sss v1.1 Documentation

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## **Chapter 1**

## sss v1.1 Documentation

#### 1.1 sss v1.1 doc (4.12.1998)

sss v1.1 (20.11.1998) © 1998 Simone Bevilacqua

DISCLAIMER & Distribution some legal stuff

Requirements & Installation what you need to get it working

Introduction why it exists and what it's for...

Usage how to use it

About the ESA sources notes on the source code

History what has happened till now

Author some notes about me...

Greetz & Thanx ciao!

#### **1.2 DISCLAIMER and Distribution**

DISCLAIMER

\* THIS PROGRAM IS PROVIDED "AS-IS" WITHOUT WARRANTY OF ANY KIND \* \* EITHER EXPRESSED OR IMPLIED. Т ACCEPT NO RESPONSABILITY OR LIABILITY FOR ANY DAMAGE OR PROBLEM \* \* DERIVING FROM THE USE OF THIS PROGRAM: USE AT YOUR OWN RISK!!! \* Distribution This program is FREEWARE, therefore IT CANNOT BE SOLD FOR PROFIT. So, only the distribution charges (i.e.: disk, postage, handling, etc.) can be applied. No fee is required from me , but donations of any kind (something like the 1st original tankobon of "Dr.Slump & Arale chan" would be just a dream...;) will be gladly accepted. If distributed on a coverdisk, please send a copy of the mag!!! ALL the following files \*MUST\* be included in the same package (regardless of the form it comes in): (progdir) sss/ SSS executable sss.guide this documentation do script for quick compiling code/ (sources dir) defs.i standard asm source main.esa ESA source code misc.ei ESA include file opt.ei ESA include file split.ei ESA include file data.i standard asm source You can freely modify the program for your personal use, but  $\,\, \leftrightarrow \,\,$ before spreading a modified version, please contact me.

## 1.3 Requirements & Installation

Requirements

sss requires an Amiga with 020+ CPU and KS 2.0.

Installation

It doesn't need to be installed, just put it anywhere on your HD (preferably on your commands path).

#### 1.4 Introduction

Introduction

This prog has been born mainly because ESA (Extended Syntax Assembly you can find it in "dev/asm" on Aminet) lacked of a good, full working example: that's why you find also the source code in this archive. A secondary reason is that I needed a simple file splitter and I could not bother finding the right one among the incredible amount available on Aminet. A third reason is that I wanted to replace (on Aminet) an old program of mine which - I fear - could fail to work well (I coded it when I was getting started with asm and patched it later, but...). OK, the preamble's over, and from the 2nd point you should have guessed what sss is: a simple file splitter. Being simple doesn't mean it is not smart, though... sss, in fact, will try to allocate a buffer as big as the chunk size to reduce the accesses to disk; should it fail, it will try to allocate the largest available contiguous block of memory. The output files produced will have a numerical extension in ascending order. Only the needed number of digits will be used: for instance, if there are only 9 chunks, the extension will be exactly 1 char long. If, instead, 9 < chunks < 100, then a 2 digits extension will be used. 3 for chunks > 99, 4 for chunks > 999 and so on... Oh... not much more to say, why don't have a look at the

usage ?

#### 1.5 Usage

Usage

SYNTAX

sss [-q] InputFile ChunkSize [OutBase]

ARGS

NOTE

execution can be stopped by pressing CTRL-C anytime

#### 1.6 About the ESA sources

best" examples possible.

About the ESA sources

About ESA some preliminary info

Tabulation sources layout

Compiling & Assembling DIY

Function/Procedures Header Description about comments

## 1.7 About ESA

About ESA

If you have already had a look at the sources and you never heard of ESA before, you're now surely wondering what language they're written in. Well, the "language" is ESA itself and the shortest information about it I can give to you is: it's a mix of 68k asm and higher level constructions. If you're interested and want to know more, I advice to download the

archive "ESA.lha" from dev/asm on Aminet (the archive is really short).

#### 1.8 Tabulation

Tabulation

All the sources have been written using this tabulation:

Label instruction operands T T T T

That's why they look jerky on the window of the amigaguide viewer you are currently using, if you click on the gadgets here

comment

Т

#### 1.9 Compiling & Assembling

Compiling & Assembling

The sources are fully commented (even if not in the best way possible, I must admit) and need no other external include file to be compiled and assembled.

You can do it in two ways (you must have ESA ):

- calling

to compile the file main.esa and then assembling the output asm source with your fave assembler - using the script "do" (please note that you could have to change so-

me of the variables therein)

ESA

The final source code is assembled correctly by PhxAss, maybe you could have to do minor changes to fit your assembler.

#### 1.10 Function/Procedures Header Description

Function/Procedures Header Description

Each subroutine has an header of the kind:

```
* REQUIRES
              . . .
* NOTE
              . . .
- "RoutineName" indicates the name of the procedure/function
- "v a.c.r" indicates the version according to this versioning system:
   a=algorithm version (this changes when an algorithm replaces the
                      previous, structurally different, one)
                      (this increases when the modifications made to
   c=compatibility
                      the source force changes also to the sources
                      which call the func/proc; in practice when the
                      proc/func can't be used [safely] in the same
                      way/place as before the changes)
   r=revision
                      (increased when bugfixes, optimizations, or any
                      other operation which doesn't affect compatibi-
                      lity or doesn't represent a major change in the
                      algorithm structure are made)
- "INFO" gives a brief description of what the routine does
```

- "IN" is a list of the input arguments, describing their meaning and the expected/allowed values
- "OUT" gives a description of the value returned by a function
- "MODIFIES" lists all the variables/locations which are modified inside the routine and are not restored on exit
- "REQUIRES" here are listed all the variables, definitions, etc. needed by the routine to be compiled or work correctly
- "NOTE" additional info regarding important aspects of the routine

Any of these fields can be omitted.

#### 1.11 History

History

v1.1 (20.11.1998)

- CTRL-C detection added
- command line handling changed
- KS version check
- cleanup call moved in the right place
- this .guide updated

v1.0 (26.10.1998)

First public release

## 1.12 Hi there!

Hi there!

```
If you have any problems or want to know more about ESA write to:
    bevilacq@cli.di.unipi.it
I can also be reached by snail mail at the following addresses:
    (during "normal" periods)
Simone Bevilacqua
P.za Garibaldi 9
56100 Pisa (PI)
ITALY
    (during uni vacation periods - "safer" address!!!)
Simone Bevilacqua
Via A.Volta 6
86010 Ferrazzano (CB)
ITALY
```

### 1.13 Greetz and Thanx

Greetz and Thanx Thanks to all the true Amigans still around!!! Mega greetings to my family and all my friends!!! (couldn't be simpler...)