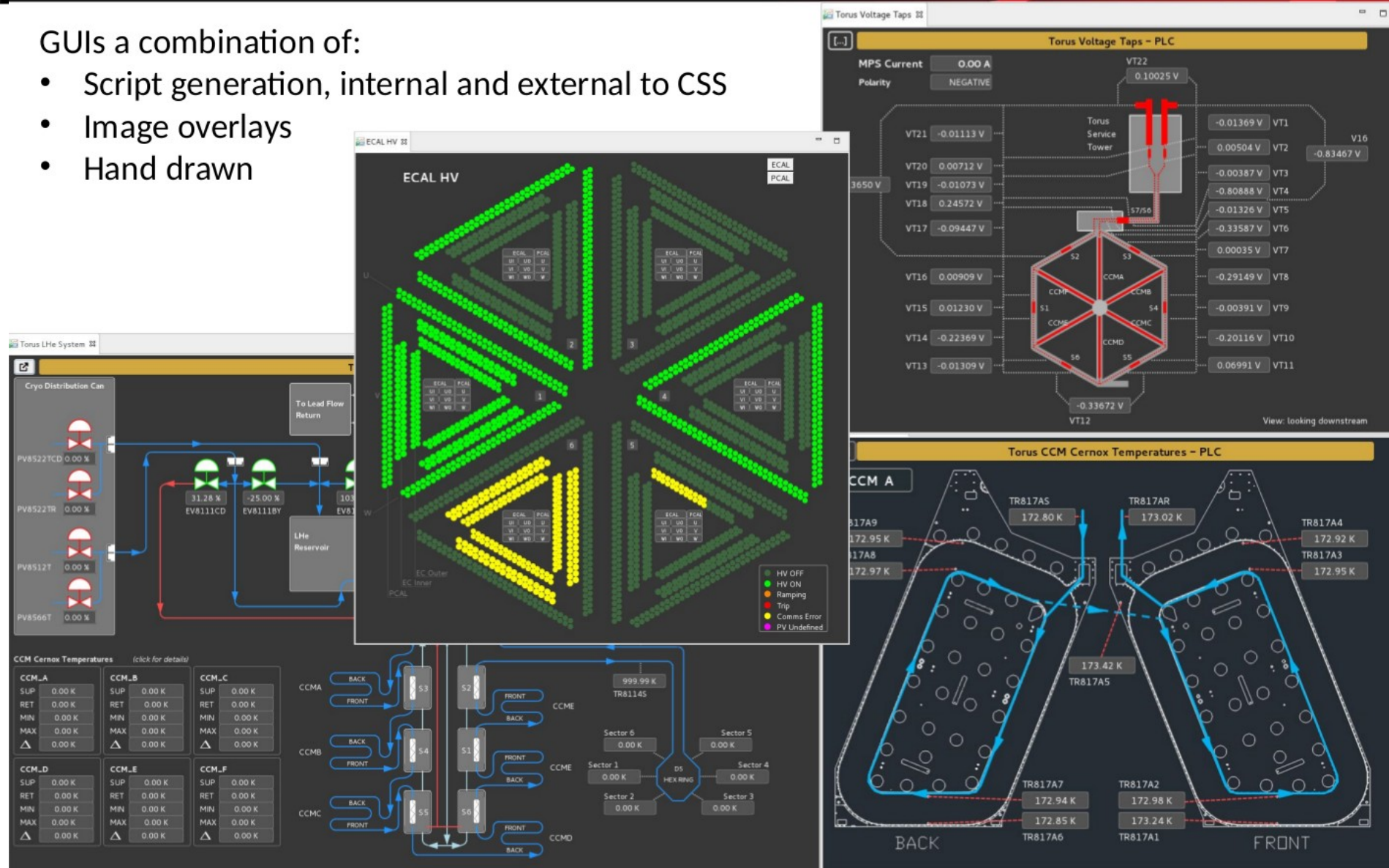
Git for ***all*** code

- Branching (master, develop, hotfix)

Archiving done with JLab's Mya Archiver/Viewer

GUIs a combination of:

- Script generation, internal and external to CSS
- Image overlays
- Hand drawn



- HV / LV controls, Temperature, Pressure GUIs with **EPICS compatible logging**
 - Go with a standard as described and this will be 'easy'. Recommended systems have control, monitoring and alarm loops already implemented, no IOC/PLC development needed.
- “Flow-through” / open-loop gas systems (GEM, LGC)
 - Solved problem with pre-existing GUIs. Go with a standard MFC, etc.
- **Recirculating / variable pressure / distillation gas systems will be expensive and will require significant dedicated designer time.**
(HGC, MRPC)
 - *Design must come first*, then we can talk about slow controls (but keep the general 'standards' principles in mind!)
- LED Gain monitoring (“on/off”) remote controls are straight forward
- Automated motion / positioning systems are more complicated
 - custom IOC/PLC development, fail-safe design and interlocks, etc.
- Fast interlocks (msec level) that cross system boundaries need to be identified at design stage.

