

Joint Institute for Nuclear Research

Automated BM@N Software Distribution and Testing: Current Status

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12th Collaboration Meeting of the BM@N Experiment at the NICA Facility

Outline

- General changes
- FAIRSOFT/FAIRROOT automated deployment
- All macros test
- Automated docs
- Style tests

General Changes

- Reminder: BM@N software in the /cvmfs/nica.jinr.ru repo is not updated anymore switch to using /cvmfs/bmn.jinr.ru
- Cluster environment setup script has moved to /cvmfs/bmn.jinr.ru/config/x86_64-centos7/cluster_config.sh
- Automatic retry of failed reco jobs
- New FAIRSOFT jan24 and FAIRROOT v18.8.1 versions are the defaults now
- EL 7 distros (CentOS, ScientificLinux) are EOL in June
 - Clusters are being prepared to be updated to new OS, presumably AlmaLinux 9
 - Apptainer containers can be used during transition period
 - Consider using AlmaLinux 9 container as a default option
- Incorrect bmnroot paths are being fixed to adhere to the path scheme structure
 - Needs to be sw_version/os_version instead of os_version/sw_version (legacy structure from /cvmfs/nica.jinr.ru)
 - New tags will adhere to the correct structure automatically
 - dev is already published under new path, othe tags will be republished soon

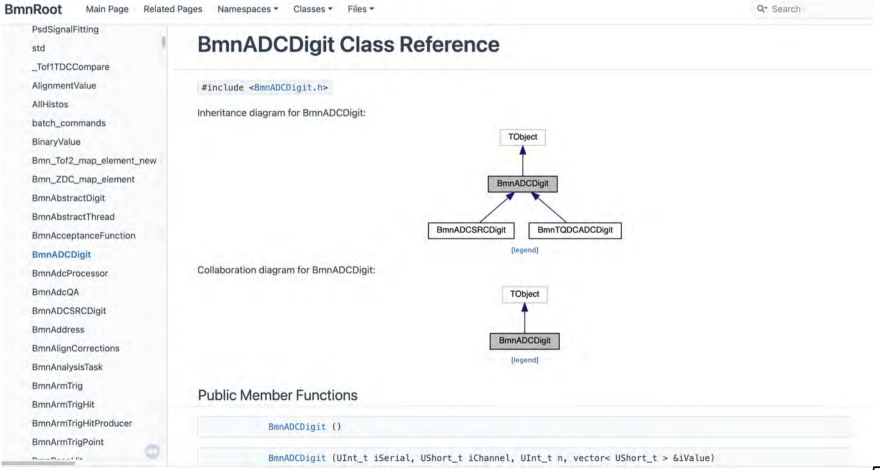
FAIRSOFT/FAIRROOT Automated Deployment

- FAIRSOFT and FAIRROOT used to be built and deployed manually to cvmfs
- Use fair docker images to publish FAIRSOFT and FAIRROOT in the cvmfs repo
- Pros:
 - Reduced manual intervention with the repository
 - Changes are tracked in the commits history
- Pipeline jobs are generated dynamically for every fair image version available in the container registry
- Deployment of individual versions is triggered manually
- Short instruction is in the README file



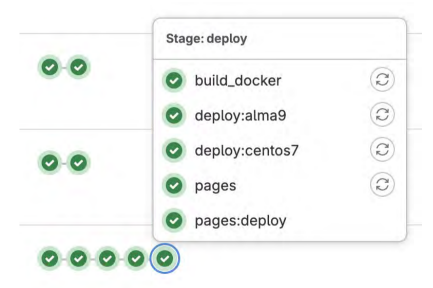


Code Reference



Documentation in GitLab Pages

- http://nica.pages.jinr.ru/bmnroot
- Doxygen is used to build the static web-site
 - Scans all of the code and builds the code reference
 - Markdown files are also compiled and added as separate pages
- Doxygen Awesome theme is used to give it a more modern look
- Automatically published via GitLab Pages:
 - http://nica.pages.jinr.ru/bmnroot
- Needs clean up and structuring
- Documenting the code



Documenting a Function Example

```
**
* Macro for reconstruction of simulated or experimental events.
 *
* @param bmndstFileName output file with reconstructed data.
* Oparam nStartEvent number of first event to process (starts with zero), default: 0.
* Oparam nEvents number of events to process, 0 - all events of given file will be
 *
                  processed, default: 10000.
* Oparam alignCorrFileName
* \parblock
          argument for choosing input file with the alignment
          corrections.
 *
 *
         If alignCorrFileName == 'default', (case insensitive) then corrections are
 *
         retrieved from UniDb according to the running period and run number.
 *
         If alignCorrFileName == '', then no corrections are applied at all.
         If alignCorrFileName == '<path>/<file-name>', then the corrections are taken
 *
         from that file.
* \endparblock
*/
void run_reco_bmn(TString inputFileName = "$VMCWORKDIR/macro/run/bmnsim.root",
       TString bmndstFileName = "$VMCWORKDIR/macro/run/bmndst.root",
       Int_t nStartEvent = 0, Int_t nEvents = 10, Int_t proofThreads = -1)
```

