

GNU a2ps, version 4.13

General Purpose PostScript Generating Utility
Edition 4.13, 6 February 2000

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1 Introduction

This document describes GNU `a2ps` version 4.13. The latest versions may be found on the `a2ps` home page¹.

We tried to make this document informative and pleasant. It tries to be more than a plain reference guide, and intends to offer information about the concepts or tools etc. that are related to printing PostScript. This is why it is now that big: to offer you all the information you might want, **not** because `a2ps` is difficult to use. See [Appendix A \[Glossary\], page 89](#), for technical words or even general information.

Please, send us emailcards :). Whatever the comment is, or if you just like `a2ps`, write to Miguel Santana (Miguel.Santana@st.com) and Akim Demaille (akim@freefriends.org).

1.1 Description

`a2ps` formats files for printing on a PostScript printer.

The format used is nice and compact: normally two pages on each physical page, borders surrounding pages, headers with useful information (page number, printing date, file name or supplied header), line numbering, pretty-printing, symbol substitution etc. This is very useful for making archive listings of programs or just to check your code in the bus. Actually `a2ps` is kind of bootstrapped: its sources are frequently printed with `a2ps` :).

While at the origin its names was derived from “ASCII to PostScript”, today we like to think of it as “Any to PostScript”. Indeed, `a2ps` supports *delegations*, i.e., you can safely use `a2ps` to print DVI, PostScript, LaTeX, JPEG etc., even compressed.

A short list of features of `a2ps` might look like this:

- Customizable through various configuration files (see [Chapter 4 \[Configuration Files\], page 28](#))
- Powerful escapes to define the headers, table of contents etc. the way you want (see [Section 3.2 \[Escapes\], page 22](#));
- Variables to push even further the customizability in a comfortable manner (see [Section 4.9 \[Your Variables\], page 31](#));
- Open approach of encodings (see [Chapter 6 \[Encodings\], page 40](#));
- Excellent support of the Latin 2, 3, 4, 5 and 6 encodings, thanks to `Ogonkify` (see [section “Overview” in *Ogonkify manual*](#)), written by Juliusz Chroboczek.
- Fully customizable output style: fonts, background and foreground colors, line numbering style etc. (see [Section 8.6 \[Designing PostScript Prologues\], page 74](#)).
- Possibility to delegate the processing of some files to other filters (see [Section 4.10 \[Your Delegations\], page 32](#)).
- Many contributions, e.g., pretty-print diffs, print reference cards of programs, sanitize broken PostScript files, print Duplex on Simplex printers etc. (see [Chapter 9 \[Contributions\], page 77](#)).
- And finally, the ability to pretty-print sources written in quite a few various languages (see [Chapter 7 \[Pretty Printing\], page 45](#)).

¹ <http://www.inf.enst.fr/~demaille/a2ps>

1.2 Reporting Bugs

We try hard to make `a2ps` portable on any Unix platform, and bug free. But sometimes there can still be bad surprises, even after having compiled and checked `a2ps` on several very different platforms.

You may encounter some of these problems yourself. In any case, please never abandon without giving us a chance. We need information from everybody so that mistakes get fixed as fast as possible.

So, if you have a problem (configuration error, compilation error, runtime error, documentation error or unclear), first check in the FAQ (see [Chapter 10 \[FAQ\], page 84](#)), then on the page [Known `a2ps` Bugs](#)² if the issue has not been addressed yet. If it is not the case, but it appears that the version of `a2ps` you have is old, consider upgrading.

If the problem persists, send us a mail (bug-a2ps@gnu.org) which subject is ‘`a2ps version: short-description`’ and which content mentions the name of your machine and OS, the version of `a2ps`, every detail you have on your compiler, and as much traces as possible (the error messages you get on the screen, or the output of `make` when it fails etc.).

Be sure to get a quick answer.

1.3 `a2ps` Mailing List

There is a mailing list in which are discussed various topics around `a2ps`: a2ps@gnu.org. There are also announcements about the version in alpha testing, requests for comments, new sheets, etc.

To subscribe to the list, send a mail to a2ps-request@gnu.org, with ‘`subscribe`’ in the body.

Please, note that the mailing list is by no means a bug reporting address: use bug-a2ps@gnu.org instead.

1.4 Helping the Development

If you like `a2ps` and if you feel like helping, there are several things you can do.

Testing You just can’t imagine how hard it is to make sure that the program that works perfectly here will work on your machine. Actually, in general the last weeks before a release are mostly dedicated to (Unix) portability issues.

So we **need** beta-testers! To be one is fairly simple: subscribe to the mailing-list where the betas are announced and distributed.

Translation

The interface of `a2ps` is under GNU `gettext` which means that all the messages can be translated, without having to look at the code of `a2ps`: you don’t need to be a programmer at all. All the details are available on the `a2ps` translation page³.

Style Sheets

Since `a2ps` is evolving and getting more powerful, the style sheets should be checked and improved. There are too many so that the authors work on them. Therefore

² <http://www.inf.enst.fr/~demaille/a2ps/bugs.html>

³ <http://www.inf.enst.fr/~demaille/a2ps/po/>

if you feel your favorite language is not honored as it should be, improve the style sheet! (see [Chapter 7 \[Pretty Printing\]](#), [page 45](#) for details.)

Encodings `a2ps` is wide open to any 8-bit encoding. If your language is not covered today by `a2ps`, you can easily provide the support yourself. Honestly, the trickiest part is to find correct **free** fonts that support your mother tongue (see [Section 6.2 \[Encoding Files\]](#), [page 41](#), to know more).

Fonts There are still some characters missing in Ogonkify. See the list of missing characters⁴ and the Ogonkify home page⁵ for details.

Documentation

If you feel something is missing or is unclear, send us your contributions.

Porting Porting a program to special architectures (MS-DOS, OS/2 etc.), or building special packages (e.g., RPM) requires having an access to these architectures. If you feel like maintaining such a port, tell us.

Features Well, if you feel like doing something else, go ahead! But contact us, because we have quite a big stack of things we want to do or have started to do, and synchronizing might be useful.

⁴ <http://www.dcs.ed.ac.uk/home/jec/ogonkify/missing.html>

⁵ <http://www.dcs.ed.ac.uk/home/jec/ogonkify/>

2 User's Guide

This chapter is devoted to people who don't know `a2ps` yet: we try to give a soft and smooth introduction to the most useful features. For a reference manual, see [Chapter 3 \[Invoking a2ps\]](#), page 10. For the definition of some words, see [Appendix A \[Glossary\]](#), page 89, for questions you have, see [Chapter 10 \[FAQ\]](#), page 84.

2.1 Purpose

`a2ps` is a program that takes a text file (i.e., human readable), and makes a PostScript file out of it. Typically output is sent to a printer.

2.2 How to print

To print a file `'doc.txt'`, just give it to `a2ps`: the default setting should be the one you'd like:

```
gargantua ~ $ a2ps doc.txt
[doc.txt (plain): 9 pages on 5 sheets]
[Total: 9 pages on 5 sheets] sent to the default printer
```

`a2ps` sent the file `'doc.txt'` to the default printer, writing two columns of text on a single face of the sheet. Indeed, by default `a2ps` uses the option `'-2'`, standing for two virtual pages.

2.2.1 Basics for Printing

Say you want to print the C file `'bar.c'`, and its header `'foo.h'`, on 4 virtual pages, and save it into the file `'foobar.ps'`. Just hit:

```
gargantua $ a2ps foo.h bar.c -4 -o foobar.ps
[foo.h (C): 1 page on 1 sheet]
[bar.c (C): 3 pages on 1 sheet]
[Total: 4 pages on 2 sheets] saved into the file 'foobar.ps'
```

The option `'-4'` tells `a2ps` to make four virtual pages: two rows by two columns. The option `'-o foobar.ps'` (which is the short version of `'--output=foobar.ps'`) specifies the output file. Long options must always be separated by spaces, though short options with no arguments may be grouped.

Note too that the options may be specified before or after the files, it does not matter.

If you send `'foobar.ps'` to a printer, you'll discover that the keywords were highlighted, that the strings and comments have a different face. Indeed, `a2ps` is a *pretty-printer*: if it knows the (programming) language in which your file is written, it will try to make it look nice and clear on the paper.

But too bad: `'foo.h'` is only one virtual page long, and `'bar.c'` takes three. Moreover, the comments are essential in those files. And even worse: the system's default printer is out of ink. Thanks god, precious options may help you:

```
gargantua $ a2ps -4 -Av foo.h bar.c --prologue=gray -P lw
[foo.h (C): 1 page on 1 sheet]
[bar.c (C): 3 pages on 1 sheet]
[Total: 4 pages on 1 sheet] sent to the printer 'lw'
```

Here the option `-A` is a short cut for the option `--file-align` which specifies how different files should be separated. This option allows several symbolic arguments: `virtual`, `rank`, `page`, `sheet` (See [Section 3.1.3 \[Sheet Options\]](#), page 13, for more details). The value `virtual` means not to start each file on a different virtual pages.

So to fill the page is asked by `--file-align=virtual`, or `-A virtual`. But symbolic arguments can be abbreviated when there are no ambiguity, so here, you can just use `-Av`.

The option `-P lw` means to print on the printer named `lw`, and finally, the long option `--prologue` requires the use one of the alternative printing styles. There are other prologues (See [Section 3.1.6 \[Input Options\]](#), page 17, option `--prologue`), and you can even design yours (see [Section 8.6 \[Designing PostScript Prologues\]](#), page 74).

2.2.2 Special Printers

There are three special printers pre-defined.

The first one, `void`, sends the output to the trash. Its main use is to see how many pages would have been used.

```
gargantua ~ $ a2ps -P void parsessh.c
[parsessh.c (C): 33 pages on 17 sheets]
[Total: 33 pages on 17 sheets] sent to the printer 'void'
```

The second, `display` sends the output to `Ghostview`, so that you can check the output without printing. Of course if you don't have `Ghostview`, it won't work... And it is up to you to configure another displaying application (see [Section 4.5 \[Your Printers\]](#), page 29).

The last, `file` saves the output into a file named after the file you printed (e.g., saves into `foo.ps` when you print `foo.c`).

2.2.3 Using Delegations

`a2ps` can decide that `a2ps` itself is not the right tool to do what you want. In that case it delegates the task to other programs. What you should retain from this, is, *forget that there are delegations*. Indeed, the interface with the delegations has been designed so that you don't need to be aware that they exist to use them. Do as usual.

As an example, if you need to print a PostScript file, just hit:

```
gargantua ~ $ a2ps article.ps -d
[article.ps (ps, delegated to PsNup): 7 pages on 4 sheets]
[Total: 8 pages on 4 sheets] sent to the default printer
```

While honoring your defaults settings, `a2ps` delegates the task to put two virtual pages per physical page to `psnup`, a powerful filter part of the famous `psutils` by Angus Duggan.

Suppose now that you want to display a Texinfo file. Then, provided you have all the programs `a2ps` needs, just hit

```
gargantua ~ $ a2ps a2ps.texi -P display
[a2ps.texi (texinfo, delegated to texi2dvi): 75 pages on 38 sheets]
[Total: 76 pages on 38 sheets] sent to the printer 'display'
```

Once the read documentation, you know you want to print just pages 10 to 20, plus the cover. Just hit:

```
gargantua ~ $ a2ps a2ps.texi --pages=1,10-20 -d
[a2ps.texi (texinfo, delegated to texi2dvi): 13 pages on 7 sheets]
[Total: 14 pages on 7 sheets] sent to the default printer
```

A final word: compressed files can be treated in the very same way:

```
gargantua ~ $ a2ps a2ps.texi.gz -a1,10-20 -d
[a2ps.texi (compressed, delegated to Gzip-a2ps): 13 pages on 7 sheets]
[Total: 14 pages on 7 sheets] sent to the default printer
```

You should be aware that:

- the option ‘-Z’ enables the delegations if they are not (see ‘--list=defaults’ for your settings);
- the set of delegations is customizable, to know the delegations your `a2ps` knows, consult ‘`a2ps --list=delegations`’.

2.2.4 Printing Duplex

If you still want to save more paper, and you are amongst the set of happy users of Duplex printers, `a2ps` will also be able to help you (See [Appendix A \[Glossary\]](#), page 89, for definitions). The option to specify Duplex printing is ‘--sides=*mode*’ (see [Section 3.1.9 \[PostScript Options\]](#), page 21).

Here is how to print the documentation in Duplex and send it to the Duplex printer ‘margot’:

```
quasimodo ~ a2ps/doc $ a2ps -s2 -Pmargot a2ps.texi
[a2ps.texi (texinfo, delegated to texi2dvi): 109 pages on 28 sheets]
[Total: 110 pages on 28 sheets] sent to the printer 'margot'
```

This is also valid for several files.

Actually, you can do something even more tricky: print a small book! This is much more complicated than printing Duplex, because the pages needs to be completely reorganized another way. This is precisely the job of `psbook`, yet another PsUtil from Angus Duggan. But there is a user option which encapsulates the magic sequence of options: ‘book’. Therefore, just run

```
quasimodo a2ps/doc $ a2ps ==book -Pmargot a2ps.texi
[a2ps.texi (texinfo, delegated to texi2dvi): 109 pages on 109 sheets]
[Total: 109 pages on 109 sheets] sent to the printer 'margot'
```

and *voilà* !, a booklet printed on margot!

We strongly discourage you to try with several files at once, because the tools then easily get lost. And, after all, the result will be exactly the same once you collated all the booklets together.

Another limitation is that this does not work if it is not sent to a printer. This kind of weird limitations will be solved in the future.

