GCC/Clang Optimizations for Embedded Linux

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Introduction To Clang

- Native compiler FrontEnd to LLVM Infrastructure
- Supports C/C++ and Objective-C
- The LLVM Project is a collection of modular and reusable compiler and toolchain technologies - llvm.org
- First release in 2003
- Latest Release 3.9.1 (Dec 2016)
- Pronounced as /klaNG/
GCC

- The GNU compiler Collection
- Native and cross compiler
- Multiple language frontends
  - C/C++/Fortran/Ada/Golang...
- Modular design
- Supports multiple architectures
  - List of Supported Backends
- Latest stable release (6.3) Dec 2016
On Optimization Flags

- **O0** - Unoptimized (faster compile time)
- **O1** - General optimizations no speed/size tradeoff
- **O2** - More aggressive size and speed optimization
- **O3** - Favor speed over size
- **Os**
  - Like O2 but does not enable opt passed which increase size
- **Ofast**
  - O3 plus inaccurate math
- **Og**
  - Optimize for debugging experience
- **Clang has -Oz** which optimizes for size more aggressively
  - Disables loop vectorization
- **-O** is equal to **-O2** in Clang and **-O1** in gcc
Optimization Flags

- **-O<n>** are bundle of individual optimization passes
  - GCC can dump the collection used

```bash
gcc -O2 -fverbose-asm -S mem.c
```

```bash
# GNU C11 (GCC) version 6.3.1 20170109 (x86_64-pc-linux-gnu)
# compiled by GNU C version 6.3.1 20170109, GMP version 6.1.2, MPFR version 3.1.5-p2,
# MPC version 1.0.3, isl version 0.15
# GCC heuristics: --param ggc-min-expand=100 --param ggc-min-heapsize=131072
# options passed:  mem.c -mtune=generic -march=x86-64 -O2 -fverbose-asm
# options enabled:  -faggressive-loop-optimizations -falign-labels
# -fasynchronous-unwind-tables -fauto-inc-dec -fbranch-count-reg
# -fcaller-saves -fchkp-check-incomplete-type -fchkp-check-read
# -fchkp-check-write -fchkp-instrument-calls -fchkp-narrow-bounds
# -fchkp-optimize -fchkp-store-bounds -fchkp-use-static-bounds
# -fchkp-use-static-const-bounds -fchkp-use-wrappers
# -fcombine-stack-adjustments -fcommon -fcompare-elim -fcprop-registers
# -fcrossjumping -fcse-follow-jumps -fdefer-pop
# -fdelete-null-pointer-checks -fdexcept -fdiagnose-error plurality
# -fdwarf2-cfi-asm -fearly-inlining -feliminate-unused-debug-types
# -fexpensive-optimizations -fforward-propagate -ffunction-cse -fgcse
# -fgcse-lm -fgnu-runtime -fgnu-unique -fguess-branch-probability

```

gcc -c -Q -O2 --help=optimizers
Optimization Flags

- Any optimization pass can be enabled/disabled individually
  - Should be rightmost on cmdline to be effective

```bash
gcc -O2 -fno-aggressive-loop-optimizations -fverbose-asm mem.c -S
```

```bash
# GNU C11 (GCC) version 6.3.1 20170109 (x86_64-pc-linux-gnu)
# compiled by GNU C version 6.3.1 20170109, GMP version 6.1.2, MPFR version
# 3.1.5-p2, MPC version 1.0.3, isl version 0.15
# GCC heuristics: --param ggc-min-expand=100 --param ggc-min-heapsize=131072
# options passed:  mem.c -mtune=generic -march=x86-64 -auxbase-strip mem.s
# -O2 -fno-aggressive-loop-optimizations -fverbose-asm
# options enabled:  -falign-labels -fasynchronous-unwind-tables
# -fauto-inc-dec -fbranch-count-reg -fcaller-saves
# -fchkp-check-incomplete-type -fchkp-check-read -fchkp-check-write
# -fchkp-instrument-calls -fchkp-narrow-bounds -fchkp-optimize
# -fchkp-store-bounds -fchkp-use-static-bounds
# -fchkp-use-static-const-bounds -fchkp-use-wrappers
# -fcombine-stack-adjustments -fcommon -fcompare-elim -fcpu-registers
# -fcrossjumping -fcse-follow-jumps -fdefer-pop
# -fdelete-null-pointer-checks -fdevirtualize -fdevirtualize-speculatively
```
Aliasing

- Instruction compiler on disabling/enabling
  - -fstrict-aliasing
  - Enabled at -O2 by default
- Use -Wstrict-aliasing for finding violations
- Use “restrict” keyword
- Pointer to int and pointer to long may not alias
- Type conversion may break compiler’s assumptions
- Uint8_t and int8_t behaved differently then char
  - Fixed with gcc 6.0

```c
int func(int *x, int *y) {
    *x = 100;
    *y = -100;
    return *x;
}

int func(int *x, long *y) {
    *x = 100;
    *y = 1000;
    return *x;
}
```
Inlining

- Use ‘inline’ keyword
  - Hints to compiler for considering the function for inlining
- Force inlining
  - Use ‘always_inline’ function attribute

```c
inline void foo (const char)
__attribute__((always_inline));
```

