SRecord

Reference Manual

Peter Miller millerp@canb.auug.org.au

This document describes SRecord version 1.38 and was prepared 9 June 2008.

This document describing the SRecord program, and the SRecord program itself, are Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/>.

SRecord - manipulate EPROM load files

DESCRIPTION

The SRecord package is a collection of powerful tools for manipulating EPROM load files.

I wrote SRecord because when I was looking for programs to manipulate EPROM load files, I could not find very many. The ones that I could find only did a few of the things I needed. SRecord is written in C++ and polymorphism is used to provide the file format flexibility and arbitrary filter chaining. Adding more file formats and filters is relatively simple.

The File Formats

The SRecord package understands a number of file formats:

Ascii-Hex

The ascii-hex format is understood for both reading and writing. (Also known as the ascii-space-hex format.)

ASM It is possible, for output only, to produce a serices of DB statements containing the data. This can be useful for embedding data into assembler programs. This format cannot be read.

Atmel Generic

This format is produced by the Atmel AVR assembler. It is understood for both reading and writing.

BASIC It is possible, for output only, to produce a serices of DATA statements containing the data. This can be useful for embedding data into BASIC programs. This format cannot be read.

Binary Binary files can both be read and written.

B-Record

Files in Freescale Dragonball bootstrap b-record format can be read and written.

C It is also possible to write a C array declaration which contains the data. This can be useful when you want to embed download data into C programs. This format cannot be read.

Cosmac The RCA Cosmac Elf format is understood for both reading and writing.

DEC Binary

The DEC Binary (XXDP) format is understood for both reading and writing.

Elektor Monitor (EMON52)

The EMON52 format is understood for both reading and writing.

Fairchild Fairbug

The Fairchild Fairbug format is understood for both reading and writing.

hexdump

It is possible to get a simple hexdump as output.

LSI Logic Fast Load

The LSI Logic Fast Load format is understood for both reading and writing.

Formatted Binary

The Formatted Binary format is understood for both reading and writing.

Four Packed Code (FPC)

The FPC format is understood for both reading and writing.

Intel The Intel hexadecimal format is understood for both reading and writing. (Also known as the Intel MCS-86 Object format.)

Intel AOMF

The Intel Absolute Object Module Format (AOMF) is understood for both reading and writing.

Intel 16 The Intel hexadecimal 16 format is understood for both reading and writing. (Also known as the INHX16 file format.)

MOS Technology

The MOS Technology hexadecimal format is understood for both reading and writing.

Motorola S-Record

The Motorola hexadecimal S-Record format is understood for both reading and writing. (Also known as the Exorciser, Exormacs or Exormax format.)

The Needham Electronics ASCII file format is understood for noth reading and writing.

OS65V The Ohio Scientific hexadecimal format is understood for both reading and writing.

Signetics

The Signetics format is understood for both reading and writing.

SPASM The SPASM format is used by a variety of PIC programmers; it is understood for both reading and writing.

Spectrum

The Spectrum format is understood for both reading and writing.

Tektronix (Extended)

The Tektronix hexadecimal format and the Tektronix Extended hexadecimal format are both understood for both reading and writing.

Texas Instruments Tagged

The Texas Instruments Tagged format is understood for both reading and writing (both 8 and 16 bit). Also known as the TI-tagged or TI-SDSMAC format.

Texas Instruments ti-txt

The TI-TXT format is understood for reading and writing. This format is used with the bootstrap loader of the Texas Instruments MSP430 family of processors.

VHDL It is possible to write VHDL file. This is only supported for output.

Verilog VMEM

It is possible to write a Verilog VMEM file suitable for loading with \$readmemh(). This format is supported for reading and writing.

Wilson The Wilson format is understood for both reading and writing. This mystery format was added for a mysterious type of EPROM writer.

The Tools

The primary tools of the package are *srec_cat* and *srec_cmp*. All of the tools understand all of the file formats, and all of the filters.

srec_cat The srec_cat program may be used to catenate (join) EPROM load files, or portions of EPROM load files, together. Because it understands all of the input and output formats, it can also be used to convert files from one format to another.

srec_cmp

The *srec_cmp* program may be use to compare EPROM load files, or portions of EPROM load files, for equality.

srec_info

The *srec info* program may be used to print summary information about EPROM load files.

The Filters

The *SRecord* package is made more powerful by the concept of *input filters*. Wherever an input file may be specified, filters may also be applied to that input file. The following filters are available:

checksum

The *checksum* filter may be used to insert the checksum of the data (bitnot, negative or positive) into the data.

byte swap

The *byte swap* filter may be used to swap pairs of add and even bytes.

CRC The *crc* filters may be used to insert a CRC into the data.

checksum

The *checksum* filters may be used to insert a checksum into the data. Positive, negative and bitnot checksums are available, as well as big-endian and little-endian byte orders.

crop The *crop* filter may be used to isolate an input address range, or ranges, and discard the rest.

exclude The exclude filter may be used to exclude an input address range, or ranges, and keep the rest.

fill The *fill* filter may be used to fill any holes in the data with a nominated value.

unfill The *unfill* filter may be used to make holes in the data at bytes with a nominated value.

random fill

The random fill filter may be used to fill holes in the data with random byte values.

length The *length* filter may be used to insert the data length into the data.

maximum

The *maximum* filter may be used to insert the maximum data address into the data.

minimum

The *minimum* filter may be used to insert the minimum data address into the data.

offset The *offset* filter may be used to offset the address of data records, both forwards and backwards.

split The *split* filter may be used to split EPROM images for wide data buses or other memory striping schemes.

unsplit The *unsplit* filter may be reverse the effects of the split filter.

More than one filter may be applied to each input file. Different filters may be applied to each input file. All filters may be applied to all file formats.

ARCHIVE SITE

The latest version of *SRecord* is available on the Web from:

URL: http://srecord.sourceforge.net/

File: index.html # the SRecord page

File: srecord-1.38.README # Description, from the tar file
File: srecord-1.38.lsm # Description, LSM format
File: srecord-1.38.spec # RedHat package specification

File: srecord-1.38.tar.gz # the complete source File: srecord-1.38.pdf # Reference Manual

BUILDING SRECORD

Full instructions for building SRecord may be found in the BUILDING file included in this distribution.

It is also possible to build *SRecord* on Windows using the Cygwin (www.cygwin.com) or DJGPP (www.delorie.com/djgpp) environments. Instructions are in the *BUILDING* file, including how to get native Windows binaries.

COPYRIGHT

srecord version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/>.

It should be in the *LICENSE* file included with this distribution.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

/\/* WWW: http://www.canb.auug.org.au/~millerp/

RELEASE NOTES

This section details the various features and bug fixes of the various releases. For excruciating and complete detail, and also credits for those of you who have generously sent me suggestions and bug reports, see the *etc/CHANGES*.* files.

Version 1.38 (2008-Jan-14)

- The CRC16 filters now support a -Broken option, to perform a common-but-broken CRC16 calculation, in addition to the CCITT and XMODEM calculations.
- A link has been added to the CRC16 man page section to the www.joegeluso.com/software/articles/ccitt.htm web page, to explain the difficulties in seeding CRC16 calculations.
- A buglet has been fixed in the *srec-motorola*(5) man page, it now includes S6 in the list of things that can appear in the type field.
- The ability to negate expressions is now mentioned in the *srec_examples*(1) man page.

Version 1.37 (2007-Oct-29)

- It is now possible to have negative expressions on the command line, to facilitate "--offset -minimum foo" usages.
- The *srec_cat*(1) command now has a simple hexadecimal dump output format.
- The use of *uudecode*(1) in the tests has been removed, so *sharutils* is no longer a build dependency.

Version 1.36 (2007-Aug-07)

- A bug has been fixed in the CRC-16 CCITT calculation; the algorithm was correct but the start value was incorrect, leading to incorrect results.
- The CRC16 filters have a new --no-augment option, to omit the 16 zero bits augmenting the message. This is not CCITT standard conforming, but some implementations do this.
- A problem has been fixed in the generated Makefile.in file found in the tarball.
- The license has been changed to GNU GPL version 3.

Version 1.35 (2007-Jun-23)

• A major build problem with the generated makefile has been fixed.

Version 1.34 (2007-Jun-22)

- The C and ASM output formats have been improved in the word mode.
- Several build problems have been fixed.

Version 1.33 (2007-May-18)

- More examples have been added to the documentation.
- It is now possible to perform set intersection and set difference on address ranges on the command line.
- There is a new category of data source: generators. You can generate constant data, random data and repeating data.
- The assembler and C-Array outputs now support additional options to facilitate MSP430 systems. They can also optionally write shorts rather than bytes.
- You can now round address ranges on the command line to be whole multiples of a number of bytes.

Version 1.32 (2007-Apr-24)

- The TI-TXT format output has been improved; it is less spec conforming but more reality conforming. It now allows odd alignment without padding. It also ends with a q instead of a Q.
- The warning for odd input addresses has been dropped. The spec didn't like them, but the MSP430 handles them without a hiccup.

Version 1.31 (2007-Apr-03)

- The Verilog format now suppresses comments when you specify the --data-only option.
- The Texas Instruments ti-txt (MSP430) format is now understood for reading and writing.

Version 1.30 (2007-Mar-21)

- The ascii-hex output format has been improved.
- The ti-tagged-16-bit format is now understood for reading and writing.
- The Intel format no longer warns about missing optional records.
- A bug in the ti-tagged format has been fixed, it now understands the '0' tag.

Version 1.29 (2007-Mar-13)

• A serious bug has been fixed in the generated Makefile.

Version 1.28 (2007-Mar-08)

 It is now possible to read and write files in the Freescale MC68EZ328 Dragonball bootstrap b-record format

Version 1.27 (2006-Dec-21)

- [SourceForge Feature Request 1597637] There is a new warning issued when input data records are not in strictly ascending address order. There is a new command line option to silence the warning.
- [SourceForge Feature Request 1592348] The command line processing of all srecord commands now understands @file command line options, filled with additional space separated strings witch will be treated as of they were command line options. This gets around absurdly short command line length limits in some operating systems.

Version 1.26 (2006-May-26)

- It is now possible to place parentheses on the command line in more places to clarify your intent.
- This change prepares SRecord for the next public release.

Version 1.25 (2006-May-18)

- The assembler output has been enhanced to produce ORG directives, if necessary, to change the data address.
- The *srec_cat*(1) command now only writes a start address into the output if there was a start address present in the input.

Version 1.24 (2006-Mar-08)

- Additional information has been added to the lseek error when they try to seek to addresses $\geq 2**31$
- The CRC 16 filters have been enhanced to accept an argument to specify whether CCITT or XMODEM calculations are to be performed.

Version 1.23 (2005-Sep-23)

- A segfault has been fixed on x86_64 when running the regression test suite.
- A compile problem with the lib/srec/output/file/c.cc file has been fixed.

Version 1.22 (2005-Aug-12)

- The **-byte-swap** filter now has an optional *width* argument, to specify the address width to swap. The default is two bytes.
- The motorola file format now accepts an additional 'width' command line argument, so you can have 16-bit and 32-bit address multiples.
- A bug has been fixed in the VMEM output format. It was failing to correctly set the next address in some cases. This fixes SourceForge bug 1119786.
- The -C-Array output format now uses the const keyword by default, you can turn it off with the -no-const option. The -C-Array output format can now generate an additional include file if you use the -INClude option. This answers SourceForge feature request 942132.
- A fix for the "undefined symbols" problem when using g++3.x on Cygwin and MacOsX has been added to the ./configure script.
- There is a new –ignore-checksum command line option. The –ignore-checksums option may be used to disable checksum validation of input files, for those formats which have checksums at all. Note that the checksum values are still read in and parsed (so it is still an error if they are missing) but their values are not checked.

Version 1.21 (2005-Feb-07)

- More Doxygen comments have been added to the class header files.
- There is a new *srec_cat* --*crlf* option, which may be used for force CRLF output on operating systems which don't use that style of line termination.
- A number of problems with GCC, particularly with the early 3.x series.
- There is a new "Stewie" format, an undocumented format loosely based on the Motorola S-Record format, apparently used in mobile phones. More information would be most welcome.
- A number of build problems have been fixed.

Version 1.20 (2004-Feb-08)

• The AOMF format now accepts (and ignores) more record types.

Version 1.19 (2004-Jan-03)

- It is now possible to set the start address in the output using the *srec_cat -Start_Address* command line option.
- The Intel Absolute Object Module Format (AOMF) is now supported for reading and writing.
- There is a new $srec_cat Random_Fill$ filter, like the $srec_cat Fill$ filter except that it uses random values.

Version 1.18 (2004-Jan-01)

- The VMEM format is now able to output data for 64 and 128 bits wide memories.
- A bug in the SRecord reference manuals has been fixed; the CRCxx had a copy-and-paste glitch and always said big-endian where little endian was intended half the time.

Version 1.17 (2003-Oct-12)

- There is now support for Intel Extended Segment addressing output, via the --address-length=2 option.
- There is now support for output of Verilog VMEM format. See *srec_vmem*(5) for more information.
- There is now support for reading and writing the INHX16 format, used in various PIC programmers. It looks just like the Intel Hex format, except that the bytes counts and the addresses refer to words (hi,lo) rather than bytes. See *srec_intel16*(5) for more information.

Version 1.16 (2003-Jul-28)

• Some updates have been made to cope with GCC 3.2

Version 1.15 (2003-Jun-16)

- The ASCII-Hex implementation is now slightly more complete. I still haven't found a definitive description.
- The Fairchild Fairbug format has been added for reading and writing. See *srec_fairchild*(5) for more information.
- The Spectrum format has been added for reading and writing. See *srec_spectrum*(5) for more information.
- The Formatted Binary format has been added for reading and writing. See *srec_formatted_binary*(5) for more information.
- The RCA Cosmac Elf format has been added for reading and writing. See *srec_cosmac*(5) for more information.
- The Needham EMP programmer format has been added for reading and writing. See *srec_needham*(5) for more information.

Version 1.14 (2003-Mar-11)

- Numerous fixes have been made to header handling. It is now possible to specify an empty header with the -header command line option.
- Some more GCC 3.2 build problems have been fixed.

Version 1.13 (2003-Feb-05)

- Bugs have been fixed in the Texas Instruments Tagged and VHDL formats, which produced inconsistent output.
- A couple of build problems have been fixed.
- There are two new output formats for ASM and BASIC.

Version 1.12 (2002-Dec-06)

- It is now possible to put **-minimum** *input.spec* (also **-maximum** and **-length**) almost anywhere on the command line that you can put a number. It allows, for example, the -offset value to be calculated from the maximum of the previous file. The values calculated by **-Minimum**, **-Maximum** and **-Length** may also be rounded to arbitrary boundaries, using **-Round_Down**, **-Round_Nearest** and **-Round_Up**.
- The malformed Motorola S5 records output by the Green Hills tool chain are now understood.

Version 1.11 (2002-Oct-21)

- The Ohio Scientific OS65V audio tape format has been added for reading and writing. See *srec_os65v*(5) for more information.
- Some build problems have been fixed.

Version 1.10 (2002-Jun-14)

- The Intel format now emits the redundant extended linear address record at the start of the file; some loaders couldn't cope without it.
- The Binary format now copes with writing to pipes.
- The Motorola format now understands the S6 (24-bit data record count) records for reading and writing.
- The DEC Binary format now works correctly on Windows machines.
- The LSI Logic Fast Load format is now understood for both reading and writing. See *srec_fastload*(5) for more information.

Version 1.9 (2001-Nov-27)

- The DEC Binary (XXDP) format is now understood for both reading and writing. See $srec_dec_binary(5)$ for more information.
- The Elektor Monitor (EMON52) format is now understood for both reading and writing. See *srec_emon52*(5) for more information.
- The Signetics format is now understood for both reading and writing. See *srec_signetics*(5) for more information.
- The Four Packed Code (FPC) format is now understood for both reading and writing. See *srec_fpc*(5) for more information.
- Wherever possible, header data is now passed through by $srec_cat(1)$. There is also a new $srec_cat$ header option, so that you can set the header comment from the command line.
- The Atmel Generic format for Atmel AVR programmers is now understood for both reading and writing. See *srec_atmel_generic*(5) for more information.
- The handling of termination records has been improved. It caused problems for a number of filters, including the –fill filter.
- A bug has been fixed in the checksum calculations for the Tektronix format.
- There is a new SPASM format for PIC programmers. See *srec_spasm*(5) for more information.

Version 1.8 (2001-Apr-20)

- There is a new "unfill" filter, which may be used to perform the reverse effect of the "fill" filter.
- There is a new bit-wise NOT filter, which may be used to invert the data.
- A couple of bugs have been fixed in the CRC filters.

Version 1.7 (2001-Mar-19)

- The documentation is now in PDF format. This was in order to make it more accessible to a wider range of people.
- There is a new *srec_cat --address-length* option, so that you can set the length of the address fields in the output file. For example, if you always want S3 data records in a Motorola hex file, use --address-length=4. This helps when talking to brain-dead EPROM programmers which do not fully implement the format specification.
- There is a new --multiple option to the commands, which permits an input file to contain multiple (contradictory) values for some memory locations. The last value in the file will be used.
- A problem has been fixed which stopped SRecord from building under Cygwin.
- A bug has been fixed in the C array output. It used to generate invalid output when the input had holes in the data.

Version 1.6 (2000-Dec-03)

- A bug has been fixed in the C array output. (Holes in the input caused an invalid C file to be produced.)
- There is are new CRC input filters, both 16-bit and 32-bit, both big and little endian. See *srec_cat*(1) for more information.
- There is a new VHDL output format.
- There are new checksum filters: in addition to the existing one's complement (bit not) checksum filter, there are now negative and positive checksum filters. See *srec_cat*(1) for more information.
- The checksum filters are now able to sum over 16-bit and 32-bit values, in addition to the existing byte sums.
- The *srec_cmp* program now has a **--verbose** option, which gives more information about how the two inputs differ. See *srec_cmp*(1) for more information.

Version 1.5 (2000-Mar-06)

- There is now a command line option to guess the input file format; all of the tools understand this option.
- The "MOS Technologies" file format is now understood for reading and writing. See *srec_mos_tech*(5) for more information.
- The "Tektronix Extended" file format is now understood for reading and writing. See $srec_tektronix_extended(5)$ for more information.
- The "Texas Instruments Tagged" file format is now understood for reading and writing. (Also known as the TI-Tagged or SDSMAC format.) See $srec_ti_tagged(5)$ for more information.
- The "ascii-hex" file format is now understood for reading and writing. (Also known as the ascii-space-hex format.) See *srec_ascii_hex*(5) for more information.
- There is a new *byte swap* input filter, allowing pairs of odd and even input bytes to be swapped. See $srec_cat(1)$ for more information.
- The "wilson" file format is now understood for reading and writing. This mystery format was added for a mysterious type of EPROM writer. See *srec wilson*(5) for more information.
- The *srec_cat* program now has a **-data-only** option, which suppresses all output except for the data records. This helps when talking to brain-dead EPROM programmers which barf at anything but data. See *srec_cat*(1) for more information.
- There is a new *-Line-Length* option for the *srec_cat* program, allowing you to specify the maximum width of output lines. See *srec_cat*(1) for more information.

Version 1.4 (2000-Jan-13)

• SRecord can now cope with CRLF sequences in Unix files. This was unfortunately common where the file was generated on a PC, but SRecord was being used on Unix.

Version 1.3 (1999-May-12)

- A bug has been fixed which would cause the crop and exclude filters to dump core sometimes.
- A bug has been fixed where binary files were handled incorrectly on Windows NT (actually, any system in which text files aren't the same as binary files).
- There are three new data filters. The --OR filter, which may be used to bit-wise OR a value to each data byte; the --AND filter, which may be used to bit-wise AND a value to each data byte; and the --eXclusive-OR filter, which may be used to bit-wise XOR a value to each data byte. See *srec_cat*(1) for more information.

Version 1.2 (1998-Nov-04)

- This release includes file format man pages. The web page also includes a PostScript reference manual, containing all of the man pages.
- The Intel hex format now has full 32-bit support. See *srec_intel*(5) for more information.
- The Tektronix hex format is now supported (only the 16-bit version, Extended Tektronix hex is not yet supported). See *srec_tektronix*(5) for more information.
- There is a new *split* filter, useful for wide data buses and memory striping, and a complementary *unsplit* filter to reverse it. See *srec_cat*(1) for more information.

Version 1.1 (1998-Mar-22)

First public release.

How to build SRecord

SPACE REQUIREMENTS

You will need about 3MB to unpack and build the SRecord package. Your milage may vary.

BEFORE YOU START

There are a few pieces of software you may want to fetch and install before you proceed with your installation of SRecord.

GNU Groff

The documentation for the *SRecord* package was prepared using the GNU Groff package (version 1.14 or later). This distribution includes full documentation, which may be processed into PostScript or DVI files at install time – if GNU Groff has been installed.

GCC You may also want to consider fetching and installing the GNU C Compiler if you have not done so already. This is not essential. SRecord was developed using the GNU C++ compiler, and the GNU C++ libraries.

The GNU FTP archives may be found at ftp.gnu.org, and are mirrored around the world.

SITE CONFIGURATION

The **SRecord** package is configured using the *configure* program included in this distribution.

The *configure* shell script attempts to guess correct values for various system-dependent variables used during compilation, and creates the *Makefile* and *lib/config.h* files. It also creates a shell script *config.status* that you can run in the future to recreate the current configuration.

Normally, you just cd to the directory containing SRecord's source code and then type

```
% ./configure ...lots of output...
%
```

If you're using csh on an old version of System V, you might need to type

```
% sh configure ...lots of output...
```

instead to prevent *csh* from trying to execute *configure* itself.

Running *configure* takes a minute or two. While it is running, it prints some messages that tell what it is doing. If you don't want to see the messages, run *configure* using the quiet option; for example,

```
% ./configure --quiet
```

To compile the **SRecord** package in a different directory from the one containing the source code, you must use a version of *make* that supports the *VPATH variable*, such as *GNU make*. *cd* to the directory where you want the object files and executables to go and run the *configure* script. *configure* automatically checks for the source code in the directory that *configure* is in and in .. (the parent directory). If for some reason *configure* is not in the source code directory that you are configuring, then it will report that it can't find the source code. In that case, run *configure* with the option --srcdir=*DIR*, where *DIR* is the directory that contains the source code.

By default, *configure* will arrange for the *make install* command to install the **SRecord** package's files in /usr/local/bin, and /usr/local/man. There are options which allow you to control the placement of these files.

```
--prefix=PATH
```

This specifies the path prefix to be used in the installation. Defaults to /usr/local unless otherwise specified.

```
--exec-prefix=PATH
```

You can specify separate installation prefixes for architecture-specific files files. Defaults to *\${prefix}* unless otherwise specified.

