

C++ Essentials: Templates

3. Summary

Klaus Iglberger
November, 10th, 2022

Chapter 2: C++ Templates

- Use the power of templates to create isolation points
- Mind the differences between function template overloading and specialization
- Prefer function overloading to function template specialization
- Remember that specialized class templates are new types
- Don't forget non-type template parameters
- Remember the tricky details 😊

Chapter 2: C++ Templates

Core Guideline T.1: Use templates to raise the level of abstraction of code

Core Guideline T.5: Combine generic and OO techniques to amplify their strengths, not their costs

Core Guideline T.64: Use specialization to provide alternative implementations of class templates

Core Guideline T.144: Don't specialize function templates

email: klaus.iglberger@gmx.de

LinkedIn: [linkedin.com/in/klaus-iglberger-2133694/](https://www.linkedin.com/in/klaus-iglberger-2133694/)

Xing: [xing.com/profile/Klaus_Iglberger/cv](https://www.xing.com/profile/Klaus_Iglberger/cv)