2.2.5 Checking the Defaults

If `a2ps` did not have the behavior expected, this may be because of the default settings given by your system administrator. Checking those default values is easy:

```

~ % a2ps --list=defaults
                        Configuration status of a2ps 4.12a
                        =====
Sheets:
-----
medium                = A4, portrait
page layout          = 1 x 1, rows first
borders              = yes
file alignment       = page
interior margin     = 0
More stuff deleted here
Internals:
-----
verbosity level      = 2
file command         = /usr/bin/file -L
temporary directory = /tmp
library path         =
                    /home/akim/.a2ps
                    /usr/share/a2ps/sheets
                    /usr/share/a2ps/ps
                    /usr/share/a2ps/encoding
                    /usr/share/a2ps/afm
                    /usr/share/ogonkify/afm
                    /usr/share/a2ps/ppd
                    /usr/share/a2ps/fonts
                    /usr/share/ogonkify/fonts
                    /usr/share/a2ps

```

Remember that the on-line help is always available. Moreover, if your screen is small, you may *pipe* it into `more`. Just trust this:

```
a2ps --help | more
```

2.3 Important parameters

Many things are parameterizable in `a2ps`, but two things are just essential to make sure everything goes right:

The paper Make sure that the paper `a2ps` uses is the same as your printer (See [Section 3.1.3 \[Sheet Options\]](#), page 13, option `--medium`).

The encoding

Make sure that the *encoding* `a2ps` uses is the same as the standard alphabet in your country (See [Section 3.1.6 \[Input Options\]](#), page 17, option `--encoding`).

Both values may be checked with `a2ps --list=defaults`.

2.4 Localizing

`a2ps` provides some Native Language Support, that is speaking your mother tongue. It uses three special features for non-English languages:

the tongue i.e., the language used by the interface,

the date i.e., the format and the words used in the language to specify a date.

To enable these features, properly set your environment variable `LANG` (see the documentation of your system, for instance `man locale`, `man environ` etc.).

The problem with this approach is that a lot more than just messages and time information is affected: especially the way numbers are written changes, what may cause problems with `awk` and such.

So if you just want messages and time format to be localized, then define:

```
set LC_MESSAGES=fr ; export LC_MESSAGES
set LC_TIME=fr      ; export LC_TIME
```

2.5 Interfacing with Other Programs

Here are some tips on how to use `a2ps` with other programs.

2.5.1 Interfacing With a Mailer

When you print from a mailer (or a news reader), your mailer calls a tool, say `a2ps` on a part of the whole mailbox. This makes it difficult for `a2ps` to guess that the file is of the type `'mail'`. Therefore, for better results, make sure to tell `a2ps` the files are mails. The user option `'mail'` (or `'longmail'` for longer inputs) encapsulates most typical tuning users want to print mails (for instance, don't print all the headers).

Most specifically, if your mailer is:

elm Once you are in `elm`, hit `o` to enter in the options edition menu, hit `p` to edit the printer command, and enter `'a2ps --mail %s -d'`. The option `'-d'` means to print on the default printer.

pine Jan Chrillesen (jan@chrillesen.dk) suggests us how to use `a2ps` with the Pine mail-reader. Add the following to `'pinerc'` (of course you can put it in `'pine.conf'` as well):

```
# Your printer selection
printer=a2ps --mail -d

# Special print command
personal-print-command=a2ps --mail -d
```

2.5.2 Netscape

This is actually valid for any program that generates PostScript that you want to post-process with `a2ps`. Use the following command:

```
a2ps
```

Not too hard, isn't it?

Nevertheless, this setting suppose your world is OK, your `file(1)` detects correctly PostScript files, and your `a2ps` is configured to delegate. In case one one these conditions is not met, use:

```
a2ps -ZEps
```

Do not forget to tell Netscape whether your printer supports colors, and the type of paper it uses.

3 Invoking a2ps

Calling a2ps is fairly simple:

```
a2ps Options... Files...
```

If no *Files...* are given, a2ps prints its standard input. If ‘-’ appears in the *Files...*, it designates the standard input too.

3.1 Command line options

To read the options and arguments that you give, a2ps uses GNU `getopt`, hence:

- the options (short with arguments or long) must be separated by spaces.
- the order between options and files does not matter: ‘a2ps -4m main.c’ and ‘a2ps main.c -4m’ are identical.
- the order between options **does matter**, especially between options that influence the same parameters. For instance ‘a2ps -1 -1132’ is not the same as ‘a2ps -1132 -1’ (the latter being equivalent to ‘a2ps -1’).
- short options may be grouped together: ‘a2ps -4mg main.c -P printer’
- when there are no ambiguities, long options can be abbreviated, e.g., ‘--pro’ will be understood as ‘--prologue’,
- ‘--’ ends the options. Anything behind ‘--’ is considered to be a file: ‘a2ps -- -2’ prints the file ‘-2’¹.

Here after a *boolean* is considered as true (i.e. setting the option on), if *boolean* is ‘yes’, or ‘1’; as false if it equals ‘no’ or ‘0’; and raise an error otherwise. The corresponding short option takes no arguments, but corresponds to a positive answer.

When an argument is presented between square brackets, it means that it is optional. Optional arguments to short option must never be separated from the option.

3.1.1 Tasks Options

Task options specify the task a2ps will perform. It will not print, it executes the task and exits successfully.

--version	print version and exit successfully.	Option
--help	Print a short help, and exit successfully.	Option
--copyright	Display Copyright and copying conditions, and exit successfully.	Option

¹ A classical Unix trick to make the difference between the option ‘-2’, and the file ‘-2’ is to type ‘./-2’.

--guess Option

Act like `file` does: display the (key of the) type of the *Files*.

For instance, on a C file, you expect it to answer ‘c’, and upon a PostScript file, ‘ps’.

This can be very useful on broken systems to understand why a file is printed with a bad style sheet (see [Section 5.4 \[Style Sheet Files\]](#), page 39).

--which Option

Look in the library for the files which names are given as arguments. For instance:

```
~ % a2ps --which bw.pro gray.pro
/usr/local/share/a2ps/ps/bw.pro
/usr/local/share/a2ps/ps/gray.pro
```

If there are several library files matching the name, only the first one is reported: this allows to check which occurrence of a file is used by `a2ps`.

--glob Option

Look in the library for the files which names match the patterns given as arguments. For instance:

```
~ % a2ps --glob 'g*.pro'
/usr/local/share/a2ps/ps/gray.pro
/usr/local/share/a2ps/ps/gray2.pro
```

--list=*topic* Option

Display a report on `a2ps`' status with respect to *topic*, and exit successfully. *topic* can be any non-ambiguous abbreviation of:

‘defaults’

‘options’ Give an extensive report on `a2ps` configuration and installation.

‘features’

Known media, encodings, languages, prologues, printers, variables, delegations and user options are reported. In a word, anything that you may define.

‘delegations’

Detailed list of the delegations. See [Section 4.10 \[Your Delegations\]](#), page 32.

‘encodings’

Detailed list of known encodings. See [Section 6.2.3 \[Some Encodings\]](#), page 42.

‘media’

Detailed list of known media. See [Section 4.4 \[Your Media\]](#), page 29.

‘prologues’

Detailed list of PostScript prologues. See [Section 8.6 \[Designing PostScript Prologues\]](#), page 74.

‘printers’

Detailed list of printers and named outputs. See [Section 4.5 \[Your Printers\]](#), page 29.

‘style-sheets’

Detailed list of the known style sheets. See [Section 7.2 \[Known Style Sheets\]](#), page 45.

`'user-options'`

Detailed list of the user options. See [Section 4.6 \[Your Shortcuts\]](#), page 30.

`'variables'`

Detailed list of the variables. See [Section 4.9 \[Your Variables\]](#), page 31.

There are also options meant for the maintainers only, presented for sake of completeness.

`'texinfo-style-sheets'`

`'ssh-texi'`

Detailed list of known style sheets in Texinfo format. If the `sheet` verbosity is set, report version numbers, requirements and ancestors.

`'html-style-sheets'`

`'ssh-html'`

Detailed list of the style sheets in HTML format.

`'texinfo-encodings'`

`'edf-texi'`

Detailed list of encodings, in Texinfo format.

`'texinfo-prologues'`

`'pro-texi'`

Detailed list of prologues, in Texinfo format.

3.1.2 Global Options

These options are related to the interface between you and a2ps.

-q	Option
--quiet	Option
--silent	Option
be really quiet	
-v [<i>level</i>]	Option
--verbose [= <i>level</i>]	Option
tell what we are doing. At	
– <i>level</i> = 0, report nothing,	
– <i>level</i> = 1, a2ps just prints the total number of pages printed,	
– <i>level</i> = 2 (default), it reports it for each file,	
– above, it gives internal details.	

There is also an interface made for the maintainer with finer grained selection of the verbosity level. *level* is a list of tokens (non ambiguous abbreviations are valid) separated by either ',' or '+'. The tokens may be:

`'configuration'`

`'options'` reading the configurations files and the options,

`'encodings'`

the encodings,

`'expert'` more detailed information is provided: PPD listings is exhaustive,

`'files'` inputs and outputs,

`'fonts'` the fonts,

‘escapes’
 ‘variables’
 ‘meta-sequences’
 the expansion of escapes and variables,
 ‘parsers’ any parsing process (style sheets, PPD files etc.),
 ‘pathwalk’
 ‘pw’ the search for files,
 ‘ppd’ PPD processing,
 ‘sheets’ the style sheets,
 ‘stats’ statistics on some internal data structures,
 ‘tools’ launched programs or shell commands ; triggers the escape ‘?V’ on (see [Section 3.2.3 \[Available Escapes\]](#), page 23),
 ‘all’ all the messages.

When a2ps is launched it consults the environment variable A2PS_VERBOSITY. If it is set, this defines the verbosity level for the whole session (options ‘--verbose’, and ‘-q’ etc. have then no influence). The valid values for A2PS_VERBOSITY are exactly the valid arguments of the option ‘--verbose’. This helps tracking down configuration problems that occur *before* a2ps had even a chance to read the command line.

-=shortcut Option

--user-option=shortcut Option

use the *shortcut* defined by the user. See [Section 4.6 \[Your Shortcuts\]](#), page 30. Shortcuts may be freely mixed with regular options and arguments.

There are a few predefined user-options:

‘lp’ emulates a line printer, i.e., turn off most ‘pretty’ features.

‘mail’

‘longmail’

preferred options to print a mail or a news. ‘longmail’ prints more text on a single sheet.

‘manual’ make the job be printed on the manually fed tray.

--debug Option

enable debugging features. They are:

- print the overall BoundingBox in PostScript;
- down load a PostScript debugger which helps understanding why a printer may reject a file.

-D key[=value] Option

--define=key[=value] Option

Without *value*, unset the variable *key*. Otherwise, set it to *value*. See [Section 4.9 \[Your Variables\]](#), page 31, for more details. Note that ‘-Dfoo=’ gives *foo* an empty value, though ‘-Dfoo’ unsets *foo*.

3.1.3 Sheet Options

This options specify the general layout, how the sheet should be used.

-M <i>medium</i>	Option
--medium=<i>medium</i>	Option
use output medium <i>medium</i> . See the output of ‘a2ps --list=media’ for the list of supported media. Typical values are ‘A3’, ‘A4’, ‘A5’, ‘B4’, ‘B5’, ‘Letter’, ‘Legal’.	
‘A4dj’, ‘Letterdj’ are also defined for Desk Jet owners, since that printer needs bigger margins.	
The special <i>medium</i> ‘libpaper’ means that you want a2ps to ask the library libpaper for the medium to use. This choice is valid only if libpaper was available when a2ps was configured. See the man page of paperconf for more information.	
-r	Option
--landscape	Option
print in landscape mode	
-R	Option
--portrait	Option
print in portrait mode	
--columns=<i>num</i>	Option
specify the number of columns of virtual pages per physical page.	
--rows=<i>num</i>	Option
specify the number of rows of virtual pages per physical page.	
--major=<i>direction</i>	Option
specify whether the virtual pages should be first filled in rows (<i>direction</i> = ‘rows’) or in columns (<i>direction</i> = ‘columns’).	
-1	Option
1 x 1 portrait, 80 chars/line, major rows (i.e. alias for ‘--columns=1 --rows=1 --portrait --chars-per-line=80 --major=rows’).	
-2	Option
2 x 1 landscape, 80 chars/line, major rows.	
-3	Option
3 x 1 landscape, 80 chars/line, major rows.	
-4	Option
2 x 2 portrait, 80 chars/line, major rows.	
-5	Option
5 x 1 landscape, 80 chars/line, major rows.	
-6	Option
3 x 2 landscape, 80 chars/line, major rows.	

- 7** Option
7 x 1 landscape, 80 chars/line, major rows.
- 8** Option
4 x 2 landscape, 80 chars/line, major rows.
- 9** Option
3 x 3 portrait, 80 chars/line, major rows.
- j** Option
--borders=*boolean* Option
print borders around virtual pages.
- A *mode*** Option
--file-align=*mode* Option
Align separate files according to *mode*. This option allows the printing of more than one file on the same page. *mode* can be any one of:
- 'virtual' Each file starts on the next available virtual page (i.e., leave no empty virtuals).
 - 'rank' Each file starts at the beginning of the next row or column depending on the '--major' setting.
 - 'page' Each file starts on a new page.
 - 'sheet' Each file starts on a new sheet. In Simplex mode, this is the same as 'page', in Duplex mode, files always start on a front side.
- an integer *num*
Each file starts on a page which is a multiple of *num* plus 1. For instance, for '2', the files must start on odd pages.
- margin[=*num*]** Option
Specify the size of the margin (*num* PostScript points, or 12 points without arguments) to leave in the inside (i.e. left for the front side page, and right for the back side). This is intended to ease the binding.