--bindir=*PATH*

This directory contains executable programs. On a network, this directory may be shared between machines with identical hardware and operating systems; it may be mounted read-only. Defaults to *\$\frac{\end{area}{exec_prefix}}{bin}\$* unless otherwise specified.

--mandir=*PATH*

This directory contains the on-line manual entries. On a network, this directory may be shared between all machines; it may be mounted read-only. Defaults to *\${prefix}/man* unless otherwise specified.

configure ignores most other arguments that you give it; use the --help option for a complete list.

On systems that require unusual options for compilation or linking that the *SRecord* package's *configure* script does not know about, you can give *configure* initial values for variables by setting them in the environment. In Bourne-compatible shells, you can do that on the command line like this:

Here are the *make* variables that you might want to override with environment variables when running *configure*.

Variable: CXX

C++ compiler program. The default is c++.

Variable: CPPFLAGS

Preprocessor flags, commonly defines and include search paths. Defaults to empty. It is common to use CPPFLAGS=-I/usr/local/include to access other installed packages.

Variable: INSTALL

Program to use to install files. The default is *install* if you have it, *cp* otherwise.

Variable: LIBS

Libraries to link with, in the form -1 foo - 1 bar. The *configure* script will append to this, rather than replace it. It is common to use LIBS=-L/usr/local/lib to access other installed packages.

If you need to do unusual things to compile the package, the author encourages you to figure out how *configure* could check whether to do them, and mail diffs or instructions to the author so that they can be included in the next release.

BUILDING SRECORD

All you should need to do is use the

```
% make ...lots of output...
```

command and wait. When this finishes you should see a directory called *bin* containing three files: *srec cat*, *srec cmp* and *srec info*.

srec_cat *srec_cat* program is used to manipulate and convert EPROM load files. For more information, see *srec_cat*(1).

srec cmp

The *srec_cmp* program is used to compare EPROM load files. For more information, see *srec_cmp*(1).

srec_info

The $srec_info$ program is used to print information about EPROM load files. For more information, see $srec_info(1)$.

If you have GNU Groff installed, the build will also create a *etc/reference.ps* file. This contains the README file, this BUILDING file, and all of the man pages.

You can remove the program binaries and object files from the source directory by using the

```
% make clean ...lots of output...
```

command. To remove all of the above files, and also remove the *Makefile* and *lib/config.h* and *config.status* files, use the

```
% make distclean ...lots of output...
%
command.
```

The file *etc/configure.in* is used to create *configure* by a GNU program called *autoconf*. You only need to know this if you want to regenerate *configure* using a newer version of *autoconf*.

Windows NT

It is possible to build SRecord on MS Windows platforms, using the Cygwin (see www.cygwin.com) or DJGPP (see www.delorie.com/djgpp) environments. This provides the "porting layer" necessary to run Unix programs on Windows. The build process is exactly as described above.

Note: if you are using GCC 3.x where x < 4, you may need to edit the *Makefile* to change CXX = g++-2 to fix some weird undefined symbols. This appears to be a bug in these versions of GCC. The bug has apparently been fixed in GCC 3.4 and above.

DJGPP always produces native binaries, however if you want to make native binaries with Cygwin (*i.e.* ones which work outside Cygwin) there is one extra step you need after running ./configure and before you run make. You need to edit the *Makefile* file, and add -mno-cygwin to the end of the CXX=g++ line.

Once built (using either tool set) Windows binaries should be testable in the same way as described in the next section. However, there may be some CRLF issues in the text file comparisons which give false negatives, depending on the CRLF setting of your Cygwin file system when you unpacked the tarball.

TESTING SRECORD

The SRecord package comes with a test suite. To run this test suite, use the command

```
% make sure
...lots of output...
Passed All Tests
%
```

The tests take a few seconds each, with a few very fast, and a couple very slow, but it varies greatly depending on your CPU.

```
If all went well, the message
```

```
Passed All Tests
```

should appear at the end of the make.

INSTALLING SRECORD

As explained in the SITE CONFIGURATION section, above, the SRecord package is installed under the /usr/local tree by default. Use the --prefix=PATH option to configure if you want some other path. More specific installation locations are assignable, use the --help option to configure for details.

All that is required to install the SRecord package is to use the

```
% make install ...lots of output...
```

command. Control of the directories used may be found in the first few lines of the *Makefile* file and the other files written by the *configure* script; it is best to reconfigure using the *configure* script, rather than attempting to do this by hand.

GETTING HELP

If you need assistance with the SRecord package, please do not hesitate to contact the author at

```
Peter Miller <millerp@canb.auug.org.au>
```

Any and all feedback is welcome.

When reporting problems, please include the version number given by the

```
% srec_cat -version srecord version 1.38.D001 ...warranty disclaimer...
```

command. Please do not send this example; run the program for the exact version number.

COPYRIGHT

srecord version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *SRecord* package is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

It should be in the *LICENSE* file included with this distribution.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

/\/* WWW: http://www.canb.auug.org.au/~millerp/

NAME

How to add a new file format

DESCRIPTION

This section describes how to add a new file format. It's mostly a set of reminders for the maintainer. If you want a format added to the distribution, use this method and e-mail the maintainer a patch (generated with diff -u -r, usually) and it can be added to the sources if appropriate.

New Files

The following files need to be create for a new format.

lib/srec/output/file/name.cc

This file is how to write the new format. Take a look at the other files in the same directory for examples. Also check out *lib/srec/output/file.h* and *lib/srec/output.h* for various helper methods.

lib/srec/output/file/name.h

This is the class declaration for the above file.

lib/srec/input/file/name.cc

This file is how to read the new format. Take a look at the other files in the same directory for examples. Also check out *lib/srec/input/file.h* and *lib/srec/input.h* for various helper methods.

lib/srec/input/file/name.h

This is the class declaration for the above file.

man/man5/srec_name.5

This file describes the format. Take a look at the other files in the same directory for examples.

Modified Files

The following files need to be updated to mention the new format.

etc/README.man

Mention the new format in the section of this file which describes the supported file formats.

etc/index.html

Mention the new format in the section of this file which describes the supported file formats.

lib/srec/arglex.h

Add the new format to the command line argument type enum.

lib/srec/arglex.cc

Add the new format to the array of command line arguments types.

lib/srec/arglex/input.cc

Add the new format to the code which parses input formats.

lib/srec/arglex/output.cc

Add the new format to the code which parses output formats.

lib/srec/input/file/guess.cc

Add the new format to the list of formats which are tested.

$man/man1/o_input.so$

Mention the new format in the section of this file which describes the supported input file formats.

man/man1/srec_cat.1

Mention the new format in the section of this file which describes the supported output file formats.

Makefile

Actually, the system the maintainer uses automatically generates this file, but if you aren't using Aegis you will need to edit this file for your own use.

Tests

You may have noticed that SRecord comes with a lot of tests. You are more likely to get the patch for your new format accepted rapidly if it comes with at least one test for its output class, and at least one test for its input class.

IMPLEMENTATION ISSUES

In implementing a new file format, there are a couple of philosophical issues which affect technical decissions:

Be liberal in what you accept

Where ever possible, consume the widest possible interpretation of valid data. This includes treating mandatory input fields as optional (*e.g.* file headers and start addresses), and coping with input definitions to their logical extremes (*e.g.* 255 byte data records in Motorola format). Checksums should always be checked on input, only ignore them if the –ignore-checksums command line option has been given. Absurd line lengths must be tolerated.

Be conservative in what you produce

Even when the input is questionable, the output produced by *srec_cat* must always be strictly conforming with the format definition (except as mandated by command line options, see below). Checksums, if the format has them, must always be correct on output. Line lengths should default to something reasonable (about 80 characters or less).

Eat Your Own Dog Food

You input class must always be able to consume what your output class produces, no matter what combination of command line options (see below) has been selected.

Round Trip

In general, what went in is what comes out.

- The data may be re-arranged in order, the line lengths may change, but the same data should go out as came in. (The data should be unchanged even if the format changed, assuming equally capable formats.)
- If the input has no header record, the output should not have one either (if at all possible). This means not automagically inserting a header record if the output file code sees data as the first method call. (The –data-only flag affects this, too.)
- If the input has no start address record, the output should not have one either (if at all possible). This means not automagically inserting a start address record if the output file code does not see one by the time the destructor is called. (The –data-only flag affects this, too.)

Holes Do not to fill in holes in the data. That said, sometimes you *have* to fill holes in the data. This happens, for example, when a 16-bit format is faced with an 8-bit byte of data for one or other half of a 16-bit word. If there is no other way around it, fill the hole with 0xFF. This is because most erased EPROMs have 0xFF data, and so the 0xFF won't change anything.

There are also some command line arguments you will need to take into account:

-address-length

This options is used to specify the minimum address length, if your new format has a choice about how many bytes of address it produces.

-data-only

If this flag is set, only data records should be produced. No headers, no start addresses, nothing, even if the format specifications considers these mandatory. Do what the user said. This is available as the data_only_flag instance variable in the methods of your derived class.

-ignore-checksums

If this flag is set, your file input methods must parse *but not check* checksums, if the format has checksums. This is available in the use_checksums() method within the methods of your derived class. This only applies to input; output must always produce correct checksums.

-line-length

Where your ouput format is text, and there exists the possibility of putting more or less text on each line (e.g. the Motorola format allows a variable number of data bytes per record) then this should be controlable. This manifests in the address_length_set and preferred_block_size_get methods you must implement in your derived class.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

/\/* WWW: http://www.canb.auug.org.au/~millerp/

NAME

srec_cat - manipulate eprom load files

SYNOPSIS

```
srec_cat [ option... ] filename...
srec_cat -Help
srec_cat -VERSion
```

DESCRIPTION

The *srec_cat* program is used to assemble the given input files into a single output file. The use of filters (see below) allows significant manipulations to be performed by this command.

A warning will be emitted for each address which is redundantly set to the same value. A fatal error will be issued if any address is set with contradictory values. To suppress this behavior, use an **-exclude -within** filter.

INPUT FILE SPECIFICATIONS

Input may be qualified in two ways: you may specify a data file or a data generator. format and you may specify filters to apply to them. An input file specification looks like this:

```
data-file [ filter ... ]
data-generator [ filter ... ]
```

Data Files

Input from data files is specified by file name and format name. An input file specification looks like this: filename [format] [-ignore-checksums]

The default format is Motorola S-Record format, but many others are also understood.

Data Generators

It is also possible to generate data, rather than read it from a file. You may use a generator anywhere you could use a file. An input generator specification looks like this:

-GENerate address-range -data-source

Generators include random data and various forms of constant data.

Common Manual Page

See *srec_input*(1) for complete details of input specifiers. This description in a separate manual page because it is common to more than one SRecord command.

OPTIONS

The following options are understood:

@filename

The named text file is read for additional command line arguments. Arguments are separated by white space (space, tab, newline, *etc*). There is no wildcard mechanism. There is no quoting mechanism. Comments, which start with '#' and extend to the end of the line, are ignored. Blank lines are ignored.

-Output *filename* [*format*]

This option may be used to specify the output file to be used. The special file name "-" is understood to mean the standard output. Output defaults to the standard output if this option is not used.

The *format* may be specified as:

-Absolute_Object_Module_Format

An Intel Absolute Object Module Format file will be written. (See $srec_aomf(5)$ for a description of this file format.)

-Ascii_Hex

An Ascii-Hex file will be written. (See $srec_ascii_hex(5)$ for a description of this file format.)

-ASM [*prefix*][*-option...*]

A series of assembler DB statements will be written.

The optional *prefix* may be specified to change the names of the symbols generated. The defaults to "eprom" if not set.

Several options are available to modify the style of output:

-Dot_STyle

Use "dot" style pseudo-ops instead of words. For example .byte instead of the DB default.

-HEXadecimal STyle

Use hexadecimal numbers in the output, rather than the default decimal numbers.

-Section_STyle

By default the generated assemble of placed at the correct address using ORG pseudo-ops. Section style output emits tables of section addresses and lengths, so the data may be related at runtime.

- -A430 Generate output which is compliant to the a430. exe compiler as it is used, e.g. in IAR Embedded Workbench. This is short-hand for –section-style –hex-style
- **-CL430** Generate output which is Code Composer Essentials compliant, *i.e.* the compiler of it. This is short-hand for –section-style –hex-style –dot-style

-Output_Word

Generate output which is in two-byte words rather than bytes. This assumes little-endian words; you will need to use the –Byte-Swap filter if your target is big-endian. No attempt is made to align the words onto even address boundaries; use and input filter such as

input-file –fill 0xFF -within *input-file* -range-pad 2 to pad the data to whole words first.

-Atmel Generic

An Atmel Generic file will be written. (See *srec_atmel_generic*(5) for a description of this file format.)

-BASic A series of BASIC DATA statements will be written.

-B-Record

A Freescale MC68EZ328 Dragonball bootstrap b-record format file will be written. (See *srec brecord*(5) for a description of this file format.)

-Binary

A raw binary file will be written. If you get unexpected results **please** see the *srec_binary*(5) manual for more information.

-C-Array [identifier][-option...]

A C array defintion will be written.

The optional *identifier* is the name of the variable to be defined, or bugus if not specified.

-INClude

This option asks for an include file to be generated as well.

-No-CONST

This options asks for the variables to not use the const keyword (they are declared constant be default, so that they are placed into the read-only segment in embedded systems).

-C_COMpressed

These options ask for an compressed c-array whose memory gaps will not be filled

-Output_Word

This option asks for an output which is in words not in bytes. This is little endian, so you may need to use the –Swap-bytes filter. Filler bytes of 0xFF may be inserted if necessary; use –fill –range-pad for a different value.

-DECimal_STyle

This option may be used to get decimal constants in the output, rather than the default hexadecimal constants.

-COsmac

An RCA Cosmac Elf format file will be written. (See *srec_cosmac*(5) for a description of this file format.)

-Dec Binary

A DEC Binary (XXDP) format file will be written. (See *srec_dec_binary*(5) for a description of this file format.)

-Elektor_Monitor52

This option says to use the EMON52 format file when writing the file. (See *srec_emon52*(5) for a description of this file format.)

-FAIrchild

This option says to use the Fairchild Fairbug format file when writing the file. (See *srec_fairchild*(5) for a description of this file format.)

-Fast Load

This option says to use the LSI Logic Fast Load format file when writing the file. (See *srec_fastload*(5) for a description of this file format.)

-Formatted_Binary

A Formatted Binary format file will be written. (See *srec_formatted_binary*(5) for a description of this file format.)

-Four Packed Code

This option says to use the PFC format file when writing the file. (See $srec_fpd(5)$ for a description of this file format.)

-HEX_Dump

A human readable hexadecimal dump (including ASCII) will be printed.

–Intel An Intel hex format file will be written. (See *srec_intel*(5) for a description of this file format.) The default is to emit 32-bit linear addressing; if you want 16-bit extended segment addressing use the **--address-length=2** option.

-MOS_Technologies

An Mos Technologies format file will be written. (See *srec_mos_tech*(5) for a description of this file format.)

-Motorola [width]

A Motorola S-Record file will be written. (See *srec_motorola*(5) for a description of this file format.) This is the default output format. By default, the smallest possible address length is emitted, this will be S19 for data in the first 64KB; if you wish to force S28 use the **--address-length=3** option; if you wish to force S37 use the **--address-length=4** option

The optional *width* argument describes the number of bytes which form each address multiple. For normal uses the default of one (1) byte is appropriate. Some systems with 16-bit or 32-bit targets mutilate the addresses in the file; this option will imitate that behavior. Unlike most other parameters, this one cannot be guessed.

$-Needham_Hexadecimal$

This option says to use the Needham Electronics ASCII file format to write the file. See *srec_needham*(5) for a description of this file format.

-Ohio_Scientific

This option says to use the Ohio Scientific hexadecimal format. See $srec_os65v(5)$ for a description of this format.

-SIGnetics

This option says to use the Signetics hex format. See *srec_signetics*(5) for a description of this format.

-SPAsm

This option says to use the SPASM assembler output format (commonly used by PIC programmers). See *srec_spasm*(5) for a description of this format.

-SPAsm LittleEndian

This option says to use the SPASM assembler output format (commonly used by PIC programmers). But with the data the other way around.

-STewie

A Stewie binary format file will be written. (See *srec_stewie*(5) for a description of this file format.)

-Tektronix

A Tektronix hex format file will be written. (See *srec_tektronix*(5) for a description of this file format.)

-Tektronix Extended

A Tektronix extended hex format file will be written. (See *srec_tektronix_extended*(5) for a description of this file format.)

-Texas_Instruments_Tagged

A TI-Tagged format file will be written. (See *srec_ti_tagged*(5) for a description of this file format.)

-Texas_Instruments_Tagged_16

A Texas Instruments SDSMAC 320 format file will be written. (See *srec_ti_tagged_16*(5) for a description of this file format.)

-Texas_Instruments_TeXT

This option says to use the Texas Instruments TXT (MSP430) format to write the file. See $srec_ti_txt(5)$ for a description of this file format.

-VHdl [bytes-per-word [name]]

A VHDL format file will be written. The *bytes-per-word* defaults to one, the *name* defaults to eprom. The *etc/x_defs_pack.vhd* file in the source distribution contains an example ROM definitions pack for the type-independent output. You may need to use the –byte-swap filter to get the byte order you want.

-VMem [*memory-width*]

A Verilog VMEM format file will be written. The *memory-width* may be 8, 16, 32, 64 or 128 bits; defaults to 32 if unspecified. (See *srec_vmem*(5) for a description of this file format.) You may need to use the –byte-swap filter to get the byte order you want.

-WILson

A wilson format file will be written. (See *srec_wilson*(5) for a description of this file format.)

-Address_Length number

This option many be used to specify the minimum number of bytes to be used in the output to represent an address (padding with leading zeros if necessary). This helps when talking to brain-dead EPROM programmers which do not fully implement the format specification.

-Data_Only

This option may be used to suppress all output except data fields. This helps when talking to brain-dead EPROM programmers which do not fully implement the format specification.

-IGnore Checksums

The –ignore-checksums option may be used to disable checksum validation of input files, for those formats which have checksums at all. Note that the checksum values are still read in and parsed (so it is still an error if they are missing) but their values are not checked. Used after an input file name, the option affects that file alone; used anywhere else on the command line, it applies to all following files.

-Enable_Sequence_Warnings

This option may be used to enable warnings about input files where the data records are not in strictly ascending address order. Only one warning is issued per input. This is the default. **Note:** the output of *srec_cat*(1) is always in this order.

-Disable_Sequence_Warnings

This option may be used to disable warnings about input files where the data records are not in stricyly ascending address order.

-CRLF This option may be used to specify CRLF line termination for text output. For use with brain-dead EPROM programmers which assume all the world uses Evil Bill's operating system's line termination. The default is to use the current operating system's default line termination. Use this option with caution, because it will also introduce extra (i.e. wrong) CR bytes into binary formats.

-Line_Length number

This option may be used to limit the length of the output lines to at most *number* characters. (Not meaningful for binary file format.) Defaults to something less than 80 characters, depending on the format.

-HEAder string

This option may be used to set the header comment, in those formats which support it.

-Start Address number

This option may be used to set the start address, in those formats which support it.

-MULTiple

Use this option to permit a file to contain multiple (contradictory) values for some memory locations. A warning will be printed. The last value in the file will be used. The default is for this condition to be a fatal error.

All other options will produce a diagnostic error.

All options may be abbreviated; the abbreviation is documented as the upper case letters, all lower case letters and underscores (_) are optional. You must use consecutive sequences of optional letters.

All options are case insensitive, you may type them in upper case or lower case or a combination of both, case is not important.

For example: the arguments "-help", "-HEL" and "-h" are all interpreted to mean the **-Help** option. The argument "-hlp" will not be understood, because consecutive optional characters were not supplied.

Options and other command line arguments may be mixed arbitrarily on the command line.

The GNU long option names are understood. Since all option names for *srec_cat* are long, this means ignoring the extra leading '-'. The "--option=value" convention is also understood.

EXIT STATUS

The *srec_cat* command will exit with a status of 1 on any error. The *srec_cat* command will only exit with a status of 0 if there are no errors.

COPYRIGHT

srec cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat -VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

/\/* WWW: http://www.canb.auug.org.au/~millerp/

NAME

srec_cmp - compare two eprom load files for equality

SYNOPSIS

```
srec_cmp [ option... ] filename...
srec_cmp -Help
srec_cmp -VERSion
```

DESCRIPTION

The *srec_cmp* program is used to compare two eprom load files for equality. This comparison is performed irrespective of the load order of the data in each of the files.

INPUT FILE SPECIFICATIONS

Input may be qualified in two ways: you may specify a data file or a data generator. format and you may specify filters to apply to them. An input file specification looks like this:

```
data-file [ filter ... ]
data-generator [ filter ... ]
```

Data Files

Input from data files is specified by file name and format name. An input file specification looks like this: filename [format] [-ignore-checksums]

The default format is Motorola S-Record format, but many others are also understood.

Data Generators

It is also possible to generate data, rather than read it from a file. You may use a generator anywhere you could use a file. An input generator specification looks like this:

-GENerate address-range -data-source

Generators include random data and various forms of constant data.

Common Manual Page

See *srec_input*(1) for complete details of input specifiers. This description in a separate manual page because it is common to more than one SRecord command.

OPTIONS

The following options are understood:

@filename

The named text file is read for additional command line arguments. Arguments are separated by white space (space, tab, newline, *etc*). There is no wildcard mechanism. There is no quoting mechanism. Comments, which start with '#' and extend to the end of the line, are ignored. Blank lines are ignored.

-Help

Provide some help with using the *srec_cmp* program.

-IGnore Checksums

The –ignore-checksums option may be used to disable checksum validation of input files, for those formats which have checksums at all. Note that the checksum values are still read in and parsed (so it is still an error if they are missing) but their values are not checked. Used after an input file name, the option affects that file alone; used anywhere else on the command line, it applies to all following files.

-Enable Sequence Warnings

This option may be used to enable warnings about input files where the data records are not in strictly ascending address order. Only one warning is issued per input. This is the default. **Note:** the output of *srec_cat*(1) is always in this order.

-Disable Sequence Warnings

This option may be used to disable warnings about input files where the data records are not in stricyly ascending address order.

-MULTiple

Use this option to permit a file to contain multiple (contradictory) values for some memory locations. A warning will be printed. The last value in the file will be used. The default is for this condition to be a fatal error.

-VERSion

Print the version of the *srec cmp* program being executed.

-Verbose

This option may be used to obtain more information about how and where the two files differ. Please note that this takes longer, and the output can be voluminous.

All other options will produce a diagnostic error.

All options may be abbreviated; the abbreviation is documented as the upper case letters, all lower case letters and underscores (_) are optional. You must use consecutive sequences of optional letters.

All options are case insensitive, you may type them in upper case or lower case or a combination of both, case is not important.