Detectors – Heavy Gas Cherenkov

- HV / LV power (previous slide)
- LED/Gain monitoring
- Gas flow/purity monitoring?
- Gas Temperature/Pressure regulation?
- **Gas purification/recirculation (ie. Hall B)**
 - gets complicated/expensive quickly (\$200k + \$people)
 - pressure systems / code requirements mean professional engineering/designer support is mandatory
 - custom PLC/IOC design needed
 - C_4F_{10} seems viable for now (single supplier only?), long term options unclear...
 - Gas expensive enough to need purification/distillation system on this scale
 - Need to watch environmental regulations for these gases too...
 - (Hall B can take advantage of grandfathering, SoLID can't)

**Some development/
discussions begun
2018**

- HV / LV power (previous slide)
- Fast interlocks / shutdowns?
- Gas system
 - 5% SF6 + 95% R134 + 5% Isobutane
 - Initial gas inventory + operating cost: ???
 - Will likely need capture/recirculation system
 - *Almost certainly subject to formal Design Code regulations*
 - Phenix HBD / STAR MRPC gas system suggested as a model (need some/any details)
- ALICE MRPC used a water cooling system to avoid heat buildup (gain drifts, etc) in the preamp card region — does that apply here?

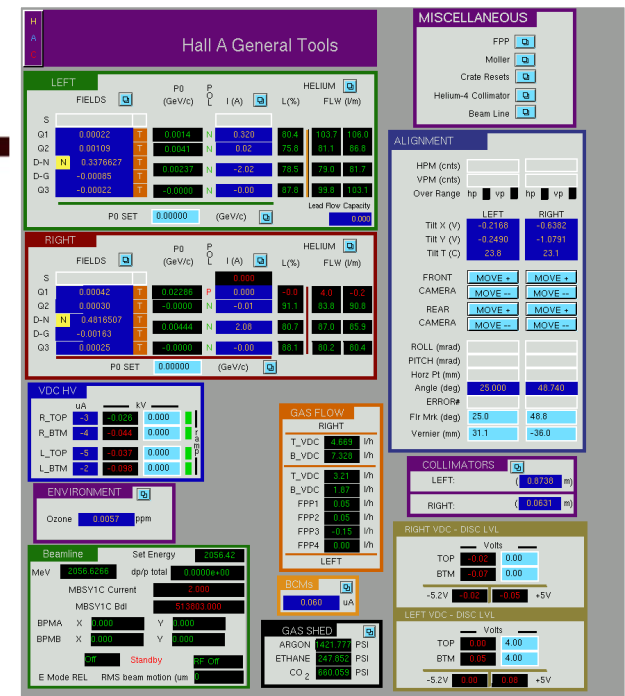
Comments / Questions?

What are Slow Controls

- “Infrastructure support” systems and logging
 - Status monitoring of power, vacuum, temperatures, etc
 - Includes logging and alarms/notification services
 - Safety interlocks between systems
 - fast valve closure on vacuum problems
 - disable power on temperature/cooling failure, etc.
 - Remote control of motors, pumps, actuators, stepper motors, etc...
 - Typical meas./response time scale on the order of 1 Hz
- Examples include
 - High voltage / Low voltage power controls (R/W)
 - 'Read-only' logging of temperatures, pressures, B-field, flow rates, ...
 - Magnet/Target control systems
 - Complex control process loops: vacuum, temperature, power
 - Gas systems
 - simple “set and forget” open loop STP systems *without* recapture
 - complicated control systems running a distillation/purification system
 - Etc...

Frontend GUIs

- EDM (MEDM) / JTABS
 - Forward-port of JLab's 6 GeV EPICS screens
 - Still developed, but dated
- **Control Systems Studio**
 - <http://controlsystemstudio.org/>
 - Eclipse-based toolkit designed for systems like ours
 - SNS, BNL, FRIB, DESY using this system
 - JLab: Hall D (in use), Hall B (evaluating), Hall C (evaluating)
- Let's settle on some standards
 - **Avoid LabView**
 - Avoid custom/proprietary code as much as possible
 - if not possible, provide EPICS interface for integration



CSS launcher scripts

1. clascss , opens CSS with MEDM-style.
2. clascss-alarm, opens CSS in alarm perspective with menu to the left.