3.1.4 Page Options

This options are related to the content of the virtual pages.

Please note that the options '-f', '-L', '-1', '-m', and '-1' .. '-9' all have an influence on the font size. Only the last one will win (i.e., 'a2ps -L66 -180' is the same as 'a2ps -180').

- line-numbers[=*number*]** Option
print the line numbers from *number* lines to *number* lines. Default is '1'.
- C** Option
Alias for '--line-numbers=5'.
- f *size*[*unit*]** Option
--font-size=*size*[*unit*] Option
scale font to *size* for body text. *size* is a float number, and *unit* can be 'cm' for centimeters, 'points' for PostScript points, and 'in' for inches. Default unit in 'points'.
To change the fonts used, change the current prologue (see [Section 8.6 \[Designing PostScript Prologues\]](#), page 74).

- l** *num* Option
--chars-per-line=*num* Option
 Set the font size so that *num* columns appear per virtual pages. *num* is the real number of columns devoted to the body of the text, i.e., no matter whether lines are numbered or not.
- L** *num* Option
--lines-per-page=*num* Option
 Set the font size so that *num* lines appear per virtual pages. This is useful for printing preformatted documents which have a fixed number of lines per page. The minimum number of lines per page is set at 40 and maximum is at 160. If a number less than 40 is supplied, scaling will be turned off.
- m** Option
--catman Option
 Understand UNIX manual **output** ie: 66 lines per page and possible bolding and underlining sequences. The understanding of bolding and underlining is there by default even if ‘**--catman**’ is not specified. You may want to use the ‘ul’ prologue (See [Section 3.1.6 \[Input Options\]](#), page 17, option ‘**--prologue**’) if you prefer underlining over italics. If your file is actually a UNIX manual *input*, i.e., a roff file, then depending whether you left **a2ps** delegate or not, you will get a readable version of the text described, or a pretty-printed version of the describing file (see [Section 4.10 \[Your Delegations\]](#), page 32).
- T** *num* Option
--tabsize=*num* Option
 set tabulator size to *num*. This option is ignored if **--interpret=no** is given.
- non-printable-format**=*format* Option
 specify how non-printable chars are printed. *format* can be
- ‘caret’ Use classical Unix representation: ‘**^A**’, ‘**M-^B**’ etc.
 - ‘space’ A space is written instead of the non-printable character.
 - ‘question-mark’
 A ‘?’ is written instead of the non-printable character.
 - ‘octal’ For instance ‘\001’, ‘177’ etc.
 - ‘hexa’ For instance ‘\x01’, ‘\xfe’ etc.
 - ‘emacs’ For instance ‘**C-h**’, ‘**M-C-c**’ etc.

3.1.5 Headings Options

These are the options through which you may define the information you want to see all around the pages.

All these options support *text* as an argument, which is composed of plain strings and escapes. See [Section 3.2 \[Escapes\]](#), page 22, for details.

- B** Option
--no-header Option
 no page headers at all.

-b [<i>text</i>]	Option
--header [= <i>text</i>]	Option
set the page header	
--center-title [= <i>text</i>]	Option
--left-title [= <i>text</i>]	Option
--right-title [= <i>text</i>]	Option
Set virtual page center, left and right titles to <i>text</i> .	
-u [<i>text</i>]	Option
--underlay [= <i>text</i>]	Option
use <i>text</i> as <i>under lay</i> (or <i>water mark</i>), i.e., in a light gray, and under every page.	
--left-footer [= <i>text</i>]	Option
--footer [= <i>text</i>]	Option
--right-footer [= <i>text</i>]	Option
Set sheet footers to <i>text</i> .	

3.1.6 Input Options

-a [<i>Page range</i>]	Option
--pages [= <i>Page range</i>]	Option
With no argument, print all the page, otherwise select the pages to print. <i>Page range</i> is a list of interval, such as ‘-a1’: print only the first page, ‘-a-3,4,6,10-’: print the first 3 pages, page 4 and 6, and all the page after 10 (included). Giving ‘toc’ prints the table of content whatever its page number is.	
The pages referred to are the <i>input</i> pages, not the output pages, that is, in ‘-2’, printing with ‘-a1’ will print the first virtual page, i.e., you will get half the page filled.	
Note that page selection does work with the delegations (see Section 4.10 [Your Delegations], page 32).	
-c	Option
--truncate-lines = <i>boolean</i>	Option
Cut lines too large to be printed inside the borders. The maximum line size depends on format and font size used and whether line numbering is enabled.	
-i	Option
--interpret = <i>boolean</i>	Option
interpret tab and ff chars. This means that ‘^L’ jumps to a new (virtual) pages, ‘tab’ advances to the next tabulation.	
--end-of-line = <i>type</i>	Option
Specify what sequence of characters denotes the end of line. <i>type</i> can be:	
n	
unix	‘\n’.
r	
mac	‘\r’.
nr	‘\n\r’. As far as we know, this type of end-of-line is not used.

pc
 rn ‘\r\n’. This is the type of end-of-line on MS-DOS.
 any
 auto Any of the previous cases. This last case prevents the bad surprises with files from PC (trailing ‘^M’).

-X *key* Option
--encoding=*key* Option

Use the input encoding identified by *key*. See [Section 6.2.3 \[Some Encodings\], page 42](#), and the result of ‘a2ps --list=encodings’ to know what encodings are supported. Typical values are ‘ASCII’, ‘latin1’... ‘latin6’, ‘ison’ etc.

--stdin=*filename* Option
 Give the name *filename* to the files read through the standard input.

-t *name* Option
--title=*name* Option

Give the name *name* to the document. Escapes can be used (see [Section 3.2 \[Escapes\], page 22](#)).

This is used for instance in the name given to the document from within the PostScript code (so that Ghostview and others can display a file with its real title, instead of just the PostScript file name).

It is **not** the name of the output. It is just a logical title.

--prologue=*prologue* Option

Use *prologue* as the PostScript prologue for a2ps. *prologue* must be in a file named ‘*prologue.pro*’, which must be in a directory of your library path (see [Chapter 5 \[Library Files\], page 36](#)). Available prologues are:

‘bold’ This style is meant to replace the old option **-b** of a2ps 4.3. It is a copy of the black and white prologue, but in which all the fonts are in Bold.

‘bw’ Style is plain: pure black and white, with standard fonts.

‘color’ Colors are used to highlight the keywords.

‘diff’ This style is meant to be used with the **udiff**, **wdiff** style sheets, to underline the differences. New things are in bold on a diff background, while removed sequences are in italic.

‘fixed’ This style uses exclusively fixed size fonts. You should use this style if you want the tabulations to be properly printed.

There are no means to use a fixed size Symbol font, therefore you should not use the heavy highlighting style.

‘gray’ Gray background is used for comments and labels.

‘gray2’ Black background is used for comments and labels.

‘matrix’ The layout is the same as ‘bw’, but alternating gray and white lines. There are two macros defining the behavior: ‘**pro.matrix.cycle**’ defines the length of the cycle (number of white and gray lines). It defaults to 6. ‘**pro.matrix.gray**’ defines the number of gray lines. Default is 3.

‘ul’ This style uses bold faces and underlines, but never italics. This is particularly meant for printing formatted man pages.

--print-anyway=*boolean* Option
 force binary printing. By default, the whole print job is stopped as soon as a binary file is detected. To detect such a file we make use of a very simple heuristic: if the first sheet of the file contains more than 40% of non-printing characters, it's a binary file. **a2ps** also asks `file(1)` what it thinks of the type of the file. If `file(1)` answers 'data', the file will also be considered as binary, hence not printed.

-Z Option
--delegate=*boolean* Option
 Enable delegation of some files to delegated applications. If delegating is on, then **a2ps** will *not* process the file by itself, but will call an application which handles the file in another way. If delegation is off, then **a2ps** will process *every* file itself.
 Typically most people don't want to pretty-print a PostScript source file, but want to print what describes that file. Then set the delegations on.
 See [Section 4.10 \[Your Delegations\]](#), page 32 for information on delegating, and option '**--list=delegations**' for the applications your **a2ps** knows.

--toc[=*format*] Option
 Generate a Table of Contents, which *format* is an escape (see [Section 3.2 \[Escapes\]](#), page 22) processed as a PreScript file (see [Section 7.3.2 \[PreScript\]](#), page 55). If no *format* is given (i.e., you wrote '**--toc**'), use the default table of contents shape (`#{toc}`). If the given format is empty (i.e., you wrote '**--toc=**'), don't issue the table of contents.
 Note that it is most useful to define a variable (see [Section 4.9 \[Your Variables\]](#), page 31), for instance, in a configuration file:

```
Variable: toc.mine \  

  \Keyword{Table of Content}\n\  

  #-1!f\  

  |$2# \keyword{$.20n} sheets $3s< to $3s> ($2s#) \  

  pages $3p<-$3p> $4l# lines\n||\  

  \Keyword{End of toc}\n
```

and to give that variable as argument to '**--toc**': '**a2ps *.c --toc=#{toc.mine}**'.

Note too that you can generate only the table of content using '**--pages**':

```
a2ps *.c --toc -atoc
```

3.1.7 Pretty Printing Options

These options are related to the pretty printing features of **a2ps**.

--highlight-level=*level* Option
 Specify the *level* of highlighting. *level* can be
 'none' no highlighting
 'normal' regular highlighting
 'heavy' even more highlighting.

See the documentation of the style sheets ('**--list=style-sheets**') for a description of 'heavy' highlighting.

-g Option
 Alias for '**--highlight-level=heavy**'.

-E [*language*] Option
--pretty-print[=*language*] Option
 With no arguments, set automatic style selection on. Otherwise, set style to *language*. Note that setting *language* to ‘plain’ turns off pretty-printing. See [Section 7.2 \[Known Style Sheets\]](#), [page 45](#), and the output of ‘--list=style-sheets’ for the available style sheets.
 If *language* is ‘key.ssh’, then don’t look in the library path, but use the file ‘key.ssh’. This is to ease debugging non installed style sheets.

--strip-level=*num* Option
 Depending on the value of *num*:

- ‘0’ everything is printed;
- ‘1’ regular comments are not printed
- ‘2’ strong comments are not printed
- ‘3’ no comment is printed.

This option is valuable for instance in `java` in which case strong comments are the so called documentation comments, or in `SDL` for which some graphical editors pollutes the specification with internal data as comments.
 Note that the current implementation is not satisfactory: some undesired blank lines remain. This is planned to be fixed.

3.1.8 Output Options

These are the options to specify what you want to do out of what `a2ps` produces. Only a single destination is possible at a time, i.e., if ever there are several options ‘-o’, ‘-P’ or ‘-d’, the last one is honored.

-o *file* Option
--output=*file* Option
 leave output to file *file*. If *file* is ‘-’, leave output to the standard output.

--version-control=*type* Option
 to avoid loosing a file, `a2ps` offers backup services. This is enabled when the output file already exists, is regular (that is, no backup is done on special files such as ‘/dev/null’), and is writable (in this case, disabling version control makes `a2ps` fail the very same way as if version control was disabled: permission denied).
 The type of backups made can be set with the `VERSION_CONTROL` environment variable, which can be overridden by this option. If `VERSION_CONTROL` is not set and this option is not given, the default backup type is ‘existing’. The value of the `VERSION_CONTROL` environment variable and the argument to this option are like the GNU Emacs ‘`version-control`’ variable; they also recognize synonyms that are more descriptive. The valid values are (unique abbreviations are accepted):

- ‘none’
- ‘off’ Never make backups (override existing files).
- ‘t’
- ‘numbered’ Always make numbered backups.

‘nil’
 ‘existing’ Make numbered backups of files that already have them, simple backups of the others.

‘never’
 ‘simple’ Always make simple backups.

--suffix=*suffix* Option
 The suffix used for making simple backup files can be set with the `SIMPLE_BACKUP_SUFFIX` environment variable, which can be overridden by this option. If neither of those is given, the default is ‘~’, as it is in Emacs.

-P *name* Option
--printer=*name* Option
 send output to printer *name*. See item ‘Printer:’ and ‘Unknown printer:’ in [Section 4.5 \[Your Printers\], page 29](#) and results of option ‘--list=defaults’ to see the bindings between printer names and commands.
 It is possible to pass additional options to `lpr` or `lp` via the variable ‘`lp.options`’, for more information see [Section 10.2.5 \[Pass Options to lpr\], page 86](#).

-d Option
 send output to the default printer. See item ‘DefaultPrinter:’ in [Section 4.5 \[Your Printers\], page 29](#).

3.1.9 PostScript Options

The following options are related only to variations you want to produce onto a PostScript output.

--ppd[=*key*] Option
 With no argument, set automatic PPD selection, otherwise set the PPD to *key*. FIXME: what to read.

-n *num* Option
--copies=*num* Option
 print *num* copies of each page

-s *duplex-mode* Option
--sides=*duplex-mode* Option
 Specify the number of sheet sides, or, more generally, the Duplex mode (see [Appendix A \[Glossary\], page 89](#)). The valid values for *duplex-mode* are:

‘1’
 ‘simplex’ One page per sheet.
 ‘2’
 ‘duplex’ Two pages per sheet, DuplexNoTumble mode.
 ‘tumble’ Two pages per sheet, DuplexTumble mode.

Not only does this option require Duplex from the printer, but it also enables duplex features from `a2ps` (e.g., the margin changes from front pages to back pages etc.).

