C++ Modules in ROOT and Beyond

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Abstract. C++ Modules come in C++20 to fix the long-standing build scalability problems in the language. They provide an io-efficient, on-disk representation capable to reduce build times and peak memory usage. ROOT employs the C++ modules technology further in the ROOT dictionary system to improve its performance and reduce the memory footprint.

ROOT with C++ Modules was released as a technology preview in fall 2018, after intensive development during the last few years. The current state is ready for production, however, there is still room for performance optimizations. In this talk, we show the roadmap for making the technology default in ROOT.

We demonstrate a global module indexing optimization which allows reducing the memory footprint dramatically for many workflows. We will report user feedback on the migration to ROOT with C++ Modules.

1 Introduction

In most programs, the cost of header re-parsing can be negligible in small to medium size codebases, but can be critical in larger codebases. Usually, the scalability issues arise at compile-time and do not affect the programs at runtime. However, ROOT-based applications are different, as the ROOT C++ interpreter, Cling [1], processes code at program execution time. Therefore, avoiding redundant content re-parsing can yield better runtime performance.” [2]. C++ Modules [3] has been supported in ROOT since version 6.16, in order to avoid unnecessary re-parsing and to improve the performance of applications using ROOT.

In [2] we described the code sanitization and infrastructure scaffolding required to fully employ the C++ modules technology on a large codebase. We outlined the set of challenges to be overcome in order to modularize the production code base of the CMS experiment, CMSSW, and showed preliminary performance results. That work was based on a beta version of the C++ modules technology in ROOT version 6.16.

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In version 6.18 ROOT the technology matured and became default for version 6.20 for the Unix platforms. In this paper we describe recent performance results and suggest a more efficient strategy of querying information from C++ modules which yields better memory usage and replaces the eager loading of all modules at program initialization time.

2 Background

C++ Modules represent the compiler internal state serialized on disk, and can be deserialized on demand to avoid repetitions of parsing operations. This is described in detail in [3]. There are different implementations of the concept in Clang, GCC [4], and MSVC [5].

ROOT [6] has several features that are intended to allow rapid application development. They include automatic discovery of C++ headers that must be included, and the automatic loading required shared libraries. These features require a lot of computational resources by design. For instance, the underlying infrastructure must know the content of every reachable header file and library to properly function. ROOT uses Clang through its interpreter Cling, and adopts its C++ Modules implementation to optimize out the need of unnecessary header file re-parsing [7].

Over the past several years ROOT has grown several levels of custom optimizations to prevent eager loading of header files and libraries which is vital for reducing the overall memory footprint. In addition, it is important for reducing the execution speed, as Cling also processes code at runtime. Custom optimizations can be divided into three distinct kinds:

- Reduction of feature usage – performance-critical code should minimize its dependence on the automatic discovery feature. This is a very efficient optimization, however it relies on developers to carefully select which ROOT interface to use. Usually this is challenging for the developer due to the rich API that ROOT provides. In addition, relying on API internal implementation is fragile because it can silently break in future with changes in ROOT or other third-party code that the developer’s codebase or ROOT depends on.
- Delay usage until needed – ROOT implements "ROOTMAP" files containing a constructs to load the corresponding C++ header file when a definition from it is required.
- Precompute meta-information at compile time – information about I/O streaming functions can be computed at dictionary compilation time and stored into files (denoted as "RDICT" files [8]). This captures ROOT’s meta layer’s state and makes runtime parsing of headers for I/O redundant in many cases. In addition ROOT caches heavily used header files in a precompiled header files (PCH) using in a highly efficient compiler optimization data structure.

There are several drawbacks of the existing infrastructure. Firstly, the maintenance is done by a small community. Secondly, the PCH optimization can not be applied to third-party codebases, which is beneficial for many cases. Thirdly, the implementation of ROOTMAP-based [8] infrastructure has many deficiencies and its correctness is questionable due to the many existing bugs.

