

# Strace

Presented by: Ben M. Thomas

# Introduction

- Powerful and easy to use (relatively)
- Trace system calls and signals
- Command line syntax can be arcane
- Requires minimal OS understanding to prove useful

# Why Would I Need to Use strace?

- The world is far from perfect
- As a learning tool to understand application execution
- Directs you to the related source code
- Help application developers resolve your issues



# Strace Usage

- Specifying an output file
- Limiting and formatting output
- Following forked processes
- Attaching to running processes

# Reading Strace Output

- Understanding system calls
- Locating handled signals
- Finding execution errors

# Alternative to Strace

- ktrace
- gdb
- Many others exist and are useful within their respective domains

# Conclusion

Question  
&  
Answer