# C++11 BLWS (Appendix)

- 1. Major Topics Not Covered
- 2. Installing Boost
- 3. Online Compile Services

The above topics will only be covered shortly if there is special request.

Styled with styling.css by Martin Weitzel

## Major Topics Not Covered

- 1. C compatibility
- 2. I18n and L18n
- 3. Complex Numbers
- 4. Global Numeric Functions
- 5. Valarray
- 6. Allocators

This section is provided to be filled with optional print-outs from the Boost Documentation.

## C compatibility

### I18n and L18n

## **Complex Numbers**

## Global Numeric Functions

## Valarray

### **Allocators**

## **Installing Boost**

- 1. How to get Boost
- 2. Extracting Subsets
- 3. Configuring Boost

This section is provided to be filled with optional print-outs from the Boost Documentation.

## How to get Boost

## **Extracting Subsets**

See also BoostBook: configure

## **Configuring Boost**

## Online Compile Services

- 1. Coliru (Compile Link Run)
- 2. run code
- 3. compileonline</>com
- 4. LWS (Live Work Space ...)
- 5. codepad
- 6. ideone
- 7. Webcompiler visual c++
- 8. Interactive Compile C++
- 9. Cloud9 IDE

### Coliru - http://coliru.stacked-crooked.com/

### **Compilers / Libraries**

• GCC: 4.9.0

• Boost: yes (headers: OK, shared-libs: must be added at command line)

#### **User Interface**

- Text area with syntax highlighting
- Command line to specify compile command
- No option to supply standard input

#### **Persistance / Collaboration**

• Sharing by Link Distribution

#### **Special Features**

### run code - http://rextester.com/runcode

### **Compilers / Libraries**

GCC: yesClang: yesMicrosoft: yesBoost: yes

#### **User Interface**

• TBD

#### **Persistance / Collaboration**

• TBD

### **Special Features**

## compileonline</>com - http://compileonline.com/

### **Compilers / Libraries**

GCC: ?Clang: ?Microsoft ?Boost: ?

#### **User Interface**

• TBD

#### **Persistance / Collaboration**

• TBD

### **Special Features**

## LWS - http://liveworkspace.org/

### **Compilers / Libraries**

GCC: ?Clang: ?Microsoft: ?Boost: ?

#### **User Interface**

• TBD

### **Persistance / Collaboration**

• TBD

## codepad - http://codepad.org/

### **Compilers / Libraries**

GCC: ?Clang: ?Microsoft: ?Boost: ?

#### **User Interface**

• TBD

#### **Persistance / Collaboration**

• TBD

## ideone - http://ideone.com/

### **Compilers / Libraries**

GCC: ?Clang: ?Microsoft: ?Boost: ?

#### **User Interface**

• TBD

#### **Persistance / Collaboration**

• TBD

### visual C++ - http://webcompiler.cloudapp.net/

### **Compilers / Libraries**

• Microsoft: yes

• Boost: ?

#### **User Interface**

• TBD

### **Persistance / Collaboration**

• TBD

### **Special Features**

Automatically forwarded from prior Visual C++ @ rise4fun from Microsoft.

## c>\_mpilr - https://compilr.com/c-compiler

### **Compilers / Libraries**

GCC: ?Clang: ?Microsoft: ?Boost: ?

#### **User Interface**

• TBD

#### **Persistance / Collaboration**

• TBD

### Compiler Explorer - http://gcc.godbolt.org/

#### **Compilers / Libraries**

- Rich set of compilers/versions GCC based, Clang based, ICC, ...
- Targeting different hardware architectures Intel, ARM, ...
- Command line options can be specified freely ...

#### **User Interface**

- One window shows source, the other one assembler output.
- Correspondence between C++ and assembler source may optionally be elucidated through colorizing.

#### **Persistance / Collaboration**

Local Browser Store

#### **Special Features**

Does **not** compile to run an executable but to show assembler code!

## Cloud9 IDE - https://c9.io/

### **Compilers / Libraries**

• TBD

#### **User Interface**

• TBD

#### **Persistance / Collaboration**

• TBD

### **Special Features**

Not just an online compiler but a complete cloud-based IDE!