# **SampleVisionDatatype**

Frank Hoffmann

SampleVisionDatatype

COLLABORATORS							
	TITLE: SampleVisionDatatype						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY	Frank Hoffmann	February 12, 2023					

REVISION HISTORY							
NUMBER	DATE	DESCRIPTION	NAME				

SampleVisionDatatype

## **Contents**

1	Sam	SampleVisionDatatype					
	1.1	Sample Vision Datatype document	1				
	1.2	INSTALLATION, REQUIREMENTS & TESTED	1				
	1.3	Sample Vision Fileformat Information	2				
	1.4	Features & TODO	2				
	1.5	Disclaimer & legal matters	2				
	1.6	ACKNOWLEDGEMENT	3				
	1.7	Bugs	3				
	1 2	Author	3				

SampleVisionDatatype 1 / 3

## **Chapter 1**

## **SampleVisionDatatype**

## 1.1 Sample Vision Datatype document

Sample Vision Datatype - Public Release 1

Version 39.5 (27.12.1994)

(c) 1994 by Frank Hoffmann

Installation, Requirements & Tested

About the Sample Vision Fileformat

**DISCLAIMER & LEGAL MATTERS** 

Features & TODO

Known Bugs

**ACKNOWLEDGEMENTS** 

Author/Contact

## 1.2 INSTALLATION, REQUIREMENTS & TESTED

This datatype is tested on a Amiga 4000 with Kickstart 3.1, but it should run on all machines with Kickstart 3.0 and above. Only 32Bit Prozessors (>=68020) are supported!.

To install just copy the files

SampleVision

Sample Vision.info

to the drawer

sys:devs/datatypes

and the file

SampleVision.datatype

to the drawer

sys:classes/datatypes

and reboot your machine.

SampleVisionDatatype 2 / 3

## 1.3 Sample Vision Fileformat Information

Sample Vision is a special file format used by a tool on MS-DOS computers. It stores always mono samples in 16 Bit and can include 8 looppoints and markers.

File Extension: #?.smp (not checked by datatype)

Magic Number: "SOUND SAMPLE DATA 2.1" (checked by datatype)

### 1.4 Features & TODO

#### **FEATURES**

\*Decode Sample Vision file format to 8 bit sample data

\*Extracts name of sample if present and uses this name for the objects name

\*Normalizes the 8bit data (which is musch quicker)

#### **METHODS**

\*OM\_New to read from file

#### **TODO**

(near future)

\*Normalize the 16 bit data for better quality (but is much slower)

\*Looppoint extraction

\*Low memory detection & low memory conversion

(maybe)

\*Implement other methods (Write)

\*Prefs and shared library for conversion & general behaviour of sound data-

types, based on a sound support library wich can convert and process sample

data. (Feel free to contact me for suggestions and help offers )

#### OTHER DATATYPE PROJECTS

- -Maud ( also released )
- -MIDI Sample Dump Standard ( on work )
- -Yamaha TX16W Sampler File (also released)

## 1.5 Disclaimer & legal matters

#### **DISCLAIMER**

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDER AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF

SampleVisionDatatype 3/3

ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

**LEGAL MATTERS** 

This datatype is Public Domain. Do whatever you want with it.

This datatype is based on the source code of the AIFF Datatype by

Olaf 'Olsen' Barthel <olsen@sourcery.han.de> which is public domain.

### 1.6 ACKNOWLEDGEMENT

Many thanks to Olaf 'Olsen' Barthel for his help in designing datatypes.

## **1.7 Bugs**

**BUGS** 

no known bugs (yet), but there is no 100% bug free software...

contact the Author for bug reports.

#### 1.8 Author

Frank Hoffmann

E-Mail (temporary):

hoffmann@ls11.informatik.uni-dortmund.de

permanent address:

Hochdahler Str.134

40724 Hilden

(feel free to contact me via E-Mail for bug reports, suggestions, projects...)