The C++ modules implementation in ROOT targets minimizing maintenance costs by relying on features being developed and maintained by the Clang community. It also provides a compiler-grade correctness and PCH efficiency. ROOT builds a module file (PCM) per library as opposed to a PCH per process. Loading PCM files is very efficient but introduces a constant memory overhead depending on the size and complexity of the module content. In an example application, the loading of all module files at initialization time increases the memory overhead for ROOT standalone by 23% and embedded in CMSSW with YYY% in ROOT version 6.20. Although, in the long term the preloading of module files is likely to
become more efficient and converge towards being a zero-overhead operation, we can provide more efficient approach with the infrastructure in place already today.

3 Indexing Module File Contents

The Clang compiler (thus Cling) queries information from C++ module files by extending the name lookup. Every time a new identifier is processed, the compiler looks it up by name to check if it exists and to tabulate its properties. In case the identifier is known to a module its containing entity is streamed from disk into memory. If the identifier is known my more than one module, the information from all modules is deserialized into memory and the compiler does further work to de-duplicate possible content overlap.

In practice, registering the set of identifiers exported by each module file is sufficient to model the C++ language semantics. However, the implementation does a few more operations such as pre-allocating source locations for diagnostics, deserializing class template specializations and emitting virtual tables for classes with inlined key functions. These operations are implementation deficiencies and are very likely to be resolved in future versions. Unfortunately, these deficiencies introduce a linear overhead (O(N) where N is the number of modules) when all modules are loaded at initialization time. The PCH shares the same implementation but its overhead is O(1). A way to address this implementation deficiency is to build a map of identifiers to their containing module.

The global module index (GMI) is an efficient on-disk mapping between identifiers and modules. It contains information about a set of modules that contain a given identifier. This data structure can be loaded at initialization time and used as a utility to efficiency load C++ modules on demand. There is an available implementation of the GMI in Clang. It allows ROOT to reduce its initialization time and loads the necessary C++ modules lazily.

![Figure 1: Performance benchmarks in ROOT](image-url)
The GMI is purely lexical. For example upon information query of \textit{Gpad}, the GMI will return several modules that contain that identifier. Only one module contains the \textit{Gpad} definition and the rest contain forward declarations which are not used but result in loading of the corresponding C++ module file. A relatively cheap implementation improvement is to return only the module containing a defining entity given the identifier. A semantic GMI (SGMI) implementation is capable of reducing the false positive C++ module loads. The implementation keeps track of the module which defines the entity referred by an identifier.

Figure 1 shows the performance comparisons of the loading all C++ Modules at initialization time (red), using a PCH (yellow), lexical global module index (blue), and the non-lexical new global module index (green). Lower is better.

We measured two sets of workflows: shorter workflows which work in millisecond time spans, and larger workflows working on a seconds time span. The shorter workflows intend to outline the cost of initialization time of ROOT using the different technologies and the larger workflows give some hints how the technology scales. On the left-hand side (Figure 1a and 1c) are the runtime performance results and on the right-hand side – the memory footprints. The results are produced by the \textit{time} -v command which shows the kernel understanding of the CPU and memory usage. The plots in Figure 1 are done on Ubuntu 18.04, kernel 4.15.0-88-generic, i7-8809G Processor, 2x16 GB DDR4 2666, 1xSSD 512 GB (IntelNUC Hades Canyon 2018).

The \texttt{root.exe -q} workflow starts up and immediately shuts down ROOT. The \texttt{hsimple.C} workflow runs a minimal I/O example in ROOT. The \texttt{geom/na49.C} runs a geometry tutorial which is sparsely optimized by the PCH. The \texttt{tmva} runs a CPU-intense tutorial. The \texttt{eve/geom_atlas.C} is a gui-based sparsely-PCH-optimized tutorial.

Figure 1 demonstrates that loading of all C++ module files at initialization time contributes to the overall peak memory usage, compared to the PCHs while it does not show significant run-time improvements. The expected suboptimal behavior can be mitigated by loading module files on demand. In number of cases the lexical GMI reaches the performance of the PCH. A smarter GMI implementation reaches the PCH level in most of the cases and in some cases outperforms it.