For example: the arguments "-help", "-HEL" and "-h" are all interpreted to mean the **-Help** option. The argument "-hlp" will not be understood, because consecutive optional characters were not supplied.

Options and other command line arguments may be mixed arbitrarily on the command line.

The GNU long option names are understood. Since all option names for *srec_cmp* are long, this means ignoring the extra leading '-'. The "--option=value" convention is also understood.

EXIT STATUS

The *srec_cmp* command will exit with a status of 1 on any error. The *srec_cmp* command will only exit with a status of 0 if there are no errors.

EXAMPLE

A common use for the *srec_cmp* command is to verify that a particular signature is present in the code. In this example, the signature is in a file called "signature", and the EPROM image is in a file called "image". We assume they are both Motorola S-Record format, although this will work for all formats:

```
srec_cmp signature image -crop -within signature
```

The signature need not be at the start of memory, nor need it be one single contiguous piece of memory. In the above example, the portions of the image which have the same address range as the signature are compared with the signature.

COPYRIGHT

srec cmp version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cmp* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cmp* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cmp* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

/\/* WWW: http://www.canb.auug.org.au/~millerp/

NAME

srec_examples - examples of how to use SRecord

DESCRIPTION

The *srec_cat* command is very powerful, due to the ability to combine the the input filters in almost unlimited ways. This manual page describes a few of them.

This manual page describes how to use the various input files, input filters and input generators. But these are only examples, for more complete details, see the *srec_input*(1) manual page.

Your Examples Wanted

If you have a clever way of using SRecord, or have solves a difficult problem with SRecord, you could contribute to this manual page, making it more useful for everyone. Send an email to the email address at the end of this manual page.

CONVERTING FILE FORMATS

The simplest of the things $srec_cat(1)$ can do is convert from one EPROM file format to another. Please keep in mind, as you read this section, that you can do many of these things simultaneously in one command. They are only broken out separately to make them easier to understand.

Intel to Motorola

One of the simplest examples is converting files from Intel hex format to Motorola S-Record format:

```
srec_cat intel-file -intel -o srec-file
```

Pick any two formats that SRecord understands, it can convert between all of them. (Except the assembler, BASIC, C and FPGA outputs which are write only.)

Motorola to Intel

Converting the other way is just as simple:

```
srec_cat srec-file -o intel-file -intel
```

The default format is Motorola S-Record format, so it does not need to be specified.

Different Shapes of the Same Format

It is regrettably common that some addle-pated EPROM programmers only implement a portion of the specification used to represent their hex files. For example, some compilers produce "s19" Motorola data (that is, S1 data records with S9 start records, 16 bit address fields) which would be OK except that some blockhead EPROM programmers insist on "s37" Motorola data (that is, S3 data records with S7 start records, 32 bit address fields).

It is possible to convert from one Motorola shape to another using the -Address-Length option:

```
srec_cat short.srec -o long.srec --address-length=4
```

This command says to use four byte (32-bit) addresses on output.

This section also applies to Intel hex files, as they, too, have the ability to select from a variety of address widths.

Line Lengths

From time to time you will come across a feeble-minded EPROM programmer that can't cope with long SRecord lines, they assume that there will only ever be 16 bytes of data per line, and barf when they see the default 32 byte payloads that *srec_cat*(1) writes.

The Motorola S-record format definition permits up to 255 bytes of payload. All EPROM programmers *should* have sufficiently large buffers to cope with records this big. Few do.

The –line-length option may be used to specify the maximum line length (not including the newline) to be used on output. For example, 16 byte payloads for Motorola hex

```
srec_cat long.srec -o short.s19 --line-length=46
```

The line length option interacts with the address length option, so some tinkering to optimize for your particular situation many be necessary.

Just the Data, Please

There are some bonehead EPROM programmers which can only cope with data records, and are unable to cope with header records or start address records. If you have this problem, the **-data-only** option can be

used to suppress just about everything except the data. The actual effect depends on the format, of course, because some don't have these features anyway.

Data Headers

The *srec_cat*(1) command always tries to pass through header records unchanged, whenever they are present. It even tries preserve them across file format changes, to the limit the file formats are capable of.

If there is no file header record and you would like to add one, or you which to override an existing file header record, use the **-header**=*string* option. You will need to quote the string (to insulate it from the shell) if it contains spaces or shell meta-characters.

Start Addresses

The *srec_cat*(1) command always tries to pass through start addresses (typically occurring at the end of the file), whenever they are present. They are adjusted along with the data records by the **–offset** filter. It even tries preserve them across file format changes, to the limit the file formats are capable of.

If there is no start address record and you would like to add one, or you which to override an existing start address record, use the **-start-address**=number option.

Fixing Checksums

Some embedded firmware developers are saddled with featherbrained tools which produce incorrect checksums, which the more vigilant models of EPROM programmer will not accept.

To fix the checksums on a file, use the **-ignore-checksums** option. For example:

```
srec_cat broken.srec --ignore-checksums -o fixed.srec
```

The checksums in *broken.srec* are parsed (it is still and error if they are absent) but are not checked. The resulting *fixed.srec* file has correct checksums. The **–ignore-checksums** option only applies to input.

This option may be used on any file format which has checksums, including Intel hex.

JOINING FILES TOGETHER

The *srec_cat* command takes its name from the UNIX *cat*(1) command, which is short for 'catenate' or 'to join'. The *srec_cat* command joins EPROM load files together.

All In One

Joining EPROM load files together into a single file is simple, just name as many files on the command line as you need:

```
srec_cat infile1 infile2 -o outfile
```

This example is all Motorola S-Record files, because that's the default format. You can have multiple formats in the one command, and *srec_cat*(1) will still work. You don't even have to output the same format:

```
srec_cat infile1 -spectrum infile2 -needham \
    -o outfile -signetics
```

These are all ancient formats, however it isn't uncommon to have to mix and match Intel and Motorola formats in the one project.

Joining End-to-End

All too often the address ranges in the EPROM load files will overlap. You will get an error if they do. If both files start from address zero, because each goes into a separate EPROM, you may need to use the offset filter:

```
srec_cat infile1 \
    infile2 -offset 0x80000 \
    -o outfile
```

Sometimes you want the two files to follow each other exactly, but you don't know the offset in advance:

```
srec_cat infile1 \
    infile2 -offset -maximum infile1 \
    -o outfile
```

Notice that where the was a number (0x80000) before, there is now a calculation (-maximum infile 1). This is possible most places a number may be used (also -minimum and -range).

CROPPING THE DATA

It is possible to copy an EPROM load file, selecting addresses to keep and addresses to discard.

What To Keep

A common activity is to crop your data to match your EPROM location. Your linker may add other junk that you are not interested in, *e.g.* at the RAM location. In this example, there is a 1MB EPROM at the 2MB boundary:

The lower bound for all address ranges is inclusive, the upper bound is exclusive. If you subtract them, you get the number of bytes.

Address Offset

Just possibly, you have a moronic EPROM programmer, and it barfs if the EPROM image doesn't start at zero. To find out just where is *does* start in memory, use the *srec_inf*(1) command:

\$ srec_info example.srec Format: Motorola S-Record Header: extra-whizz tool chain linker Start: 0x00200000 Data: 0x200000 - 0x32AAEF

Rather than butcher the linker command file, just offset the addresses:

```
srec_cat infile -crop 0x200000 0x300000 -offset -0x200000 \ -o outfile
```

Note that the offset given is *negative*, it has the effect of subtracting that value from all addresses in the input records, to form the output record addresses. In this case, shifting the image back to zero.

This example also demonstrates how the input filters may be chained together: first the crop and then the offset, all in one command, without the need for temporary files.

If all you want to do is offest the data to start from address zero, this can be automated, so you don't have to know the minimum address in advance, by using $srec_cat$'s ability to calculate some things on the command line:

```
srec_cat infile -offset - -minmum infile \
    -o outfile
```

Note the spaces either side of the minus sign, they are mandatory.

What To Throw Away

There are times when you need to exclude an small address range from an EPROM load file, rather than wanting to keep a small address range. The **-exclude** filter may be used for this purpose.

For example, if you wish to exclude the address range where the serial number of an embedded device is kept, say 0x20 bytes at 0x100, you would use a command like this:

```
srec\_cat input.srec -exclude 0x100 0x120 -o output.srec The output.srec file will have a hole in the data at the necessary locations.
```

Note that you can have both **-crop** and **-exclude** on the same command line, whichever works more naturally for your situation.

Discontinuous Address Ranges

Address ranges don't have to be a single range, you can build up an address range using more than a single pair.

This filter results in data from 0x100..0x1FF and data from 0x1000..0x1200 to pass through, the rest is dropped. This is is more efficient than chaining a –crop and an –exclude filter together.

MOVING THINGS AROUND

It is also possible to change the address of data records, both forwards and backwards. It is also possible rearrange where data records are placed in memory.

Offset Filter

The **-offset**=*number* filter operates on the addresses of records. If the number is positive the addresses move that many bytes higher in memory, negative values move lower.

The above example moves the 1MB block of data at 0x200000 down to zero (the offset is *negative*) and discards the rest of the data.

Byte Swapping

There are times when the bytes in the data need to be swapped, converting between big-endian and little-endian data usually.

```
srec_cat infile --byte-swap 4 -o outfile
```

This reverses bytes in 32 bit values (4 bytes). The default, if you don't supply a width, is to reverse bytes in 16 bit values (2 bytes). You can actually use any weird value you like, although 64 bits (8 bytes) may be useful one day.

Binary Output

You need to watch out for binary files on output, because the holes are filled with zeros. You 100kB program at the top of 32-bit addressed memory will make a 4GB file. See *srec_binary*(1) for how understand and avoid this problem, usually with the –offset filter.

Splitting an Image

If you have a 16-bit data bus, but you are using two 8-bit EPROMs to hold your firmware, you can generate the even and odd images by using the –SPlit filter. Assuming your firmware is in the *firmware.hex* file, use the following:

```
srec_cat firmware.hex -split 2 0 -o firmware.even.hex
srec_cat firmware.hex -split 2 1 -o firmware.odd.hex
```

This will result in the two necessary EPROM images. Note that the output addresses are divided by the split multiple, so if your EPROM images are at a particular offset (say 0x10000, in the following example), you need to remove the offset, and then replace it...

```
srec_cat firmware.hex \
    -offset -0x10000 -split 2 0 \
    -offset 0x10000 -o firmware.even.hex
srec_cat firmware.hex \
    -offset -0x10000 -split 2 1 \
    -offset 0x10000 -o firmware.odd.hex
```

Note how the ability to apply multiple filters simplifies what would otherwise be a much longer script.

Striping

A second use for the –SPlit filter is memory striping. In this example, the hardware requires that 512-byte blocks alternate between 4 EPROMs. Generating the 4 images would be done as follows:

```
srec_cat firmware.hex -split 0x800 0x000 0x200 -o firmware.0.hex
srec_cat firmware.hex -split 0x800 0x200 0x200 -o firmware.1.hex
srec_cat firmware.hex -split 0x800 0x400 0x200 -o firmware.2.hex
srec_cat firmware.hex -split 0x800 0x600 0x200 -o firmware.3.hex
```

Unspliting Images

The unsplit filter may be used to reverse the effects of the split filter. Note that the address range is expanded leaving holes between the stripes. By using all the stripes, the complete input is reassembled, without any holes.

```
srec_cat -o firmware.hex \
   firmware.even.hex -unsplit 2 0 \
   firmware.odd.hex -unsplit 2 1
```

The above example reverses the previous 16-bit data bus example,.

FILLING THE BLANKS

Often EPROM load files will have "holes" in them, places where the compiler and linker did not put anything. For some purposes this is OK, and for other purposes something has to be done about the holes.

The Fill Filter

It is possible to fill the blanks where your data does not lie. The simplest example of this fills the entire EPROM:

```
srec_cat infile -fill 0x00 0x200000 0x300000 -o outfile
```

This example fills the holes, if any, with zeros. You must specify a range – with a 32-bit address space, filling everything generates *huge* load files.

If you only want to fill the gaps in your data, and don't want to fill the entire EPROM, try:

```
srec cat infile -fill 0x00 -over infile -o outfile
```

This example demonstrates the fact that wherever an address range may be specified, the **-over** and **-within** options may be used.

Unfilling the Blanks

It is common to need to "unfill" an EPROM image after you read it out of a chip. Usually, it will have had all the holes filled with 0xFF (areas of the EPROM you don't program show as 0xFF when you read them back).

To get rid of all the 0xFF bytes in the data, use this filter:

```
srec_cat infile -unfill 0xFF -o outfile
```

This will get rid of *all* the 0xFF bytes, including the ones you actually wanted in there. There are two ways to deal with this. First, you can specify a minimum run length to the un-fill:

```
srec_cat infile -unfill 0xFF 5 -o outfile
```

This says that runs of 1 to 4 bytes of 0xFF are OK, and that a hole should only be created for runs of 5 or more 0xFF bytes in a row. The second method is to re-fill over the intermediate gaps:

```
srec_cat outfile -fill 0xFF -over outfile \
    -o outfile2
```

Which method you choose depends on your needs, and the shape of the data in your EPROM. You may need to combine both techniques.

Address Range Padding

Some data formats are 16 bits wide, and automatically fill with 0xFF bytes if it is necessary to fill out the other half of a word which is not in the data. If you need to fill with a different value, you can use a command like this:

```
srec_cat infile -fill 0x0A \
    -within infile -range-padding 2 \
    -o outfile
```

This gives the fill filter an address range calculated from details of the input file. The address range is all the address ranges covered by data in the *infile*, extended downwards (if necessary) at the start of each subrange to a 2 byte multiple and extended upwards (if necessary) at the end of each sub-range to a 2 byte multiple. This also works for larger multiples, like 1kB page boundaries of flash chips. This address range padding works anywhere an address range is required.

Fill with Copyright

It is possible to fill unused portions of your EPROM with a repeating copyright message. Anyone trying to reverse engineer your EPROMs is going to see the copyright notice in their hex editor.

This is accomplished with two input sources, one from a data file, and one which is generated on-the-fly.

```
srec_cat infile \
    -generate '(' 0 0x100000 -minus -within infile ')' \
          -repeat-string 'Copyright (C) 1812 Tchaikovsky. ' \
          -o outfile
```

Notice how the address range for the data generation: it takes the address range of your EPROM, in this case 1MB starting from 0, and subtracts from it the address ranges used by the input file.

The string specified is repeated over and over again, until it has filled all the holes.

Obfuscating with Noise

Sometimes you want to fill your EPROM images with noise, to conceal where the real data stops and starts. You can do this with the **-random-fill** filter.

```
srec_cat infile -random-fill 0x200000 0x300000 \
   -o outfile
```

It works just like the **-fill** filter, but uses random numbers instead of a constant byte value.

Fill With 16-bit Words

When filling the image with a constant byte value doesn't work, and you need a constant 16-bit word value instead, use the **-repeat-data** generator, which takes an arbitrarily long sequence of bytes to use as the fill pattern:

```
srec_cat infile \
    -generator '(' 0x200000 0x300000 -minus -within infile ')' \
          -repeat-data 0x1B 0x08 \
          -0 outfile
```

Notice how the generator's address range once again avoids the address ranges occupied by the *infile*'s data. You have to get the endian-ness right yourself.

DATA ABOUT THE DATA

It is possible to add a variety of data about the data to the output.

Checksums

The **-big-endian-checksum-negative** filter may be used to sum the data, and then insert the negative of the sum into the data. This has the effect of summing to zero when the checksum itself is summed across, provided the sum width matches the inserted value width.

In this example, we have an EPROM in the lowest megabyte of memory. The –crop filter ensures we are only summing the data within the EPROM, and not anywhere else. The –random-fill filter fills any holes left in the data with random values. Finally, the –b-e-checksum-neg filter inserts a 32 bit (4 byte) checksum in big-endian format in the last 4 bytes of the EPROM image. Naturally, there is a little endian version of this filter as well.

Your embedded code can check the EPROM using C code similar to the following:

```
unsigned long *begin = (unsigned long *)0;
unsigned long *end = (unsigned long *)0x100000;
unsigned long sum = 0;
while (begin < end)
    sum += *begin++;
if (sum != 0)
{
    Oops
}</pre>
```

The –big-endian-checksum-bitnot filter is similar, except that summing over the checksum should yield a value of all-one-bits (-1). For example, using shorts rather than longs:

Assuming you chose the correct endian-ness filter, your embedded code can check the EPROM using C code similar to the following:

```
unsigned short *begin = (unsigned long *)0;
unsigned short *end = (unsigned long *)0x100000;
unsigned short sum = 0;
while (begin < end)</pre>
```

sum += *begin++;
if (sum != 0xFFFF)
{
 Oops
}

There is also a -b-e-checksum-positive filter, and a matching little-endian filter, which inserts the simple sum, and which would be checked in C using an equality test.

Assuming you chose the correct endian-ness filter, your embedded code can check the EPROM using C code similar to the following:

```
unsigned char *begin = (unsigned long *)0;
unsigned char *end = (unsigned long *)0xFFFFF;
unsigned char sum = 0;
while (begin < end)
    sum += *begin++;
if (sum != *end)
{
    Oops
}</pre>
```

In the 8-bit case, it doesn't matter whether you use the big-endian or little-endian filter.

Cyclic Redundancy Checks

The simple additive checksums have a number of theoretical limitations, to do with errors they can and can't detect. The CRC methods have fewer problems.

In the above example, we have an EPROM in the lowest megabyte of memory. The –crop filter ensures we are only summing the data within the EPROM, and not anywhere else. The –fill filter fills any holes left in the data. Finally, the –b-e-checksum-neg filter inserts a 32 bit (4 byte) checksum in big-endian format in the last 4 bytes of the EPROM image. Naturally, there is a little endian version of this filter as well.

The checksum is calculated using the industry standard 32-bit CRC. Because SRecord is open source, you can always read the source code to see how it works. There are many non-GPL version of this code available on the Internet, and suitable for embedding in proprietary firmware.

There is also a 16-bit CRC available.

The checksum is calculated using the CCITT formula. Because SRecord is open source, you can always read the source code to see how it works. There are many non-GPL version of this code available on the Internet, and suitable for embedding in proprietary firmware.

Where Am I?

There are several properties of you EPROM image that you may wish to insert into the data.

```
srec cat infile --b-e-minimum 0xFFFFFE 2 -o outfile
```

The above example inserts the minimum address of the data (low water) into the data. This includes the

minimum itself. If the data already contains bytes at the given address, you need to use an exclude filter. The value will be written with the most significant byte first. The number of bytes defaults to 4. There is also a little-endian variant.

```
srec_cat infile --b-e-maximum 0xFFFFFE 2 -o outfile
```

The above example inserts the maximum address of the data ($high\ water+1$, just like address ranges) into the data. This includes the maximum itself. If the data already contains bytes at the given address, you need to use an exclude filter. The value will be written with the most significant byte first. The number of bytes defaults to 4. There is also a little-endian variant.

```
srec_cat infile --b-e-maximum 0xFFFFFE 2 -o outfile
```

The above example inserts the length of the data ($high\ water + 1 - low\ water$) into the data. This includes the length itself. If the data already contains bytes at the length location, you need to use an exclude filter. The value will be written with the most significant byte first. The number of bytes defaults to 4. There is also a little-endian variant.

What Format Is This?

You can obtain a variety of information about an EPROM load file by using the *srec_info*(1) command. For example:

This example show that the file is a Motorola S-Record. The text in the file header is printed, along with the start address. The final section shows the address ranges containing data (the upper bound of each subrange is *inclusive*, rather than the *exclusive* form used on the command line.

The above example guesses the EPROM load file format. It isn't infallible but it usually gets it right. You can use **–guess** anywhere you would give an explicit format, but it tends to be slower and not recommended.

MANGLING THE DATA

It is possible to change the values of the data bytes in several ways.

```
srec_cat infile --and 0xF0 -o outfile
```

The above example performs a bit-wise AND of the data bytes with the 0xF0 mask. The addresses of records are unchanged. I can't actually think of a use for this filter.

```
srec_cat infile --or 0x0F -o outfile
```

The above example performs a bit-wise OR of the data bytes with the 0x0F bits. The addresses of records are unchanged. I can't actually think of a use for this filter.

```
srec_cat infile --xor 0xA5 -o outfile
```

The above example performs a bit-wise exclusive OR of the data bytes with the 0xA5 bits. The addresses of records are unchanged. You could use this to obfuscate the contents of your EPROM.

```
srec_cat infile --not -o outfile
```

The above example performs a bit-wise NOT of the data bytes. The addresses of records are unchanged. Security by obscurity?

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat -VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

NAME

srec_info - information about eprom load files

SYNOPSIS

```
srec_info [ option... ] filename...
srec_info -Help
srec_info -VERSion
```

DESCRIPTION

The *srec_info* program is used to obtain input about eprom load files. It reads the files specified, and then presents statistics about them. These statistics include: the file header if any, the start address if any, and the address ranges covered by the data if any.

INPUT FILE SPECIFICATIONS

Input may be qualified in two ways: you may specify a data file or a data generator. format and you may specify filters to apply to them. An input file specification looks like this:

```
data-file [ filter ... ]
data-generator [ filter ... ]
```

Data Files

Input from data files is specified by file name and format name. An input file specification looks like this: filename [format] [-ignore-checksums]

The default format is Motorola S-Record format, but many others are also understood.

Data Generators

It is also possible to generate data, rather than read it from a file. You may use a generator anywhere you could use a file. An input generator specification looks like this:

-GENerate address-range -data-source

Generators include random data and various forms of constant data.

Common Manual Page

See *srec_input*(1) for complete details of input specifiers. This description in a separate manual page because it is common to more than one SRecord command.

OPTIONS

The following options are understood:

@filename

The named text file is read for additional command line arguments. Arguments are separated by white space (space, tab, newline, *etc*). There is no wildcard mechanism. There is no quoting mechanism. Comments, which start with '#' and extend to the end of the line, are ignored. Blank lines are ignored.

-Help

Provide some help with using the *srec_info* program.

-IGnore_Checksums

The –ignore-checksums option may be used to disable checksum validation of input files, for those formats which have checksums at all. Note that the checksum values are still read in and parsed (so it is still an error if they are missing) but their values are not checked. Used after an input file name, the option affects that file alone; used anywhere else on the command line, it applies to all following files.

-Enable_Sequence_Warnings

This option may be used to enable warnings about input files where the data records are not in strictly ascending address order. Only one warning is issued per input. This is the default. **Note:** the output of *srec_cat*(1) is always in this order.

-Disable_Sequence_Warnings

This option may be used to disable warnings about input files where the data records are not in stricyly ascending address order.

-MULTiple

Use this option to permit a file to contain multiple (contradictory) values for some memory locations. A warning will be printed. The last value in the file will be used. The default is for this condition to be a fatal error.

