# C++ Focus on STL

### Containers, Iterators, and Algorithms

Durchführung: Dipl.-Ing. Martin Weitzel Technische Beratung für EDV http://tbfe.de Im Auftrag von:
MicroConsult
Training & Consulting GmbH
http://www.microconsult.com

Styled with styling.css by Martin Weitzel

## Agenda

Topics (including Optional Parts\*) – Covering two Days, Morning and Afternoon

#### **FIRST DAY**

- Fundamental Architecture
- STL Containers
- Estimating Performance and Footprint

#### **SECOND DAY**

- Iterators and Algorithms
- Extending the STL
- Odds and Ends

Optional Parts (third topic each day) may be integrated with practical exercises on the first day, while on the second day will mainly discuss (more) small demo programs and that way partially replace (individual) practical exercises.

## Online Version of this Presentation

For all forms of redistribution a Creative Commons-license applies:



#### (CC) BY-SA:

Namensnennung und Weitergabe unter gleichen Bedingungen

You may download the document from: http://tbfe.de/archiv



The content was produced and checked with adequate care. The author may not be held liable for any errors or inaccuracies still contained.

You are welcome to point out errors or propose general improvements.

### Online References

C++ has become a huge topic so it will frequently be necessary to lookup details in an online reference.

As general C++ reference the following can be recommended:

- http://en.cppreference.com/w/ totally free, seems to be run by enthusiasts and now includes even live examples
- http://www.cplusplus.com/ obviously financed by moderate pop-ups, nevertheless well organized and up-to-date

### Presentation

This presentation uses a free HTML5-based slide-show tool named remark.

### **Viewing**

You may use any recent browser of your choice.

- JavaScript must be enabled.
- Modern CSS should be supported.\*
- Cookies are **not** used.

<sup>\*:</sup> Given an appropriate level of CSS knowledge you may be able to tweak the appearance.

### Following Links

Many clickable links have been provided in the hope they will give the online version an added value over the print-outs you received.



You may want to follow links when viewing this presentation by **clicking with the CTRL-key held** down, what will open the target document in a separate browser tab.

## And because the German Law seems to require it here is the usual disclaimer:

YOU UNDERSTAND AND AGREE THAT UNDER NO CIRCUMSTANCES NEITHER THE AUTHOR OF THIS DOCUMENT NOR THE COMPANY OR ANY ONE ELSE WHO MADE IT ACCESSIBLE TO YOU CAN BE HELD RESPONSIBLE FOR THE CONTENT OF A FOREIGN SITE THAT IS DISPLAYED AFTER CLICKING A LINK PROVIDED HERE.

#### **Prepared Printouts**

Attendees of a training will receive a printed version of this document.



You may access a final electronic version including recent changes made during this training or later via download.

Printable PDF files have the same base name as the HTML version with and suffix changed to .pdf. E.g. a PDF of this file (assuming you currently view it in the browser) is <code>00\_topics.pdf</code>.

#### **DIY Printouts**

Also, with Google's Chrome Browser you can create a PDF any time:

- Using *Print To File* applies a special style suitable for DIN A4 print-outs in portrait, with the lower half of each page for your notes.
- Notes contained in the presentation will currently not be printed.\*

\*: That option may become available in a future version.

#### **Private Annotations**

The core content of this HTML file is written in readable markdown format.\*

You have the option to handle this document by purely electronic means, including private annotations you may want to add.

- 1. Save the HTML files of the presentation locally.
- 2. Add annotations with a text editor of your choice.

When viewing the document in a browser you may chose to view your annotations by changing to *presenter's mode* with the p key.

• You may try it out right now - back to normal is also with p.



Future versions of this presentation **may or may not** use the notes section for their own purposes – but in any case it should be possible to merge your private annotations with a diff-tool.

\*: With minor extensions, if you happen to know markdown already.