-S *key[:value]* Option
--setpagedevice=*key[:value]* Option

Pass a page device definition to the generated PostScript output. If no *value* is given, *key* is removed from the definitions. Note that several ‘--setpagedevice’ can be accumulated.

For example, command

```
ubu $ a2ps -SDuplex:true -STumble:true NEWS
[NEWS (plain): 15 pages on 8 sheets]
[Total: 15 pages on 8 sheets] sent to the default printer
```

prints file ‘report.pre’ in duplex (two sides) tumble (suitable for landscape documents). This is also valid for delegated files:

```
a2ps -SDuplex:true -STumble:true a2ps.texi
```

Page device operators are implementation dependent but they are standardized. See [Section 8.2 \[Page Device Options\]](#), page 73, for details.

--statusdict=*key[:value]* Option
--statusdict=*key>::value]* Option

Pass a statusdict definition to the generated PostScript output. *statusdict* operators and variables are implementation dependent; see the documentation of your printer for details. See [Section 8.3 \[Statusdict Options\]](#), page 73, for details. Several ‘--statusdict’ can be accumulated.

If no *value* is given, *key* is removed from the definitions.

With a single colon, pass a call to an operator, for instance:

```
a2ps --statusdict=setpapertray:1 quicksort.c
```

prints file ‘quicksort.c’ by using paper from the paper tray 1 (assuming that printer supports paper tray selection).

With two colons, define variable *key* to equal *value*. For instance:

```
a2ps --statusdict=papertray::1 quicksort.c
```

produces

```
/papertray 1 def
```

in the PostScript.

-k Option
--page-prefeed Option

enable page prefeeding. It consists in positioning the sheet in the printing area while the PostScript is interpreted (instead of waiting the end of the interpretation of the page before pushing the sheet). It can lead to an significant speed up of the printing.

a2ps quotes the access to that feature, so that non supporting printers won’t fail.

-K Option
--no-page-prefeed Option

disable page prefeeding.

3.2 Escapes

The escapes are some sequences of characters that will be replaced by their values. They are very much like variables.

3.2.1 Use of Escapes

They are used in several places in a2ps:

Page markers

Headers, footers, titles and the water mark (see [Section 3.1.5 \[Headings Options\]](#), [page 16](#)), in general to print the name of file, page number etc. On a new sheet a2ps first draws the water mark, then the content of the first page, then the frame of the first page, (ditto with the others), and finally the sheet header and footers. This order must be taken into account for some escapes (e.g., ‘\$1.’, ‘\$1^’).

Named output

To specify the generic name of the file to produce, or how to access a printer (see [Section 4.5 \[Your Printers\]](#), [page 29](#)).

Delegation

To specify the command associated to a delegation (see [Section 4.10 \[Your Delegations\]](#), [page 32](#)).

Table of Content

To specify an index/table of content printed at the end of the job.

Variables in PostScript prologue

To allow the user to change some parameters to your prologues (see [Section 8.6 \[Designing PostScript Prologues\]](#), [page 74](#)).

3.2.2 General Structure of the Escapes

All format directives can also be given in format

escape width directive

where

escape In general

‘%’ escapes are related to general information (e.g., the current date, the user’s name etc.),

‘#’ escapes are related to the output (e.g., the output file name) or to the options you gave (e.g., the number of virtual pages etc.), or to special constructions (e.g., enumerations of the files, or tests etc.),

‘\$’ escapes are related to the current input file (e.g., its name, its current page number etc.),

‘\’ introduces classical escaping, or quoting, sequences (e.g., ‘\n’, ‘\f’ etc.).

width Specifies the width of the column to which the escape is printed. There are three forms for *width*

‘+paddinginteger’

the result of the expansion is prefixed by the character *padding* so that the whole result is as long as *integer*. For instance ‘\$+.10n’ with a file name ‘\$n’=‘foo.c’ gives ‘.....foo.c’.

If no *padding* is given, ‘ ’ (white space) is used.

‘-paddinginteger’

Idem as above, except that completion is done on the left: ‘\$+.10n’ gives ‘foo.c.....’.

`'integer'` which is a short cut for `'+integer'`. For example, escape `'$5P'` will expand to something like `' 12'`.

directive See [Section 3.2.3 \[Available Escapes\], page 23](#).

3.2.3 Available Escapes

Supported escapes are:

`'\'` character `'\'`

`'\%'` character `'%'`

`'\$'` character `'$'`

`'\#'` character `'#'`

`'#?cond|if_true|if_false|'`

this may be used for conditional assignment. The separator (presented here as `'|'`) may be any character. *if_true* and *if_false* may be defined exactly the same way as regular headers, included escapes and the `'#?'` construct.

The available tests are:

`'#?1'`

`'#?2'`

`'#?3'` true if tag 1, 2 or 3 is not empty. See item `'$t1'` for explanation.

`'#?d'` true if Duplex printing is requested (`'-s2'`).

`'#?j'` true if bordering is asked (`'-j'`).

`'#?l'` true if printing in landscape mode.

`'#?o'` true if only one virtual page per page (i.e., `'#v'` is 1).

`'#?p'` a page range has been specified (i.e., `'#p'` is not empty).

`'#?q'` true if `a2ps` is in quiet mode.

`'#?r'` true if major is rows (`'--major=rows'`).

`'#?v'` true if printing on the back side of the sheet (verso).

`'#?V'` true if verbosity level includes the `'tools'` flag (See [Section 3.1.2 \[Global Options\], page 12](#). option `'--verbosity'`).

`'#!key|in|between|'`

Used for enumerations. The separator (presented here as `'|'`) may be any character. *in* and *between* are escapes.

The enumerations may be:

`'#!$'` enumeration of the command line options. In this case *in* is never used, but is replaced by the arguments.

`'#!f'` enumeration of the input files in the order they were given.

`'#!F'` enumeration of the input files in the alphabetical order of their names.

`'#!s'` enumeration of the files appearing in the current sheet.

For instance, the escapes `'The files printed were: #!f|$n|, |.'` evaluated with input `'a2ps NEWS main.c -o foo.ps'`, gives `'The files printed were: NEWS, main.c.'`

As an exception, ‘#!’ escapes use the *width* as the maximum number of objects to enumerate if it is positive, e.g., ‘#10!f|\$n|, |’ lists only the ten first file names. If *width* is negative, then it does not enumerate the *-width* last objects (e.g., ‘#-1!f|\$n|, |’ lists all the files but the last).

- ‘\${var}’ value of the environment variable *var* if defined, nothing otherwise.
- ‘\${var:-word}’ if the environment variable *var* is defined, then its value, otherwise *word*.
- ‘\${var:+word}’ if the environment variable *var* is defined, then *word*, otherwise nothing.
- ‘\$[num]’ value of the *numth* argument given on the command line. Note that \$[0] is the name under which a2ps has been called.
- ‘#{key}’ expansion of the value of the variable *key* if defined, nothing otherwise (see [Section 4.9 \[Your Variables\], page 31](#))
- ‘#{key:-word}’ if the variable *var* is defined, then the expansion of its, otherwise *word*.
- ‘#{key:+word}’ if the variable *var* is defined, then *word*, otherwise nothing.
- ‘#.’ the extension corresponding to the current output language (e.g. ‘ps’).
- ‘%*’ current time in 24-hour format with seconds ‘hh:mm:ss’
- ‘\$*’ file modification time in 24-hour format with seconds ‘hh:mm:ss’
- ‘\$#’ the sequence number of the current input file
- ‘%#’ the total number of files
- ‘%a’ the localized equivalent for ‘Printed by *User Name*’. *User Name* is obtained from the variable ‘user.name’ (see [Section 4.9.2 \[Predefined Variables\], page 32](#)).
- ‘%A’ the localized equivalent for ‘Printed by *User Name from Host Name*’. The variables ‘user.name’ and ‘user.host’ are used (see [Section 4.9.2 \[Predefined Variables\], page 32](#)).
- ‘%c’ trailing component of the current working directory
- ‘%C’ current time in ‘hh:mm:ss’ format
- ‘\$C’ file modification time in ‘hh:mm:ss’ format
- ‘%d’ current working directory
- ‘\$d’ directory part of the current file (‘.’ if the directory part is empty).
- ‘%D’ current date in ‘yy-mm-dd’ format
- ‘\$D’ file modification date in ‘yy-mm-dd’ format
- ‘%D{string}’ format current date according to *string* with the `strftime(3)` function.
- ‘\$D{string}’ format file’s last modification date according to *string* with the `strftime(3)` function.
- ‘%e’ current date in localized short format (e.g., ‘Jul 4, 76’ in English, or ‘14 Juil 89’ in French).
- ‘\$e’ file modification date in localized short format.

<code>%E</code>	current date in localized long format (e.g., ‘July 4, 76’ in English, or ‘Samedi 14 Juillet 89’ in French).
<code>\$E</code>	file modification date in localized long format.
<code>\$f</code>	full file name (with directory and suffix).
<code>\f</code>	character ‘\f’ (form feed).
<code>#f0</code>	ten temporary file names. You can do anything you want with them, a2ps removes them at the end of the job. It is useful for the delegations (see Section 4.10 [Your Delegations] , page 32) and for the printer commands (see Section 4.5 [Your Printers] , page 29).
<code>#f9</code>	
<code>%F</code>	current date in ‘dd.mm.yyyy’ format.
<code>\$F</code>	file modification date in ‘dd.mm.yyyy’ format.
<code>#h</code>	medium height in PostScript points
<code>\$l^</code>	top most line number of the current page
<code>\$l.</code>	current line number. To print the page number and the line interval in the right title, use ‘--right-title="\$q:\$l^-\$l.”’.
<code>\$l#</code>	number of lines in the current file.
<code>%m</code>	the host name up to the first ‘.’ character
<code>%M</code>	the full host name
<code>\n</code>	the character ‘\n’ (new line).
<code>%n</code>	shortcut for the value of the variable ‘user.login’ (see Section 4.9.2 [Predefined Variables] , page 32).
<code>\$n</code>	input file name without the directory part.
<code>%N</code>	shortcut for the value of the variable ‘user.name’ (see Section 4.9.2 [Predefined Variables] , page 32).
<code>\$N</code>	input file name without the directory, and without its suffix (e.g., on ‘foo.c’, it will produce ‘foo’).
<code>#o</code>	name of the output, before substitution (i.e., argument of ‘-P’, or of ‘-o’).
<code>#O</code>	name of the output, after substitution. If output goes to a file, then the name of the file. If the output is a symbolic printer (see Section 4.5 [Your Printers] , page 29), the result of the evaluation. For instance, if the symbolic printer ‘file’ is defined as ‘> \$n.%.’, then ‘#O’ returns ‘foo.c.ps’ when printing ‘foo.c’ to PostScript. ‘#o’ would have returned ‘file’.
<code>#p</code>	the range of the page to print from this page. For instance if the user asked ‘--pages=1-10,15’, and the current page is 8, then ‘#p’ evaluates to ‘1-3,8’.
<code>\$p^</code>	number of the first page of this file appearing on the current sheet. Note that ‘\$p.’, evaluated at the end of sheet, is also the number of the last page of this file appearing on this sheet.
<code>\$p-</code>	interval of the page number of the current file appearing on the current sheet. It is the same as ‘\$p^-\$p.’, if ‘\$p^’ and ‘\$p.’ are different, otherwise it is equal to ‘\$p.’.
<code>%p.</code>	current page number
<code>\$p.</code>	page number for this file

'%p#'	total number of pages printed
'\$p#'	number of pages of the current file
'\$p<'	number of the first page of the current file
'\$p>'	number of the last page of the current file
'%q'	localized equivalent for 'Page %p.'
'\$q'	localized equivalent for 'Page \$p.'
'%Q'	localized equivalent for 'Page %p./%p#'
'\$Q'	localized equivalent for 'Page \$p./\$p#'
'\$s<'	number of the first sheet of the current file
'%s.'	current sheet number
'\$s.'	sheet number for the current file
'\$s>'	number of the last sheet of the current file
'%s#'	total number of sheets
'\$s#'	number of sheets of the current file
'%t'	current time in 12-hour am/pm format
'\$t'	file modification time in 12-hour am/pm format
'\$t1'	
'\$t2'	
'\$t3'	Content of tag 1, 2 and 3. Tags are pieces of text a2ps fetches in the files, according to the style. For instance, in mail-folder style, tag 1 is the title of the mail, and tag 2 its author.
'%T'	current time in 24-hour format 'hh:mm'
'\$T'	file modification time in 24-hour format 'hh:mm'
'#v'	number of virtual sheets
'%V'	the version string of a2ps.
'#w'	medium width in PostScript points
'%W'	current date in 'mm/dd/yy' format
'\$W'	file modification date in 'mm/dd/yy' format

4 Configuration Files

`a2ps` reads several files before the command line options. In the order, they are:

1. the system configuration file (usually `/usr/local/etc/a2ps.cfg`) unless you have defined the environment variable `A2PS_CONFIG`, in which case `a2ps` reads the file it points to;
2. the user's home configuration file (`$HOME/.a2ps/a2psrc`)
3. the local file (`./a2psrc`)

Because `a2ps` needs architecture dependent information (such as the local `lpr` command) and architecture independent information (such as the type of your printers), users have found useful that `a2ps.cfg` be dedicated to architecture dependent information. A sub configuration file, `a2ps-site.cfg` (see [Section 4.1 \[Including Configuration Files\], page 28](#)) is included from `a2ps.cfg`.

The file `a2ps.cfg` is updated when you update `a2ps`, while `a2ps-site.cfg` is not, to preserve local definitions.

In the configuration files, empty lines and lines starting with `#` are comments.