Both generate temporary Workspaces, provides consistent behavior and user experience.

The screenshot displays the CS-Studio Alarm perspective. The main window shows a table of current alarms (7) and acknowledged alarms (8). The left sidebar contains a menu for Detectors (CTOF, DC, ECAL, FT, FTOF, HTCC, LTCC, RICH, SVT) and Subsystems (Asym, Devices, Gas System, HV, IOCs, Moeller, Motors, Scalars, Torus, Wiener Crates). The right sidebar contains a menu for Tools (Strip Charts).

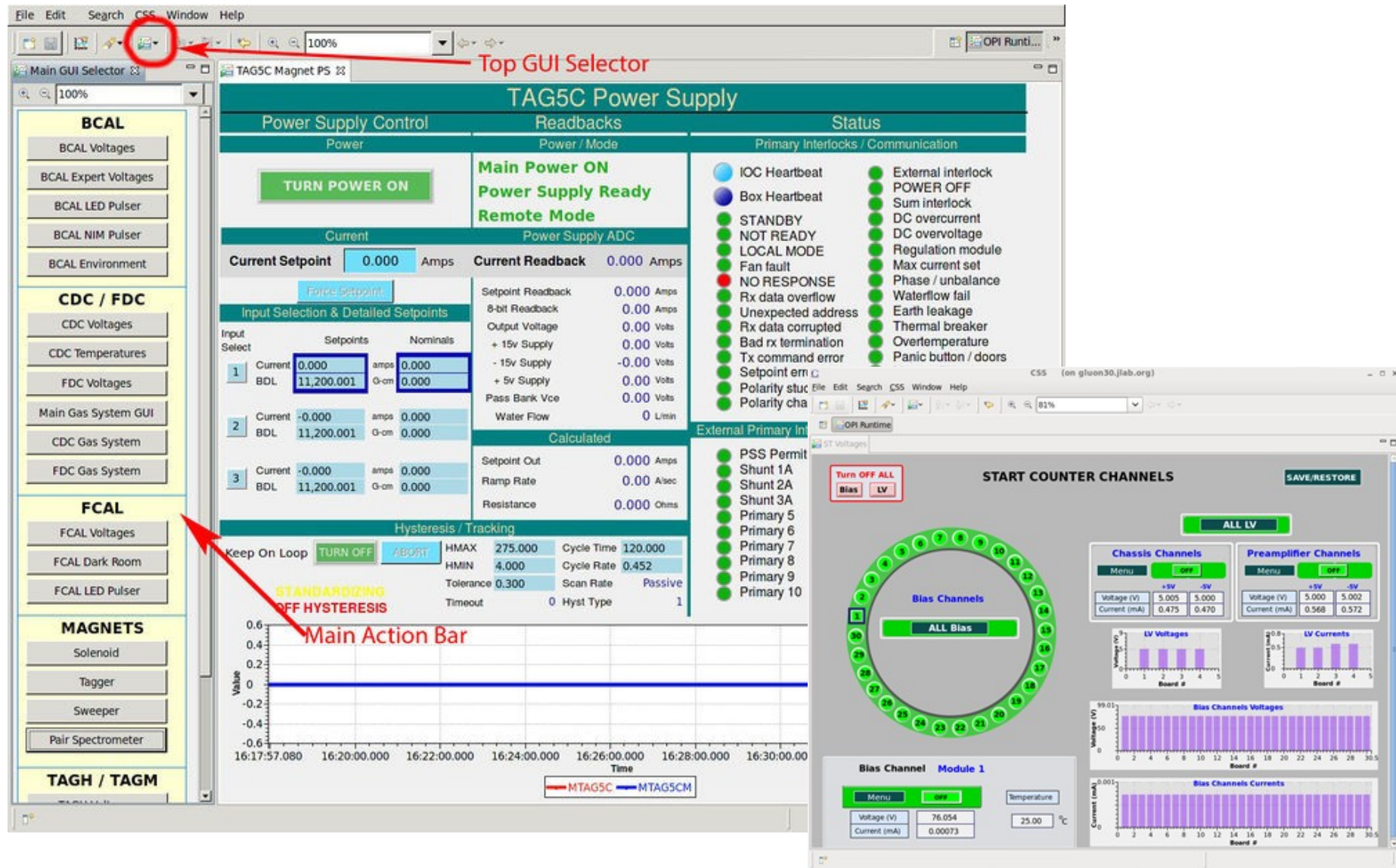
Current Alarms (7)

