Conceptual

- JF Bastian
 Safety and Security: The Future of C++ CppNow 2023
- Sean Parent
 All the Safeties: Safety in C++ CppNow 2023
- Dave Abrams
 Value Semantics: Safety, Independence,
 Projection, & Future of Programming CppCon 2022
- Timur Doumler
 C++ and Safety C++ on Sea 2023

Practical



- Tristan Brindle
 Practical Tips for Safer C++ C++ on Sea
 2024
- Herb Sutter
 Any talk in the last 5ish years
- Louis Dionne
 Security in C++ Hardening Techniques From the Trenches - C++Now 2024
- Gabor Horvath
 Lifetime Safety in C++: Past, Present and
 Future CppCon 2023

Governments



- Nov. 10, 2022 NSA Releases Guidance on How to Protect Against Software Memory Safety Issues[@nsa-guidance]
- Sep. 20, 2023 The Urgent Need for Memory Safety in Software Products[@cisa-urgent]
- Dec. 6, 2023 CISA Releases Joint Guide for Software Manufacturers: The Case for Memory Safe Roadmaps[@cisa-roadmaps]
- Feb. 26, 2024 Future Software Should Be Memory Safe[@white-house]
- May 7, 2024 National Cybersecurity Strategy Implementation Plan[@ncsi-plan]