The other lines have all the following form:

Topic: Arguments

where *Topic:* is a keyword related to what you are customizing, and *Arguments* the customization. *Arguments* may be spread on several lines, provided that the last character of a line to continue is a `\`.

In the following sections, each *Topic:* is detailed.

4.1 Including Configuration Files

Include: *file* Configuration Setting
 Include (read) the configuration *file*. if *file* is a relative path (i.e., it does not start with `/`), then it is relatively to the current configuration file.

This is especially useful for the site specific configuration file `etc/a2ps.cfg`: you may tune your printers etc. in a separate file for easy upgrade of `a2ps` (and hence of its configuration files).

4.2 Your Library Path

To define the default library path, you can use:

LibraryPath: *path* Configuration Setting
 Set the library path the *path*.

AppendLibraryPath: *path* Configuration Setting
 Add *path* at the end of the current library path.

PrependLibraryPath: *path* Configuration Setting
 Add *path* at the beginning of the current library path.

Note that for users configuration files, it is better not to set the library path, because the system's configuration has certainly been built to cope with your system's peculiarities. Use `'AppendLibraryPath:'` and `'PrependLibraryPath:'`.

4.3 Your Default Options

Options: *options+* Configuration Setting

Give `a2ps` a list of command line options. *options+* is any sequence of regular command line options (see [Chapter 3 \[Invoking a2ps\], page 10](#)).

It is the correct way to define the default behavior you expect from `a2ps`. If for instance you want to use `Letter` as medium, then use:

```
Options: --medium=Letter
```

It is exactly the same as always giving `a2ps` the option ‘`--medium=Letter`’ at run time.

The quoting mechanism is the same as that of a shell. For instance

```
Options: --right-title="Page $p" --center-title="Hello World!"
```

```
Options: --title="arg 'Jack said \\\"hi\\\"'" has double quotes"
```

4.4 Your Media

Medium: *name dimensions* Configuration Setting

Define the medium *name* to have the *dimensions* (in PostScript points, i.e., 1/72 of inch).

There are two formats supported:

`long` in which you must give both the size of the whole sheet, and the size of the printable area:

```
# A4 for Desk Jets
#      name      w      h      llx      lly      urx      ury
Medium: A4dj    595    842    24     50     571     818
```

where *w**x**h* are the dimension of the sheet, and the four other stand for lower left x and y, upper right x and y.

`short` in which a surrounding margin of 24 points is used

```
# A4
#      name      w      h
Medium: A4      595    842
```

is the same as

```
# A4
#      name      w      h      llx      lly      urx      ury
Medium: A4      595    842    24     24     571     818
```

4.5 Your Printers

A general scheme is used, so that whatever the way you should address the printers on your system, the interface is still the same. Actually, the interface is so flexible, that you should understand ‘named destination’ when we write ‘printer’.

Printer: *name PPD-key destination* Configuration Setting
Printer: *name destination* Configuration Setting
Printer: *name PPD-key* Configuration Setting

Specify the destination of the output when the option ‘-P *name*’ is given. If *PPD-key* is given, declare the printer *name* to be described by the PPD file ‘*PPD-key.ppd*’. If *destination* is not given, used that of the ‘**UnknownPrinter:**’.

The *destination* must be of one of the following forms:

‘| *command*’
in which case the output is piped into *command*.
‘> *file*’ in which case the output is saved into *file*.

UnknownPrinter: [*PPD-key*] *destination* Configuration Setting
Specify the destination of the output when when the option ‘-P *name*’ is given, but there is no ‘**Printer:**’ entry for *name*.

DefaultPrinter: [*PPD-key*] *destination* Configuration Setting
Specify the destination of the output when when the option ‘-d’ (send to default output) is given.

Escapes expansion is performed on *destination* (see [Section 3.2 \[Escapes\]](#), page 22). Recall that ‘#o’ is evaluated to the destination name, i.e., the argument given to ‘-P’.

For instance

```
# My Default Printer is called dominique
DefaultPrinter: | lp -d dominique

# ‘a2ps foo.c -P bar’ will pipe into ‘lp -d bar’
UnknownPrinter: | lp -d #o

# ‘a2ps -P foo’ saves into the file ‘foo’
Printer: foo > foo.ps
Printer: wc | wc
Printer: lw | lp -d printer-with-a-rather-big-name

# E.g. ‘a2ps foo.c bar.h -P file’ will save into ‘foo.c.ps’
Printer: file > $n.#.

# E.g. ‘a2ps foo.c bar.h -P home’ will save into ‘foo.ps’
# in user’s home
Printer: home > ${HOME}/$N.#.

# Here we address a printer which is not PostScript
Printer: deskj | gs -q -sDEVICE=ljet3d -sOutputFile=- - \
| lpr -P laserwriter -h -l
```

MS-DOS users, and non-PostScript printer owners should take advantage in getting good configuration of these entries.

4.6 Your Shortcuts

You can define some kind of ‘Macro Options’ which stand for a set of options.

UserOption: *shortcut options...* Configuration Setting

Define the *shortcut* to be the list of *options...* When `a2ps` is called with ‘`--shortcut`’ (or ‘`--user-option=shortcut`’), consider the list of *options...*

Examples are

```
# This emulates a line printer: no features at all
# call a2ps -=lp to use it
UserOption: lp -1m --pretty-print=plain -B --borders=no
```

```
# When printing mail, I want to use the right style sheet with strong
# highlight level, and stripping ‘useless’ headers.
UserOption: mail -Email -g --strip=1
```

4.7 Your PostScript magic number

`a2ps` produces full DSC conformant PostScript (see [Appendix A \[Glossary\], page 89](#)). Adobe said

Thou shalt start your PostScript DSC conformant files with

```
%!PS-Adobe-3.0
```

The bad news is that some printers will reject this header. Then you may change this header without any worry since the PostScript produced by `a2ps` is also 100% PostScript level 1¹.

OutputFirstLine: *magic-number* Configuration Setting

Specify the header of the produced PostScript file to be *magic-number*. Typical values include ‘`%!PS-Adobe-2.0`’, or just ‘`%!`’.

4.8 Your Page Labels

In the PostScript file is dropped information on where sheets begin and end, so that post processing tools know where is the physical page 1, 2 etc. With this information can be also stored a label, i.e., a human readable text (typically the logical page numbers), which is for instance what `Ghostview` shows as the list of page numbers.

`a2ps` lets you define what you want in this field.

PageLabelFormat: *format* Configuration Setting

Specify the *format* to use to label the PostScript pages. *format* can use Escapes (see [Section 3.2 \[Escapes\], page 22](#)). Two variables are predefined for this: ‘`#{p1.short}`’ and ‘`#{p1.long}`’.

4.9 Your Variables

There are many places in `a2ps` where one would like to have uniform way of extending things. It once became clear that *variables* where needed in `a2ps`.

¹ That is to say, there are no PostScript printers that don’t understand these files.

4.9.1 Defining Variables

Variable: *key value* Configuration Setting
 Define the escape ‘#{key}’ to be a short cut for *value*. *key* must not have any character from ‘:(){}’.

As an example, here is a variable for `psnup`, which encloses all the option passing one would like. Delegations are then easier to write:

Variable: `psnup psnup -#v -q #?j|-d|| #?r||-c| -w#w -h#h`

It is strongly suggested to follow a ‘.’ (dot) separated hierarchy, starting with:

- ‘del’ for variables that are related to delegations.
- ‘pro’ for variables used in prologues (see [Section 8.6 \[Designing PostScript Prologues\]](#), page 74). Please, specify the name of the prologue (e.g., ‘`pro.matrix.gray`’).
- ‘ps’ for variables related to PostScript matters, such as the page label (which is associated to `ps.page_label`), the header etc.
- ‘pl’ for page label formats. See [Section 4.8 \[Your Page Labels\]](#), page 31, the option ‘`--page-label`’ in [Section 3.1.6 \[Input Options\]](#), page 17.
- ‘toc’ for toc formats. See the option ‘`--toc`’ in [Section 3.1.6 \[Input Options\]](#), page 17.
- ‘user’ for user related information. See [Section 4.9.2 \[Predefined Variables\]](#), page 32.

This naming convention has not fully stabilized. We apologize for the inconvenience this might cause to users.

4.9.2 Predefined Variables

There are a few predefined variables. The fact that `a2ps` builds them at startup changes nothing to their status: they can be modified like any other variable using `--define` (see [Section 3.1.2 \[Global Options\]](#), page 12).

In what follows, there are numbers (i) like this, or (ii) this. It means that `a2ps` first tries the solution (i), if a result is obtained (non empty value), this is the value given to the variable. Otherwise it tries solution (ii), etc. The rationale behind the order is usually from user modifiable values (e.g. environment variables) through system’s hard coded values (e.g., calls to `getpwuid`) and finally arbitrary values.

- ‘`user.comments`’
 Comments on the user. Computed by (i) the system’s database (the part of `pw_gecos` after the first ‘,’), (ii) not defined.
- ‘`user.home`’
 The user’s home directory. Determined by (i) the environment variable `HOME`, (ii) the system’s database (using `getpwuid`), (iii) the empty string.
- ‘`user.host`’
 The user’s host name. Assigned from (i) the system (`gethostname` or `uname`), (ii) the empty string.
- ‘`user.login`’
 The user’s login (e.g. ‘`bgates`’). Computed by (i) the environment variable `LOGNAME`, (ii) the environment variable `USERNAME`, (iii) the system’s database (using `getpwuid`), (iv) the translated string ‘`user`’.

`'user.name'`

The user's name (e.g. 'William Gates'). Computed by (i) the system's database (`pw_gecos` up to the first ','), (ii) capitalized value of the variable `'user.login'` unless it was the translated string `'user'`, (iii) the translated string `'Unknown User'`.

4.10 Your Delegations

There are some files you don't really want `a2ps` to pretty-print, typically page description files (e.g., PostScript files, `roff` files, etc.). You can let `a2ps` delegate the treatment of these files to other applications. The behavior at run time depends upon the option `'--delegate'` (see [Section 3.1.6 \[Input Options\], page 17](#)).

4.10.1 Defining a Delegation

Delegation: *name in:out command* Configuration Setting
 Define the delegation *name*. It is to be applied upon files of type *in* when output type is *out*² thanks to *command*. Both *in* and *out* are `a2ps` type keys such as defined in `'sheets.map'` (see [Section 7.7.3 \[The Entry in sheets.map\], page 69](#)).

command should produce the file on its standard output. Of course escapes substitution is performed on *command* (see [Section 3.2 \[Escapes\], page 22](#)). In particular, *command* should use the input file `'$f'`.

```
# In general, people don't want to pretty-print PostScript files.
# Pass the PostScript files to psnup
Delegation: PsNup ps:ps \
    pselect #?V||-q| -p#?p|#p|-| $f | \
    psnup -#v -q #?j|-d|| #?r||-c| -w#w -h#h
```

Advantage should be taken from the variables, to encapsulate the peculiarities of the various programs.

```
# Passes the options to psnup.
# The files (in and out) are to be given
Variable: psnup psnup -#v #?V||-q| #?j|-d|| #?r||-c| -w#w -h#h

# Passes to pselect for PS page selection
Variable: pselect pselect #?V||-q| -p#?p|#p|-|
```

```
# In general, people don't want to pretty-print PostScript files.
# Pass the PostScript files to psnup
Delegation: PsNup ps:ps    #{pselect} $f | #{psnup}
```

Temporary file names (`'#f0'` to `'#f9'`) are available for complex commands.

```
# Pass DVI files to dvips.
# A problem with dvips is that even on failure it dumps its prologue,
# hence it looks like a success (output is produced).
# To avoid that, we use an auxiliary file and a conditional call to
# psnup instead of piping.
Delegation: dvips dvi:ps    #{dvips} $f -o #f0 && #{psnup} #f0
```

² Current `a2ps` only handles PostScript output, i.e. `out='ps'`

4.10.2 Guide Line for Delegations

First of all, select carefully the applications you will use for the delegations. If a filter is known to cause problems, try to avoid it in delegations³. As a thumb rule, you should check that the PostScript generating applications produce files that start by:

```
%!PS-Adobe-3.0
```

a2ps needs the ‘%%BeginSetup’-‘%%EndSetup’ section in order to output correctly the page device definitions. It can happen that your filters don’t output this section. In that case, you should insert a call to **fixps** right after the PostScript generation:

```
##### ROFF files
# Pass the roff files to groff. Ask grog how groff should be called.
# Use fixps to ensure there is a %%BeginSetup/%%EndSetup section.
Delegation: Grog roff:ps \
    eval 'grog -Tps '$f'' | fixps #?V!!-q! | #{d.psselect} | #{d.psnup}
```

There are some services expected from the delegations. The delegations you may write should honor:

the input file

available via the escape ‘\$f’. You should be aware that there are people who have great fun having spaces or dollars in their file names, so you probably should always use ‘\$f’. Some other variables are affected. Yes, I know, we need a special mechanism for ‘\$’ itself. Well, we’ll see that later ‘;-)’.

the medium

the dimension of the medium selected by the user are available through ‘#w’ and ‘#h’.

the page layout

the number of virtual pages is ‘#v’.

the page range

the page range (in a form ‘1-2,4-6,10-’ for instance) is available by ‘#p’.

the verbosity level

please, do not make your delegations verbose by default. The silent mode should always be requested, unless ‘#?V’ is set (see the above example with **grogff**).

If ever you need several commands, do not use ‘;’ to separate them, since it may prevent detection of failure. Use ‘&&’ instead.

