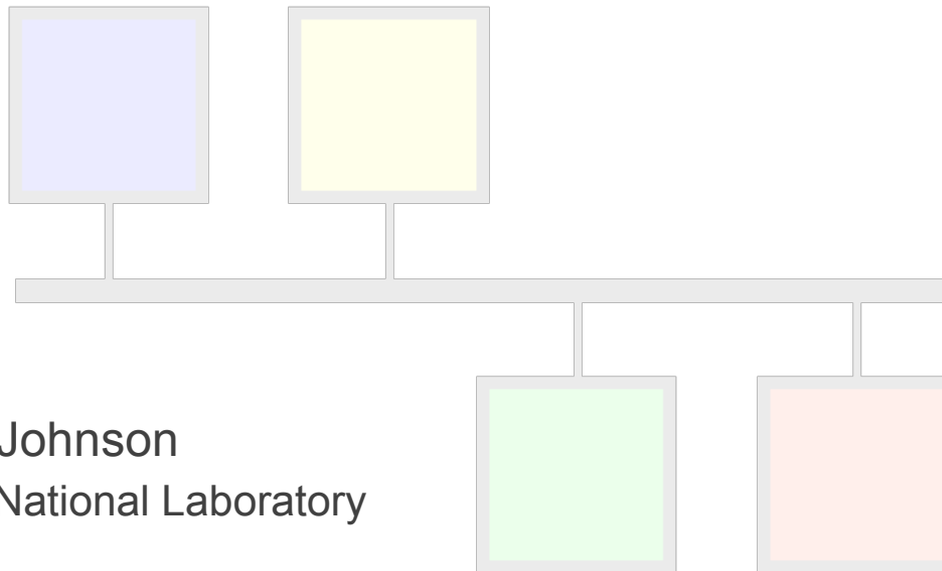


# EPICS

## EPICS Base R3.14.11, What's Next?



Andrew Johnson  
Argonne National Laboratory

# Base R3.14.11

- Final Release made on August 28<sup>th</sup>



# Base R3.14.11

- Final Release made on August 28<sup>th</sup>
- Bugs fixed:
  - All Known Problems from R3.14.10
  - Both CA client and server (CAS) libraries were fumigated
    - Many bugs found and fixed — thanks Jeff!

# New Features in R3.14.11

- Most new features were covered in a talk given at the Vancouver EPICS meeting in May.



# New Features in R3.14.11

- Most new features were covered in a talk given at the Vancouver EPICS meeting in May.
- In addition:
  - The PINI field can now be one of
    - NO, YES Original meanings
    - RUN, RUNNING Process before/after DB and CA server activated
    - PAUSE, PAUSED Process before/after IOC deactivated



# New Features in R3.14.11

- Most new features were covered in a talk given at the Vancouver EPICS meeting in May.
- In addition:
  - The PINI field can now be one of
    - NO, YES Original meanings
    - RUN, RUNNING Process before/after DB and CA server activated
    - PAUSE, PAUSED Process before/after IOC deactivated
  - Universal binary configuration for Darwin
    - Tell it to build for 32 and/or 64-bit, x86 and/or PowerPC



# New Features in R3.14.11

- Most new features were covered in a talk given at the Vancouver EPICS meeting in May.
- In addition:
  - The PINI field can now be one of
    - NO, YES Original meanings
    - RUN, RUNNING Process before/after DB and CA server activated
    - PAUSE, PAUSED Process before/after IOC deactivated
  - Universal binary configuration for Darwin
    - Tell it to build for 32 and/or 64-bit, x86 and/or PowerPC
  - Compile-time assertions now available
    - `#include <epicsAssert.h>`  
`STATIC_ASSERT(1+1==2);`



# Other Changes in R3.14.11



# Other Changes in R3.14.11

- We don't use SIGALRM any more
  - Was causing problems with some external libraries on Linux



# Other Changes in R3.14.11

- We don't use SIGALRM any more
  - Was causing problems with some external libraries on Linux
- All cross-arch builds now depend on the host-arch build
  - Needed to properly support parallel building (make -j option)
  - If your applications don't compile on the host-arch, your Makefiles must specify the OS's that each product should be built for
  - Set `PROD_IOC_vxWorks` or `LIBRARY_IOC_vxWorks` instead of the generic

# Other Changes in R3.14.11

- We don't use SIGALRM any more
  - Was causing problems with some external libraries on Linux
- All cross-arch builds now depend on the host-arch build
  - Needed to properly support parallel building (make -j option)
  - If your applications don't compile on the host-arch, your Makefiles must specify the OS's that each product should be built for
  - Set `PROD_IOC_vxWorks` or `LIBRARY_IOC_vxWorks` instead of the generic
- I deleted some stuff from dbDefs.h
  - The macros YES and NO have gone
    - Use the menuYesNo.h enumerations instead
  - You might have to add `#include <errlog.h>` for some external source files to compile with this version
    - Other headers deleted too, but errlog.h is the most common

# What's Next?



# What's Next?

- Me (Argonne)
  - More field modifiers
  - JSON encoding
  - Other internal infrastructure

# What's Next?

- Me (Argonne)
  - More field modifiers
  - JSON encoding
  - Other internal infrastructure
- Ralph Lange (Brookhaven)
  - Event filtering

# What's Next?

- Me (Argonne)
  - More field modifiers
  - JSON encoding
  - Other internal infrastructure
- Ralph Lange (Brookhaven)
  - Event filtering
- Jeff Hill (Los Alamos)
  - Replacing RSRV with CAS
  - Replacing GDD with Data Access

# What's Next?

- Me (Argonne)
  - More field modifiers
  - JSON encoding
  - Other internal infrastructure
- Ralph Lange (Brookhaven)
  - Event filtering
- Jeff Hill (Los Alamos)
  - Replacing RSRV with CAS
  - Replacing GDD with Data Access
- You?