# Stable Numerics Subroutine Library DD-00005-000

Jan Adelsbach

January 26, 2024

# Contents

1		ut this Guide	3
	1.1	Legal Information	3
	1.2	Feedback and Contact	3
	1.3	Introduction	3
	1.4	Audience for This Guide	3
	1.5	Conventions Used in This Guide	3
2	Inst	allation and Deinstallation	4
	2.1	UNIX, Linux and BSD	4
		2.1.1 Verifying the distribution (optional)	
		2.1.2 Installation	
		2.1.3 Updating to a Patch Release	
		2.1.4 Deinstallation	
	2.2	Microsoft Windows	
		2.2.1 Verifying the distribution (optional)	
		2.2.2 Installation	
		2.2.3 Updating to a Patch Release	
		2.2.4 Deinstallation	
3	Usa	ge	6
-		Compiling against the Library (C/C++)	6

# 1 About this Guide

## 1.1 Legal Information

Copyright ©2024 Adelsbach UG (haftungsbeschränkt). All Rights Reserved. Copyright ©2023-2024 Jan Adelsbach. All Rights Reserved. From herein referred to as *Adelsbach*.

This document may not be reproduced without written persmission by Adelsbach.

## 1.2 Feedback and Contact

For feedback on this document, please use the following email address: techpubs@adelsbach-research.eu

Please include the page number or a link to the page.

For general contact details, please visit https://adelsbach-research.eu/contact.

## 1.3 Introduction

The *Stable Numerics Subroutine Library* is a function library for integer, real and complex interval arithmetic written in C++.

## 1.4 Audience for This Guide

The audience of this guide is assumed to be the system administrators or users installing the *Stable Numerics Subroutine Library* distribution onto their system.

Usage of the Linux command line and basic system operations is assumed.

### 1.5 Conventions Used in This Guide

#### Mono

Monospace typesetting represents commands or file paths.

#### Italic

Italic typesetting refers to abbreviations or further literature.

## 2 Installation and Deinstallation

## 2.1 UNIX, Linux and BSD

#### 2.1.1 Verifying the distribution (optional)

Verifying the integrity of the distribution archive can be used to ensure the integrity of the distribution archive in that the distribution has not been tampered in a potential malicious manner with during transit.

Checksum files using the MD5 and SHA256 algorithms are provided for every product, namely the files MD5SUM or SHA256SUM. These can be obtained in the product distribution portal or by contacting support.

**NOTE:** Both of these files must be re-downloaded each time a new distribution is released, as they only contain the checksums of the distributions released up until the time of download.

Assuming one or both of the aforementioned files are in the same directory as the distribution archive the integrity of the latter can be verified using:

MD5

md5sum -ignore-missing -c MD5SUM

#### **SHA256**

sha256sum -ignore-missing -c SHA256SUM

Any of these commands should show the filename of the distribution archive followed by an OK. If this is not the case redownload the distribution archive or contact customer support. If the output is empty, the checksum for the distribution is not present in the file(s).

#### 2.1.2 Installation

The distribution is delivered as a gzip(1) compressed tar(1) archive. The distribution is simply extracted.

In order to install the software extract the distribution archive matching the hardware and operating system platform into /opt/adelsbach using a deviation of the following commands:

```
mkdir -p /opt/adelsbach
tar xvf sn10.xxxx.pppp.vvvv.tgz /opt/adelsbach/
```

Where xxxx is the operating system, pppp is the platform and vvvv is the variant. The sn10 corresponds to version 1.0 of the distribution.

This will extract the distribution under /opt/adelsbach/snXY where XY are the major and minor version numbers. As such this allows multiple major and minor versions to be simultaneously installed on the same system.

After installation ensure the file permissions are set accordingly using chmod(1) and or chown(1), such that users have read permission to the distribution directory.

#### 2.1.3 Updating to a Patch Release

A patch release is usually issued for minor improvements or bug-fixes, these have the same exact same file and directory names as the respective major and minor version of the distribution. In order to install a patch release follow the instructions in 2.1.2, thereby overwriting the files of the existing distribution installation to be updated.

The file VERSION inside the distribution directory of the product should then match the patch release version.

#### 2.1.4 Deinstallation

To deinstall the product, delete the directory /opt/adelsbach/snXY where XY are the major and minor version numbers. This can be accomplished using:

rm -rf /opt/adelsbach/snXY

### 2.2 Microsoft Windows

## 2.2.1 Verifying the distribution (optional)

Verifying the integrity of the distribution archive can be used to ensure the integrity of the distribution archive in that the distribution has not been tampered in a potential malicious manner with during transit.

Checksum files using the MD5 and SHA256 algorithms are provided for every product, namely the files MD5SUM or SHA256SUM. These can be obtained in the product distribution portal or by contacting support.

**NOTE:** Both of these files must be re-downloaded each time a new distribution is released, as they only contain the checksums of the distributions released up until the time of download.

Assuming one or both of the aforementioned files are in the same directory as a distribution archive, for example sn10.win.amd64.avx2.zip the integrity of the latter can be verified using:

#### MD5

```
CertUtil -hashfile sn10.win.amd64.avx2.zip MD5
```

#### **SHA256**

CertUtil -hashfile sn10.win.amd64.avx2.zip SHA256

Both of these should print a checksum that equals the one found in the MD5SUM or SHA256SUM for the given distribution filename.

#### 2.2.2 Installation

The distribution is delivered as a ZIP archive. The distribution is simply extracted.

In order to install the software extract the distribution archive matching the hardware and operating system platform into C:\Program Files\Adelsbach.

This will extract the distribution under C:\Program Files\Adelsbach\snXY where XY are the major and minor version numbers. As such this allows multiple major and minor versions to be simultaneously installed on the same system.

#### 2.2.3 Updating to a Patch Release

A patch release is usually issued for minor improvements or bug-fixes, these have the same exact same file and directory names as the respective major and minor version of the distribution. In order to install a patch release follow the instructions in 2.2.2, thereby overwriting the files of the existing distribution installation to be updated.

The file VERSION inside the distribution directory of the product should then match the patch release version.

#### 2.2.4 Deinstallation

To deinstall the product, delete the directory C:\Program Files\Adelsbach\snXY where XY are the major and minor version numbers.

## 3 Usage

## 3.1 Compiling against the Library (C/C++)

In order to use the product, the header search path of the C/C++ compiler needs to be set to include directory inside the distribution directory.

In order to link with the library the library search path needs to include the lib or lib64 directories inside the distribution directory and the application needs to be linked against the respective library used.

This can be accomplished as follows for the following compilers:

#### GNU C/C++ Compiler, LLVM clang/clang++, Portland Group Compiler, IBM XL C/C++

For the include search path use the -I flag, such as: -I/opt/adelsbach/snXY/include. For the library search path use the -L flag, such as: -I/opt/adelsbach/snXY/lib or -I/opt/adelsbach/snXY/lib64 for 64bit systems.

For linking against libsn use the -1 flag, such as: -1sn.

#### **Microsoft Visual Studio**

Right-click in your Solution Explorer and Select Properties.

Add the folder the distribution was extracted to under Additional Library Directories.

Add the library to link against under Linker -> Input -> Additional Dependencies.

Add the header file folder under C/C++ -> Additional Include Directories.