# Lab 7: Build Systems

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### Introduction

This lab will give you experience using both gdb and kdbg. git clone the lab repository, then make a solutions file to write your answers in.

## Problem 1: Segfaults

- 1. Compile 'list.cpp' and run it. Hopefully you get a segfault!
- 2. Open your executable in gdb.
- 3. Check the backtrace. What function is the segfault in?
- 4. Check that function (you can print out bits of code using the list command; try list class::function\_name).
- 5. Set a breakpoint before the segfault, then run your code again and step through it.
- 6. As you are stepping through, inspect the value of 1.
- 7. What is the bug in the code? Fix it.
- 8. Run your code and make sure you have fixed the segfault. You should have another problem now...

# Problem 2: Loopy

- 1. At this point, you should have an infinite loop.
- 2. Open your code in kdbg. (Don't forget X-forwarding!)
- 3. Run the program, then select 'Break' from the 'Execution' menu.
- 4. Check the backtrace. What function is the infinite loop in?
- 5. Put a breakpoint on the loop, then restart the program.

- 6. Use the Locals explorer to expand the list a few levels.
- 7. 'run' the code a few times. What is happening to the addresses in the linked list?
- 8. Fix the code. (Hint: List has a copy constructor)
- 9. Run the fixed code. Hopefully it should terminate, but...

### Problem 3: Math is hard

- 1. The sum is incorrect. Set a breakpoint that lets you watch what the sum function is doing.
- 2. Inspect the local variables to see what is going on.
- 3. Fix the code. Run it to make sure your fix worked.

### Problem 4: Under the hood

What register holds the return value of functions like List::value()?

### **Epilogue**

git add your answers and corrected code and git push!