AOSP’s switch to Clang

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Quick overview

- With the 7.0 (N) release, AOSP uses clang instead of gcc to compile its userland.
- Required mostly small changes:
  - Enforcing code follows the C and C++ standards rather than “gcc takes it, so it’s ok”
  - Pain points: Get rid of VLAIS (Variable-Length Arrays in Structs), c89 vs. c99 definition of “extern”, inline assembly not using pre-unified syntax
  - Several “real” bugs detected because of additional warnings and errors from clang
    ```c
    void doSomething(char a[10]) {
        if(memcmp(a, something, sizeof(a))) { ... }
    }
    ```
- Performance of OS similar to before the switch, build time faster
- gcc still used to build the kernel and some HALs for old devices
The kernel

- Work on getting the kernel to build (and work) with clang is going on:
  - [git://android-git.linaro.org/kernel/hikey-clang.git](git://android-git.linaro.org/kernel/hikey-clang.git)
  - android-hikey-linaro-4.4-clang branch
  - Slightly outdated, will be rebased to 4.9 soon
  - Some patches are ready to go upstream, some others are horrible hacks...
The kernel

- Need to use -no-integrated-as for now - numerous gas-isms
- With released versions of clang, needs clang patch for profiler function naming on arm and aarch64 (`mcount` vs. `__gnu_mcount nc` vs. `_mcount`). This is fixed in clang 4.0 snapshots (needs new parameter: `-meabi gnu`)
- ld from binutils 2.27 is too strict on `.cfi_sections` -- use 2.26 or a 2.28 snapshot (either will work)
The kernel

- ARMv8 Hardware crypto disabled for now (doesn’t compile):

  ```c
  #define ASM_EXPORT(sym, val) \
  asm(".globl " #sym "; .set " #sym ", %0 :: "I"(val));
  ASM_EXPORT(sha256_ce_offsetof_count, \
  offsetof(struct sha256_ce_state, sst.count));
  ```

- Generated code (clang):

  ```assembly
  .globl sha256_ce_offsetof_count; .set sha256_ce_offsetof_count, #32
  ```

- Generated code (gcc):

  ```assembly
  .globl sha256_ce_offsetof_count; .set sha256_ce_offsetof_count, 32
  ```
The kernel

- Docker container with pre-patched clang and source tree is available:
  - `docker run -ti bero/hikey-kernel-clang`
  - Will be updated to clang 4.0 snapshot soon (currently on 3.8.1)
- System runs and works, but some unexpected side effects (firefox crashes on startup) that need to be investigated
- No official plans (that I know of) to build AOSP kernels with clang, but hikey might lead the way at some point
- Should make life easier for 32-bit compat vDSO in aarch64 kernel - clang host compiler is the same as cross compiler
Staying on top of clang

- All clang patches needed to build AOSP have been upstreamed
- Linaro is running nightly builds of AOSP master with clang master in CI:
  - [https://ci.linaro.org/job/android-master-clang/](https://ci.linaro.org/job/android-master-clang/)
  - Produces working builds, we get notified when things break
  - Pain point: AOSP master still frequently not in sync with Android master. Things tend to break after new upstream releases, patches we submit to AOSP master to fix things not always useful.
- Will start investigating new compiler flags, and plugins like polly
New warnings (and errors) with clang 4.0

- `-Wexpansion-to-defined [in libchrome, gtest]
  #define USE_X (defined(A) || defined(B))

  #if (defined(A) || defined(B))
  #define USE_X 1
  #else
  #define USE_X 0
  #endif

- `external/vixl/src/vixl/a64/disasm-a64.h:150:48: error: 'format' attribute argument not supported: gnu_printf [-Werror,-Wignored-attributes]`
New warnings (and errors) with clang 4.0

- Taking address of packed member may result in an unaligned pointer value (-Waddress-of-packed-member) [numerous places in art]
- art/runtime/mirror/array.h:160:11: error: instantiation of variable 'art::mirror::PrimitiveArray<unsigned short>::array_class_' required here, but no definition is available [-Werror,-Wundefined-var-template]
- art/runtime/base/arena_allocator.cc:146:16: error: explicit instantiation of 'ArenaAllocatorStatsImpl<false>' that occurs after an explicit specialization has no effect [-Werror,-Winstantiation-after-specialization]
- art/cmdline/cmdline_parser.h:273:16: error: binding dereferenced null pointer to reference has undefined behavior [-Werror,-Wnull-dereference]
  return *reinterpret_cast<TArg*>(0); // Blow up.
  -Werror=null-dereference in GLOBAL_CLANG_CFLAGS_NO_OVERRIDE
New warnings (and errors) with clang 4.0

- art/compiler/utils/arm/assembler_thumb2.cc:327:26: error: implicit conversion from 'int' to 'int16_t' (aka 'short') changes value from 49152 to -16384 [-Werror,-Wconstant-conversion]:
  int16_t encoding = B15 | B14;
- -Wno-varargs (system/netd), should be fixed properly
- __gcc_atomic vs. std::__gcc_atomic in libc++ -- fix is simple, better fix is to keep llvm and libc++ in sync, update prebuilds/clang and external/libcxx at the same time (and libcxxabi, libunwind_llvm)
Staying on top of clang

- Remarkably few bugs for a more or less random snapshot -- but not 0
  https://llvm.org/bugs/show_bug.cgi?id=30900
  https://llvm.org/bugs/show_bug.cgi?id=30908
Linkers

- Current situation: binutils provides BFD linker and Gold, mclinker still in tree, lld starting to show up (empty external/lld directory in master and 7.1.0_r4)
- AOSP binutils tends to be behind upstream releases, not benefitting from e.g. gold-on-aarch64 fixes in 2.27
- Need binutils anyway (for ar, strip, nm, objcopy)
**Linkers**

- **lld probably best way ahead**
- **Status of lld 4.0 snapshots:**
  - Support all architectures relevant to AOSP (Aarch64, ARM, x86, MIPS)
  - Support gc-sections and ICF (Identical Code Folding)
  - Missing support for linker scripts (not used extensively in AOSP, might be sufficient)
  - Different algorithm for detecting symbols in static libraries
  - clang LTO (but not yet gcc LTO) supported
  - Missing:
    - **--fix-cortex-a53-843419** *(actually forced into the linker command line by clang)*
    - **--icf=safe** *(will --icf=all break anything?)*
    - **--exclude-libs=libgcc.a**
Future of gcc in AOSP

- Official AOSP gcc toolchain stuck at 4.9, chances of that changing low to zero
- Linaro still running test builds of AOSP with USE_CLANG_PLATFORM_BUILD=false, using gcc 6.x releases from the Linaro toolchain working group (currently 6.2-16.11-rc1).
- Useful for benchmarking and error detection -- different compilers produce different warnings
- Will likely stop running builds if USE_CLANG_PLATFORM_BUILD parameter disappears upstream and isn’t easy to patch back in -- at some point, AOSP codebase may start relying on clang plugins
Questions?
Other things we should do to help the effort?

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