
Debugging and Profiling C++ Applications on Linux

Created on February 28, 2026

The logo for AKDAB is a blue speech bubble shape. Inside the bubble, the letters 'AKDAB' are written in white. The 'A' is stylized with a white lightning bolt symbol to its left.

AKDAB

Trusted Software Excellence

No part of this publication may be made available to others than the named licensee which is shown on every page by any means, electronic, mechanical, photocopying, recording or otherwise, or translated into any language, without the prior written permission of the publisher.

Debugging C++ Applications

- Debug Symbols, Compiler Optimizations
- Testing
- Code Coverage
- Tracing
- Debugger
- Valgrind
- Sanitizers
- RenderDoc
- Assertions
- Static Code Analysis
- Crash Reporting

Profiling C++ Applications

- Introduction
- Profiling Setup for C++ Applications
- Manual Timing
- Linux Perf
- VTune
- Valgrind Profiling Tools
- Heaptrack
- LTTng
- OpenGL
- Conclusion

Appendix

- Tracing
- Instrumentation
- Sampling
- Performance Counters
- Backtraces
- Other Notes
- Further Reading