-VERSion

Print the version of the *srec_info* program being executed.

All other options will produce a diagnostic error.

All options may be abbreviated; the abbreviation is documented as the upper case letters, all lower case letters and underscores (_) are optional. You must use consecutive sequences of optional letters.

All options are case insensitive, you may type them in upper case or lower case or a combination of both, case is not important.

For example: the arguments "-help", "-HEL" and "-h" are all interpreted to mean the **-Help** option. The argument "-hlp" will not be understood, because consecutive optional characters were not supplied.

Options and other command line arguments may be mixed arbitrarily on the command line.

The GNU long option names are understood. Since all option names for *srec_info* are long, this means ignoring the extra leading '-'. The "--option=value" convention is also understood.

EXIT STATUS

The *srec_info* command will exit with a status of 1 on any error. The *srec_info* command will only exit with a status of 0 if there are no errors.

COPYRIGHT

srec info version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_info* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_info* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_info* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

NAME

srec_input - input file specifications

SYNOPSIS

srec_* filename [format]

DESCRIPTION

This manual page describes the input file specifications for the $srec_cat(1)$, $srec_cmp(1)$ and $srec_info(1)$ commands.

Input files may be qualified in a number of ways: you may specify their format and you may specify filters to apply to them. An input file specification looks like this:

filename [format][-ignore-checksums][filter ...]

The *filename* The filename may be specified as a file name, or the special name "-" which is understood to mean the standard input.

File Formats

The *format* is specified by the argument *after* the file name. The format defaults to Motorola S-Record if not specified. The format specified are:

-Absolute_Object_Module_Format

This option says to use the Intel Absolute Object Module Format (AOMF) to read the file. (See *srec aomf*(5) for a description of this file format.)

-Ascii-Hex

This option says to use the Ascii-Hex format to read the file. See *srec_ascii_hex*(5) for a description of this file format.

-Atmel_Generic

This option says to use the Atmel Generic format to read the file. See *srec_atmel_genetic*(5) for a description of this file format.

-Binary

This option says the file is a raw binary file, and should be read literally. (This option may also be written –Raw.) See *srec_binary*(5) for more information.

-B-Record

This option says to use the Freescale MC68EZ328 Dragonball bootstrap b-record format to read the file. See *srec_brecord*(5) for a description of this file format.

-COsmac

This option says to use the RCA Cosmac Elf format to read the file. See *srec_cosmac*(5) for a description of this file format.

-Dec_Binary

This option says to use the DEC Binary (XXDP) format to read the file. See *srec_dec_binary*(5) for a description of this file format.

-Elektor Monitor52

This option says to use the EMON52 format to read the file. See *srec_emon52*(5) for a description of this file format.

-Ff[I]rchild

This option says to use the Fairchild Fairbug format to read the file. See *srec_fairchild*(5) for a description of this file format.

-Fast Load

This option says to use the LSI Logic Fast Load format to read the file. See *srec_fastload*(5) for a description of this file format.

-Formatted Binary

This option says to use the Formatted Binary format to read the file. See *srec_formatted_binary*(5) for a description of this file format.

-Four_Packed_Code

This option says to use the FPC format to read the file. See $srec_fpc(5)$ for a description of this file format.

-Guess This option may be used to ask srec_input to guess the input format. This is slower than specifying an explicit format, as it may open and close the file a number of times.

ntel This option says to use the Intel hex format to read the file. See *srec_intel*(5) for a description of this file format.

-INtel HeX 16

This option says to use the Intel hex 16 (INHX16) format to read the file. See *srec_intel16*(5) for a description of this file format.

-MOS_Technologies

This option says to use the Mos Technologies format to read the file. See *srec_mos_tech*(5) for a description of this file format.

-Motorola [width]

This option says to use the Motorola S-Record format to read the file. (May also be written –S-Record.) See *srec_motorola*(5) for a description of this file format.

The optional *width* argument describes the number of bytes which form each address multiple. For normal uses the default of one (1) byte is appropriate. Some systems with 16-bit or 32-bit targets mutilate the addresses in the file; this option will correct for that. Unlike most other parameters, this one cannot be guessed.

-Needham Hexadecimal

This option says to use the Needham Electronics ASCII file format to read the file. See $srec_needham(5)$ for a description of this file format.

-Ohio_Scientific

This option says to use the Ohio Scientific format. See $srec_os65v(5)$ for a description of this file format.

-SIGnetics

This option says to use the Signetics format. See $srec_spasm(5)$ for a description of this file format

-SPAsm

This option says to use the SPASM assembler output format (commonly used by PIC programmers). See *srec_spasm*(5) for a description of this file format.

-SPAsm_LittleEndian

This option says to use the SPASM assembler output format (commonly used by PIC programmers). But with the data the other way around.

-STewie

This option says to use the Stewie binary format to read the file. See *srec_stewie*(5) for a description of this file format.

-Tektronix

This option says to use the Tektronix hex format to read the file. See *srec_tektronix*(5) for a description of this file format.

-Tektronix Extended

This option says to use the Tektronix extended hex format to read the file. See $srec_tektronix_extended(5)$ for a description of this file format.

-Texasf[I]nstruments_Tagged

This option says to use the Texas Instruments Tagged format to read the file. See $srec_ti_tagged(5)$ for a description of this file format.

-Texasf[I]nstruments_Tagged_16

This option says to use the Texas Instruments SDSMAC 320 format to read the file. See $srec_ti_tagged_16(5)$ for a description of this file format.

-Texasf[I]nstruments TeXT

This option says to use the Texas Instruments TXT (MSP430) format to read the file. See *srec ti txt*(5) for a description of this file format.

-VMem

This option says to use the Verilog VMEM format to read the file. See *srec_vmem*(5) for a description of this file format.

-WILson

This option says to use the wilson format to read the file. See *srec_wilson*(5) for a description of this file format.

Ignore Checksums

The –ignore-checksums option may be used to disable checksum validation of input files, for those formats which have checksums at all. Note that the checksum values are still read in and parsed (so it is still an error if they are missing) but their values are not checked. Used after an input file name, the option affects that file alone; used anywhere else on the command line, it applies to all following files.

Generators

It is also possible to generate data, rather than read it from a file. You may use a generator anywhere you could use a file. An input generator specification looks like this:

```
-GENerate address-range -data-source
```

The *-data-source* may be one of the following:

-CONSTant number

This generator manufactures data with the given byte value of the the given address range. For example, to fill memory addresses 100..199 with newlines (0x0A), you could use a command like

```
srec_cat -generate 100 200 -constant 10 -o newlines.srec
```

This can, of course, be combined with data from files.

-REPeat_Data number...

This generator manufactures data with the given byte values repeating over the the given address range. For example, to create a data region with 0xDE in the even bytes and 0xAD in the odd bytes, use a generator like this:

```
srec_cat -generate 0x1000 0x2000 -repeat-data 0xDE 0xAD
```

The repeat boundaries are aligned with the base of the address range, modulo the number of bytes.

-REPeat_String text

This generator is almost identical to –repeat-data except that the data to be repeated is the text of the given string. For example, to fill the holes in an EPROM image *eprom.srec* with the text "Copyright (C) 1812 Tchaikovsky", combine a generator and an –exclude filter, such as the command

```
srec_cat eprom.srec \
    -generate 0 0x100000 \
        -repeat-string 'Copyright (C) 1812 Tchaikovsky. ' \
        -exclude -within eprom.srec \
        -o eprom.filled.srec
```

The thing to note is that we have two data sources: the *eprom.srec* file, and generated data over an address range which covers first megabyte of memory but excluding areas covered by the *eprom.srec* data.

Anything else will result in an error.

Input Filters

You may specify zero or more *filters* to be applied. Filters are applied in the order the user specifies.

-Big_Endian_Checksum_BitNot address [nbytes [width]]

This filter may be used to insert the one's complement checksum of the data into the data, most significant byte first. The data is literally summed; if there are duplicate bytes, this will produce an incorrect result, if there are holes, it will be as if they were filled with zeros. If the data already contains bytes at the checksum location, you need to use an exclude filter, or this will generate errors. You need to apply and crop or fill filters before this filter. The value will be written with the most significant byte first. The number of bytes of resulting checksum defaults to 4. The width (the width in bytes of the values being summed) defaults to 1.

-Big_Endian_Checksum_Negative address [nbytes [width]]

This filter may be used to insert the two's complement (negative) checksum of the data into the data. Otherwise similar to the above.

-Big_Endian_Checksum_Positive address [nbytes [width]]

This filter may be used to insert the simple checksum of the data into the data. Otherwise similar to the above.

-Little_Endian_Checksum_BitNot address [nbytes [width]]

This filter may be used to insert the one's complement (bitnot) checksum of the data into the data, least significant byte first. Otherwise similar to the above.

-Little_Endian_Checksum_Negative address [nbytes [width]]

This filter may be used to insert the two's complement (negative) checksum of the data into the data. Otherwise similar to the above.

-Little_Endian_Checksum_Negative address [nbytes [width]]

This filter may be used to insert the simple checksum of the data into the data. Otherwise similar to the above.

-Byte_Swap [width]

This filter may be used to swap pairs of odd and even bytes. By specifying a width (in bytes) it is possible to reverse the order of 4 and 8 bytes, the default is 2 bytes. (Widths in excess of 8 are assumed to be number of bits.) It is not possible to swap non-power-of-two addresses. To change the alignment, use the offset filter before and after.

-Big_Endian_CRC16 address [-CCITT | -XMODEM | -BROKEN][-AUGment | -No-AUGment] This filter may be used to insert an industry standard 16-bit CRC checksum of the data into the data. Two bytes, big-endian order, are inserted at the address given. Holes in the input data are ignored. Bytes are processed in ascending address order (*not* in the order they appear in the

input).

-CCITT

The CCITT calculation is performed. The initial seed is 0xFFFF. This is the default.

-XMODEM

The alternate XMODEM calculation is performed. The initial seed is 0x0000.

-BROKEN

A common-but-broken calculation is performed. The initial seed is 0x84CF.

-AUGment

The CRC is augmented by sixteen zero bits at the end of the calculation. do not use it. This is the default.

-No-AUGment

The CRC is not augmented at the end of the calculation. This is less standard conforming, but some implementations do this.

Note: If you have holes in your data, you will get a different CRC than if there were no holes. This is important because the in-memory EPROM image will not have holes. You almost always

want to use the **-fill** filter before any of the CRC filters. You will receive a warning if the data presented for CRC has holes.

You should also be aware that the lower and upper bounds of your data may not be the same as the lower and upper bounds of your EPROM. This is another reason to use the **-fill** filter, because it will establish the data across the full EPROM address range.

Note that there are a great many CRC16 implementations out there, see http://www.joegeluso.com/software/articles/ccitt.htm for more information. If all else fails, SRecord is open source software: read the SRecord source code. The CRC16 source code (found in the lib/crc16.cc file of the distribution tarball) has a great many explanatory comments.

Please try all six combinations of the above options before reporting a bug in the CRC16 calculation.

-Little Endian CRC16 address

As above, except little-endian order.

-Big Endian CRC32 address

This filter may be used to insert an industry standard 32-bit CRC checksum of the data into the data. Four bytes, big-endian order, are inserted at the address given. Holes in the input data are ignored. Bytes are processed in ascending address order (*not* in the order they appear in the input). See also the note about holes, above.

-Little_Endian_CRC32 address

As above, except little-endian order.

-Crop address-range

This filter may be used to isolate a section of data, and discard the rest.

-Exclude address-range

This filter may be used to exclude a section of data, and keep the rest. The is the logical complement of the **-Crop** filter.

-Fill value address-range

This filter may be used to fill any gaps in the data with bytes equal to *value*. The fill will only occur in the address range given.

-UnFill *value* [*min-run-length*]

This filter may be used to create gaps in the data with bytes equal to *value*. You can think of it as reversing the effects of the **-Fill** filter. The gaps will only be created if the are at least *min-run-length* bytes in a row (defaults to 1).

-Random Fill address-range

This filter may be used to fill any gaps in the data with random bytes. The fill will only occur in the address range given.

-AND value

This filter may be used to bit-wise AND a *value* to every data byte. This is useful if you need to clear bits. Only existing data is altered, no holes are filled.

-eXclusive-OR value

This filter may be used to bit-wise XOR a *value* to every data byte. This is useful if you need to invert bits. Only existing data is altered, no holes are filled.

-OR value

This filter may be used to bit-wise OR a *value* to every data byte. This is useful if you need to set bits. Only existing data is altered, no holes are filled.

-NOT This filter may be used to bit-wise NOT the value of every data byte. This is useful if you need to invert the data. Only existing data is altered, no holes are filled.

-Big_Endian_Length address [nbytes]

This filter may be used to insert the length of the data (high water minus low water) into the data. This includes the length itself. If the data already contains bytes at the length location, you need to use an exclude filter, or this will generate errors. The value will be written with the most significant byte first. The number of bytes defaults to 4.

-Little Endian Length *address* [*nbytes*]

As above, however the value will be written with the least significant byte first.

-Big_Endian_MAXimum address [nbytes]

This filter may be used to insert the maximum address of the data (high water

+ 1) into the data. This includes the maximum itself. If the data already contains bytes at the given address, you need to use an exclude filter, or this will generate errors. The value will be written with the most significant byte first. The number of bytes defaults to 4.

-Little_Endian_MAXimum address [nbytes]

As above, however the value will be written with the least significant byte first.

-Big_Endian_MINimum address [nbytes]

This filter may be used to insert the minimum address of the data (low water) into the data. This includes the minimum itself. If the data already contains bytes at the given address, you need to use an exclude filter, or this will generate errors. The value will be written with the most significant byte first. The number of bytes defaults to 4.

-Little_Endian_MINimum address [nbytes]

As above, however the value will be written with the least significant byte first.

-OFfset nbytes

This filter may be used to offset the addresses by the given number of bytes. No data is lost, the addresses will wrap around in 32 bits, if necessary. You may use negative numbers for the offset, if you wish to move data lower in memory.

-SPlit *multiple* [*offset* [*width*]]

This filter may be used to split the input into a subset of the data, and compress the address range so as to leave no gaps. This useful for wide data buses and memory striping. The *multiple* is the bytes multiple to split over, the *offset* is the byte offset into this range (defaults to 0), the *width* is the number of bytes to extract (defaults to 1) within the multiple. In order to leave no gaps, the output addresses are (*width | multiple*) times the input addresses.

-Un_SPlit *multiple* [*offset* [*width*]]

This filter may be used to reverse the effects of the split filter. The arguments are identical. Note that the address range is expanded (*multiple / width*) times, leaving holes between the stripes.

Address Ranges

There are three ways to specify an address range:

minimum maximum

If you specify two number on the command line (decimal, octal and hexadecimal are understood, using the C conventions) this is an explicit address range. The minimum is inclusive, the maximum is exclusive (one more than the last address). If the maximum is given as zero then the range extends to the end of the address space.

-Within input-specification

This says to use the specified input file as a mask. The range includes all the places the specified input has data, and holes where it has holes. The input specification need not be just a file name, it may be anything any other input specification can be. (You may need to enclose *input-specification* in parentheses to make sure it can't misinterpret which arguments go with input specification.)

-OVER input-specification

This says to use the specified input file as a mask. The range extends from the minimum to the maximum address used by the input, and ignores any holes. The input specification need not be

just a file name, it may be anything any other input specification can be. (You may need to enclose *input-specification* in parentheses to make sure it can't misinterpret which arguments go with input specification.)

address-range -RAnge-PADding number

It is also possible to pad ranges to be whole aligned multiples of the given number. For example *input-file* -fill 0xFF -within *input-file* -range-pad 512

will fill the *input-file* so that it consists of whole 512-byte blocks, aligned on 512 byte boundaries. Any large holes in the data will also be multiples of 512 bytes, though they may have been shrunk as blocks before and after are padded.

This operator has the same precedence as the explicit union operator.

address-range -INTERsect address-range

You can intersect two address ranges to produce a smaller address range. The intersection operator has higher precedence than the implicit union operator (evaluated left to right).

address-range -Uf[I]on address-range

You can union two address ranges to produce a larger address range. The union operator has lower precedence than the intersection operator (evaluated left to right).

address-range -DIFference address-range

You can difference two address ranges to produce a smaller address range. The result is the left hand range with all of the right hand range removed. The difference operator has the same precedence as the implicit union operator (evaluated left to right).

address-range address-range

In addition, all of these methods may be used, and used more than once, and the results will be combined (implicit union operator, same precedence as explicit union operator).

Calculated Values

Most of the places above where a number is expected, you may supply one of the following:

- value

The value of this expression is the negative of the expression argument. Note the **space** between the minus sign and its argument: this space is mandatory.

srec_cat in.srec -offset - -minimum in.srec -o out.srec
This example shows how to move data to the base of memory.

(value)

You may use parentheses for grouping. When using parentheses, they must each be a separate command line argument, they can't be within the text of the preceding or following option, and you will need to quote them to get them past the shell, such as '(' and ')'.

-MINimum input-specification

This inserts the minimum address of the specified input file. The input specification need not be just a file name, it may be anything any other input specification can be. (You may need to enclose *input-specification* in parentheses to make sure it can't misinterpret which arguments go with input specification.)

-MAXimum input-specification

This inserts the maximum address of the specified input file, plus one. The input specification need not be just a file name, it may be anything any other input specification can be. (You may need to enclose *input-specification* in parentheses to make sure it can't misinterpret which arguments go with input specification.)

-Length input-specification

This inserts the length of the address range in the specified input file, ignoring any holes. The input specification need not be just a file name, it may be anything any other input specification can be. (You may need to enclose *input-specification* in parentheses to make sure it can't misinterpret which arguments go with input specification.)

For example, the **-OVER** *file* option can be thought of a short-hand for '(' -min *file* -max *file* ')', except that it is much easier to type, and also more efficient.

In addition, calculated values may optionally be rounded in one of three ways:

value -Round_Down number

The *value* is rounded down to the the largest integer smaller than or equal to a whole multiple of the *number*.

value -Round_Nearest number

The *value* is rounded to the nearest whole multiple of the *number*.

value -Round_Up number

The *value* is rounded up to the smallest integer larger than or equal to a whole multiple of the *number*.

When using parentheses, they must each be a separate command line argument, they can't be within the text of the preceding or following option, and you will need to quote them to get them past the shell, as '(' and ')'.

COPYRIGHT

srec input version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_input* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_input* -VERSion License' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_input* -VERSion License' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. http://fsf.org/ Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program -- to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of

the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your

copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to

apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
- e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in

ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license,

or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's

essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License,

section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS 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 ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS 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.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

one line to give the program's name and a brief idea of what it does.

Copyright (C) year name of author

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

copyright (C) <year> <name of author>

This program comes with ABSOLUTELY NO WARRANTY; for details type "show w". This is free software, and you are welcome to redistribute it under certain conditions; type "show c" for details.

The hypothetical commands "show w" and "show c" should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read http://www.gnu.org/philosophy/why-not-lgpl.html.

srec_aomf - Intel Absolute Object Module Format

DESCRIPTION

The Absolute Object Module Format (AOMF) is a subset of the 8051 OMF. The structure of an absolute object file (the order of the records in it) is similar to that of a relocatable object file. There are three main differences: the first is that an absolute object file contains one module only, the second is that not all the records can appear in the absolute file and the third is that the records can contain only absolute information.

Generic Record Format

Each record starts with a record type which indicates the type of the record, and record length which contain the number of bytes in the record exclusive of the first two fields. The record ends with a checksum byte which contains the 2s complement of the sum (modulo 256) of all other bytes in the record. Therefore the sum (modulo 256) of all bytes in the record is zero.

The record length includes the payload and checksum fields, but excludes the type and length fields.

All 16-bit fields are little-endian.

REC	Record	Payload	CHK
TYP	Length		SUM
8 bits	16 bits		8 bits

Here are some of the relevant record types:

0x01	Scope Definition Record
0x02	Module Start Record
0x04	Module End Record
0x06	Content Record
0x0E	Segment Definition Record
0x12	Debug Items Record
0x16	Public Definition Record
0x18	External Definition Record

Names are not stored a C strings. Names are stored as a length byte followed by the contents.

Structure

An AOMF file consists of a module header record (0x02), followed by one or more content (0x06), scope (0x01) or debug (0x12) records, and ends in a module end record (0x04).

The records with the following types are extraneous (they may appear in the file but are ignored): 0x0E, 0x16 and 0x18 (definition records). All records which are not part of the AOMF and are not extraneous are considered erroneous.

Module Header Record

REC	Record	Module Name	TRN	zero	CHK
TYP	Length		ID	8 bits	SUM
0x02	16 bits		8 bits		8 bits

Each module must starts with a module header record. It is used to identify the module for the RL51 and other future processors of 8051 object files. In addition to the Module Name the record contains:

TRN ID The byte identifies the program which has generated this module:

0xFD ASM51 0xFE PL/M-51 0xFF RL51.

Module End Record

REC	Record	Module Name	zero	REG	zero	CHK
TYP	Length		16 bits	MSK	8 bits	SUM
0x04	16 bits			8 bits		8 bits

The record ends the module sequence and contains the following information: characteristics

MODULE NAME

The name of the module is given here for a consistency check. It must match the name given in the Module Header Record.

REGISTER MASK (REG MSK)

The field contains a bit for each of the four register banks. Each bit, when set specifies that the corresponding bank is used by the module:

Bit 0 (the least significant bit)

bank #0.

Bit 1 bank #1.

Bit 2 bank #2.

Bit 3 bank #3.

Content Record

REC	Record	SEG	Offset	DATA	CHK
TYP	Length	ID	16 bits		SUM
0x06	16 bits	8 bits			8 bits

This record provides one or more bytes of contiguous data, from which a portion of a memory image may be constructed.

SEG ID This field must be zero.

OFFSET

Gives the absolute address of the first byte of data in the record, within the CODE address space.

DATA A sequence of data bytes to be loaded from OFFSET to OFFSET+RECORDLENGTH-5.

Size Multiplier

In general, raw binary data will expand in sized by approximately 1.02 times when represented with this format.

SOURCE

http://www.intel.com/design/mcs96/swsup/omf96_pi.pdf

ftp://download.intel.com/design/mcs51/SWSUP/omf51.exe (zip archive)

http://www.elsist.net/WebSite/ftp/various/OMF51EPS.pdf

COPYRIGHT

srec cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_ascii_hex - Ascii-Hex file format

DESCRIPTION

This format is also known as the *Ascii-Space-Hex* or *Ascii-Hex-Space* format. If you know who invented this format, please let me know. If you have a better or more complete description, I'd like to know that, too.

The file starts with a start-of-text (STX or Control-B) character (0x02). Everything before the STX is ignored.

Each data byte is represented as 2 hexadecimal characters, followd by an "execution character". The default execution character is a space, although many programs which write this format omit the space character immediately preceding end-of-line.