PV	Description	Alarm Time	Current Seve	Current Status	Alarm Severit	Alarm Status	Alarm Value
B_TORUS.LN2:SHLD	MAJOR alarm: 600min avg. SHLD.T_AVG	2016/09/08 00:30:53.302	MINOR	HIGH_ALAF	MAJOR	HIHI_ALAR	8.8500979
B_TORUS.LN2:SHLD	MAJOR alarm: 120min avg. SHLD.T_AVG	2016/09/07 16:30:50.302	MINOR	HIGH_ALAF	MAJOR	HIHI_ALAR	2.7465820
B_TORUS.LHe:META	MAJOR alarm: Max of CCM.DT_MAX, CCM.DT	2016/09/07 17:30:43.300	OK	NO_ALARM	MAJOR	HIHI_ALAR	152.24600
B_TORUS.LHe:CCM	MAJOR alarm: Max CCM Diff. Temp	2016/09/07 17:30:43.299	OK	NO_ALARM	MAJOR	HIHI_ALAR	152.24600
B_TORUS.LHe:CCM	MAJOR alarm: 600min avg. CCM.DT_AVG	2016/09/07 17:31:51.299	MINOR	HIGH_ALAF	MAJOR	HIHI_ALAR	0.3544815
B_TORUS.LHe:CCM	MAJOR alarm: 30min avg. CCM.DT_AVG	2016/09/07 17:30:51.299	MINOR	HIGH_ALAF	MAJOR	HIHI_ALAR	0.2349243
B_DET.SVT.N2SupF	MAJOR alarm: SVT N2 Supply Flow	2016/09/08 14:37:59.090	OK	NO_ALARM	MAJOR	LOLO_ALAF	0.1979023

Acknowledged Alarms (8)

PV	Description	Alarm Time	Current Seve	Current Status	Alarm Severit	Alarm Status	Alarm Value
B_TORUS.VAC:CG81	minor-ack'd alarm: Torus upper vacuum	2016/09/01 15:12:51.000	MINOR	HIGH_ALAF	minor-ack'e	HIGH_ALAF	0.0
B_TORUS.LN2:TC85	major-ack'd alarm: Nitrogen	2016/09/02 11:12:07.000	MAJOR	HIGH_ALAF	major-ack'e	HIGH_ALAF	166.44869
B_TORUS.LN2:SHLD	major-ack'd alarm: 30min avg. SHLD.T_AVG	2016/09/07 15:40:50.302	MINOR	HIGH_ALAF	major-ack'e	HIHI_ALAR	3.9672851
B_TORUS.LN2:EV85	major-ack'd alarm: Nitrogen		MAJOR	STATE_ALA	major-ack'e	STATE_ALA	MANUAL
B_TORUS.LN2:EV85	major-ack'd alarm: Nitrogen		MAJOR	STATE_ALA	major-ack'e	STATE_ALA	MANUAL
B_TORUS.LHe:HE.M	minor-ack'd alarm: TD8513T - METAL4K.T.M		MINOR	LOW_ALAR	minor-ack'e	LOW_ALAR	0.0
B_TORUS.LHe:HE.M	minor-ack'd alarm: TD8111 - METAL4K.T.M		MINOR	LOW_ALAR	minor-ack'e	LOW_ALAR	0.0
B_TORUS.LHe:CCM	minor-ack'd alarm: 120min avg. CCM.DT_AVG		MINOR	HIGH_ALAF	minor-ack'e	HIGH_ALAF	0.0

Hall D CSS example



Detectors / Crates

- We want remote access to:
 - crate status: temperatures, fans, remote resets
- Standardize on a crate model:
 - among other advantages, allows for consolidation of spares
 - all crates should have (at minimum) an ethernet interface on their controller
 - typically have SNMP support, etc, for monitoring/controls
 - select common (high-power spec'd) power supply module
- Wiener 60xx series in common use at JLab
(VME/VXS standard)

Detectors / High Voltage

- High Voltage hardware should be standardized
 - CAEN SYx527 system
 - Hall B / Hall D / Hall C
 - Built-in EPICS support, supplied controls GUI (java), other GUIs available on-site (Hall C)
 - A7030 is new high density board (48 ch for significantly lower \$/channel)
 - NOTE: 1 mA max. current/chan – check your device first!
 - Wiener MPOD system (Option 'B')
 - Hall D, Hall B SVT HV/LV
 - Hall B had some difficulty getting dedicated CAEN boards to work well with SVT (cooling, power, vacuum interlock related challenges)
 - SNMP-based EPICS interface exists
 - *NOTE: Existing/“legacy” Lecroy HV will **NOT** be used*
- Low Voltage
 - ??

