Flang Update

2019 LLVM Developers’ Meeting
8 April, 2019
THE FLANG PROJECT
An open source Fortran front-end for LLVM

Open Source

PGI Fortran front-end → PGI IR → PGI-LLVM IR bridge → LLVM IR

Target Runtime & Toolchain

PGI Fortran Runtime

Multi-year project: NNSA Labs, NVIDIA/PGI
Based on the PGI Fortran front-end
Re-engineering for integration with LLVM
Develop CLANG-quality Fortran front end
STATE OF THE PROJECT

- Open source on github since May, 2017
- NVIDIA and others adding features and fixing bug; ~1400 commits
- Actively adding Fortran 2008 features this year
- Github, slack, mailing list in place; github issues are active
- Roadmap, submission policies, documentation published on github
- https://github.com/flang-compiler/flang
FLANG PERFORMANCE

All runs on dual-socket Intel Xeon Skylake

Performance measured March, 2019 and are considered ESTIMATES per SPEC run and reporting rules.
Two 20 core Skylake Intel® Gold 6148 CPU @ 2.40GHz CPUs @ 2.4GHz w/ 256GB memory. SPEC® is a registered trademark of the Standard Performance Evaluation Corporation (www.spec.org).
OPENMP TARGET OFFLOAD

- Tracking the OpenMP target offload work for Clang
- Flang target offload supports only the combined constructs of OpenMP
  - Generates code in SPMD/SIMT mode as this seems to be the most common pattern used in performance-oriented OpenMP programs targeting GPUs
  - The LLVM OpenMP runtime has a special case implementation for combined constructs that delivers much better GPU performance than the general-case code used to support non-combined constructs.
  - Johannes Doerfert is working on improving performance; his talk “Compiler Optimizations for (OpenMP) Target Offloading to GPUs” is later this afternoon.
THE F18 PROJECT
A NEW open source Fortran front-end for LLVM

- Modern C++
- High-quality source locations
- ASTs as C++ classes with tooling in mind
- ASTs follow the Fortran standard very closely
- Defer lowering until the AST is complete and checked
- Organize as libraries; expose support routines

https://github.com/flang-compiler/f18