The address for data bytes is set by using a sequence of \$Annnn, characters, where nnnn is the 4-character ascii representation of the address. The comma is required. There is no need for an address record unless there are gaps. Implicitly, the file starts a address 0 if no address is set before the first data byte.

The file ends with an end-of-text (ETX or Control-C) character (0x03). Everything following the ETX is ignored.

It is also possible to specify a running 16-bit checksum using a sequence of \$Snnnn, characters, although this usually appears *after* the ETX character and is thus often ignored.

Variant Forms

In addition to a space character, the execution character can also be percent (%) called "ascii-hex-percent" format, apostrophe (') or comma (,) called "ascii-hex-comma" format. The file must use the same execution character throughout.

If the execution character is a comma, the address and checksum commands are terminated by a dot (.) rather than a comma (,).

Size Multiplier

In general, binary data will expand in sized by approximately 3.0 times when represented with this format.

EXAMPLE

Here is an example ascii-hex file. It contains the data "Hello, World" to be loaded at address 0x1000. ^B \$A1000,

48 65 6C 6C 6F 2C 20 57 6F 72 6C 64 0A ^C

COPYRIGHT

srec cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

NAME

srec_atmel_generic - Atmel Generic file format

DESCRIPTION

This format is the output of the Atmel AVR assembler. The file contains two columns of hexadecimal coded values. The first column is the 24-bit word address, the second column is the 16-bit word data. The columns are separated by a colon (':') character.

By default, SRecord treats this is little-endian data (the least significant byte first). If you want big endian order, use the -atmel-generic-be argument instead.

Size Multiplier

In general, binary data will expand in sized by approximately 6.0 times when represented with this format (6.5 times in Windows).

EXAMPLE

Here is an example Atmel Generic file. It contains the data "Hello, World" to be loaded at bytes address 0x0100 (but remember, the file contents are word addressed).

000080:4865 000081:6C6C 000082:6F2C 000083:2057 000084:6F72 000085:6C64

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_binary - binary file format

DESCRIPTION

It is possible to read and write binary files using *srec_cat*(1).

File Holes

A file hole is a portion of a regular file that contains null characters and is not stored in any data block on disk. Holes are a long-standing feature of Unix files. For instance, the following Unix command creates a file in which the first bytes are a hole:

```
$ echo -n "X" | dd of=/tmp/hole bs=1024 seek=6
```

Now /tmp/hole has $6{,}145$ characters ($6{,}144$ null characters plus an X character), yet the file occupies just one data block on disk.

File holes were introduced to avoid wasting disk space. They are used extensively by database applications and, more generally, by all applications that perform hashing on files.

See http://www.oreilly.com/catalog/linuxkernel2/chapter/ch17.pdf for more information.

Reading

The size of binary files is taken from the size of the file on the file system. If the file has "holes" these will read as blocks of zero data, as there is no elegant way to detect Unix file holes. In general, you probably want to use the **–unfill** filter to find and remove large swathes of zero bytes.

Writing

In producing a binary file, $srec_cat(1)$ honours the address information and places the data into the binary file at the addresses specified in the hex file. This usually results on "holes" in the file. Sometimes alarmingly large file sizes are reported as a result.

If you are on a brain-dead operating system without file "holes" then there are going to be real data blocks containing real zero bytes, and consuming real amounts of disk space. Upgrade – I suggest Linux.

To make a file of the size you expect, use

srec_info foo.s19

to find the lowest address, then use

srec cat foo.s19 --intel -offset -n -o foo.bin -binary

where n is the lowest address present in the foo.s19 file, as reported by $srec_info(1)$. The **negative** offset serves to move the data down to have an origin of zero.

COPYRIGHT

srec binary version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_binary* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_binary* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_binary* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_brecord - Freescale MC68EZ328 Dragonball bootstrap record format

DESCRIPTION

This data format is understood by Freescale MC68EZ328 Dragonball series processors on their internal UART.

Lines

Each line contains hexadecimal data, each byte represented by two hexadecimal nybbles in upper case. Characters not in this set, but larger than 0x30 (e.g. lower case) will be ignored, less than 0x30 (e.g. CR or LF) are considered record terminators. Comments are problematic; don't try this at home.

Fields

Each line contains a 4-byte address (big endian), a 1-byte length-and-mode, and then data bytes as dictated by the length. There is **no** checksum. A zero length record is a start address record, non-zero length records are data.

1	2	3	4	5	6	7	8	9	10	•••	n
	Address								ngth	Da	ıta

The length-and-mode byte is formatted as follows:

7	6	5	4	3	2	1	0
Mode		R		I	Lengt	h	

Mode These bits are ignored by SRecord in input (00 = bytes, 01 = half words, 10 is reserved, 11 = long words). These bits are always zero on output by SRecord.

R This bit indicates a data read rather than a data write; SRecord does not accept input files with this bit set, and will not set it on output.

Length The length of the records data bytes. It does not include the address or length bytes. The maximum payload of a record is 31 bytes of data.

Size Multiplier

In general, binary data will expand in sized by at least 2.35 times when represented with this format.

EXAMPLE

Here is an example b-record format file. It contains the data "Hello, World" to be loaded at address 0. 00000000D48656C6C6F2C20576F726C640A

SEE ALSO

http://www.freescale.com/files/32bit/doc/ref manual/MC68VZ328UM.pdf

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_cosmac - RCA Cosmac Elf file format

DESCRIPTION

This file takes the form of one or more RCA Cosmac Elf monitor commands, also known as the IDIOT/4 monitor. Only the change memory command (!M) is allowed.

The general form of the !M command takes the form

!Maaaa dd ... dd

The !M command writes data byte bytes (represented by character pairs dd) into successive memory locations, started at address aaaa. Spaces between data bytes are ignored.

Using the comma (,) line continuation character resumes from the next address in sequence.

!Maaaa dd ... dd, dd ... dd

Using the semicolon (;) line continuation character takes an address on the next line !Maaaa dd ... dd; aaaa dd ... dd

It is also possible to have the semicolon immediately after the command.

!M; aaaa dd ... dd

All of these forms may be used in combination.

Size Multiplier

In general, binary data will expand in size by approximately 2.0 times when represented with this format.

EXAMPLE

Here is an example Cosmac file. It contains the data "Hello, World" to be loaded at address 0x1000. !M1000 48656C6C6F2C20576F726C640A

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

NAME

srec_dec_binary - DEC Binary (XXDP) file format

DESCRIPTION

The DEC Binary (XXDP) format was used on the PDP 11 series machines. This is a binary format, and is not readable or editable with a text editor. The file consists of records of the form

type length addressdata cl	checksum
----------------------------	----------

The field are defined as follows:

type Two byte little-endian value. Must always be 1.

length Two byte little-endian value. This is the number of bytes in the data, plus six.

address Two byte little-endian value. This is the load address of the data.

data The data is simple raw bytes. There are (length-6) of them.

checksum

The checcksum is a single byte. It is the negative of the simple summ of all the header and data bytes.

If the record length is exactly 6 (i.e. no data), this is the start address record, indicating the transfer address.

In addition there may be NUL padding characters between records. It is common for records to be padded so that they start on even byte boundaries. In the days of paper tape, it was common for the file to have many leading NULs, to generate blank leader on the tape.

Size Multiplier

In general, raw binary data will expand in sized by approximately 1.03 times when represented with this format.

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat -VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_emon52 - Elektor Monitor (EMON52) file format

DESCRIPTION

This format is used by the monitor EMON52, devolped by the European electronics magazine Elektor (Elektuur in Holland). Elektor wouldn't be Elektor if they didn't try to reinvent the wheel. It's a mystery why they didn't use an existing format for the project. Only the Elektor Assembler will produce this file format, reducing the choice of development tools dramatically.

Records

All data lines are called records, and each record contains the following four fields:

	cc	aaaa	••	dd dd	SSSS
--	----	------	----	-------	------

The field are defined as follows:

- The byte count. A two digit hex value (1 byte), counting the actual data bytes in the record. The byte count is separated from the next field by a space.
- aaaa The address field. A four hex digit (2 byte) number representing the first address to be used by this record.
- : The address field and the data field are seperated by a colon.
- dd The actual data of this record. There can be 1 to 255 data bytes per record (see cc) All bytes in the record are seperated from each other (and the checksum) by a space.
- SSSS Data Checksum, adding all bytes of the dataline together, forming a 16 bit checksum. Covers only all the data bytes of this record.

Please note that there is no End Of File record defined.

Byte Count

The byte count cc counts the actual data bytes in the current record. Usually records have 16 data bytes. I don't know what the maximum number of data bytes is. It depends on the size of the data buffer in the EMON52.

Address Field

This is the address where the first data byte of the record should be stored. After storing that data byte, the address is incremented by 1 to point to the address for the next data byte of the record. And so on, until all data bytes are stored.

The address is represented by a 4 digit hex number (2 bytes), with the MSD first.

Data Field

The payload of the record is formed by the Data field. The number of data bytes expected is given by the Byte Count field.

Checksum

The checksum is a 16 bit result from adding all data bytes of the record together.

Size Multiplier

In general, binary data will expand in sized by approximately 3.8 times when represented with this format.

EXAMPLE

Here is an example of an EMON52 file:

```
10 0000:57 6F 77 21 20 44 69 64 20 79 6F 75 20 72 65 61 0564 10 0010:6C 6C 79 20 67 6F 20 74 68 72 6F 75 67 68 20 61 05E9 10 0020:6C 6C 20 74 68 69 73 20 74 68 69 73 20 74 68 69 73 20 73 74 72 05F0 04 0040:69 6E 67 21 015F
```

SEE ALSO

http://sbprojects.fol.nl/knowledge/fileformats/emon52.htm

AUTHOR

This man page was taken from the above Web page. It was written by San Bergmans $<\!\!\text{sanmail@bigfoot.com}\!\!>$

NAME

srec_fairchild - Fairchild Fairbug file format

DESCRIPTION

The Fairchild Fairbug format has 8-byte records. A file begins with an address record and ends with an end-of-file record.

There are three record types in this file format.

Address records are of the form

S nnnn

indicating the address for the following data records.

Data records are of the form

X fffffffff c

Each data record begins with an X and always contains 8 data bytes. The ff characters are hexadecimal byte values (8 bytes). Each data byte is represented by 2 hexadecimal characters. The c character is a hex digit being the the nibble-sum of the data bytes. A 1-digit hexadecimal checksum follows the data in each data record. The checksum represents, in hexadecimal notation, the sum of the binary equivalents of the 16 digits in the record; the half carry from the fourth bit is ignored. The programmer ignores any character (except for address characters and the asterisk character, which terminates the data transfer) between a checksum and the start character of the next data record. This space can be used for comments.

The end-of-file record has the form

The last record consists of an asterisk only, which indicates the end of file.

Size Multiplier

In general, binary data will expand in sized by approximately 2.4 times when represented with this format.

EXAMPLE

Here is an example Fairchild Fairbug file. It contains the data "Hello, World" to be loaded at address 0x1000. Notice how the last record is padded with 0xFF bytes.

S1000 X48656C6C6F2C2057C X6F726C64210AFFFF3

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

NAME

srec_fastload - LSI Logic Fast Load file format

DESCRIPTION

The FastLoad Format uses a compressed ASCII format that permits files to be downloaded in less than half the time taken for Motorola S-records.

The base-64 encoding used is "A-Za-z0-9,.". The data is encoded in groups of 4 characters (3 bytes, 24 bits).

The character '/' is used to introduce a special function. Special functions are:

Annnnn

Defines an address.

B*nn* Define a single byte.

Cnnnn Compare the checksums. The checksum is a simple positive 16-bit sum, of the data bytes only.

EAA Define the program's entry point. The address will be the current address as defined by the **A** command. (The AA number in this command is ignored.) This must be the last entry in the file.

KAA Clear the checksum. (The AA number in this command is ignored.)

Sname,X

Define a symbol. The address of the symbol will be the current address as defined by the **A** command.

Znn Clear a number of bytes.

Size Multiplier

In general, binary data will expand in sized by approximately 1.4 times when represented with this format.

EXAMPLE

Here is an example LSI Logic Fast Load format file. It contains the data "Hello, World" to be loaded at address 0.

/AAAA

SGVsbG8sIFdvcmxk/BAK/CARS/AAAA/EAA

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_formatted_binary - Formatted Binary file format

DESCRIPTION

This is the PDP-11 paper tape format, described in the DEC-11-GGPC-D PDP-11 "Paper Tape Software Programming Handbook" 1972.

The file startes with a charcter sequence which appears as an arrow when punched on 8-hole paper tape. 0x08, 0x1C, 0x2A, 0x49, 0x08, 0x00

Then follows a byte count, encoded big-endian in the low 4 bits of the next 4 bytes. The high bits should be zero.

Then follows a 0xFF byte.

The data follows, as many bytes as specified in the header.

The trailer consists of the following bytes:

0x00, 0x00,

and then a 2-byte checksum (big-endian).

The alternate header sequence

0x08, 0x1C, 0x3E, 0x6B, 0x08, 0x00

is followed by an 8-nibble big-endian byte count.

Size Multiplier

In general, binary data will expand in sized very little when represented with this format.

EXAMPLE

Here is a hex dump of a formatted binary file containing the data "Hello, World!".

```
0000: 08 1C 2A 49 08 00 00 00 ..*I....
0008: 00 0E FF 48 65 6C 6C 6F ...Hello
0010: 2C 20 57 6F 72 6C 64 21 , World!
0018: 0A 00 00 04 73 ....s
```

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

NAME

srec_fpc - four packed code file format

SYNOPSIS

All ASCII based file formats have one disadvantage in common: they all need more than double the amount of characters as opposed to the number of bytes to be sent. Address fields and checksums will add even more characters. So the shorter the records, the more characters have to be sent to get the file across.

The FPC format helps to reduce the number of characters needed to send a file in ASCII format, although it still needs more characters than the actual bytes it sends. FPC stands for "Four Packed Code". The reduction is accomplished by squeezing 4 real bytes into 5 ASCII characters. In fact every ASCII character will be a digit in the base 85 number system. There aren't enough letters, digits and punctuation marks available to get 85 different characters, but if we use both upper case and lower case letters we will manage. This implies that the FPC *is case sensitive*, as opposed to all other ASCII based file formats.

Base 85

The numbering system is in base 85, and is somewhat hard to understand for us humans who are usually only familiar with base 10 numbers. Some of us understand base 2 and base 16 as well, but base 85 is for most people something new. Luckily we don't have to do any math with this number system. We just convert a 32 bit number into a 5 digit number in base 85. A 32 bit number has a range of 4,294,967,296, while a 5 digit number in base 85 has a range of 4,437,053,125, which is enough to do the trick. One drawback is that we always have to send multiples of 4 bytes, even if we actually want to send 1, 2 or 3 bytes. Unused bytes are padded with zeroes, and are discarded at the receiving end.

The digits of the base 85 numbering system start at %, which represents the value of 0. The highest value of a digit in base 85 is 84, and is represented by the character 'z'. If you want to check this with a normal ASCII table you will notice that we have used one character too many! Why? I don't know, but for some reason we have to skip the '*' character in the row. This means that after the ')' character follows the '+' character.

We can use normal number conversion algorithms to generate the FPC digits, with this tiny difference. We have to check whether the digit is going to be equal or larger than the ASCII value for '*'. If this is the case we have to increment the digit once to stay clear of the '*'. In base 85 MSD digits go first, like in all number systems!

The benefit of this all is hopefully clear. For every 4 bytes we only have to send 5 ASCII characters, as opposed to 8 characters for all other formats.

Records

Now we take a look at the the formatting of the FPC records. We look at the record at byte level, not at the actual base 85 encoded level. Only after formatting the FPC record at byte level we convert 4 bytes at a time to a 5 digit base 85 number. If we don't have enough bytes in the record to fill the last group of 5 digits we will add bytes with the value of 0 behind the record.

	\$	SS	сс	ffff	aaaaaaaa	dddddddd
--	----	----	----	------	----------	----------

The field are defined as:

\$ Every line starts with the character \$, all other characters are digits of base 85.

ss The checksum. A one byte 2's-complement checksum of all bytes of the record.

cc The byte-count. A one byte value, counting all the bytes in the record minus 4.

ffff Format code, a two byte value, defining the record type.

aaaaaaaa

The address field. A 4 byte number representing the first address of this record.

ddddddd

The actual data of this record.

Record Begin

Every record begins with the ASCII character "\$". No spaces or tabs are allowed in a record. All other characters in the record are formed by groups of 5 digits of base 85.

Checksum field

This field is a one byte 2's-complement checksum of the entire record. To create the checksum make a one byte sum from all of the bytes from all of the fields of the record:

Then take the 2's-complement of this sum to create the final checksum. The 2's-complement is simply inverting all bits and then increment by 1 (or using the negative operator). Checking the checksum at the receivers end is done by adding all bytes together including the checksum itself, discarding all carries, and the result must be \$00. The padding bytes at the end of the line, should they exist, should not be included in checksum. But it doesn't really matter if they are, for their influence will be 0 anyway.

Byte Count

The byte count **cc** counts the number of bytes in the current record minus 4. So only the number of address bytes and the data bytes are counted and not the first 4 bytes of the record (checksum, byte count and format flags). The byte count can have any value from 0 to 255.

Usually records have 32 data bytes. It is not recommended to send too many data bytes in a record for that may increase the transmission time in case of errors. Also avoid sending only a few data bytes per record, because the address overhead will be too heavy in comparison to the payload.

Format Flags

This is a 2 byte number, indicating what format is represented in this record. Only a few formats are available, so we actually waste 1 byte in each record for the sake of having multiples of 4 bytes.

Format code 0 means that the address field in this record is to be treated as the absolute address where the first data byte of the record should be stored.

Format code 1 means that the address field in this record is missing. Simply the last known address of the previous record +1 is used to store the first data byte. As if the FPC format wasn't fast enough already;-)

Format code 2 means that the address field in this record is to be treated as a relative address. Relative to what is not really clear. The relative address will remain in effect until an absolute address is received again.

Address Field

The first data byte of the record is stored in the address specified by the Address field **aaaaaaaa**. After storing that data byte, the address is incremented by 1 to point to the address for the next data byte of the record. And so on, until all data bytes are stored.

The length of the address field is always 4 bytes, if present of course. So the address range for the FPC format is always 2**32.

If only the address field is given, without any data bytes, the address will be set as starting address for records that have no address field.

Addresses between records are non sequential. There may be gaps in the addressing or the address pointer may even point to lower addresses as before in the same file. But every time the sequence of addressing must be changed, a format 0 record must be used. Addressing within one single record *is* sequential of course.

Data Field

This field contains 0 or more data bytes. The actual number of data bytes is indicated by the byte count in the beginning of the record less the number of address bytes. The first data byte is stored in the location indicated by the address in the address field. After that the address is incremented by 1 and the next data byte is stored in that new location. This continues until all bytes are stored. If there are not enough data bytes to obtain a multiple of 4 we use 0x00 as padding bytes at the end of the record. These padding bytes are ignored on the receiving side.

End of File

End of file is recognized if the first four bytes of the record all contain 0x00. In base 85 this will be "\$%%%%". This is the only decent way to terminate the file.

Size Multiplier

In general, binary data will expand in sized by approximately 1.7 times when represented with this format.

Example

Now it's time for an example. In the first table you can see the byte representation of the file to be transferred. The 4th row of bytes is not a multiple of 4 bytes. But that does not matter, for we append \$00 bytes at the end until we do have a multiple of 4 bytes. These padding bytes are not counted in the byte count however!

```
D81400000000B000576F77212044696420796F7520726561
431400000000B0106C6C7920676F207468726F7567682061
361400000000B0206C6C20746861742074726F75626C6520
591100000000B030746F207265616420746869733F000000
```

Only after converting the bytes to base 85 we get the records of the FPC type file format presented in the next table. Note that there is always a multiple of 5 characters to represent a multiple of 4 bytes in each record.

```
$kL&@h%%,:,B.\?00EPuX0K3rO0JI))
$;UPR'%%,:<\Hn&FCG:at<GVF(;G9wIw
$7FD1p%%,:LHmy:>GTV%/KJ7@GE[kYz
$B[6\;%%,:\KIn?GFWY/qKI1G5:;-_e
$%%%%
```

As you can see the length of the lines is clearly shorter than the original ASCII lines.

SEE ALSO

http://sbprojects.fol.nl/knowledge/fileformats/pfc.htm

AUTHOR

This man page was taken from the above Web page. It was written by San Bergmans <sanmail@bigfoot.com>

For extra points: Who invented this format? Where is it used?

srec_intel16 - Intel Hexadecimal 16-bit file format specification

DESCRIPTION

This format is also known as the *INHX16* format.

This document describes the hexadecimal object file format for 16-bit microprocessors.

This format is very similar to the *srec_intel*(5) format, except that the addresses are word addresses. The count field is a word count.

The hexadecimal representation of binary is coded in ASCII alphanumeric characters. For example, the 8-bit binary value 0011-1111 is 3F in hexadecimal. To code this in ASCII, one 8-bit byte containing the ASCII code for the character '3' (0011-0011 or 0x33) and one 8-bit byte containing the) ASCII code for the character 'F' (0100-0110 or 0x46) are required. For each byte value, the high-order hexadecimal digit is always the first digit of the pair of hexadecimal digits. This representation (ASCII hexadecimal) requires twice as many bytes as the binary representation.

A hexadecimal object file is blocked into records, each of which contains the record type, length, memory load address and checksum in addition to the data. There are currently six (6) different types of records that are defined, not all combinations of these records are meaningful, however. The record are:

- · Data Record
- · End of File Record
- · Extended Segment Address Record
- Start Segment Address Record
- · Extended Linear Address Record
- · Start Linear Address Record

General Record Format

Record	Record	Load	Record	Data	Checksum
Mark	Length	Offset	Type		

Record Mark.

Each record begins with a Record Mark field containing 0x3A, the ASCII code for the colon (":") character.

Record Length

Each record has a Record Length field which specifies the number of 16-bit words of information or data which follows the Record Type field of the record. This field is one byte, represented as two hexadecimal characters. The maximum value of the Record Length field is hexadecimal 'FF' or 255.

Load Offset

Each record has a Load Offset field which specifies the 16-bit starting load offset of the data words, therefore this field is only used for Data Records (if the words are loaded as bytes, the address needs to be doubled). In other records where this field is not used, it should be coded as four ASCII zero characters ("0000" or 0x30303030). This field one 16-bit word, represented as four hexadecimal characters.

Record Type

Each record has a Record Type field which specifies the record type of this record. The Record Type field is used to interpret the remaining information within the record. This field is one byte, represented as two hexadecimal characters. The encoding for all the current record types are:

- 0 Data Record
- 1 End of File Record
- 5 Start Address Record

Data Each record has a variable length Data field, it consists of zero or more 16-bit words encoded as set of 4 hexadecimal digits, most significant digit first. The interpretation of this field depends on the Record Type field.