The slogan “*the sooner, the better*” should be applied here: in the processing chain, it is better to ask a service to the first application that supports it. An example will make it clear: when processing a DVI file, **dvips** knows better the page numbers than **psselect** would. So a DVI to PostScript delegation should ask the page selection (‘#p’) to **dvips**, instead of using **psselect** later in the chain. An other obvious reason here is plain efficiency (globally, less data is processed).

4.10.3 Predefined Delegations

The purpose of this section is not to document all the predefined delegations, for this you should read the comments in the system configuration file ‘**a2ps.cfg**’. We just want to explain some choices, and give hints on how to make the best use of these delegations.

³ Because hiding its use into **a2ps** just makes it even more difficult to the users to know why it failed. Let them use it by hand.

dvips (DVI to PostScript)

Delegation

There is a problem when you use a naive implementation of this delegation: landscape jobs are not recognized, and therefore n-upping generally fails miserably. Therefore, **a2ps** tries to guess if the file is landscape by looking for the keyword ‘landscape’ in it, using `strings(1)`:

```
Delegation: dvips dvi:ps\
if strings $f | sed 3q | fgrep landscape > /dev/null 2>&1; then \
  #{d.dvips} -T#hpt,#wpt $f -o #f0 && #?o|cat|#{d.psnup} -r| #f0;\
else \
  #{d.dvips} $f -o #f0 && #{d.psnup} #f0; \
fi
```

In order to have that rule work correctly, it is expected from the $\text{T}_{\text{E}}\text{X}$, or $\text{L}\text{a}\text{T}_{\text{E}}\text{X}$ file to include something like:

```
\renewcommand{\printlandscape}{\special{landscape}}
\printlandscape
```

in the preamble.

We don’t use a pipe because `dvips` always outputs data (its prologue) even if it fails, what prevents error detection.

LaTeX ($\text{L}\text{a}\text{T}_{\text{E}}\text{X}$ to DVI)

Delegation

We use a modern version of the shell script `texi2dvi`, from the package `Texinfo`, which runs `makeindex`, `bibtex` and `latex` as many times as needed. You should be aware that if the file includes files from **other** directories, it may miss some compilation steps. Other cases (most typical) are well handled.

4.11 Your Internal Details

There are settings that only meant for **a2ps** that you can tune by yourself.

FileCommand: *command*

Configuration Setting

The command to run to call `file(1)` on a file. If possible, make it follow the symbolic links.

5 Library Files

To be general and to allow as much customization as possible, `a2ps` avoids to hard code its knowledge (encodings, PostScript routines, etc.), and tries to split it in various files. Hence it needs a path, i.e., a list of directories, in which it may find the files it needs.

The exact value of this library path is available by `'a2ps --list=defaults'`. Typically its value is:

```
gargantua ~ $ a2ps --list=defaults
Configuration status of a2ps 4.13
More stuff deleted here
Internals:
  verbosity level      = 2
  file command         = /usr/ucb/file -L
  temporary directory =
  library path        =
                        /inf/soft/infthes/demaille/.a2ps
                        /usr/local/share/a2ps/sheets
                        /usr/local/share/a2ps/ps
                        /usr/local/share/a2ps/encoding
                        /usr/local/share/a2ps/afm
                        /usr/local/share/a2ps/printers
                        /usr/local/share/a2ps
```

You may change this default path through the configuration files (see [Section 4.2 \[Your Library Path\]](#), page 28).

If you plan to define yourself some files for `a2ps`, they should be in one of those directories.

5.1 Documentation Format

In various places a documentation can be given. Since some parts of this document and of web pages are extracted from documentations, some tags are needed to provide a better layout. The format is a mixture made out of Texinfo like commands, but built so that quick and easy processing can be made.

These tags are:

`'code('text')code'`

Typeset *text* like a piece of code. This should be used for keys, variables, options etc. For instance the documentation of the `bold` prologue mentions the `bw` prologue:

```
Documentation
This style is meant to replace the old option
code(-b)code of a2ps 4.3. It is a copy of the
black and white prologue, but in which all the
fonts are in Bold.
EndDocumentation
```

`'href('link')href('text')href'`

Specifies a hyper text *link* displayed as *text*.

```
'@example'
@end example'
```

They must be alone on the line. The text between these tags is displayed in a code-like fonts. This should be used for including a piece of code. For instance, in the documentation of the `gnuc` style sheet:

```
documentation is
  "Declaration of functions are highlighted"
  "emph(only)emph if you start the function name"
  "in the first column, and it is followed by an"
  "opening parenthesis. In other words, if you"
  "write"
  "@example"
  "int main (void)"
  "@end example"
  "it won't work. Write:"
  "@example"
  "int"
  "main (void)"
  "@end example"
end documentation
```

```
'@itemize'
@item' text
@end itemize'
```

Typeset a list of items. The opening and closing tags must be alone on the line.

5.2 Map Files

Many things are defined through files. There is a general scheme to associate an object to the files to use: map files. They are typically used to:

- resolve aliases. For instance the ISO-8859-1 encoding is also called ISO Latin 1, or Latin 1 for short. The `'encoding.map'` file will map these three names to the same Encoding Description File.
- cope with broken files systems. For instance, the-one-you-know-I-don't-need-to-name cannot handle files named `'Courier-BoldOblique.afm'`: it is the same as `'Courier-Bold.afm'`. The `'fonts.map'` file is here to associate a font file name to a font name.

The syntax of these files is:

- any empty line, or any line starting by a `'#'` is a comment.
- a line with the format

```
***                path
```

requests that the file designated by *path* be included at this point.

- any other line has the format

```
key                value
```

meaning that when looking for *key* (e.g., name of a font, an encoding etc.), `a2ps` should use *value* (e.g., font file name, encoding description file name etc.).

The map files used in `a2ps` are:

```
'encoding.map'
  Resolving encodings aliases.
```

- '`fonts.map`'
Mapping font names to font file names.
- '`sheets.map`'
Rules to decide what style sheet to use.

5.3 Font Files

Even when a PostScript printer knows the fonts you want to use, using these fonts requires some description files.

5.3.1 Fonts Map File

See [Section 5.2 \[Map Files\], page 37](#), for a description of the map files. This file associates the *font-key* to a *font* name. For instance:

```
Courier          pcurr
Courier-Bold     pcrb
Courier-BoldOblique pcrbo
Courier-Oblique  pcrro
```

associates to font named `Courier`, the key `pcurr`. To be recognized, the font name must be exact: `courier` and `COURIER` are not admitted.

5.3.2 Fonts Description Files

There are two kinds of data `a2ps` needs to use a font:

- the AFM file (*font-key.afm*), which describes the metrics information corresponding to *font*;
- in the case *font* is not known from the printer, the PFA or PFB file which is down loaded to the printer. These files are actually the PostScript programs which execution produces the characters to be drawn on the page, in this *font*.

5.3.3 Adding More Font Support

`a2ps` can use as many fonts as you want, provided that you teach it the name of the files in which are stored the fonts (see [Section 5.3.1 \[Fonts Map File\], page 38](#)). To this end, a very primitive but still useful shell script is provided: `make_fonts_map.sh`.

First, you need to find the directories which store the fonts you want to use, and extend the library path so that `a2ps` sees those directories. For instance, add:

```
AppendLibraryPath: /usr/local/share/ghostscript/fonts
```

Then run `make_fonts_map.sh`. It should be located in the '`afm/`' directory of the system's `a2ps` hierarchy. Typically '`/usr/local/share/a2ps/afm/make_fonts_map.sh`'.

This script asks `a2ps` for the library path, wanders in this path collecting AFM files, and digging information in them.

Once the script has finished, a file '`fonts.map.new`' was created. Check its integrity, and if it's correct, either replace the old '`fonts.map`' with it, or rename '`fonts.map.new`' as '`fonts.map`' and place it higher in the the library path (for instance in your '`~/a2ps/`' directory).

5.4 Style Sheet Files

The style sheets are defined in various files. See see [Chapter 7 \[Pretty Printing\], page 45](#) for the structure of these files. As for most other features, there is main file, a road map, which defines in which condition a style sheet should be used (see [Section 5.2 \[Map Files\], page 37](#)). This file is ‘`sheets.map`’.

Its format is simple:

```
style-key: patterns
```

or

```
include(file)
```

The *patterns* need not be on separate lines. There are two kinds of patterns:

```
/pattern/flags
```

if the current file name matches *pattern*, then select style *style-key* (i.e. file ‘*style-key.ssh*’).

```
<pattern>flags
```

if the result of a call to `file(1)` matches *pattern*, then select style *style-key*.

Currently *flags* can only be ‘`i`’, standing for an insensitive match. Please note that the matching is not truly case insensitive: rather, a lower case version of the string is compared to the *pattern* as is, i.e., the *pattern* should itself be lower case.

The special *style-key* ‘`binary`’ tells `a2ps` to consider that the file should not be printed, and will be ignored, unless option ‘`--print-anyway`’ is given.

If a style name can’t be found, the plain style is used.

The map file is read bottom up, so that the “last” match is honored.

Two things are to retain from this:

1. if the file is presented through `stdin`, then `a2ps` will run `file(1)`. However, unless you specify a fake file name with ‘`--stdin`’, pattern matching upon the name is turn off. In general you can expect correct delegations, but almost never pretty printing.
2. if `file` is wrong on some files, `a2ps` may use bad style sheets. In this case, do try option ‘`--guess`’, compare it with the output of `file`, and if the culprit is `file`, go and complain to your system administrator :-), or fix it by defining your own filename pattern matching rules.

Consider the case of Texinfo files as an example (the language in which this documentation is written). Files are usually named ‘`foo.texi`’, ‘`bar.txi`’, or even ‘`baz.texinfo`’. `file(1)` is able to recognize Texinfo files:

```
doc % file a2ps.texi
a2ps.texi: Texinfo source text
```

Therefore the `sheets.map` would look like:

```
# Texinfo files
texinfo: /*.txi/ /*.texi/ /*.texinfo/
         <Texinfo source*>
```

6 Encodings

`a2ps` is trying to support the various usual encodings that its users use. This chapter presents what an encoding is, how the encodings support is handled within `a2ps`, and some encodings it supports.

6.1 What is an Encoding

This section is actually taken from the web pages of Alis Technologies inc.¹

Document encoding is the most important but also the most sensitive and explosive topic in Internet internationalization. It is an essential factor since most of the information distributed over the Internet is in text format. But the history of the Internet is such that the predominant - and in some cases the only possible - encoding is the very limited ASCII, which can represent only a handful of languages, only three of which are used to any great extent: English, Indonesian and Swahili.

All the other languages, spoken by more than 90% of the world's population, must fall back on other character sets. And there is a plethora of them, created over the years to satisfy writing constraints and constantly changing technological limitations. The ISO international character set registry contains only a small fraction; IBM's character registry is over three centimeters thick; Microsoft and Apple each have a bunch of their own, as do other software manufacturers and editors.

The problem is not that there are too few but rather too many choices, at least whenever Internet standards allow them. And the surplus is a real problem; if every Arabic user made his own choice among the three dozen or so codes available for this language, there is little likelihood that his "neighbor" would do the same and that they would thus be able to understand each other. This example is rather extreme, but it does illustrate the importance of standards in the area of internationalization. For a group of users sharing the same language to be able to communicate,

1. the code used in the shared document must always be identified (labeling)
2. they must agree on a small number of codes - only one, if possible (standards);
3. their software must recognize and process all codes (versatility)

Certain character sets stand out either because of their status as an official national or international standard, or simply because of their widespread use.

First off, there is the ISO 8859 standards series that standardize a dozen character sets that are useful for a large number of languages using the Latin, Cyrillic, Arabic, Greek and Hebrew alphabets. These standards have a limited range of application (8 bits per character, a maximum of 190 characters, no combining) but where they suffice (as they do for 10 of the 20 most widely used languages), they should be used on the Internet in preference to other codes. For all other languages, national standards should preferably be chosen or, if none are available, a well-known and widely-used code should be the second choice.

Even when we limit ourselves to the most widely used standards, the overabundance remains considerable, and this significantly complicates life for truly international software developers and users of several languages, especially when such languages can only be represented by a single code. It was to resolve this problem that both Unicode and the ISO 10646 International standard were created. Two standards? Oh no! Their designers soon realized the problem and were able to cooperate to the extent of making the character set *repertoires* and coding identical.

¹ <http://www.alis.com/>

ISO 10646 (and Unicode) contain over 30,000 characters capable of representing most of the living languages within a single code. All of these characters, except for the *Han* (Chinese characters also used in Japanese and Korean), have a name. And there is still room to encode the missing languages as soon as enough of the necessary research is done. Unicode can be used to represent several languages, using different alphabets, within the same electronic document.

6.2 Encoding Files

The support of the encodings in `a2ps` is completely taken out of the code. That is to say, adding, removing or changing anything in its support for an encoding does not require programming, nor even being a programmer.

See [Section 6.1 \[What is an Encoding\], page 40](#), if you want to know more about this.

6.2.1 Encoding Map File

See [Section 5.2 \[Map Files\], page 37](#), for a description of the map files.

The meaningful lines of the ‘`encoding.map`’ file have the form:

```
alias      key
iso-8859-1 latin1
latin1     latin1
ll        latin1
```

where

alias specifies any name under which the encoding may be used. It influences the option ‘`--encoding`’, but also the encodings dynamically required, as for instance in the mail style sheet (support for MIME).

When *encoding* is asked, the lower case version of *encoding* must be equal to *alias*.

key specifies the prefix of the file describing the encoding (‘`key.edf`’, [Section 6.2.2 \[Encoding Description Files\], page 41](#)).

6.2.2 Encoding Description Files

The encoding description file describing the encoding *key* is named ‘`key.edf`’. It is subject to the same rules as any other `a2ps` file:

- please make the name portable: alpha-numerical, at most 8 characters,
- empty lines and lines starting by ‘`#`’ are ignored.

