Improving Debugging For Optimized Rust Code

Master Thesis

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What is debugging?

- Debugging is the process of finding an resolving errors, flaws, or faults.
- There are many different debugging techniques
- A debugger is a tool for debugging.
 - Used for controlling debugged target.
 - Start
 - Stop
 - Reset
 - Step
 - Breakpoints
 - Used to retrieve and visualize debug information.
 - Evaluate values of variables
 - Stack trace
 - And more

Unoptimized Vs Optimized Rust Code

- Rust is a programming language.
- Unoptimized Rust Code
 - Slow to run compared to other similar languages and optimized Rust code.
 - The machine code is very similar to the source code.
 - Values of variables are stored in memory on the stack.
 - Easy to debug.
- Optimized Rust Code
 - Fast compared to unoptimized code.
 - The machine code is very different form source code.
 - Values of variables have short life spans because they are stored in registers.
 - Hard to debug.

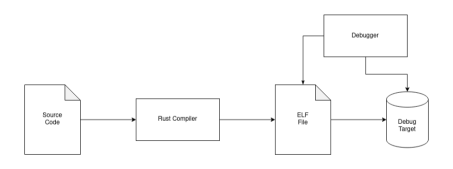
Problems

- Hard to debug because of short life spans of values.
- Existing debuggers like GDB often say that variables are optimized out.
- Existing debuggers also gives wrong result, this is especially true for LLDB.
- Both LLDB and GDB are hard to use for beginners.

Solution and motivation

- Research if better and more debug information can be generated.
 - Why? Because debuggers are restricted by the amount of debug information generated.
- Create a debugger for embedded systems that solve the mentioned problems.
 - Why? Because debuggers are very useful for embedded systems.
 - They often have high requirements to meet.
 - Important that the optimized code work correctly.
 - Small enough that the system can fully be understood.

How dose debuggers work?



DWARF



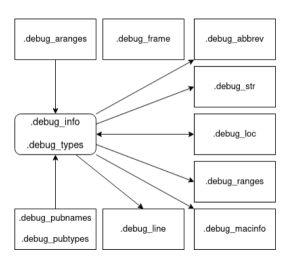
DWARF



How to get the debug information?

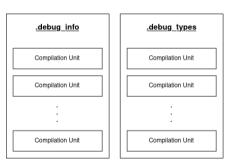
- DWARF is used to understand how the source and machine code relates to each other.
- ELF contains the Debugging with Attributed Record Formats(DWARF).
- Rust uses DWARF version 4.
- Dwarf is divided into 12 sections.

DWARF Sections



Compilation unit

- Sections .debug_info and .debug_types contain a number of compilation units.
- A compilation unit can be a program or a library.
- Each compilation unit contains all the related debug information for that unit.
- Each compilation unit contains a tree of DIEs.



Debug Information Entry(DIE)

- Debug Information Entry(DIE).
 - All DIEs have a DWARF TAG.
 - DIEs also contain a number of DWARF attributes.
- DWARF DIE example from the .debug_info section.

An example on how to use DWARF

- How can DWARF be used to evaluate the value of a variable?
 - Two things are needed from DWARF.
 - Location of the value in the debug target.
 - The type of the variable.

Evaluating a variable

Finding the relevant debug information

- 1. Read the current code location from the debug target.
- 2. Find the current compilation unit using the current code location.
- 3. Find the current subprogram DIE using the current code location.
- 4. Find the searched variable DIE in the sub tree of the subprogram DIE.

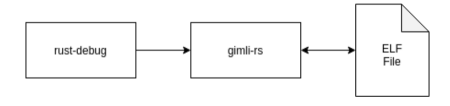
Evaluating the location of a variable

```
<2><4321>: Abbrev Number: 16 (DW TAG subprogram)
  <4322> DW AT low pc : 0x8000fca
  <4326> DW_AT_high pc : 0x2c
  <432c> DW AT linkage name: (indirect string, offset: 0x473b8): ZN24nucleo r
  <4330> DW AT name : (indirect string, offset: 0x64a52): my function
  <4334> DW AT decl file : 1
  <4335> DW AT decl line : 194
  <4336> DW AT type : <0x6233>
<3><433a>: Abbrev Number: 17 (DW TAG_formal_parameter)
  <433b> DW AT location : 2 byte block: 91 7e (DW OP fbreq: -2)
  <433e> DW AT name : (indirect string. offset: 0x11d94): val
  <4342> DW AT decl file : 1
  <4343> DW AT decl line : 194
         DW AT type
  <4344>
                        : <0x6233>
```