Checksum

Each record ends with a Checksum field that contains the ASCII hexadecimal representation of the two's complement of the 8-bit bytes that result from converting each pair of ASCII hexadecimal digits to one byte of binary, from and including the Record Length field to and including the last byte of the Data field. Therefore, the sum of all the ASCII pairs in a record after converting to binary, from the Record Length field to and including the Checksum field, is zero.

Data Record

(8-, 16- or 32-bit formats)

Record	Record	Load	Record	Data	Checksum
Mark	Length	Offset	Туре		
(":")	_				

The Data Record provides a set of hexadecimal digits that represent the ASCII code for data bytes that make up a portion of a memory image.

The contents of the individual fields within the record are:

Record Mark

This field contains 0x3A, the hexadecimal encoding of the ASCII colon (":") character.

Record Length

The field contains two ASCII hexadecimal digits that specify the number of 16-bit data words in the record. The maximum value is 255 decimal.

Load Offset

This field contains four ASCII hexadecimal digits representing the word address at which the first word of the data is to be placed. (For an exquivalent bytes address, double it.)

Record Type

This field contains 0x3030, the hexadecimal encoding of the ASCII character "00", which specifies the record type to be a Data Record.

Data This field contains sets of four ASCII hexadecimal digits, one set for each 16-bit data word, most significant digit first.

Checksum

This field contains the check sum on the Record Length, Load Offset, Record Type, and Data fields.

Start Address Record

Record	Record	Load	Record	EIP	Checksum
Mark	Length (4)	Offset (0)	Type (5)	(4 bytes)	
(":")					

The Start Address Record is used to specify the execution start address for the object file.

The Start Address Record can appear anywhere in a hexadecimal object file. If such a record is not present in a hexadecimal object file, a loader is free to assign a default start address.

The contents of the individual fields within the record are:

Record mark

This field contains 0x3A, the hexadecimal encoding of the ASCII colon (":") character.

Record length

The field contains 0x3032, the hexadecimal encoding of the ASCII characters "02", which is the length, in bytes, of the EIP register content within this record.

Load Offset

This field contains 0x30303030, the hexadecimal encoding of the ASCII characters "0000", since this field is not used for this record.

Record Type

This field contains 0x3035, the hexadecimal encoding of the ASCII character "05", which specifies the record type to be a Start Address Record.

EIP This field contains eight ASCII hexadecimal digits that specify the address. The field is encoded big-endian (most significant digit first).

Checksum

This field contains the check sum on the Record length, Load Offset, Record Type, and EIP fields

End of File Record

This shall be the last record in the file.

Record	Record	Load	Record	Checksum (0xFF)
Mark	Length (0)	Offset (0)	Type (1)	
(":")	_			

The End of File Record specifies the end of the hexadecimal object file.

The contents of the individual fields within the record are:

Record mark

This field contains 0x3A, the hexadecimal encoding of the ASCII colon (":") character.

Record Length

The field contains 0x3030, the hexadecimal encoding of the ASCII characters "00". Since this record does not contain any Data bytes, the length is zero.

Load Offset

This field contains 0x30303030, the hexadecimal encoding of the ASCII characters "0000", since this field is not used for this record.

Record Type

This field contains 0x3031, the hexadecimal encoding of the ASCII character "01", which specifies the record type to be an End of File Record.

Checksum

This field contains the check sum an the Record Length, Load Offset, and Record Type fields. Since all the fields are static, the check sum can also be calculated statically, and the value is 0x4646, the hexadecimal encoding of the ASCII characters "FF".

Size Multiplier

In general, binary data will expand in sized by approximately 2.3 times when represented with this format.

EXAMPLE

Here is an example INHX16 file. It contains the data "Hello, World" to be loaded at address 0.

:0700000065486C6C2C6F5720726F646CFF0AA8

:0000001FF

COPYRIGHT

srec cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

 $\begin{array}{lll} Peter\ Miller & E-Mail: & millerp@canb.auug.org.au \\ /\!/\!\! & WWW: & http://www.canb.auug.org.au/~millerp/ \end{array}$ **///***

srec_intel - Intel Hexadecimal object file format specification

DESCRIPTION

This format is also known as the *Intel MCS-86 Object* format.

This document describes the hexadecimal object file format for the Intel 8-bit, 16-bit, and 32-bit microprocessors. The hexadecimal format is suitable as input to PROM programmers or hardware emulators.

Hexadecimal object file format is a way of representing an absolute binary object file in ASCII. Because the file is in ASCII instead of binary, it is possible to store the file is non-binary medium such as paper-tape, punch cards, etc.; and the file can also be displayed on CRT terminals, line printers, etc.. The 8-bit hexadecimal object file format allows for the placement of code and data within the 16-bit linear address space of the Intel 8-bit processors. The 16-bit hexadecimal format allows for the 20-bit segmented address space of the Intel 16-bit processors. And the 32-bit format allows for the 32-bit linear address space of the Intel 32-bit processors.

The hexadecimal representation of binary is coded in ASCII alphanumeric characters. For example, the 8-bit binary value 0011-1111 is 3F in hexadecimal. To code this in ASCII, one 8-bit byte containing the ASCII code for the character '3' (0011-0011 or 0x33) and one 8-bit byte containing the) ASCII code for the character 'F' (0100-0110 or 0x46) are required. For each byte value, the high-order hexadecimal digit is always the first digit of the pair of hexadecimal digits. This representation (ASCII hexadecimal) requires twice as many bytes as the binary representation.

A hexadecimal object file is blocked into records, each of which contains the record type, length, memory load address and checksum in addition to the data. There are currently six (6) different types of records that are defined, not all combinations of these records are meaningful, however. The record are:

- Data Record (8-, 16-, or 32-bit formats)
- End of File Record (8-, 16-, or 32-bit formats)
- Extended Segment Address Record (16- or 32-bit formats)
- Start Segment Address Record (16- or 32-bit formats)
- Extended Linear Address Record (32-bit format only)
- Start Linear Address Record (32-bit format only)

General Record Format

Record	Record	Load	Record	Data	Checksum
Mark	Length	Offset	Type		

Record Mark.

Each record begins with a Record Mark field containing 0x3A, the ASCII code for the colon (":") character.

Record Length

Each record has a Record Length field which specifies the number of bytes of information or data which follows the Record Type field of the record. This field is one byte, represented as two hexadecimal characters. The maximum value of the Record Length field is hexadecimal 'FF' or 255.

Load Offset

Each record has a Load Offset field which specifies the 16-bit starting load offset of the data bytes, therefore this field is only used for Data Records. In other records where this field is not used, it should be coded as four ASCII zero characters ("0000" or 0x30303030). This field is two byte, represented as four hexadecimal characters.

Record Type

Each record has a Record Type field which specifies the record type of this record. The Record Type field is used to interpret the remaining information within the record. This field is one byte,

represented as two hexadecimal characters. The encoding for all the current record types are:

- 0 Data Record
- 1 End of File Record
- 2 Extended Segment Address Record
- 3 Start Segment Address Record
- 4 Extended Linear Address Record
- 5 Start Linear Address Record

Data Each record has a variable length Data field, it consists of zero or more bytes encoded as pairs of hexadecimal digits. The interpretation of this field depends on the Record Type field.

Checksum

Each record ends with a Checksum field that contains the ASCII hexadecimal representation of the two's complement of the 8-bit bytes that result from converting each pair of ASCII hexadecimal digits to one byte of binary, from and including the Record Length field to and including the last byte of the Data field. Therefore, the sum of all the ASCII pairs in a record after converting to binary, from the Record Length field to and including the Checksum field, is zero.

Extended Linear Address Record

(32-bit format only)

Record	Record	Load	Record	ULBA	Checksum
Mark	Length (2)	Offset (0)	Type (4)	(2 bytes)	
(":")					

The 32-bit Extended Linear Address Record is used to specify bits 16-31 of the Linear Base Address (LBA), where bits 0-15 of the LBA are zero. Bits 16-31 of the LBA are referred to as the Upper Linear Base Address (ULBA). The absolute memory address of a content byte in a subsequent Data Record is) obtained by adding the LBA to an offset calculated by adding the Load Offset field of the containing Data Record to the index of the byte in the Data Record (0, 1, 2, ... n). This offset addition is done) modulo 4G (*i.e.* 32-bits from 0xFFFFFFFF to 0x000000000) results in wrapping around from the end to the beginning of the 4G linear address defined by the LBA. The linear address at which a particular byte is loaded is calculated as:

(LBA + DRLO + DRI) MOD 4G

where:

DRLO is the Load Offset field of a Data Record.

DRI is the data byte index within the Data Record.

When an Extended Linear Address Record defines the value of LBA, it may appear anywhere within a 32-bit hexadecimal object file. This value remains in effect until another Extended Linear Address Record is encountered. The LBA defaults to zero until an Extended Linear Address Record is encountered. The contents of the individual fields within the record are:

Record Mark

This field contains 0x3A, the hexadecimal encoding of the ASCII colon (":") character.

Record Length

The field contains 0x3032, the hexadecimal encoding of the ASCII characters "02", which is the length, in bytes, of the ULBA data information within this record.

Load Offset

This field contains 0x30303030, the hexadecimal encoding of the ASCII characters "0000", since this field is not used for this record.

Record Type

This field contains 0x3034, the hexadecimal encoding of the ASCII character "04", which specifies the record type to be an Extended Linear Address Record.

ULBA This field contains four ASCII hexadecimal digits that specify the 16-bit Upper Linear Base Address value. The value is encoded big-endian (most significant digit first).

Checksum

This field contains the check sum on the Record Length, Load Offset, Record Type, and ULBA fields

Extended Segment Address Record

(16- or 32-bit formats)

Record	Record	Load	Record	USBA	Checksum
Mark	Length (2)	Offset (0)	Type (2)	(2 bytes)	
(":")					

The 16-bit Extended Segment Address Record is used to specify bits 4-19 of the Segment Base Address (SBA), where bits 0-3 of the SBA are zero. Bits 4-19 of the SBA are referred to as the Upper Segment Base Address (USBA). The absolute memory address of a content byte in a subsequent Data Record is) obtained by adding the SBA to an offset calculated by adding the Load Offset field of the containing Data Record to the index of the byte in the Data Record (0, 1, 2, ... n). This offset addition is done modulo 64K (*i.e.* 16-bits from 0xFFFF to 0x0000 results in wrapping around from the end to the beginning of the 64K segment defined by the SBA. The address at which a particular byte is loaded is calculated as:

SBA + ((DRLO + DRI) MOD 64K)

where:

DRLO is the LOAD OFFSET field of a Data Record.

DRI is the data byte index within the Data Record.

When an Extended Segment Address Record defines the value of SBA, it may appear anywhere within a 16-bit hexadecimal object file. This value remains in effect until another Extended Segment Address Record is encountered. The SBA defaults to zero until an Extended Segment Address Record is encountered.

The contents of the individual fields within the record are:

Record Mark

This field contains 0x3A, the hexadecimal encoding of the ASCII colon (":") character.

Record Length

The field contains 0x3032, the hexadecimal encoding of the ASCII characters '02', which is the length, in bytes, of the USBA data information within this record.

Load Offset

This field contains 0x30303030, the hexadecimal encoding of the ASCII characters '0000', since this field is not used for this record.

Record Type

This field contains 0x3032, the hexadecimal encoding of the ASCII character "02", which specifies the record type to be an Extended Segment Address Record.

USBA This field contains four ASCII hexadecimal digits that specify the 16-bit Upper Segment Base Address value. The field is encoded big-endian (most significant digit first).

Checksum

This field contains the check sum on the Record length, Load Offset, Record Type, and USBA fields.

Data Record

(8-, 16- or 32-bit formats)

Record	Record	Load	Record	Data	Checksum
Mark	Length	Offset	Туре		
(":")	_				

The Data Record provides a set of hexadecimal digits that represent the ASCII code for data bytes that

make up a portion of a memory image. The method for calculating the absolute address (linear in the 8-bit and 32-bit case and segmented in the 16-bit case) for each byte of data is described in the discussions of the Extended Linear Address Record and the Extended Segment Address Record.

The contents of the individual fields within the record are:

Record Mark

This field contains 0x3A, the hexadecimal encoding of the ASCII colon (":") character.

Record Length

The field contains two ASCII hexadecimal digits that specify the number of data bytes in the record. The maximum value is 255 decimal.

Load Offset

This field contains four ASCII hexadecimal digits representing the offset from the LBA (see Extended Linear Address Record see Extended Segment Address Record) defining the address which the first byte of the data is to be placed.

Record Type

This field contains 0x3030, the hexadecimal encoding of the ASCII character "00", which specifies the record type to be a Data Record.

Data This field contains pairs of ASCII hexadecimal digits, one pair for each data byte.

Checksum

This field contains the check sum on the Record Length, Load Offset, Record Type, and Data fields.

Start Linear Address Record

(32-bit format only)

Record	Record	Load	Record	EIP	Checksum
Mark	Length (4)	Offset (0)	Type (5)	(4 bytes)	
(":")					

The Start Linear Address Record is used to specify the execution start address for the object file. The value given is the 32-bit linear address for the EIP register. Note that this record only specifies the code address within the 32-bit linear address space of the 80386. If the code is to start execution in the real mode of the 80386, then the Start Segment Address Record should be used instead, since that record specifies both the CS and IP register contents necessary for real mode.

The Start Linear Address Record can appear anywhere in a 32-bit hexadecimal object file. If such a record is not present in a hexadecimal object file, a loader is free to assign a default start address.

The contents of the individual fields within the record are:

Record mark

This field contains 0x3A, the hexadecimal encoding of the ASCII colon (":") character.

Record length

The field contains 0x3034, the hexadecimal encoding of the ASCII characters "04", which is the length, in bytes, of the EIP register content within this record.

Load Offset

This field contains 0x30303030, the hexadecimal encoding of the ASCII characters "0000", since this field is not used for this record.

Record Type

This field contains 0x3035, the hexadecimal encoding of the ASCII character "05", which specifies the record type to be a Start Linear Address Record.

EIP This field contains eight ASCII hexadecimal digits that specify the 32-bit EIP register contents. The field is encoded big-endian (most significant digit first).

Checksum

This field contains the check sum on the Record length, Load Offset, Record Type, and EIP fields

Start Segment Address Record

(16- or 32-bit formats)

Record	Record	Load	Record	CS (2 bytes)	IP (2 bytes)	Checksum
Mark	Length (4)	Offset (0)	Type (3)			
(":")						

The Start Segment Address Record is used to specify the execution start address for the object file. The value given is the 20-bit segment address for the CS and IP registers. Note that this record only specifies the code address within the 20-bit segmented address space of the 8086/80186. The Start Segment Address Record can appear anywhere in a 16-bit hexadecimal object file. If such a record is not present in a hexadecimal object file, a loader is free to assign a default start address.

The contents of the individual fields within the record are:

Record Mark

This field contains 0x3A, the hexadecimal encoding of the ASCII colon (":") character.

Record Length

The field contains 0x3034, the hexadecimal encoding of the ASCII characters "04", which is the length, in bytes, of the CS and IP register contents within this record.

Load Offset

This field contains 0x30303030, the hexadecimal encoding of the ASCII characters "0000", since this field is not used for this record.

Record Type

This field contains 0x3033, the hexadecimal encoding of the ASCII character '03', which specifies the record type to be a Start Segment Address Record.

- CS This field contains four ASCII hexadecimal digits that specify the 16-bit CS register contents. The field is encoded big-endian (most significant digit first).
- IP This field contains four ASCII hexadecimal digits that specify the 16-bit IP register contents. The field is encoded big-endian (most significant digit first).

Checksum

This field contains the check sum on the Record length, Load Offset, Record Type, CS, and IP fields.

End of File Record

(8-, 16-, or 32-bit formats)

Record	Record	Load	Record	Checksum (0xFF)
Mark	Length (0)	Offset (0)	Type (1)	
(":")				

The End of File Record specifies the end of the hexadecimal object file.

The contents of the individual fields within the record are:

Record mark

This field contains 0x3A, the hexadecimal encoding of the ASCII colon (":") character.

Record Length

The field contains 0x3030, the hexadecimal encoding of the ASCII characters "00". Since this record does not contain any Data bytes, the length is zero.

Load Offset

This field contains 0x30303030, the hexadecimal encoding of the ASCII characters "0000", since this field is not used for this record.

Record Type

This field contains 0x3031, the hexadecimal encoding of the ASCII character "01", which specifies the record type to be an End of File Record.

Checksum

This field contains the check sum an the Record Length, Load Offset, and Record Type fields. Since all the fields are static, the check sum can also be calculated statically, and the value is 0x4646, the hexadecimal encoding of the ASCII characters "FF".

Size Multiplier

In general, binary data will expand in sized by approximately 2.3 times when represented with this format.

EXAMPLE

Here is an example Intel hex file. It contains the data "Hello, World" to be loaded at address 0.

:0D00000048656C6C6F2C20576F726C640AA1

:0000001FF

REFERENCE

This information comes (very indirectly) from *Microprocessors and Programmed Logic*, Second Edition, Kenneth L. Short, 1987, Prentice-Hall, ISBN 0-13-580606-2.

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat -VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

/\/* WWW: http://www.canb.auug.org.au/~millerp/

Derivation

This manual page is derived from a file marked as follows:

Intel Hexadecimal Object File Format Specification; Revision A, 1/6/88

Disclaimer: Intel makes no representation or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose. Further, Intel reserves the right to revise this publication from time to time in the content hereof without obligation of Intel to notify any person of such revision or changes. The publication of this specification should not be construed as a commitment on Intel's part to implement any product.

srec_mos_tech - MOS Technologies file format

DESCRIPTION

The Mos Technologies format allows binary files to be uploaded and downloaded between between a computer system (such as a PC, Macintosh, or workstation) and an emulator or evaluation board for microcontrollers and microprocessors.

The Lines

Each line consists of 5 fields. These are the length field, address field, data field, and the checksum. The lines always start with a semicolon (;) character.

The Fields

Length The record length field is a 2 character (1 byte) field that specifies the number of data bytes in the record.

Address This is a 2-byte address that specifies where the data in the record is to be loaded into memory.

Data The data field contains the executable code, memory-loadable data or descriptive information to be transferred.

Checksum

The checksum is an 2-byte field that represents the least significant two byte of the sum of the values represented by the pairs of characters making up the record's length, address, and data fields.

Size Multiplier

In general, binary data will expand in sized by approximately 2.4 times when represented with this format.

EXAMPLE

Here is an example MOS Technologies format file. It contains the data "Hello, World" to be loaded at address 0.

S110000048656C6C6F2C20576F726C640A9D;00

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_motorola - Motorola S-Record hexadecimal file format

DESCRIPTION

This format is also known as the *Exorciser*, *Exormacs* or *Exormax* format.

Motorola's S-record format allows binary files to be uploaded and downloaded between two computer systems. This type of format is widely used when transferring programs and data between a computer system (such as a PC, Macintosh, or workstation) and an emulator or evaluation board for Motorola microcontrollers and microprocessors.

The Lines

Most S-Record file contain only S-Record lines (see the next section), which always start with a capital S character. Some systems generate various "extensions" which usually manifest as lines which start with something else. These "extension" lines may or may not break other systems made by other vendors. Caveat emptor.

The Fields

The S-record format consists of 5 fields. These are the type field, length field, address field, data field, and the checksum. The lines always start with a capital S character.

S	Type	Record Length	Address	Data	Checksum
ט	Type	Record Length	Addicss	Data	Checksum

Type The type field is a 1 character field that specifies whether the record is an S0, S1, S2, S3, S5, S6, S7, S8 or S9 field.

Record Length

The record length field is a 2 character (1 byte) field that specifies the number of character pairs (bytes) in the record, excluding the type and record length fields.

Address This is a 2-, 3- or 4-byte address that specifies where the data in the S-record is to be loaded into memory.

Data The data field contains the executable code, memory-loadable data or descriptive information to be transferred.

Checksum

The checksum is an 8-bit field that represents the least significant byte of the one's complement of the sum of the values represented by the pairs of characters making up the record's length, address, and data fields.

Record Types

- This type of record is the header record for each block of S-records. The data field may contain any descriptive information identifying the following block of S-records. (It is commonly "HDR" on many systems.) The address field is normally zero.
- S1 A record containing data and the 2-byte address at which the data is to reside.
- S2 A record containing data and the 3-byte address at which the data is to reside.
- S3 A record containing data and the 4-byte address at which the data is to reside.
- An optional record containing the number of S1, S2 and S3 records transmitted in a particular block. The count appears in the two-byte address field. There is no data field.
- An optional record containing the number of S1, S2 and S3 records transmitted in a particular block. The count appears in the three-byte address field. There is no data field.
- S7 A termination record for a block of S3 records. The address field may contain the 4-byte address of the instruction to which control is passed. There is no data field.
- A termination record for a block of S2 records. The address field may optionally contain the 3-byte address of the instruction to which control is passed. There is no data field.
- A termination record for a block of S1 records. The address field may optionally contain the 2-byte address of the instruction to which control is passed. If not specified, the first entry point

specification encountered in the object module input will be used. There is no data field.

Size Multiplier

In general, binary data will expand in sized by approximately 2.4 times when represented with this format.

EXAMPLE

Here is an example S-Record file. It contains the data "Hello, World" to be loaded at address 0.

S00600004844521B S110000048656C6C6F2C20576F726C640A9D S5030001FB S9030000FC

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat -VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_needham - Needham EMP-series programmer ASCII file format

DESCRIPTION

This format is understood by Needham Electronics' EMP-series programmers. See www.needhams.com/winman.pdf for more information. (This format is very similar to the ASCII-Hex format, but without the 'B and 'C guard characters.)

Each data byte is represented as 2 hexadecimal characters, and is separated by white space from all other data bytes.

The address for data bytes is set by using a sequence of \$Annnn, characters, where nnnn is the 8-character ascii representation of the address. The comma is required. There is no need for an address record unless there are gaps. Implicitly, the file starts a address 0 if no address is set before the first data byte.

Size Multiplier

In general, binary data will expand in sized by approximately 3.0 times when represented with this format.

EXAMPLE

Here is an example ascii-hex file. It contains the data "Hello, World" to be loaded at address 0x1000. \$A1000,

48 65 6C 6C 6F 2C 20 57 6F 72 6C 64 0A

COPYRIGHT

srec cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

 $srec_os65v - OS65V$ Loader file format

DESCRIPTION

This format is used by Ohio Scientific OS65V-compatible loaders. This family of machines includes the OSI C1P, Superboard II, C2, C4, C8, and Challenger III, as well as the UK101, and Elektor Junior.

