# Debugging on host and cross debugging on target

V1.0

#### Introduction

Debugging on host and cross debugging on target

#### **Prerequisites**

To complete this exercise you must:

- Have access to a target
- Have installed ddd and valgrind

#### Goal

Upon successful completion of this exercise, you will:

- Have gained insight into how to debug using gdb.
- How debugging is done using ddd.
- How you enable core dumps and how you use them to find errors in you code.
- Have gained insight into how cross debugging is done.
- Have gained insight into how valgrind and co. can aid the development process.

In the exercises below you will need an application that can be compiled for both *host* and *target*. The application in question *must* utilize threads and synchronization mechanisms.

#### Exercise 1 Debugging using gdb

Compile your application for the host, and single step through it using gdb.

- Insert break points.
- See the different threads.
- Get a backtrace of the different threads and acknowledge what they are doing.

Finally introduce a segmentation fault and proceed to find it using gdb

### **Exercise 2 Using ddd**

New repeat Exercise 1 using ddd.

### **Exercise 3 Cross debugging**

Recompile the test application for target. Setup cross debugging via gdb, repeat and find the error again.

### **Exercise 4 Core dumps**

Enable *core-dumps* on target and run the error prone program once again. Use the dumped core to find the error in gdb on the host.



#### Exercise 5 Cross debugging using ddd

New repeat Exercise 3 using ddd.

## Exercise 6 Valgrind & Hellgrind

Finally try to run the test application on the host using valgrind. How many memory leaks are actually in the program? Are there any thread issues?

Introduce at least 3 thread issues and see how the output reflects these changes. Similary introduce at least 2 different memory problems.

Explain the chosen problems and why they are important to understand.

If you cannot imagine such a problem, how will ever find it?

