Static Analyzer Non-Comprehensive Overview

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Purpose of Talk

• Provide an overview of some of the code static analysis done by experiments

• Not a comprehensive list
  • I only contacted people I knew
  • Any mistakes in the information presented are mine
  • I list all CMS ones though other experiments may have similar checkers

• Meant to start a discussion in the meeting
Compiler

• Experiments known to use: all

• Warnings from the compiler are a form of static analysis
• Many experiments use multiple compilers or versions of a compiler
  • clang and gcc seem to be the most popular
Coverity

- Experiments known to use: ATLAS, CMS, LHCb

- Commercial package
  - CERN has a license

- Provides a wide selection of sanity and correctness checking for C++
  - improper memory handle
  - many kinds of resource leaks
    - failing to release file handles
  - threading problems
    - deadlocks
    - improper locking

- Has had problems keeping up with the C++ standard
  - All known experiments have temporarily stopped using it because of this
Codacy

- Experiments Known to Use: ALICE

- Commercial Tool
  - https://www.codacy.com
  - https://github.com/marketplace/codacy

- Provides tools for automating code reviews
  - Uses a plugin system to run different tools for multiple languages
    - cppcheck
    - flawfinder
    - Pylint

- Easy integration with GitHub
- Nice reporting tools
cppcheck

- Experiments known to use: ALICE, ATLAS

- Open Source

- Reports bug in C/C++ with an emphasis on undefined behavior
  - dead pointers
  - integer overflows
  - invalid use of STL
clang-tidy

- Experiments Known to Use: ALICE, CMS

- Open source
  - https://clang.llvm.org/extra/clang-tidy/
  - stand alone executable

- Can diagnose and in some cases fix typical programming errors
  - add override keyword
  - change comparison of std::string to "" to call to empty()

- Very customizable via configuration

- Can be extended
  - Examples from ALICE
    - enforce member data naming convention
    - catch cases where sizeof should be used
clang Static Analyzer

• Experiment known to use: CMS

• Open source
  • Plugins loaded by the clang compiler

• Uses exhaustive program-flow to try to find problems
  • returning null reference
  • dead assignment
  • memory leaks

• CMS extensions
  • using namespace in headers
  • lots of thread safety checks
    • global variables
    • const member functions returning non-const pointers to member data
  • Use thread-safety report in conjunction with a graph of what functions call other functions to find all Framework modules associated with ‘global’ variables
gcc plugin

- Experiment known to use: ATLAS

- Open source
  - plugins loaded by the gcc compiler

- ATLAS uses
  - enforcing naming conventions
  - flagging thread-unsafe constructs
    - mark code as being required to be thread safe using C++ annotations
    - marked code can only call other marked code
Include What You Use

• Experiment known to use: CMS

• Open source
  • https://github.com/include-what-you-use/include-what-you-use
  • based on clang

• Can identify and fix incorrect includes
  • unneeded headers
  • missing direct includes for cases where functions/classes are indirectly included
gcc libCheck

• Experiment known to use: CMS

• Open source
  • gcc using -as-needed flag

• makes linker say which linked libraries were unnecessary
CMS Homegrown

- Package dependency checker
  - packages are the smallest unit CMS uses to compile
  - attempt to enforce allowed dependencies between groups of packages
    - e.g. Reconstruction code should not dependent on simulation

- Checks for ROOT dictionaries
  - find duplicate ROOT dictionaries across packages
  - find dictionaries defined in a package not containing the C++ class
  - catch class changes without corresponding ROOT version number change