The entries are

‘`Name:`’ Specifies the full name of the encoding. Please, try to use the official name if there is one.

```
Name: ISO-8859-1
```

‘`Documentation/EndDocumentation`’

Introduces the documentation on the encoding (see [Section 5.1 \[Documentation Format\], page 36](#)). Typical informations expected are the other important names this encoding has, and the languages it covers.

Documentation

Also known as ISO Latin 1, or Latin 1. It is a superset of ASCII, and covers most West-European languages.

EndDocumentation

‘Substitute:’

Introduces a font substitution. The most common fonts (e.g., `Courier`, `Times-Roman`...) do not support many encodings (for instance it does not support Latin 2). To avoid that Latin 2 users have to replace everywhere calls to `Courier`, `a2ps` allows to specify that whenever a font is called in an encoding, then another font should be used.

For instance in ‘`iso2.edf`’ one can read:

```
# Fonts from Ogonkify offer full support of ISO Latin 2
Substitute: Courier           Courier-Ogonki
Substitute: Courier-Bold     Courier-Bold-Ogonki
Substitute: Courier-BoldOblique Courier-BoldOblique-Ogonki
Substitute: Courier-Oblique  Courier-Oblique-Ogonki
```

‘Default:’

Introduces the name of the font that should be used when a font (not substituted as per the previous item) is called but provides to poor a support of the encoding. The `Courier` equivalent is the best choice.

```
Default: Courier-Ogonki
```

‘Vector:’

Introduces the PostScript encoding vector, that is a list of the 256 PostScript names of the characters. Note that only the printable characters are named in PostScript (e.g., ‘`bell`’ in ASCII (`~G`) should not be named). The special name ‘`.notdef`’ is to be used when the character is not printable.

Warning. Make sure to use real, official, PostScript names. Using names such as ‘`c123`’ may be the sign you use unusual names. On the other hand PostScript names such as ‘`afii8879`’ are common.

6.2.3 Some Encodings

Most of the following information is a courtesy of Alis Technologies inc.² and of Roman Czyborra (zczyborra@cs.tu-berlin.de)’s page about The ISO 8859 Alphabet Soup³. See [Section 6.1 \[What is an Encoding\], page 40](#), is an instructive presentation of the encodings.

The known encodings are:

ASCII (<code>‘ascii.edf’</code>) US-ASCII.	Encoding
HPRoman (<code>‘hp.edf’</code>) The 8 bits Roman encoding for HP.	Encoding
IBM-CP437 (<code>‘ibm-cp437.edf’</code>) This encoding is meant to be used for PC files with drawing lines.	Encoding

² <http://www.alis.com/>

³ <http://czyborra.com/charsets/>

- IBM-CP850** ('ibm-cp850.edf') Encoding
 Several characters may be missing, especially Greek letters and some mathematical symbols.
- ISO-8859-1** ('iso1.edf') Encoding
 The ISO-8859-1 character set, often simply referred to as Latin 1, covers most West European languages, such as French, Spanish, Catalan, Basque, Portuguese, Italian, Albanian, Rhaeto-Romanic, Dutch, German, Danish, Swedish, Norwegian, Finnish, Faroese, Icelandic, Irish, Scottish, and English, incidentally also Afrikaans and Swahili, thus in effect also the entire American continent, Australia and the southern two-thirds of Africa. The lack of the ligatures Dutch IJ, French OE and „German“ quotation marks is considered tolerable.
 The lack of the new C=-resembling Euro currency symbol U+20AC has opened the discussion of a new Latin0.
- ISO-8859-2** ('iso2.edf') Encoding
 The Latin 2 character set supports the Slavic languages of Central Europe which use the Latin alphabet. The ISO-8859-2 set is used for the following languages: Czech, Croat, German, Hungarian, Polish, Romanian, Slovak and Slovenian.
 Support is provided thanks to Ogonkify.
- ISO-8859-3** ('iso3.edf') Encoding
 This character set is used for Esperanto, Galician, Maltese and Turkish.
 Support is provided thanks to Ogonkify.
- ISO-8859-4** ('iso4.edf') Encoding
 Some letters were added to the ISO-8859-4 to support languages such as Estonian, Latvian and Lithuanian. It is an incomplete precursor of the Latin 6 set.
 Support is provided thanks to Ogonkify.
- ISO-8859-5** ('iso5.edf') Encoding
 The ISO-8859-5 set is used for various forms of the Cyrillic alphabet. It supports Bulgarian, Byelorussian, Macedonian, Serbian and Ukrainian.
 The Cyrillic alphabet was created by St. Cyril in the 9th century from the upper case letters of the Greek alphabet. The more ancient Glagolitic (from the ancient Slav glagol, which means "word"), was created for certain dialects from the lower case Greek letters. These characters are still used by Dalmatian Catholics in their liturgical books. The kings of France were sworn in at Reims using a Gospel in Glagolitic characters attributed to St. Jerome.
 Note that Russians seem to prefer the KOI8-R character set to the ISO set for computer purposes. KOI8-R is composed using the lower half (the first 128 characters) of the corresponding American ASCII character set.
- ISO-8859-7** ('iso7.edf') Encoding
 ISO-8859-7 was formerly known as ELOT-928 or ECMA-118:1986. It is meant for modern Greek.
- ISO-8859-9** ('iso9.edf') Encoding
 The ISO 8859-9 set, or Latin 5, replaces the rarely used Icelandic letters from Latin 1 with Turkish letters.
 Support is provided thanks to Ogonkify.

- ISO-8859-10** ('iso10.edf') Encoding
Latin 6 (or ISO-8859-10) adds the last letters from Greenlandic and Lapp which were missing in Latin 4, and thereby covers all Scandinavia.
Support is provided thanks to Ogonkify.
- ISO-8859-13** ('iso13.edf') Encoding
Latin7 (ISO-8859-13) is going to cover the Baltic Rim and re-establish the Latvian (lv) support lost in Latin6 and may introduce the local quotation marks.
Support is provided thanks to Ogonkify.
- ISO-8859-15** ('iso15.edf') Encoding
The new Latin9 nicknamed Latin0 aims to update Latin1 by replacing some less needed symbols (some fractions and accents) with forgotten French and Finnish letters and placing the U+20AC Euro sign in the cell of the former international currency sign.
Very few fonts yet offer the possibility to print the Euro sign.
- KOI8** ('koi8.edf') Encoding
KOI-8 (+) is a subset of ISO-IR-111 that can be used in Serbia, Belarus etc.
- MS-CP1250** ('ms-cp1250.edf') Encoding
Microsoft's CP-1250 encoding (aka CeP).
- Macintosh** ('mac.edf') Encoding
For the Macintosh encoding. The support is not sufficient, and a lot of characters may be missing at the end of the job (especially Greek letters).

7 Pretty Printing

The main feature of `a2ps` is its pretty-printing capabilities. Two different levels of pretty printing can be reached:

- basic (normal highlight level) in which what you print is what you wrote.
- string (heavy highlight level), in which in general, some keywords are replaced by a Symbol character which best represents them. For instance, in most languages ‘<=’ and ‘>=’ will be replaced by the corresponding single character from the font Symbol.

Note that the difference is up to the author of the style sheet.

7.1 Syntactic limits

`a2ps` is *not* a powerful syntactic pretty-printer: it just handles lexical structures, i.e., if in your favorite language

```
IF IF == THEN THEN THEN := ELSE ELSE ELSE := IF
```

is legal, then `a2ps` is not the tool you need. Indeed `a2ps` just looks for some keywords, or some *sequences*.

7.2 Known Style Sheets

68000 (<code>'68000.ssh'</code>)	Style Sheet
Although designed at the origin for the 68k's assembler, this style sheet seems to handle rather well other dialects.	
a2ps configuration file (<code>'a2psrc.ssh'</code>)	Style Sheet
Meant to print files such as <code>'a2ps.cfg'</code> , or <code>'.a2ps/a2psrc'</code> , etc.	
a2ps style sheet (<code>'ssh.ssh'</code>)	Style Sheet
Second level of highlighting (option <code>'-g'</code>) substitutes the LaTeX symbols.	
Ada (<code>'ada.ssh'</code>)	Style Sheet
This style sheets cover Ada 95. If you feel the need for Ada 83, you'll have to design another style sheet.	
ASN.1 (<code>'asn1.ssh'</code>)	Style Sheet
Written by Philippe Coucaud. ASN.1 (Abstract Syntax Notation One) is used to define the protocol data units (PDUs) of all application layer protocols to date.	
Autoconf (<code>'autoconf.ssh'</code>)	Style Sheet
Suitable for both <code>configure.in</code> and library <code>m4</code> files.	
AWK (<code>'awk.ssh'</code>)	Style Sheet
Written by Edward Arthur. This style is devoted to the AWK pattern scanning and processing language. It is supposed to support classic <code>awk</code> , <code>nawk</code> and <code>gawk</code> .	

- B** (`'b.ssh'`) Style Sheet
 Written by Philippe Coucaud. B is a formal specification method mostly used to describe critical systems. It is based on the mathematical sets theory.
- BC** (`'bc.ssh'`) Style Sheet
 bc is an arbitrary precision calculator language.
- Bourne Shell** (`'sh.ssh'`) Style Sheet
 Some classical program names, or builtin, are highlighted in the second level of pretty-printing.
- C** (`'c.ssh'`) Style Sheet
 This style does not highlight the function definitions. Another style which highlights them, GNUish C, is provided (`gnuc.ssh`). It works only if you respect some syntactic conventions.
- C Shell** (`'csh.ssh'`) Style Sheet
 Written by Jim Diamond. Some classical program names, and/or builtins, are highlighted in the second level of pretty-printing.
- C++** (`'cxx.ssh'`) Style Sheet
 Should handle all known variations of C++. Most declarations (classes etc.) are not highlighted as they should be. Please, step forward!
- CAML** (`'caml.ssh'`) Style Sheet
 This style is obsolete: use OCaml instead.
- ChangeLog** (`'chlog.ssh'`) Style Sheet
 This style covers the usual ChangeLog files.
- Claire** (`'claire.ssh'`) Style Sheet
 Claire is a high-level functional and object-oriented language with advanced rule processing capabilities. It is intended to allow the programmer to express complex algorithms with fewer lines and in an elegant and readable manner.
 To provide a high degree of expressivity, Claire uses:
 - A very rich type system including type intervals and second-order types (with dual static/dynamic typing),
 - Parametric classes and methods,
 - An object-oriented logic with set extensions,
 - Dynamic versioning that supports easy exploration of search spaces.
 To achieve its goal of readability, Claire uses
 - set-based programming with an intuitive syntax,
 - simple-minded object-oriented programming,
 - truly polymorphic and parametric functional programming,
 - a powerful-yet-readable extension of DATALOG to express logical conditions,
 - an entity-relation approach with explicit relations, inverses, unknown values and relational operations.
 More information on claire can be found on claire home page¹.

¹ <http://www.ens.fr/~laburthe/claire.html>

- Common Lisp** (`'clisp.ssh'`) Style Sheet
 Written by Juliusz Chroboczek. It is not very clear what should be considered as a 'keyword' in Common Lisp. I like binders, control structures and declarations to be highlighted, but not assignments.
 Names of defstructs are not highlighted because this would not work with defstruct options.
- Coq Vernacular** (`'coqv.ssh'`) Style Sheet
 This style is devoted to the Coq v 5.10 vernacular language.
- CORBA IDL** (`'cidl.ssh'`) Style Sheet
 Written by Bob Phillips. A first attempt at a style sheet for OMG CORBA IDL. I believe I captured all the keywords for CORBA 2.2 IDL. I also stole code from gnuc.ssh to print the method names in bold face. I'm not sure I quite like my own choices for Keyword_strong and Keyword, so I'm looking for feedback. Note that, as with gnuc.ssh, for a method name to be noted as such, the left parenthesis associated with the argument list for the method must appear on the same line as the method name.
- CPP** (`'cpp.ssh'`) Style Sheet
 C traditional preprocessor handling, mostly meant to be inherited.
- dc_shell** (`'dc_shell.ssh'`) Style Sheet
 Written by Philippe Le Van. Synopsys Design Compiler is a synthesis tool used by electronic companies for the design of their chips. This sheet is very incomplete, we have a lot of keywords to add, eventually options to highlight... The Label_strong style is used for commands which change the design.
- Eiffel** (`'eiffel.ssh'`) Style Sheet
 Eiffel is an object oriented language that also includes a comprehensive approach to software construction: a method.
 The language itself is not just a programming language but also covers analysis, design and implementation.
 Heavy highlight uses symbols to represent common math operators.
- Emacs Lisp** (`'elisp.ssh'`) Style Sheet
 Written by Didier Verna. This style sheet includes support for some extensions dumped with XEmacs.
- Encapsulated PostScript** (`'eps.ssh'`) Style Sheet
 Illegal PostScript operators are highlighted as Errors.
- Extended Tcl** (`'tclx.ssh'`) Style Sheet
 Written by Phil Hollenback. Extensions to plain Tcl.
- Fortran** (`'fortran.ssh'`) Style Sheet
 Written by Denis Girou, Alexander Mai. There are several Fortran dialects, depending whether, on the one hand, you use Fortran 77 or Fortran 90/95, and, on the other hand, Fixed form comments, or Free form comments.
 The style sheets `for77kws` and `for90kws` implements keywords only, while the style sheets `for-fixed` and `for-free` implements comments only.
 This style sheet tries to support any of the various flavors (Fortran 77/90/95, fixed or free form). For more specific uses, you should use either:

- for77-fixed, for Fortran 77 fixed form,
- for77-free, for Fortran 77 free form,
- for90-fixed, for Fortran 90/95 fixed form,
- for90-free, for Fortran 90/95 free form.

