# STL Algorithms

Klaus Iglberger June, 21st, 2021

#### STL Algorithms

# 1. Introduction

Klaus Iglberger June, 21st, 2021

#### 1. Introduction

### Content

- 1. Introduction of the Trainer
- 2. Content of the Training
- 3. Schedule
- 4. Miscellaneous
- 5. Guidelines
- 6. Programming Tasks
- 7. Remote Trainings

### Introduction of the Trainer

C++ Trainer since 2016

Author of the bloomegaze C++ math library

(Co-)Organizer of the Munich C++ user group

Regular presenter at C++ conferences



Klaus Iglberger

#### 1. Introduction - Content of this Training

# Content of this Training

- 1. Introduction
- 2. STL Algorithms
- 3. Summary/Literature

### Schedule

Monday, June, 21st, 2021 (EDT time zone)

12:00 - 12:10	Introduction
12:10 - 1:00	Getting in Touch with the STL Algorithms
1:00 - 1:10	Break
1:10 - 2:00	Trying Out the STL Algorithms (I)
2:00 - 2:10	Break
2:10 - 3:00	Trying Out the STL Algorithms (II)
3:00 - 3:10	Break
3:10 - 4:00	Trying Out the STL Algorithms (III)

### Miscellaneous

I assume you have some experience with C++. If something remains unclear or somewhat vague, please ask!

### Miscellaneous

Also remember: You are in control!

#### 1. Introduction - Guidelines

### Guidelines

(Core) Guideline: ...

The green boxes represent ...

- ... the most important take-aways;
- ... common idioms and best practice;
- ... markers in the slides.

# Programming Tasks

Task (Subchapter/Name): ...

The yellow boxes represent ...

- ... hands-on programming tasks;
- ... links to the provided source code examples.

## Remote Trainings

- Please activate your camera (if possible);
- Please mute yourself when you are just listening;
- If you have a question, please draw attention by saying "Question";
- Coffee breaks at approx. every full hour.
- Please be back on time!