- GCC has 3 semantic implementations
  - Gnu89 inline
  - C99 inline
  - C++ inline
Stack Optimizations

- Determine static stack usage
  - -fstack-usage
    - Not available with clang
  - Information is in .su file
    ```
    mem.c:6:5:main   48   static
    ```

- What contributes towards stack size
  - Local vars
  - Temporary data
  - Function parameters
  - Return addresses
Stack Optimizations

- Know your local variables
  - Avoid large stack
  - Use data in-place instead of copying
  - Use inline functions
- Avoid Recursive functions
- Limit function call-chains
- Use --Wstack-usage

```
gcc -Wstack-usage=10  mem.c
mem.c:6:5: warning: stack usage is 48 bytes [-Wstack-usage=]
  int main(int argc, char *argv[])
```

- -fconserve-stack
  - Minimize stack might run slower
Size optimizations

- Adjust Stack alignment
  - -mpreferred-stack-boundary=n
  - Clang has -mstack-alignment=<value>
- Identical constants can be merged to save space
  - Gcc has -fmerge-constants
  - Clang has -fmerge-all-constants
- -fomit-frame-pointer
  - Debugging will suffer
- -ffunction-sections
  - Put each global or static function in its own section named .text.<name>
- -fdata-sections
  - Put each global or static variable into .data.variable_name, .rodata.variable_name or .bss.variable_name.
Profile Guided Optimization

- Help compiler find optimized execution path
- Statistical
  - Imprecise
  - Low Overhead
- Instrumented
  - Precise
  - Intrusive
Feedback-Directed Optimization

- Uses static instrumentation for data collection
  - Build instrumented code (-fprofile-generate)
  - Run instrumented code with training data
    - Quite slow due to overhead
  - Build optimized version of code by using execution profile data
    - -fprofile-use=<name of execution profile file>

- Hard to use due to
  - high overhead of instrumented run
  - Difficulties in generating training data
  - Dual compile is tedious

- Use AutoFDO ([https://github.com/google/autofdo](https://github.com/google/autofdo))
  - Uses perf and uses sampling based profile
Link Time Optimization - Clang

- Inter-modular optimizations at link time

```bash
clang -c -emit-llvm mem.c -o mem.o - Generates bitcode
Clang -c main.c -o main.o
Clang -o main main.o mem.o
```

- libLTO to handle llvm bitcode
- `-flto`
  - full (default)
  - thin (ThinLTO)
    - Faster compile time with similar gains
    - Needs gold linker
Link Time Optimization - GCC

- **-flto**

  
  gcc -c -flto mem.c -o mem.o - Generates gimple bitcode  
  gcc -c -flto main.c -o main.o  
  gcc -flto -o main main.o mem.o

- Archives with LTO can be generated using gcc-ar and gcc-ranlib
- `-fuse-linker-plugin` - Needed during link to understand .a with LTO
  - Needs linker with plugin support
- `-flto -ffat-lto-objects`
  - Makes code suitable for both LTO and non-LTO linking
- Combining lto with -g might not work as expected
Loop Optimizations - Auto-Vectorization

- Will try to make use of SIMD instructions
- Enabled at -O3
- GCC
  - `-ftree-vectorize` to enable it explicitly
  - Need SIMD options enabled e.g. `-maltivec/ppc`, `-msseX/x86`
- Clang
  - Disable with `-fno-vectorize`
  - `-force-vector-width=<n>`, `n` controls the SIMD width
  - Pragma hints
    - `#pragma clang loop vectorize(enable) interleave(enable)`
- Both compilers support SLP vectorization (a.k.a. superword-level parallelism)
  - Clang seems to have second phase as well
    - `-fslp-vectorize-aggressive`
Target Specific Optimizations

- **CPU Type**
  - `-march` - Select Instructions set for assembly generation
  - `-mtune` - Target processor for tuning performance
  - `-mcpu` - Target processor with feature modifiers

- **SIMD**
  - ARM/Neon, x86/SSE..

- **Target ABIs**
  - `mips/-mplt`

- **Explore target specific optimizations**
  - `gcc --target-help`

- **Machine specific optimizations**
  - [https://gcc.gnu.org/onlinedocs/gcc/Submodel-Options.html#Submodel-Options](https://gcc.gnu.org/onlinedocs/gcc/Submodel-Options.html#Submodel-Options)
Built-in Functions

- Many targets support built-ins specific to those machines
  - Compiler can schedule those function calls.
  - GCC
    - https://gcc.gnu.org/onlinedocs/gcc/Target-Builtins.html#Target-Builtins
  - Clang
    - https://clang.llvm.org/docs/LanguageExtensions.html#builtin-functions
Unsupported GCC extensions in Clang

- Variable length arrays in structs
- __builtin-apply
- Nested functions
- __builtin_va_arg_pack/__builtin_va_arg_pack_len
- Forward-declaration of function parameters
  - Use -std=c99 -pedantic for consistent behavior

```c
void func(int i; int array[i])
{
}
```
Summary

- Help the compiler, in turn it will help you
- Evaluate the impact of optimizations
  - Every load is not same
- Know your architecture, cache sizes, instruction latencies
- Profile your code before optimizing
  - Data is truth
- Writing portable code is a good habit
- Over optimization
  - Apply your judgement