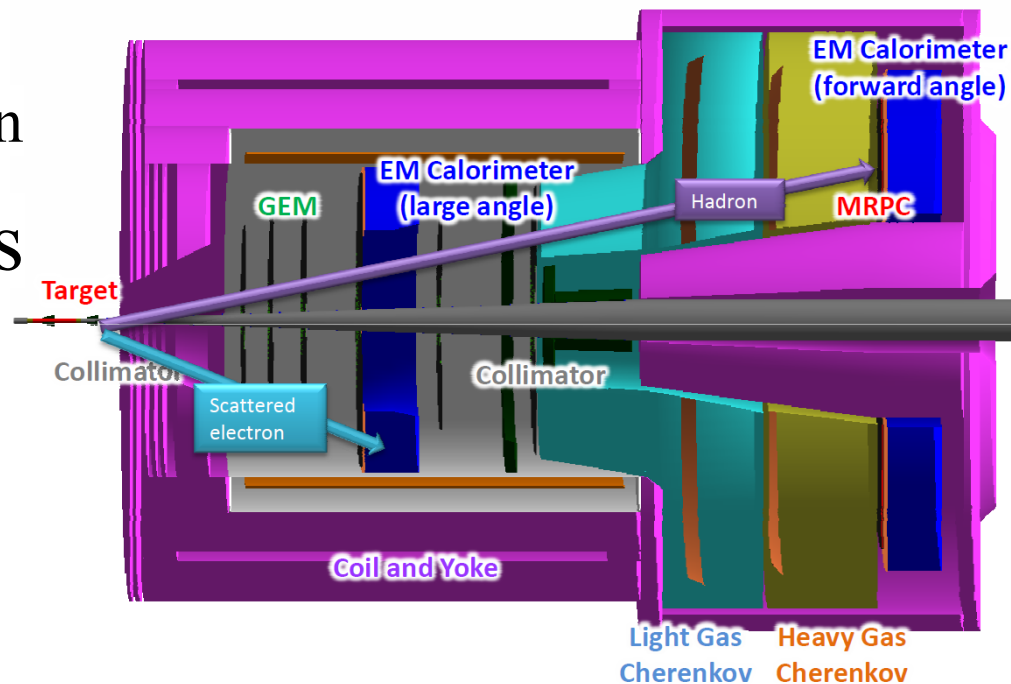
EPICS

- Experimental Physics and Industrial Control System
 - <http://www.aps.anl.gov/epics/>
 - Open source, actively developed, lots of users
 - Based on C; APIs available for Java, Python, LabView, etc...
 - Covers both input/output controllers (IOCs) that do the real work
 - *ie.* poll for and respond to data in real time
 - publish data for other systems to consume
 - IOCs can be single board computers running vxWorks, embedded devices that support the EPICS protocols, or 'softIOCs' which are applications that can run under conventional OSes (linux, etc)
- Main slow controls 'backend' used at JLab
 - A lot of expertise in Accel Div. that we can leverage
 - However, we need to schedule (and budget for) the developer time well in advance!
 - Archiving of slow controls data can be integrated with existing (Accel) MYA Archiver

SoLID Subsystems

- Magnet
- DAQ / Detectors (general)
 - Power (HV, LV)
 - Crate / Chassis selection
- Detector Subsystems
 - Ecal
 - LA/FASPD
 - Cherenkov
 - GEMs
 - MRPC

SoLID CLEO SIDIS



Detectors – GEM

- HV / LV power (previous slide)
 - Wiener-Iseg SHQ 126L (6 kV, 1 mA) used at UVa
 - Has RS232/CAN interface
- Fast interlocks / shutdowns
 - Trip HV if gas flow is interrupted
- Gas system
 - 75% CO₂ / 25% Ar gas mix (simple flow through)
 - Remote monitoring / control required

Detectors – Light Gas Cherenkov

- HV / LV power (previous slide)
- LED/Gain monitoring
- Gas system:
 - CO₂ (SIDIS) can just flow (cheap, easy)

- Gas flow/purity monitoring?
- Gas purification/recirculation system?
 - CO₂ (SIDIS) can just flow (cheap, easy)
 - CO₂ + C₄F₈O (PVDIS) mixing + purification system
 - mixing is easy, purification/reuse is complicated...
 - Integration with HGC gas system likely important, but distillation of a CO₂ mix may require significant modifications of a “Hall B” system

Not Needed

Detectors – LA/FASPD

- HV / LV power (previous slide)
- Fast interlocks / shutdowns?
- LED / Gain monitoring?
- Temperatures?

Magnet

- Complicated, lots of fast interlocks, high-risk, needs to be expert driven
 - Expert will pick what works best for them, hard to impose outside constraints...
 - One request:
 - Please allow for EPICS interface for easier integration into logging and DAQ systems