Parsing the type of a variable

```
<1><6233>: Abbrev Number: 34 (DW_TAG_base_type)
  <6234> DW_AT_name : (indirect string, offset: 0x2a125): i16
  <6238> DW_AT_encoding : 5 (signed)
  <6239> DW_AT_byte_size : 2
```

Debugging library rust-debug

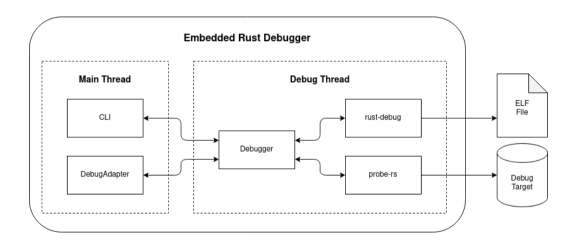


Debugging library rust-debug

Features

- Stack trace
- Evaluating Variables
- Finding breakpoint location
- Retrieving source location information from a DIE
- And more

Embedded Rust Debugger(ERD)



Embedded Rust Debugger(ERD)

Features

- The features that rust-debug has.
- Start, stop, step and reset execution.
- Flash target.
- Set and remove hardware breakpoints.
- And more.

Result

- Evaluated the result be comparing ERD to GDB and LLDB.
- Compiled an example blink program with different optimization.
- The blink program has a inline assembly breakpoint set.
- To ensure that the program stops a the same location each time.
- Added some different types of variables to test the debugger.

Rust Source Code

 $let \ mut \ test_enum3 = TestEnum::Struct(TestStruct \ \{ \ flag: \ true, \ num: \ 123 \ \});$

ERD

test_enum3 = TestEnum { < OptimizedOut >}

GDB Version 11.0.90

(gdb) p test_enum3

\$1 = nucleo_rtic_blinking_led::TestEnum::ITest(<optimized out>)

Rust Source Code

 $let \ mut \ test_enum3 = TestEnum::Struct(TestStruct \ \{ \ flag: \ true, \ num: \ 123 \ \});$

```
LLDB Version 13.0.0
```

```
 \begin{array}{l} (\mathsf{nucleo\_rtic\_blinking\_led} :: \mathsf{TestEnum}) \ \mathsf{test\_enum3} = \{ \\ \mathsf{ITest} = (0 = 0) \\ \mathsf{UTest} = (0 = 0) \\ \mathsf{Struct} = \{ \\ 0 = (\mathsf{flag} = \mathsf{false}, \ \mathsf{num} = 0) \\ \} \\ \mathsf{Non} = \{ \} \\ \\ \end{array}
```

Rust Source Code

let mut test_struct = TestStruct { flag: true, num: 123 };

ERD

 $test_struct = TestStruct \; \{ \; num::123, \; flag:: < OptimizedOut > \}$

GDB Version 11.0.90

(gdb) p test_struct

\$ 1 = nucleo_rtic_blinking_led::TestStruct {flag: <sybthetic pointer>, num: 123}

LLDB Version 13.0.0

 $(\mathsf{nucleo_rtic_blinking_led}::\mathsf{TestEnum})\ \mathsf{test_struct} = (\mathsf{flag} = \mathsf{false},\ \mathsf{num} = 123)$

Rust Source Code

let mut test_u16: u16 = 500;

ERD

 $test_u16 = <OutOfRange>$

GDB Version 11.0.90

(gdb) p test_u16
\$ 1 = < optimized out>

LLDB Version 13.0.0

(unsigned short) test_u16 = <variable not available>

Conclusion

- Was not able to generate better or more debug information.
- Able to do some small improvements.
- ERD lacks some of the features that LLDB and GDB has.
- Contributed with a Debugging library for Rust.
- ERD is written in Rust.
- Improved somewhat on the user experience.
- Still a lot that needs to be done.
- Future feature: display last known value of variables.

Questions?