The file startes with a period '.' (0x2E), to ensure address entry mode. then a 4-digit hex address, followed by a slash '/' (0X2F) to enter the data entry mode. The initial address is always present. There is no need for an additional address record unless there are gaps.

Each data byte is represented as 2 hexadecimal characters, and is separated by a carriage return character (0x0D) (advance address). The final return character may be omitted.

The data is concluded with a period '.' (0x2E) to re-enter address mode. If an address to start execution is specified, then the last 5 bytes are *nnnn*G where *nnnn* is the 4-digit execution address, and G is the 'Go' command.

Size Multiplier

In general, binary data will expand in sized by approximately 3.0 times when represented with this format.

EXAMPLE

Here is an example ascii-hex file. It contains the data "Hello, World" to be loaded at address 0x1000, with execution at 0x1003. (On a 6502, this is the opcode for indirect jump to 0x2C6F.)

1000/48^M65^M6C^M6C^M6F^M2C^M20^M57^M6F^M72^M6C^M64^M0A^M.1010G

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_signetics - Signetics file format

DESCRIPTION

The Signetics file format is not often used. The major disadvantage in modern applications is that the addressing range is limited to only 64kb.

Records

All data lines are called records, and each record contains the following 5 fields:

:	aaaa	cc	as	dd	SS
---	------	----	----	----	----

The field are defined as follows:

- : Every record starts with this identifier.
- aaaa The address field. A four digit (2 byte) number representing the first address to be used by this record.
- cc The byte-count. A two digit value (1 byte), counting the actual data bytes in the record.
- as Address checksum. Covers 2 address bytes and the byte count.
- dd The actual data of this record. There can be 1 to 255 data bytes per record (see cc)
- ss Data Checksum. Covers only all the data bytes of this record.

Record Begin

Every record begins with a colon ":" character. Records contain only ASCII characters. No spaces or tabs are allowed in a record. In fact, apart from the 1st colon, no other characters than 0..9 and A..F are allowed in a record. Interpretation of a record should be case less, it does not matter if you use a..f or A..F.

Unfortunately the colon was chosen for the Signetics file format, similar to the Intel format (see *srec_intel*(5) for more information). However, SRecord is able to automatically detect the dofference between the two format, when you use the **–Guess** format specifier.

Address Field

This is the address where the first data byte of the record should be stored. After storing that data byte, the address is incremented by 1 to point to the address for the next data byte of the record. And so on, until all data bytes are stored. The address is represented by a 4 digit hex number (2 bytes), with the MSD first. The order of addresses in the records of a file is not important. The file may also contain address gaps, to skip a portion of unused memory.

Byte Count

The byte count cc counts the actual data bytes in the current record. Usually records have 32 data bytes, but any number between 1 and 255 is possible.

A value of 0x00 for cc indicates the end of the file. In this case not even the address checksum will follow! The record (and file) are terminated immediately.

It is not recommended to send too many data bytes in a record for that may increase the transmission time in case of errors. Also avoid sending only a few data bytes per record, because the address overhead will be too heavy in comparison to the payload.

Address Checksum

This is not really a checksum anymore, it looks more like a CRC. The checksum can not only detect errors in the values of the bytes, but also bytes out of order can be detected.

The checksum is calculated by this algorithm:

```
checksum = 0
for i = 1 to 3
checksum = checkum XOR byte
ROL checksum
next i
```

For the Address Checksum we only need 2 Address bytes and 1 Byte Count byte to be added. That's why we count to 3 in the loop. Every byte is XORed with the previous result. Then the intermediate result is

rolled left (carry rolls back into b0).

This results in a very reliable checksum, and that for only 3 bytes!

The last record of the file does not contain any checksums! So the file ends right after the Byte Count of 0.

Data Field

The payload of the record is formed by the Data field. The number of data bytes expected is given by the Byte Count field. The last record of the file may not contain a Data field.

Data Checksum

This checksum uses the same algorithm as used for the Address Checksum. This time we calculate the checksum with only the data bytes of this record.

```
checksum = 0
for i = 1 to cc
checksum = checksum XOR byte
ROL checksum
next i
```

Note that we count to the Byte Count cc this time.

Size Multiplier

In general, binary data will expand in sized by approximately 2.4 times when represented with this format.

EXAMPLE

Here is an example Signetics file

```
:B00010A5576F77212044696420796F75207265617B
:B01010E56C6C7920676F207468726F756768206136
:B02010256C6C20746861742074726F75626C652068
:B0300D5F746F207265616420746869733FD1
:B03D00
```

In the example above you can see a piece of code in Signetics format. The first 3 lines have 16 bytes of data each, which can be seen by the byte count. The 4th line has only 13 bytes, because the program is at it's end there.

Notice that the last record of the file contains no data bytes, and not even an Address Checksum.

SEE ALSO

http://sbprojects.fol.nl/knowledge/fileformats/signetics.htm

AUTHOR

This man page was taken from the above Web page. It was written by San Bergmans <sanmail@bigfoot.com>

srec_spasm - SPASM file format

DESCRIPTION

This format is the output of the Paralax SPASM assembler (now defunct, I'm told). The file contains two columns of 16-bit hexadecimal coded values. The first column is the word address, the second column is the word data.

By default, SRecord treats this is big-endian data (the most significant byte first). If you want little endian order, use the –spasm-le argument instead.

Size Multiplier

In general, binary data will expand in sized by approximately 5.0 times when represented with this format (5.5 times in Windows).

EXAMPLE

Here is an example SPASM file. It contains the data "Hello, World" to be loaded at bytes address 0x0100 (but remember, the file contents are word addressed).

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat -VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_spectrum - Spectrum file format

DESCRIPTION

In this format, bytes are recorded as ASCII code with binary digits represented by 1s and 0s. Each byte is preceded by a decimal address.

The file ends with a Control-C character (0x03).

Size Multiplier

In general, binary data will expand in sized by approximately 14 times when represented with this format (or 15 times on DOS or Windows).

EXAMPLE

Here is an example Spectrum file. It contains the data "Hello, World" to be loaded at address 0x0.

```
^B
0000 01001000
0001 01100101
0002 01101100
0003 01101101
0005 00101111
0006 00100000
0007 01010111
0008 01101111
0009 01110010
0010 01101100
0011 01100100
0012 0010001
0013 00001010
^C
```

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat -VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_stewie - Stewie's binary file format

DESCRIPTION

If you have a URL for documentation of this format, please let me know.

Any resemblance to the Motorola S-Record is superficial, and extends only to the data records. The header records and termination records are completely different. None of the other Motorola S-Records record type are available.

The Records

All records start with an ASCII capital S character, value 0x53, followed by a type specifier byte. All records consist of binary bytes.

The Header Record

Each file starts with a fixed four byte header record.

0x53 0x30 0x30 0x33

The Data Records

Each data record consists of 5 fields. These are the type field, length field, address field, data field, and the checksum. The lines always start with a capital S character.

0x53	Type	Record Length	Address	Data	Checksum
------	------	---------------	---------	------	----------

Type The type field is a one byte field that specifies whether the record has a two-byte address field (0x31), a three-byte address field (0x32) or a four-byte address field (0x33). The address is bigendian.

Record Length

The record length field is a one byte field that specifies the number of bytes in the record following this byte.

Address This is a 2-, 3- or 4-byte address that specifies where the data in the record is to be loaded into memory.

Data The data field contains the executable code, memory-loadable data or descriptive information to be transferred.

Checksum

The checksum is a one byte field that represents the least significant byte of the one's complement of the sum of the values represented by the bytes making up the record's length, address, and data fields.

The Termination Record

Each file ends with a fixed two byte termination record.



Size Multiplier

In general, binary data will expand in sized by approximately 1.2 times when represented with this format.

EXAMPLE

Here is an hex-dump example file. It contains the data "Hello, World" to be loaded at address 0.

0000: 53 30 30 33 53 31 10 00 00 48 65 6C 6C 6F 2C 20 S003S1...Hello,

0010: 57 6F 72 6C 64 0A 9D 53 38

World..S8

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_tektronix - Tektronix hexadecimal file format

DESCRIPTION

The Tektronix hexadecimal file format is no longer very common. It serves a similar purpose to the Motorola and Intel formats, usually used to transfer data into EPROM programmers.

The Lines

Most Tektronix hex files contain only Tektronix hex lines (see the next section), which always start with a slash ("/") character. There are only two types of lines – data lines and a termination line.

Data Lines

Data lines have five fields: address, length, checksum 1, data and checksum 2. The lines always start with a slash ("/") character.

	Addragg	Lanath	Chooksum1	Doto	Chaolzaum?
/	Address	Length	Checksum1	Data	Checksum2

Address This is a 4 character (2 byte) address that specifies where the data in the record is to be loaded into memory.

Data Length

The data length field is a 2 character (1 byte) field that specifies the number of character pairs (bytes) in the data field. This field never has a value of zero.

Checksum 1

The checksum 1 field is a 2 character (1 byte) field. Its value is the 8-bit sum of the six 4-bit values which make up the address and length fields.

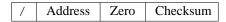
Data The data field contains character pairs (bytes); the number of character pairs (bytes) is indicated by the length field.

Checksum 2

The checksum 2 field is a 2 character (1 byte) field. Its value is the least significant byte of the sum of the all the 4-bit values of the data field.

Termination Line

Termination lines have three fields: address, zero and checksum. The lines always start with a slash ("/") character.



Address This is a 4 character (2 byte) address that specifies where to begin execution.

Zero The data length field is a 2 character (1 byte) field of value zero.

Checksum

The checksum 1 field is a 2 character (1 byte) field. Its value is the 8-bit sum of the six 4-bit values which make up the address and zero fields.

Size Multiplier

In general, binary data will expand in sized by approximately 2.4 times when represented with this format.

EXAMPLE

Here is an example Tektronix hex file. It contains the data "Hello, World" to be loaded at address 0. $/00000D0D48656C6C6F2C20576F726C640A52 \\ /00000000$

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_tektronix_extended - Tektronix Extended hexadecimal file format

DESCRIPTION

This format allows binary files to be uploaded and downloaded between two computer systems, typically between a computer system (such as a PC, Macintosh, or workstation) and an emulator or evaluation board for microcontrollers and microprocessors.

The Lines

Lines always start with a percent (%) character. Each line consists of 5 fields. These are the length field, the type field, the checksum, the address field (including address length), and the data field.

The Fields

ે	Length	Type	Checksum	Address	Data	I
---	--------	------	----------	---------	------	---

Record Length

The record length field is a 2 character (1 byte) field that specifies the number of characters (not bytes) in the record, excluding the percent, the length field, the type field and the checksum.

Type The type field is a 1 character field that specifies whether the record is data (6) or termination (8).

Checksum

The checksum is an 2 character (1 byte) field that represents the sum of all the nibbles on the line, excluding the checksum.

Address This is a 9 character field. The first character is the address size; it is always 8. The remaining 8 characters are the 4-byte address that specifies where the data is to be loaded into memory.

Data The data field contains the executable code, memory-loadable data or descriptive information to be transferred.

Record Types

- 6 A record containing data. The data is placed at the address specified.
- A termination record. The address field may optionally contain the address of the instruction to which control is passed. There is no data field.

Size Multiplier

In general, binary data will expand in sized by approximately 2.5 times when represented with this format.

EXAMPLE

Here is an example Tektronix extended file. It contains the data "Hello, World" to be loaded at address 0x006B.

%256D980000006B48656C6C6F2C20576F726C64210A %09819800000000

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_ti_tagged_16 - Texas Instruments Tagged (SDSMAC 320) file format

DESCRIPTION

This format is also known as the TI-Tagged or Textas Instruments SDSMAC (320) format.

This format allows binary files to be uploaded and downloaded between two computer systems, typically between a computer system (such as a PC, Macintosh, or workstation) and an emulator or evaluation board for 16-bit microcontrollers and microprocessors.

The Lines

Unlike many other object formats, the lines themselves are not especially significant. The format consits of a number of *tagged* fields, and lines are composed of a series of these fields.

Tag	Description
*	Data byte.
:	End of file.
0	File header (optional).
7	Checksum.
8	Dummy checksum (ignored).
9	Word Address.
В	Data word.
F	End of data record.
K	Program identifier (optional).

Data Byte



One byte of data. The *nn* is 8-bit big-endian hexadecimal.

End of File



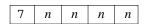
The end of data is indicated by this tag. The end of line sequence (LF on Unix systems, CRLF on PCs) follows this tag.

File Header



The optional start-of-file record begins with a tag character ('0') and a 12-character file header. The first four characters are the count (in hex) of the 16-bit data word values (B) which follow, not including data byte values (*). The remaining file header characters are the name of the file and may be any ASCII characters, blank padded.

Checksum



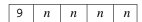
The checksum is the 2s complement sum of the 8-bit ASCII values of characters, beginning with the first tag character and ending with the checksum tag character (7). The *nnnn* is 16-bit big-endian hexadecimal.

Dummy Checksum

8 n n n n

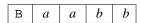
The checksum is the 2s complement sum of the 8-bit ASCII values of characters, beginning with the first tag character and ending with the checksum tag character (8). The *nnnn* is 16-bit big-endian hexadecimal.

Address



Addresses may be given for any data byte, but none is mandatory. The file begins at 0000 if no address is given before the first data field. The *nnnn* is 16-bit big-endian hexadecimal.

Data Word



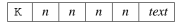
Two bytes of data. The aa and bb are each 8-bit big-endian hexadecimal.

End of Record



The end of line sequence (LF on Unix systems, CRLF on PCs) is escaped using this tag. The checksum is reset to zero at this point.

Program Identifier



The program identifier can contain a brief description of the program, or can be empty (*i.e.* the text portion is optional). The *nnnn* length (hex) of the field includes the 'K', the length and the text; it is at least 5.

Size Multiplier

In general, binary data will expand in sized by approximately 2.9 times when represented with this format.

EXAMPLE

Here is an example TI-Tagged file. It contains the data "Hello, World" to be loaded at address 0x0100.

K000590080B4865B6C6CB6F2CB2057B6F72B6C64*0A7F641F

Here is another example from the reference below

00028 7FDCFF

 $\tt 90020BFFFFBFFFFBFFFFBFFFFBFFFFBFFFF7F3FEF$

SEE ALSO

http://www.dataio.com/pdf/Manuals/Unifamily/981-0014-016.pdf (page 6-7)

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat -VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_ti_tagged - Texas Instruments Tagged (SDSMAC) file format

DESCRIPTION

This format is also known as the TI-Tagged or TI-SDSMAC format.

This format allows binary files to be uploaded and downloaded between two computer systems, typically between a computer system (such as a PC, Macintosh, or workstation) and an emulator or evaluation board for microcontrollers and microprocessors.

The Lines

Unlike many other object formats, the lines themselves are not especially significant. The format consits of a number of *tagged* fields, and lines are composed of a series of these fields.

Tag	Description
*	Data byte.
:	End of file.
0	File header (optional).
7	Checksum.
8	Dummy checksum (ignored).
9	Address.
В	Data word.
F	End of data record.
K	Program identifier (optional).

Data Byte



One byte of data. The *nn* is 8-bit big-endian hexadecimal.

End of File



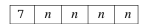
The end of data is indicated by this tag. The end of line sequence (LF on Unix systems, CRLF on PCs) follows this tag.

File Header



The optional start-of-file record begins with a tag character ('0') and a 12-character file header. The first four characters are the byte count of the file data. The remaining 8 characters are the name of the file and may be any ASCII characters, blank padded.

Checksum



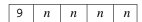
The checksum is the 2s complement sum of the 8-bit ASCII values of characters, beginning with the first tag character and ending with the checksum tag character (7). The *nnnn* is 16-bit big-endian hexadecimal.

Dummy Checksum

$\mid 8 \mid n \mid n \mid n \mid n$

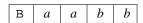
The checksum is the 2s complement sum of the 8-bit ASCII values of characters, beginning with the first tag character and ending with the checksum tag character (8). The *nnnn* is 16-bit big-endian hexadecimal.

Address



Addresses may be given for any data byte, but none is mandatory. The file begins at 0000 if no address is given before the first data field. The *nnnn* is 16-bit big-endian hexadecimal.

Data Word



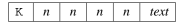
Two bytes of data. The *aa* and *bb* are each 8-bit big-endian hexadecimal.

End of Record



The end of line sequence (LF on Unix systems, CRLF on PCs) is escaped using this tag. The checksum is reset to zero at this point.

Program Identifier



The program identifier can contain a brief description of the program, or can be empty (*i.e.* the text portion is optional). The *nnnn* length (hex) of the field includes the 'K', the length and the text; it is at least 5.

Size Multiplier

In general, binary data will expand in sized by approximately 2.9 times when represented with this format.

EXAMPLE

Here is an example TI-Tagged file. It contains the data "Hello, World" to be loaded at address 0x0100.

K000590080B4865B6C6CB6F2CB2057B6F72B6C64*0A7F648F

:

and here is another example from the reference below

00050 7FDD4F

SEE ALSO

http://www.dataio.com/pdf/Manuals/Unifamily/981-0014-016.pdf (page 6-33)

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat -VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_ti_txt - Texas Instruments ti-txt (MSP430) file format

DESCRIPTION

The ti-TXT format is used by the Texas Instruments MSP430 familty programming adapter.

The TI-TXT hex format supports 16-bit hexadecimal data. It consists of one or more sections, followed by the end-of-file indicator.

Each section consistes of an at (@) sign followed a start address (in hexadecimal), and newline, and then data bytes (in hexadecimal). The section address is followed by a newline. There are to be 16 data bytes per line, except for the last line in a section.

The end-of-file indicator is the letter q followed by a newline. The end-of-file indicator mandatory.

Size Multiplier

In general, binary data will expand in sized by approximately 3.0 times when represented with this format.

EXAMPLE

Here is an example ti-txt file taken from the reference below:

```
@F000
31 40 00 03 B2 40 80 5A 20 01 D2 D3 22 00 D2 E3
21 00 3F 40 E8 FD 1F 83 FE 23 F9 3F
@FFFE
00 F0
```

SEE ALSO

http://www.ti.com/lit/pdf/slau101, section A.2. **Note:** the portion which says addresses must be even, and the number of data bytes in a section must be even, is wrong.

COPYRIGHT

```
srec_ti_txt version 1.38
```

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_ti_txt* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_ti_txt* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_ti_txt* -*VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_vmem - vmem file format

DESCRIPTION

This format is the Verilog VMEM format. This is a hex format suitable for loading into Verilog simulations using the \$readmemh call.

The text file to be read shall contain only the following:

White space (spaces, new lines, tabs, and form-feeds)

Comments (both types of C++ comment are allowed)

Hexadecimal numbers

White space and/or comments shall be used to separate the numbers.

In the following discussion, the term "address" refers to an index into the array that models the memory.

As the file is read, each number encountered is assigned to a successive word element of the memory. Addressing is controlled both by specifying start and/or finish addresses in the system task invocation and by specifying addresses in the data file.

When addresses appear in the data file, the format is an "at" character (@) followed by a hexadecimal number as follows:

@hh...h

Both uppercase and lowercase digits are allowed in the number. No white space is allowed between the @ and the number. As many address specifications as needed within the data file can be used. When the system task encounters an address specification, it loads subsequent data starting at that memory address.

Commentary

There is no checksum in this format, which can generate false positives when guessing file formats on input.

There is no indication of the word size in the file, since it is dependent on the word type of the Verilog memory it is being read into. SRecord will guess the word size based on the number of digits it sees in the numbers, but this is only a guess.

SRecord will also assume that the numbers are to be loaded big-endian; that is, most significant byte (first byte seen) into the lowest address covered by the word.

You can use the **-byte-swap** filter to change the byte order; it takes an optional width of bytes to swap within.

Size Multiplier

In general, binary data will expand in sized by approximately 2.9 times (32-bit), 3.1 times (16-bit) or 3.6 times (8-bit) when represented with this format.

EXAMPLE

Here is an example Verilog VMEM file. It contains the data "Hello, World" to be loaded at address 0x1000.

@00000400 48656C6C 6F2C2057 6F726C64 0AFFFFFF

REFERENCE

IEEE P1364-2005/D2, Standard for Verilog Hardware Description Language (Draft), section 17.2.8 "Loading memory data from a file", p. 295.

Copyright © 2003 IEEE

http://www.boyd.com/1364/

http://www.boyd.com/1364/1364-2005-d2.pdf.gz

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat -VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

srec_wilson - wilson file format

DESCRIPTION

This is a mystery format, added to support a mysery EPROM loader used by Alan Wilson <dvdsales@dvdlibrary.co.uk>

If you know the true name of this format, please let me know! It bears a remarkable similarity to the Motorola S-Record format, however I can find no reference to a "compressed" Motorola format.

The Lines

Each line contains normal ASCII characters, and "high bit on" characters, but the ASCII control characters are avoided (the high-bit-on con characters are not avoided). Normal line termination characters (CRLF or LF, depending on your system) are used.

The presence of high-bit-on characters makes this format unattractive to send via email, as it must be wrapped as a binary attachment, increasing its size.

In general, a single byte per byte is used to encode values, however some values use two bytes, according to the following table:

Byte Value	Encoding (1 or 2 chars)
0x00 0x9F	0x40 0xDF
0xA0 0xAF	0x3A 0x30 0x3A 0x3F
0xB0 0xBF	0x3B 0x30 0x3B 0x3F
0xC0 0xCF	0x3C 0x30 0x3C 0x3F
0xD0 0xDF	0x3D 0x30 0x3D 0x3F
oxE0 0xFF	0xE0 0xFF

The rest of this description, when refering to "bytes" means byte values encoded using the above table.

The Fields

Each line consists of 5 fields. These are the type field, length field, address field, data field, and the checksum.

Type	Record Length	Address	Data	Checksum
------	---------------	---------	------	----------

Type The type field is a 1 character field that specifies whether the record is data (0x43), or termination (0x47).

Record Length

The record length field is a 1 byte field that specifies the number of bytes in the record, excluding the type and record length fields.

Address This is a 4-byte address that specifies where the data is to be loaded into memory.

Data The data field contains the executable code, memory-loadable data or descriptive information to be transferred.

Checksum

The checksum is an 1-byte field that represents the least significant byte of the one's complement of the sum of the values represented by the bytes making up the length, address, and data fields.

Record Types

0x43 (#) A record containing data and the 4-byte address at which the data is to reside.

0x47 (') A termination record. The address field may contain the 4-byte address of the instruction to which control is passed. There is no data field.

Size Multiplier

In general, binary data will expand in sized by approximately 1.5 times when represented with this format.

COPYRIGHT

srec_cat version 1.38

Copyright © 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Peter Miller

The *srec_cat* program comes with ABSOLUTELY NO WARRANTY; for details use the '*srec_cat* -*VERSion License*' command. This is free software and you are welcome to redistribute it under certain conditions; for details use the '*srec_cat -VERSion License*' command.

