## Contents

- 1 C++
- 1.1 Initilization
- 1.2 Value and copy semantics
- 1.3 Modules
- 1.4 Exceptions
- 1.5 Idiom

RAII Resource ...

 $\mathbf{SFINAE} \quad \text{Resource } \dots$ 

- 2 Compiler
- 2.1 Parsers
- 2.2 Lex
- 2.3 Front-End
- 2.4 Back-End
- 2.5 IR
- 2.6 Optimization

## 3 dailyLog

11-24-2019 : floating points (cppcon Lavavej floating point), functional programming (Nokia), shifting vector (st: Talbot how to choose right container)

**11-25-2019** :

11-26-2019 : uninitialized stack memory (Bialek), async (Niebler)

11-27-2019 : Curl for c++, orderless arguments using template, abi louis dionne cppcon, itanium abi

**11-28-2019** : Translation Look-aside buffer (TLB), Global Descriptor Table (GDT), anatomy of a program in memory

 $\begin{array}{l} \textbf{12-25-2019} & : tinymce, clion, gpl/lgpl/open-source/closed-source/copyright/copyleft/license/patent/trad WYSWYG editors, derivative works, ada generics vs c++ templates, header only libraries c++, c++ template libraries(boost, eigen), type theory/type systems (ml,agda) \\ \end{array}$ 

**12-26-2019**: Haskell B. Curry, Alonzo Church, cpp compilers (godbolt.org, wandbox.org, quick-bench.com, cppinsights.io), devirtualization,