We take the memory results with a pinch of salt because they are not reconfirmed by regular memory analyzers such as \textit{heaptrack} and the allocation statistics in Clang. For example, \textit{heaptrack}, shows that the memory footprint of the semantic GMI is significantly better and the C++ modules results are better in general. As of writing of this paper the authors’ understanding is that the heap allocations are less in size but greater in frequency which triggers some effect in the underlying allocator or low-level kernel allocation primitives to pre-allocate bigger chunks of memory.

4 Integration in the CMS Software – CMSSW

The software for the high-level trigger and offline reconstruction of the CMS experiment, \textit{CMSSW}, poses two different challenges with respect to C++ modules in ROOT: C++ module file relocation and incremental development. CMSSW deploys ROOT in computing centers which requires the C++ module files to be able to relocate. In addition, the releases of CMSSW located in a non-writable network file system \textit{cvmfs}[9][10]. Programmers clone a package locally to make modifications. In turn, the locally cloned package takes precedence over the one in the release area. The relatively straightforward design makes it challenging for the C++ modules infrastructure to produce compatible files because of the possible module file cross references. In addition, the on-demand creation of GMI is problematic due to its requirement to be in the same folder as the release base. A solution to this problem is to
generate the GMI at build time and then implement some logic to exclude the locally cloned packages from module file resolution.

The C++ module files represent translation units compiled in isolation, that is, a group of header files is compiled and persisted on disk. Two different headers from two different modules can (transitively) include a common header and it will be duplicated in both. In order to avoid performance degradation due to the duplication, a third module for the common headers can be built.

As is the case when building ROOT, CMSSW module definitions are stored in text files where one module definition corresponds to one library. The module definitions are generated by the SCRAM build system as part of the build process. Each library stores the module definition description into Library_Name.modulemap, then all modulemap files are concatenated into a final module.modulemap file. Currently, module definitions are generated only for the libraries which require ROOT I/O information (dictionaries). However, we have determined that that a number of problems that we currently face can be fixed if we had module definitions for the transitively included header files from the dictionary. For example, if the dictionary file includes header files from CLHEP or tinyxml we should have a module for them, too. This will also avoid problems, either compilation errors or loss of performance, from duplicating header content in two or more CMSSW libraries.

The requirement for module definitions of transitive includes is not new but we would like to reaffirm it is essential for modularization as it argues for the bottom-up approach. This approach can be challenging when there are a lot of dictionary header dependencies on external libraries. The dependencies which are under direct deployment control are easier to modularize as they require a single module.modulemap file which defining the module to be present at the base include location. Third-party dependencies that are not under deployment control are handled by ROOT’s dictionary generator tool rootcling. The tool automatically creates a virtual file system overlay file and mounts the relevant modulemap file. The current implementation requires modification of the Cling codebase but more configurable approaches are being investigated.

The current state of modularization of CMSSW, over 50% (130) of CMSSW libraries have corresponding C++ module files. Most of the core framework, FWCore, data formats packages, DataFormats, and condition/calibration classes, CondFormats, packages have been modularized. The C++ modules reference (possibly transitively) external packages such as boost, tinyxml2, CLHEP and Eigen which are also being modularized.

4.1 Performance Results

CMSSW Performance measurements are often done by running CMSSW specific tests. During tests, we measured the CMSSW performance on cmsdev nodes.
5 Conclusion

Loading C++ module files have current limitations introducing a non-negligible linear overhead which does not scale well in CMSSW. The paper outlines two strategies to overcome it – using a global module index or frequently updating the Clang infrastructure to benefit from the upstream optimizations. The demonstrated performance benefits of GMI are already implemented in ROOT and will be tested in the context of CMSSW to validate work in that direction.

CMSSW swiftly works towards adapting to newly introduced features in the C++ modules infrastructure in ROOT. Its modularization is ongoing and the software stack is becoming more stable. After the modularization is complete we can evaluate the performance results with certainty.

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