rustc_codegen_gcc: A gcc codegen for the Rust compiler
A gcc codegen for Rust

- rustc is based on LLVM.
- rustc provides an API for codegen.
- rustc can load a codegen dynamic library.
- libgccjit can be plugged to rustc via this mechanism.
- PR for inclusion in rustc in review.
Why do we need this?

- Rust is becoming more and more popular.
- Support more architectures.
- Rust for Linux.
- Embedded programming.
- Some projects (Firefox, librsvg) won't run on architectures not supported by Rust.
What is implemented?

- Basic and aggregate types.
- Operations, local and global variables, constants, functions, basic blocks.
- Atomics.
- Thread-Local Storage.
- Inline assembly.
- Many intrinsics.
- Metadata.
- Setting optimization level.
- Support in GodBolt, the Compiler Explorer.

https://github.com/rust-lang/rustc_codegen_gcc
Rust Test Suite

- libcore tests pass.
- Most of the UI tests pass:
  
  test result: FAILED. 4326 passed; 102 failed; 48 ignored; 0 measured; 0 filtered out; finished in 1793.45s
Experiment: running Rust code on m68k

- Still early stage, but proves that it's possible to run Rust on platforms unsupported by LLVM.

https://github.com/rust-lang/rustc_codegen_gcc
Experiment: running Rust code on m68k

[ OK ] Found device /sys/subsystem/net/devices/eth0.
[ OK ] Finished Permit User Sessions.
[ OK ] Started ifup for eth0.
    Starting Light Display Manager...
    Starting Hold until boot process finishes up...
[ OK ] Started System Logging Service.
[ OK ] Started User Login Management.
[ OK ] Started Avahi mDNS/DNS-SD Stack.

Debian GNU/Linux 11 debian ttyS0

debian login: debian
Password:
Linux debian 5.10.0-8-m68k #1 Debian 5.10.46-4 (2021-08-03) m68k

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.
Last login: Sun Aug 29 14:13:40 EDT 2021 on ttyS0
debian@debian:~$ ./test-rust
Hello m68k!
debian@debian:~$  

https://github.com/rust-lang/rustc_codegen_gcc
What needs to be done?

• Some attributes (#[inline], ...).
• Debug info.
• Fix bad code generation.
• 128-bit (and non-power of two) integers on platforms not supporting them.
• Add support for new architectures in libraries (libc, object, ...) and rustc.
• LTO.
• SIMD.
• Unwinding.
What needs to be done?

- GCC constraint code.
- Fix initialization of global variables.
- Target features (to detect what is supported in an architecture, like SIMD).
- Poison value.
- Handle alignment and flags (like volatile).
- Packed structs.

https://github.com/rust-lang/rustc_codegen_gcc
What could be improved?

• rustc API:
  - Rvalue vs lvalue.
  - Landing pads (unwinding).
  - Handling of basic blocks (mostly an issue for intrinsics that don't exist in gcc).
  - Function vs value.
  - AST-based IR vs instruction-based IR:
    • Example: dereference of pointers in wrong basic block.
  - Separate aggregate operations (structs, arrays, vectors).
What could be improved?

- **libgccjit:**
  - Types introspection (with attributes).
- **Compilation time.**
- **Missed optimizations.**
- **Binary size.**

[https://github.com/rust-lang/rustc_codegen_gcc](https://github.com/rust-lang/rustc_codegen_gcc)
Patches to libgccjit

- Handle truncation and extension for casts (merged).
- Initialization of global variable (WIP).
- Add support for setting the link section of global variables.
- Add support for sized integer types, including 128-bit integers.
- Add support for TLS variables.
- Add support for types used by atomic builtins.
- Add some reflection functions.
- Implement bitcast.
- Add support for register variables.

https://github.com/rust-lang/rustc_codegen_gcc
Potential issues

- Distribution of libgccjit.so (gcc binary targets a particular architecture).
- Requires a patched gcc until the patches are merged.
- Different ABI on some platforms.
- `rustc --target=sh2` that just works.
- Backporting to older gcc (for the Linux kernel).
- Running the Rust test suite on new architectures (CI, crater runs).
- Target triples.

https://github.com/rust-lang/rustc_codegen_gcc
Questions / discussion
How you can help

- **rustc_codegen_gcc**:
  1) Run the tests locally.
  2) Choose a test that fails.
  3) Investigate why it fails.
  4) Fix the problem.

- **Crates**:
  - object
  - libc

- **Test this project**:
  - On new platforms.
  - To compare the assembly with LLVM.

- **Good first issue**

https://github.com/rust-lang/rustc_codegen_gcc