

# AOCC User guide

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## Introduction

“AMD Optimizing C/C++ Compiler” - abbreviated as AOCC is a highly optimized C, C++ and Fortran compiler for x86 targets especially for Zen based AMD processors. It supports Flang as the default Fortran front-end compiler. This manual does not cover the internals of LLVM or AOCC compiler.

This AOCC 2.3 is based on LLVM 11.0 release (llvm.org, 12<sup>th</sup> Oct 2020) with improved Flang Fortran front-end added with F2008, Real 128 features and bug fixes. Also, introducing Openmp debugger support as an experimental purpose.

## Programming language support

LLVM is a compiler infrastructure covering many programming languages and many target processors. AOCC focuses on

1. C, C++, Fortran programming languages
2. Target dependent (x86 targets especially AMD processors) and target independent optimizations

AOCC leverages LLVM's Clang which is the compiler and driver for C and C++ programs and Flang is the compiler and driver for Fortran programs.

## C, C++ programs

Clang is not just a C, C++ frontend which compiles the program to LLVM intermediate representation (IR), it is also the driver which makes sure it invokes all the required LLVM optimization passes and targets code generation all the way to generating the binaries. You can use Clang as an end-to-end driver or, if you are an expert user, you can do a multi-pass compilation calling each of the compilation phases manually. The AOCC C/C++ package comes with all the tools and libraries needed for using clang as an end-to-end driver or do manual multi-pass compilation.

## Fortran programs

*Flang* is the Fortran frontend designed for integration with LLVM and suitable for interoperability with Clang/LLVM. Flang consists of two components flang1 and flang2. Flang1 will be invoked by front end driver which is responsible for transforming the Fortran programs in to tokens, then the parser transforms these tokens in to Abstract Syntax Tree (AST). This AST is then transformed in to canonical form which is used to generate ILM code. Then flang2 takes up this ILM code and transforms in to ILI, which is then optimized by internal optimizer. The optimized ILI is then transformed in to LLVM IR. Then, the frontend driver transfers this LLVM IR to LLVM optimizer for optimization and target code generation.

**Note:** AOCC 2.3 extends the GitHub version found [here](#) with enhancements and stability

## How to get help/support, report bugs

If you encounter issues with this release or need assistance using the compiler, please log a ticket at support-channel weblink, <http://ontrack.amd.com/projects/CPUP> (project name if needed is CPUPerfCompiler) using your AMD SSO login (if you haven't created a AMD SSO login yet, do look at steps mentioned below)

This support-channel is 1:1 support channel between AMD and you. So, you can feel free to share programs or code snippets to help us assist you better. AMD assures you that these discussions and code snippets will strictly remain between you and AMD. Under no circumstances will this be shared with anyone else.

Steps to log support/bug report:

1. Click on “Create” button on the top of the web page.
2. Please Select
  - Project: CPUPerfCompiler (CPUP)
  - Issue Type: Bug/New Feature (for feature request)/Task (for Support)
3. Please provide clear reproducible steps and a test case (feel free to provide us code to help us serve you better)
4. Do mention the output of command clang -v (help us with the AOCC version you are using)
5. You can set the severity based on how this issue impacts you

## Steps to create AMD SSO login

Please visit <http://ontrack.amd.com/projects/CPUP> and you will find a link down below on the login screen, to create a AMD SSO login. Please make sure you provide your AMD contact person’s name and email ID while making this request (the AMD contact person will initiate the process within AMD based on your NDA agreement and so important to provide the AMD contact person’s details)

## Using AOCC

Warning: AOCC binaries are suitable to run on Linux systems having glibc version 2.17 and above only

## AOCC optimizer

AOCC includes many targets independent and target dependent optimization. Some of these are made default when you use optimization level -O3 and above. You can read more about these in the command line option section. Some of the other optimizations need whole program analysis and is hence enabled under link-time-optimization (LTO) enabled using -flto. AOCC’s preferred linker is 'lld'. Refer the below section for using lld in the compiler driver

## Using the compiler

### *C/C++ compiler - To build and run a C/C++ program*

- `$ clang [command line flags] xyz.c -o xyz`
- `$/xyz`

### *Flang - To build and run Fortran programs:*

- `$ flang [command line flags] hello.f90 -o hello`
- `$/hello`

### *Using lld linker*

- `$ clang [command line flags] -fuse-lld=lld xyz.c abc.c -o xyz [here -fuse-lld=lld is optional as this option is default]`
- `$/xyz`

### *Including libraries*

Some applications may benefit from optimized libraries. AOCC is known to work seamlessly with these libraries. It is recommended that you evaluate these libraries while building your application with AOCC as they may help boost the performance of your application over and above the compiler optimizations that come with AOCC. In most cases these libraries only need to be linked.

- `export LD_LIBRARY_PATH=<compdir>/aocc-compiler-<ver>/lib:$LD_LIBRARY_PATH`
- `clang [command line flags] xyz.c -L<compdir>/aocc-compiler-<ver>/lib -lamdlibm -o xyz`
- `./xyz`

## Command line options

Clang - the C, C++ Compiler

C, C++ compiler command line options listing

Flang - the Fortran compiler

Fortran compiler command line options listing