AUTHOR

Peter Miller E-Mail: millerp@canb.auug.org.au

	The README file
	Release Notes
	How to build SRecord
	How to add a new file format
srec_cat(1)	manipulate eprom load files
srec_cmp(1)	compare two eprom load files for equality
srec_examples(1)	examples of how to use SRecord
srec_info(1)	information about eprom load files
srec_input(1)	input file specifications
srec_license(1)	GNU General Public License
srec_aomf(5)	Intel Absolute Object Module Format
srec_ascii_hex(5)	Ascii-Hex file format
srec_atmel_generic(5)	Atmel Generic file format
srec_binary(5)	binary file format
srec_brecord(5)	Freescale MC68EZ328 Dragonball bootstrap record format 60
srec_cosmac(5)	RCA Cosmac Elf file format 61
srec_dec_binary(5)	DEC Binary (XXDP) file format
srec_emon52(5)	Elektor Monitor (EMON52) file format
srec_fairchild(5)	Fairchild Fairbug file format
srec_fastload(5)	LSI Logic Fast Load file format
srec_formatted_binary(5)	Formatted Binary file format
srec_fpc(5)	Four Packed Code (FPC) file format
srec_intel16(5)	Intel Hexadecimal 16-bit file format specification
srec_intel(5)	Intel Hexadecimal object file format specification
srec_mos_tech(5)	MOS Technologies file format
srec_motorola(5)	Motorola S-Record hexadecimal file format
srec_needham(5)	Needham EMP-series programmer ASCII file format
srec_os65v(5)	OS65V Loader file format
srec_signetics(5)	Signetics file format
srec_spasm(5)	SPASM file format
srec_spectrum(5)	Spectrum file format
srec_stewie(5)	Stewie's binary file format
srec_tektronix(5)	Tektronix hexadecimal file format
srec_tektronix_extended(5)	Tektronix Extended hexadecimal file format
srec_ti_tagged_16(5)	Texas Instruments Tagged (SDSMAC 320) file format
srec_ti_tagged(5)	Texas Instruments Tagged (SDSMAC) file format
srec_ti_txt(5)	Texas Instruments ti-txt (MSP430) file format
srec_vmem(5)	VMEM file format
srec wilson(5)	wilson file format

srec_info(1)	36	srec info - information	about eprom load files
srec_aomf(5)	55	SRecord - Intel	Absolute Object Module Format
srec_needham(5)	84	srec needham - Needham EMP-series	ASCII file format
_		programmer	
srec_ascii_hex(5)	57	srec	ascii hex - Ascii-Hex file format
srec_ascii_hex(5)	57	srec ascii hex -	Ascii-Hex file format
<pre>srec_atmel_generic(5)</pre>	58	srec	atmel generic - Atmel Generic file format
srec_atmel_generic(5)	58	srec atmel generic -	Atmel Generic file format
srec_binary(5)	59	srec	binary - binary file format
srec_binary(5)	59	srec binary -	binary file format
<pre>srec_formatted_binary(5)</pre>	67	srec formatted binary - Formatted	Binary file format
srec_stewie(5)	90	srec stewie - Stewie's	binary file format
<pre>srec_formatted_binary(5)</pre>	67	srec formatted	binary - Formatted Binary file format
srec_dec_binary(5)	62	SRecord - DEC	Binary (XXDP) file format
srec_intel16(5)	71	srec intel16 - Intel Hexadecimal 16-	bit file format specification
srec_brecord(5)	60	srec brecord - Freescale MC68EZ328	bootstrap record format
_ ,,		Dragonball	•
srec_brecord(5)	60	srec	brecord - Freescale MC68EZ328 Dragonball
			bootstrap record format
srec_cat(1)	19	srec	cat - manipulate eprom load files
srec_cmp(1)	25	srec	cmp - compare two eprom load files for
•			equality
srec_fpc(5)	68	SRecord - four packed	code file format
srec_cmp(1)	25	srec cmp -	compare two eprom load files for equality
srec_cosmac(5)	61	srec cosmac - RCA	Cosmac Elf file format
srec_cosmac(5)	61	srec	cosmac - RCA Cosmac Elf file format
srec_dec_binary(5)	62	SRecord -	DEC Binary (XXDP) file format
srec_brecord(5)	60	srec brecord - Freescale MC68EZ328	Dragonball bootstrap record format
srec_emon52(5)	63	SRecord -	Elektor Monitor (EMON52) file format
srec_cosmac(5)	61	srec cosmac - RCA Cosmac	Elf file format
srec_emon52(5)	63	SRecord - Elektor Monitor (EMON52) file format
srec_needham(5)	84	srec needham - Needham	EMP-series programmer ASCII file format
srec_cat(1)	19	srec cat - manipulate	eprom load files
srec_info(1)	36	srec info - information about	eprom load files
srec_cmp(1)	25	srec cmp - compare two	eprom load files for equality
srec_cmp(1)	25	srec cmp - compare two eprom load files for	equality
<pre>srec_examples(1)</pre>	27	srec	examples - examples of how to use SRecord
<pre>srec_examples(1)</pre>	27	srec examples -	examples of how to use SRecord
<pre>srec_tektronix_extended(5)</pre>	94	srec tektronix extended - Tektronix	Extended hexadecimal file format
<pre>srec_tektronix_extended(5)</pre>	94	srec tektronix	extended - Tektronix Extended hexadecimal
			file format
srec_brecord(5)	60	srec brecord - Freescale MC68	EZ328 Dragonball bootstrap record format
srec_fairchild(5)	65	srec fairchild - Fairchild	Fairbug file format
srec_fairchild(5)	65	srec fairchild -	Fairchild Fairbug file format
srec_fairchild(5)	65	srec	fairchild - Fairchild Fairbug file format
srec_fastload(5)	66	srec fastload - LSI Logic	Fast Load file format
srec_fastload(5)	66	srec	fastload - LSI Logic Fast Load file format
srec_ascii_hex(5)	57	srec ascii hex - Ascii-Hex	file format
<pre>srec_atmel_generic(5)</pre>	58	srec atmel generic - Atmel Generic	file format
srec_binary(5)	59	srec binary - binary	file format
srec_cosmac(5)	61	srec cosmac - RCA Cosmac Elf	file format
srec_fairchild(5)	65	srec fairchild - Fairchild Fairbug	file format
srec_fastload(5)	66	srec fastload - LSI Logic Fast Load	file format

<pre>srec_formatted_binary(5)</pre>	67	srec formatted binary - Formatted Binary	file format
srec_mos_tech(5)	81	srec mos tech - MOS Technologies	file format
srec_motorola(5)	82	srec motorola - Motorola S-Record	file format
		hexadecimal	
srec_needham(5)	84	srec needham - Needham EMP-series	file format
		programmer ASCII	
<pre>srec_dec_binary(5)</pre>	62	SRecord - DEC Binary (XXDP)	file format
srec_emon52(5)	63	SRecord - Elektor Monitor (EMON52)	file format
srec_fpc(5)	68	SRecord - four packed code	file format
srec_signetics(5)	86	SRecord - Signetics	file format
srec_os65v(5)	85	srec os65v - OS65V Loader	file format
srec_spasm(5)	88	srec spasm - SPASM	file format
srec_spectrum(5)	89	srec spectrum - Spectrum	file format
srec_stewie(5)	90	srec stewie - Stewie's binary	file format
srec_tektronix_extended(5)	94	srec tektronix extended - Tektronix	file format
, ,		Extended hexadecimal	
<pre>srec_tektronix(5)</pre>	92	srec tektronix - Tektronix hexadecimal	file format
srec_ti_tagged_16(5)	95	srec ti tagged 16 - Texas Instruments Tagged	file format
		(SDSMAC 320)	
srec_ti_tagged(5)	97	srec ti tagged - Texas Instruments Tagged	file format
		(SDSMAC)	
srec_ti_txt(5)	99	srec ti txt - Texas Instruments ti-txt	file format
		(MSP430)	
srec_vmem(5)	100	srec vmem - vmem	file format
srec_wilson(5)	102	srec wilson - wilson	file format
srec_intel16(5)	71	srec intel16 - Intel Hexadecimal 16-bit	file format specification
srec_intel(5)	75	srec intel - Intel Hexadecimal object	file format specification
srec_cat(1)	19	srec cat - manipulate eprom load	files
srec_info(1)	36	srec info - information about eprom load	files
srec_cmp(1)	25	srec cmp - compare two eprom load	files for equality
srec_input(1)	38	SRecord - input	file specifications
srec_cmp(1)	25	srec cmp - compare two eprom load files	for equality
srec_ascii_hex(5)	57	srec ascii hex - Ascii-Hex file	format
srec_atmel_generic(5)	58	srec atmel generic - Atmel Generic file	format
srec_binary(5)	59	srec binary - binary file	format
srec_brecord(5)	60	srec brecord - Freescale MC68EZ328	format
		Dragonball bootstrap record	
srec_cosmac(5)	61	srec cosmac - RCA Cosmac Elf file	format
srec_fairchild(5)	65	srec fairchild - Fairchild Fairbug file	format
srec_fastload(5)	66	srec fastload - LSI Logic Fast Load file	format
srec_formatted_binary(5)	67	srec formatted binary - Formatted Binary	format
		file	
srec_mos_tech(5)	81	srec mos tech - MOS Technologies file	format
srec_motorola(5)	82	srec motorola - Motorola S-Record	format
		hexadecimal file	
srec_needham(5)	84	srec needham - Needham EMP-series	format
		programmer ASCII file	
<pre>srec_dec_binary(5)</pre>	62	SRecord - DEC Binary (XXDP) file	format
srec_emon52(5)	63	SRecord - Elektor Monitor (EMON52) file	format
srec_fpc(5)	68	SRecord - four packed code file	format
srec_aomf(5)	55	SRecord - Intel Absolute Object Module	Format
srec_signetics(5)	86	SRecord - Signetics file	format
srec_os65v(5)	85	srec os65v - OS65V Loader file	format

(7)	0.0	an an ar	
srec_spasm(5)	88	srec spasm - SPASM file	format
srec_spectrum(5)	89	srec spectrum - Spectrum file	format
srec_stewie(5)	90	srec stewie - Stewie's binary file	format
<pre>srec_tektronix_extended(5)</pre>	94	srec tektronix extended - Tektronix	format
		Extended hexadecimal file	
srec_tektronix(5)	92	srec tektronix - Tektronix hexadecimal file	format
srec_ti_tagged_16(5)	95	srec ti tagged 16 - Texas Instruments Tagged (SDSMAC 320) file	format
srec_ti_tagged(5)	97	srec ti tagged - Texas Instruments Tagged (SDSMAC) file	format
srec_ti_txt(5)	99	srec ti txt - Texas Instruments ti-txt (MSP430) file	format
srec_vmem(5)	100	srec vmem - vmem file	format
srec_wilson(5)	102	srec wilson - wilson file	format
srec_intel16(5)	71	srec intel16 - Intel Hexadecimal 16-bit file	format specification
srec_intel(5)	75	srec intel - Intel Hexadecimal object file	format specification
srec_formatted_binary(5)	67	srec formatted binary -	Formatted Binary file format
srec_formatted_binary(5)	67	srec formatted officially	formatted binary - Formatted Binary file
siec_formatted_omary(3)	07	Siec	format
srec_fpc(5)	68	SRecord -	four packed code file format
srec_brecord(5)	60	srec brecord -	Freescale MC68EZ328 Dragonball
sicc_biccold(3)	00	sice diccord -	bootstrap record format
srec_atmel_generic(5)	58	srec atmel	generic - Atmel Generic file format
srec_atmel_generic(5)	58	srec atmel generic - Atmel	Generic file format
srec_intel16(5)	71	srec intel16 - Intel	Hexadecimal 16-bit file format specification
srec_motorola(5)	82	srec motorola - Motorola S-Record	hexadecimal file format
srec_tektronix_extended(5)	94	srec tektronix extended - Tektronix	hexadecimal file format
siec_tektronix_extended(3)	94	Extended	nexadecimai me format
cros taktroniy(5)	92	srec tektronix - Tektronix	hexadecimal file format
srec_tektronix(5)	75		
srec_intel(5)	73 57	srec intel - Intel	Hexadecimal object file format specification hex - Ascii-Hex file format
srec_ascii_hex(5)	57 57	srec ascii srec ascii hex - Ascii-	Hex file format
srec_ascii_hex(5)			how to use SRecord
srec_examples(1)	27	srec examples - examples of	
srec_info(1)	36	srec	info - information about eprom load files
srec_info(1)	36	srec info -	information about eprom load files
srec_input(1)	38	SRecord -	input file specifications
srec_ti_tagged_16(5)	95	srec ti tagged 16 - Texas	Instruments Tagged (SDSMAC 320) file format
srec_ti_tagged(5)	97	srec ti tagged - Texas	Instruments Tagged (SDSMAC) file format
srec_ti_txt(5)	99	srec ti txt - Texas	Instruments ti-txt (MSP430) file format
srec_intel16(5)	71	srec	intel16 - Intel Hexadecimal 16-bit file format specification
srec_aomf(5)	55	SRecord -	Intel Absolute Object Module Format
srec_intel16(5)	71	srec intel16 -	Intel Hexadecimal 16-bit file format
_			specification
srec_intel(5)	75	srec intel -	Intel Hexadecimal object file format
area intal(5)	75		specification
srec_intel(5)	75	srec	intel - Intel Hexadecimal object file format specification
srec_os65v(5)	85	srec os65v - OS65V	Loader file format
srec_fastload(5)	66	srec fastload - LSI Logic Fast	Load file format
srec_cat(1)	19	srec cat - manipulate eprom	load files
srec_info(1)	36	srec info - information about eprom	load files

srec_cmp(1)	25	srec cmp - compare two eprom	load files for equality
srec_fastload(5)	66	srec fastload - LSI	Logic Fast Load file format
srec_fastload(5)	66	srec fastload -	LSI Logic Fast Load file format
srec_cat(1)	19	srec cat -	manipulate eprom load files
srec_brecord(5)	60	srec brecord - Freescale	MC68EZ328 Dragonball bootstrap record
			format
srec_aomf(5)	55	SRecord - Intel Absolute Object	Module Format
srec_emon52(5)	63	SRecord - Elektor	Monitor (EMON52) file format
srec_mos_tech(5)	81	srec	mos tech - MOS Technologies file format
srec_mos_tech(5)	81	srec mos tech -	MOS Technologies file format
srec_motorola(5)	82	srec	motorola - Motorola S-Record hexadecimal
		_	file format
srec_motorola(5)	82	srec motorola -	Motorola S-Record hexadecimal file format
srec_ti_txt(5)	99	srec ti txt - Texas Instruments ti-txt (MSP430) file format
srec_needham(5)	84	srec needham -	Needham EMP-series programmer ASCII file format
srec_needham(5)	84	srec	needham - Needham EMP-series
_			programmer ASCII file format
srec_intel(5)	75	srec intel - Intel Hexadecimal	object file format specification
srec_aomf(5)	55	SRecord - Intel Absolute	Object Module Format
srec_os65v(5)	85	srec os65v -	OS65V Loader file format
srec_os65v(5)	85	srec	os65v - OS65V Loader file format
srec_fpc(5)	68	SRecord - four	packed code file format
<pre>srec_needham(5)</pre>	84	srec needham - Needham EMP-series	programmer ASCII file format
srec_cosmac(5)	61	srec cosmac -	RCA Cosmac Elf file format
srec_brecord(5)	60	srec brecord - Freescale MC68EZ328	record format
		Dragonball bootstrap	
srec_motorola(5)	82	srec motorola - Motorola S-	Record hexadecimal file format
srec_stewie(5)	90	srec stewie - Stewie'	s binary file format
srec_ti_tagged_16(5)	95	srec ti tagged 16 - Texas Instruments Tagged	SDSMAC 320) file format
		(
srec_ti_tagged(5)	97	srec ti tagged - Texas Instruments Tagged (SDSMAC) file format
srec_needham(5)	84	srec needham - Needham EMP-	series programmer ASCII file format
srec_signetics(5)	86	SRecord -	Signetics file format
srec_spasm(5)	88	srec spasm -	SPASM file format
srec_spasm(5)	88	srec	spasm - SPASM file format
srec_intel16(5)	71	srec intel16 - Intel Hexadecimal 16-bit file format	specification
srec_intel(5)	75	srec intel - Intel Hexadecimal object file	specification
crae input(1)	38	format	specifications
srec_input(1)	36 89	SRecord - input file	Spectrum file format
srec_spectrum(5) srec_spectrum(5)	89	srec spectrum - srec	spectrum - Spectrum file format
srec_ascii_hex(5)	57	SICC	srec ascii hex - Ascii-Hex file format
srec_asen_nex(5) srec_atmel_generic(5)	58		srec atmel generic - Atmel Generic file
sice_atmei_generic(3)	30		format
srec_binary(5)	59		srec binary - binary file format
srec_brecord(5)	60		srec brecord - Freescale MC68EZ328
(0)			Dragonball bootstrap record format
srec_cat(1)	19		srec cat - manipulate eprom load files
srec_cmp(1)	25		srec cmp - compare two eprom load files for
, ,			equality
srec_cosmac(5)	61		srec cosmac - RCA Cosmac Elf file format

srec_examples(1)	27		srec examples - examples of how to use SRecord
<pre>srec_fairchild(5) srec_fastload(5)</pre>	65 66		srec fairchild - Fairchild Fairbug file format srec fastload - LSI Logic Fast Load file
			format
srec_formatted_binary(5)	67		srec formatted binary - Formatted Binary file format
srec_info(1)	36		srec info - information about eprom load files
srec_intel16(5)	71		srec intel16 - Intel Hexadecimal 16-bit file format specification
srec_intel(5)	75		srec intel - Intel Hexadecimal object file format specification
srec_mos_tech(5)	81		srec mos tech - MOS Technologies file format
srec_motorola(5)	82		srec motorola - Motorola S-Record
srec_needham(5)	84		hexadecimal file format srec needham - Needham EMP-series
srec_examples(1)	27	srec examples - examples of how to use	programmer ASCII file format SRecord
srec_dec_binary(5)	62	stec examples - examples of flow to use	SRecord - DEC Binary (XXDP) file format
srec_emon52(5)	63		SRecord - Elektor Monitor (EMON52) file
sicc_cmon32(3)	03		format
srec_fpc(5)	68		SRecord - four packed code file format
srec_motorola(5)	82	srec motorola - Motorola	S-Record hexadecimal file format
srec_input(1)	38	sice motoroia Wiotoroia	SRecord - input file specifications
srec_aomf(5)	55		SRecord - Intel Absolute Object Module
sice_aoiii(3)	33		Format
srec_signetics(5)	86		SRecord - Signetics file format
srec_os65v(5)	85		srec os65v - OS65V Loader file format
srec_spasm(5)	88		srec spasm - SPASM file format
srec_spasm(5) srec_spectrum(5)	89		srec spectrum - Spectrum file format
srec_stewie(5)	90		srec spectrum - Spectrum me format srec stewie - Stewie's binary file format
srec_tektronix_extended(5)	90 94		srec tektronix extended - Tektronix
siec_tektionix_extended(3)	7 1		Extended hexadecimal file format
srec_tektronix(5)	92		srec tektronix - Tektronix hexadecimal file
siec_tektionix(3)	92		format
srec_ti_tagged_16(5)	95		srec ti tagged 16 - Texas Instruments Tagged
siec_ti_tagged_10(3)	93		(SDSMAC 320) file format
srec_ti_tagged(5)	97		srec ti tagged - Texas Instruments Tagged
sicc_ti_tagged(3)	<i>)</i>		(SDSMAC) file format
srec_ti_txt(5)	99		srec ti txt - Texas Instruments ti-txt
/			(MSP430) file format
srec_vmem(5)	100		srec vmem - vmem file format
srec_wilson(5)	102		srec wilson - wilson file format
srec_stewie(5)	90	srec stewie -	Stewie's binary file format
srec_stewie(5)	90	srec	stewie - Stewie's binary file format
srec_ti_tagged_16(5)	95	srec ti	tagged 16 - Texas Instruments Tagged
			(SDSMAC 320) file format
srec_ti_tagged_16(5)	95	srec ti tagged 16 - Texas Instruments	Tagged (SDSMAC 320) file format
<pre>srec_ti_tagged(5)</pre>	97	srec ti tagged - Texas Instruments	Tagged (SDSMAC) file format
<pre>srec_ti_tagged(5)</pre>	97	srec ti	tagged - Texas Instruments Tagged
			(SDSMAC) file format

srec_mos_tech(5)	81	srec mos	tech - MOS Technologies file format
srec_mos_tech(5)	81	srec mos tech - MOS	Technologies file format
<pre>srec_tektronix_extended(5)</pre>	94	srec tektronix extended -	Tektronix Extended hexadecimal file format
<pre>srec_tektronix_extended(5)</pre>	94	srec	tektronix extended - Tektronix Extended
			hexadecimal file format
<pre>srec_tektronix(5)</pre>	92	srec tektronix -	Tektronix hexadecimal file format
srec_tektronix(5)	92	srec	tektronix - Tektronix hexadecimal file
			format
srec_ti_tagged_16(5)	95	srec ti tagged 16 -	Texas Instruments Tagged (SDSMAC 320)
			file format
<pre>srec_ti_tagged(5)</pre>	97	srec ti tagged -	Texas Instruments Tagged (SDSMAC) file
			format
srec_ti_txt(5)	99	srec ti txt -	Texas Instruments ti-txt (MSP430) file
			format
srec_ti_tagged_16(5)	95	srec	ti tagged 16 - Texas Instruments Tagged
			(SDSMAC 320) file format
srec_ti_tagged(5)	97	srec	ti tagged - Texas Instruments Tagged
			(SDSMAC) file format
srec_ti_txt(5)	99	srec ti txt - Texas Instruments	ti-txt (MSP430) file format
srec_ti_txt(5)	99	srec	ti txt - Texas Instruments ti-txt (MSP430)
			file format
srec_cmp(1)	25	srec cmp - compare	two eprom load files for equality
srec_ti_txt(5)	99	srec ti txt - Texas Instruments ti-	txt (MSP430) file format
srec_ti_txt(5)	99	srec ti	txt - Texas Instruments ti-txt (MSP430) file
			format
srec_examples(1)	27	srec examples - examples of how to	use SRecord
$srec_os65v(5)$	85	srec os65v - OS65	V Loader file format
srec_vmem(5)	100	srec vmem -	vmem file format
srec_vmem(5)	100	srec	vmem - vmem file format
$srec_os65v(5)$	85	srec os65	v - OS65V Loader file format
srec_wilson(5)	102	srec wilson -	wilson file format
srec_wilson(5)	102	srec	wilson - wilson file format
<pre>srec_dec_binary(5)</pre>	62	SRecord - DEC Binary (XXDP) file format