Documenting a Function Example

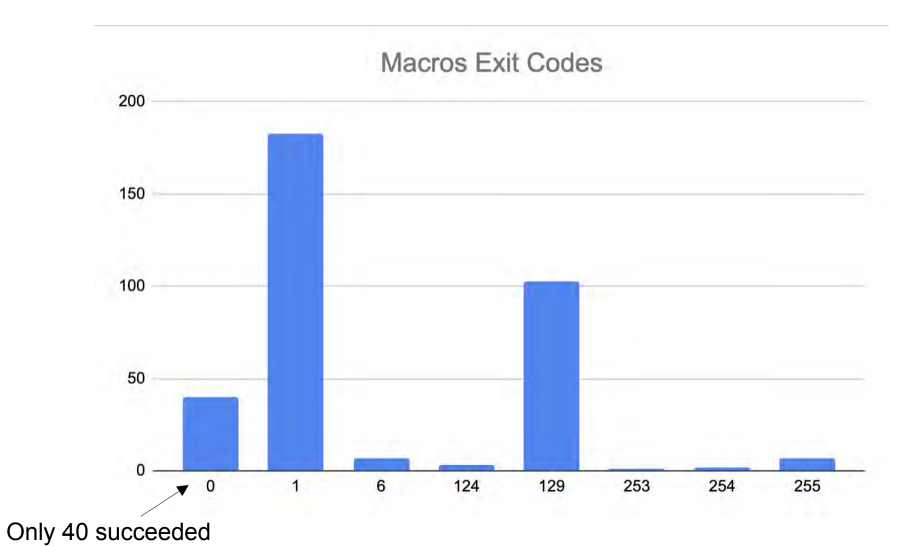
```
run reco bmn()
void run reco bmn ( TString inputFileName = "$VMCWORKDIR/macro/run/bmnsim.root" ,
                     TString bmndstFileName = "$VMCWORKDIR/macro/run/bmndst.root",
                     Int t nStartEvent = 0,
                     Int t nEvents = 10,
                     Int t proofThreads = -1
Macro for reconstruction of simulated or experimental events.
Parameters
                         output file with reconstructed data.
     bmndstFileName
     nStartEvent
                         number of first event to process (starts with zero), default: 0.
                         number of events to process, 0 - all events of given file will be processed, default: 10000.
     nEvents
     alignCorrFileName argument for choosing input file with the alignment corrections.
                         If alignCorrFileName == 'default', (case insensitive) then corrections are retrieved from UniDb according to the
                         running period and run number.
                         If alignCorrFileName == ", then no corrections are applied at all.
                         If alignCorrFileName == '<path>/<file-name>', then the corrections are taken from that file.
Definition at line 125 of file run_reco_bmn.cxx.
References BmnFunctionSet::CheckFileExist(), BmnFunctionSet::CreateDirectoryTree(), BmnFunctionSet::EnableProof(),
```

All Macros Test

pipeline passed failed macros 347

- Help identify non-working and out-of-date macros
- Check all of the macros nightly
- GitLab Status badge showing the number of failed macros
- A dedicated page on the bmn.jinr.ru site with the table of macro run statuses and links to the execution logs
- Consider fixing the macros to keep non-working code out of the repo

Generated on S	un May 12 21:36:56 UTC 20
Macro name	Exit code
/macro/raw/GemDigitsAnalysis.C	1
/macro/raw/DchDigitsAnalysis.C	1
/macro/raw/BmnRawToDigi,C	0
/macro/raw/BmnDataToRootParallel.C	(1)
/macro/raw/BmnWriteRawInfo.C	1
/macro/raw/MwpcDigitsAnalysisHist.C	1
/macro/raw/tdc72_ChannelConverter.C	1
/macro/raw/DchDigitsAnalysisHist.C	1
/macro/raw/BmnDataToRoot.C	0
/macro/raw/BmnDataToRaw.C	254
/macro/profiling/size/calculate_size.C	1
/macro/profiling/bmnloadlibs.C	0
/macro/cbm/run_reco_gem_r7.C	129
/macro/cbm/rootlogon.C	0



Upcoming Code Style Test

- Keeping code formatting consistent helps the code readability
- Adopted Mozilla-based formatting rules taken from FAIRROOT
 - Closer to industry standards
 - Compliance with the parent project
- clang-format is used to do the check and can be used to do the actual formatting
- Pipeline adjustments
 - Nightly check of all of the source codes in dev via scheduled pipeline job
 - A badge showing the number of files not complying to the formatting rules
 - Permissive check of the changed files in the main pipeline run in user branches

Style Check Example

```
--- online/run/runBmnOnlineDigitizer.cxx
                                               (original)
+++ online/run/runBmnOnlineDigitizer.cxx
                                               (reformatted)
@@ -1.9 +1.11 @@
-#include <fairmq/runDevice.h>
                                                               unsorted includes
#include "BmnOnlineDigitizer.h"
                                                               incorrect indents
- namespace bpo = boost::program_options:
+#include <fairmg/runDevice.h>
-void addCustomOptions(bpo::options_description &options) {
+namespace bpo = boost::program options:
                                                                misplaced braces
+void addCustomOptions(bpo::options_description& options) -
+{
    // clang-format off
    options.add options()
        ("verbose", bpo::value<Int_t>()->default_value(10), "Verbosity level")
                                                                                inline function body
@@ -12.4 +14.7 @@
     // clang-format on
                                    ignore formatting
-std::unique_ptr<fair::mq::Device> qetDevice(fair::mq::ProgOptions &) { return std::make_unique<BmnOnlineDigitizer>(); }
+std::unique_ptr<fair::mq::Device> getDevice(fair::mq::ProgOptions&)
+{
    return std::make_unique<BmnOnlineDigitizer>();
+}
```

Thanks!

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