Fortran 77 Fixed (`'for77-fixed.ssh'`) Style Sheet
 Written by Denis Girou, Alexander Mai. Dedicated to Fortran 77 in fixed form, i.e., comments are lines starting with `c`, `C`, or `*`, and only those lines are comments.

Fortran 77 Free (`'for77-free.ssh'`) Style Sheet
 Written by Denis Girou, Alexander Mai. Dedicated to Fortran 77 in free form, i.e., comments are introduced by `!` anywhere on the line, and nothing else is a comment.

Fortran 77 Keywords (`'for77kwds.ssh'`) Style Sheet
 Written by Denis Girou, Alexander Mai. This sheet implements only Fortran 77 keywords, and avoids implementing comments support. This is to allow for implementation of either fixed or free source form.

See the documentation of the style sheet `fortran` for more details.

Fortran 90 Fixed (`'for90-fixed.ssh'`) Style Sheet
 Written by Denis Girou, Alexander Mai. Dedicated to Fortran 90/95 in fixed form, i.e., comments are lines starting with `c`, `C`, or `*`, and only those lines are comments.

Fortran 90 Free (`'for90-free.ssh'`) Style Sheet
 Written by Denis Girou, Alexander Mai. Dedicated to Fortran 90/95 in free form, i.e., comments are introduced by `!` anywhere on the line, and nothing else is a comment.

Fortran 90 Keywords (`'for90kwds.ssh'`) Style Sheet
 Written by Denis Girou, Alexander Mai. This sheet implements the superset which Fortran 90 and Fortran 95 provide over Fortran 77.

See the documentation of the style sheet `fortran` for more details.

Fortran Fixed (`'for-fixed.ssh'`) Style Sheet
 Written by Denis Girou, Alexander Mai. Implements comments of Fortran in fixed form, i.e., comments are lines starting with `c`, `C`, or `*`, and only those lines are comments. No other highlighting is done.

See the documentation of the style sheet `fortran` for more details.

Fortran Free (`'for-free.ssh'`) Style Sheet
 Written by Denis Girou, Alexander Mai. Dedicated to Fortran in free form, i.e., comments are introduced by `!` anywhere on the line, and nothing else is a comment.

GNUish C (`'gnuc.ssh'`) Style Sheet
 Declaration of functions are highlighted *only* if you start the function name in the first column, and it is followed by an opening parenthesis. In other words, if you write

```
int main (void)
```

it won't work. Write:

```
int
main (void)
```

- GNUMakefile** (`'gmake.ssh'`) Style Sheet
 Written by Alexander Mai. Special tokens of GNUmakefiles and non terminal declarations are highlighted.
- Haskell** (`'haskell.ssh'`) Style Sheet
 Written by Ilya Beylin. Haskell: non-strict functional programming language
<http://www.haskell.org/>
- HTML** (`'html.ssh'`) Style Sheet
 Written by Wesley J. Chun. This style is meant to pretty print HTML source files, not to simulate its interpretation (i.e., `<bold>foo</bold>` does not print 'foo' in bold). If you really meant to print the result of the HTML file *interpreted*, then you should turn the delegations on, and make sure 'a2ps' has HTML delegations.
- IDL** (`'idl.ssh'`) Style Sheet
 Written by Robert S. Mallozzi, Manfred Schwarb. Style sheet for IDL 5.2 (Interactive Data Language). Obsolete routines are not supported. <http://www.rsinc.com>.
- InstallShield 5** (`'is5rul.ssh'`) Style Sheet
 Written by Alex. InstallShield5 _TM_ RUL script.
- Java** (`'java.ssh'`) Style Sheet
 Written by Steve Alexander. Documentation comments are mapped to strong comments, and any other comment is plain comment.
- JavaScript** (`'js.ssh'`) Style Sheet
 Written by Scott Pakin. Keywords used are everything listed in the Client-Side JavaScript Reference 1.3, plus "undefined" (why isn't that listed?) and "prototype". I omitted the semi-standard a2ps optional operators for equality, because JavaScript's use of both strict- and non-strict equality might ambiguate the output. Finally, regular expressions are formatted like strings.
- LACE** (`'lace.ssh'`) Style Sheet
 This is meant for the Eiffel equivalent of the Makefiles.
- Lex** (`'lex.ssh'`) Style Sheet
 In addition to the C constructs, it highlights the declaration of states, and some special '%' commands.
- Lout** (`'lout.ssh'`) Style Sheet
 Written by Jean-Baptiste Nivoit. This is the style for Lout files.
- Mail Folder** (`'mail.ssh'`) Style Sheet
 To use from elm and others, it is better to specify `'-g -Email'`, since the file sent to printer is no longer truly a mail folder. This style also suits to news. `'--strip'` options are also useful (they strip "useless" headers).
 Whenever the changes of encoding are clear, a2ps sets itself the encoding for the parts concerned.
 Tag 1 is the subject, and Tag 2 the author of the mail/news.
 Note: This style sheet is `_very_` difficult to write. Please don't report behavior you don't like. Just send me improvements, or write a Bison parser for mails.

- Makefile** (`'make.ssh'`) Style Sheet
 Special tokens, and non terminal declarations are highlighted.
- Management Information Base** (`'mib.ssh'`) Style Sheet
 Written by Kelly Wiles. The MIB file is of ASN.1 syntax.
- Maple** (`'maple.ssh'`) Style Sheet
 Written by Richard J Mathar. Some classical program names, and/or builtins, are highlighted in the second level of pretty-printing.
- MATLAB 4** (`'matlab4.ssh'`) Style Sheet
 Written by Marco De la Cruz. Note that comments in the code should have a space after the %.
- Modula 2** (`'modula2.ssh'`) Style Sheet
 Written by Peter Bartke.
- Modula 3** (`'modula3.ssh'`) Style Sheet
 Modula-3 is a member of the Pascal family of languages. Designed in the late 1980s at Digital Equipment Corporation and Olivetti, Modula-3 corrects many of the deficiencies of Pascal and Modula-2 for practical software engineering. In particular, Modula-3 keeps the simplicity of type safety of the earlier languages, while providing new facilities for exception handling, concurrency, object-oriented programming, and automatic garbage collection. Modula-3 is both a practical implementation language for large software projects and an excellent teaching language.
 This sheet was designed based on Modula 3 home page².
- o2c** (`'o2c.ssh'`) Style Sheet
- Oberon** (`'oberon.ssh'`) Style Sheet
 Created by N. Wirth, Oberon is the successor of the Pascal and Modula-2 family of programming languages. It was specifically designed for systems programming, and was used to create the Oberon system in cooperation with J. Gutknecht. A few years later, the Oberon language was extended with additional object-oriented features to result in the programming language Oberon-2.
 Implementation of the sheet based on The Oberon Reference Site³.
- Objective C** (`'objc.ssh'`) Style Sheet
 Written by Paul Shum.
- OCaml** (`'ocaml.ssh'`) Style Sheet
 Written by Markus Mott. This style should also suit other versions of ML (caml light, SML etc.).
- OCaml Yacc** (`'mly.ssh'`) Style Sheet
 Written by Jean-Baptiste Nivoit. Should handle CAML Special Light parser files.
- Octave** (`'octave.ssh'`) Style Sheet
 Written by C.P. Earls.

² <http://www.research.digital.com/SRC/modula-3/html/home.html>

³ <http://www.math.tau.ac.il/~laden/Oberon.html>

- Oracle parameter file** (`'initora.ssh'`) Style Sheet
 Written by Pierre Mareschal. For init.ora parameter files.
- Oracle PL/SQL** (`'plsqli.ssh'`) Style Sheet
 Written by Pierre Mareschal. This style is to be checked.
- Oracle SQL** (`'sql.ssh'`) Style Sheet
 Written by Pierre Mareschal. a2ps-sql Pretty Printer Version 1.0.0 beta - 18-MAR-97 For comments, support for `- /*..*/` and `//`. This style is to be checked.
- Oracle SQL-PL/SQL-SQL*Plus** (`'oracle.ssh'`) Style Sheet
 Written by Pierre Mareschal. 18-MAR-97 For comments, support for `- /*..*/` and `//`. This style is to be checked.
- Pascal** (`'pascal.ssh'`) Style Sheet
 The standard Pascal is covered by this style. But some extension have been added too, hence modern Pascal programs should be correctly handled. Heavy highlighting maps mathematical symbols to their typographic equivalents.
- Perl** (`'perl.ssh'`) Style Sheet
 Written by Denis Girou. As most interpreted languages, Perl is very free on its syntax, what leads to significant problems for a pretty printer. Please, be kind with our try. Any improvement is most welcome.
- PostScript** (`'ps.ssh'`) Style Sheet
 Only some keywords are highlighted, because otherwise listings are quickly becoming a big bold spot.
- PostScript Printer Description** (`'ppd.ssh'`) Style Sheet
 Support for Adobe's PPD files.
- Pov-Ray** (`'pov.ssh'`) Style Sheet
 Written by Jean-Baptiste Nivoit. Should handle Persistence Of Vision input files.
- PreScript** (`'pre.ssh'`) Style Sheet
 This style defines commands in the canonic syntax of a2ps. It is meant to be used either as an input language, and to highlight the table of contents etc.
 It can be a good choice of destination language for people who want to produce text to print (e.g. pretty-printing, automated documentation etc.) but who definitely do not want to learn PostScript, nor to require the use of LaTeX.
- PreTeX** (`'pretex.ssh'`) Style Sheet
 This style sheets provides LaTeX-like commands to format text. It is an alternative to the PreScript style sheet, in which formating commands are specified in a more a2ps related syntax.
 It provides by the use of LaTeX like commands, a way to describe the pages that this program should produce.
- Prolog** (`'prolog.ssh'`) Style Sheet
 Help is needed on this sheet.

Promela ('promela.ssh')

Style Sheet

There is no way for this program to highlight send and receive primitives.

Python ('python.ssh')

Style Sheet

Python is an easy to learn, powerful programming language. It has efficient high-level data structures and a simple but effective approach to object-oriented programming. Python's elegant syntax and dynamic typing, together with its interpreted nature, make it an ideal language for scripting and rapid application development in many areas on most platforms.

The Python interpreter and the extensive standard library are freely available in source or binary form for all major platforms from the Python web site⁴, and can be freely distributed.

The same site also contains distributions of and pointers to many free third party Python modules, programs and tools, and additional documentation.

The Python interpreter is easily extended with new functions and data types implemented in C or C++ (or other languages callable from C). Python is also suitable as an extension language for customizable applications.

Reference Card ('card.ssh')

Style Sheet

This style sheet is meant to process help messages generated by Unix applications. It highlights the options (-short or -long), and their arguments. Normal use of this style sheet is through the shell script card (part of the a2ps package), but a typical hand-driven use is:

```
program --help | a2ps -Ecard
```

REXX ('rexx.ssh')

Style Sheet

Written by Alexander Mai. This style sheet supports REXX. You can get information about REXX from the REXX Language Association⁵.

Sather ('sather.ssh')

Style Sheet

Sather is an object oriented language designed to be simple, efficient, safe, flexible and non-proprietary. One way of placing it in the 'space of languages' is to say that it aims to be as efficient as C, C++, or Fortran, as elegant as and safer than Eiffel, and support higher-order functions and iteration abstraction as well as Common Lisp, CLU or Scheme.

Implementation of the sheet based on the Sather home page⁶.

Heavy highlighting uses symbols for common mathematical operators.

Scheme ('scheme.ssh')

Style Sheet

This style sheet is looking for a maintainer and/or comments.

SDL-88 ('sd188.ssh')

Style Sheet

Written by Jean-Philippe Cottin. -strip-level=2 is very useful: it cancels the graphical information left by graphic editors. Only the pure specification is then printed.

Sed ('sed.ssh')

Style Sheet

Comments and labels are highlighted. Other ideas are welcome! A lot of work is still needed.

⁴ <http://www.python.org>

⁵ <http://www.rexxla.org>

⁶ <http://www.icsi.berkeley.edu/~sather/index.html>

- Shell** (`'shell.ssh'`) Style Sheet
 This style sheet is not meant to be used directly, but rather as an ancestor for shell style sheets.
- SQL 92** (`'sql92.ssh'`) Style Sheet
 Written by Pierre Mareschal. 18-MAR-97 This style is to be checked.
- Standard ML** (`'sml.ssh'`) Style Sheet
 Written by Franklin Chen, Daniel Wang. This style sheet takes advantage of the Symbol font to replace many ASCII operators with their natural graphical representation. This is enabled only at heavy highlighting.
- Symbols** (`'symbols.ssh'`) Style Sheet
 This style sheet should be a precursor for any style sheet which uses LaTeX like symbols.
- TC Shell** (`'tcsh.ssh'`) Style Sheet
 Written by Jim Diamond. C shell with file name completion and command line editing.
- TeX** (`'tex.ssh'`) Style Sheet
 Written by Denis Girou. This is the style for (La)TeX files. It's mainly useful for people who develop (La)TeX packages. With `'-g'`, common mathematical symbols are represented graphically.
- Texinfo** (`'texinfo.ssh'`) Style Sheet
 Heavy highlighting prints the nodes on separate pages which title is the name of the node.
- TeXScript** (`'texscript.ssh'`) Style Sheet
 TeXScript is the new name of what used to be called PreScript. New PreScript has pure a2ps names, PreTeX has pure TeX names, and TeXScript mixes both.
- Tiger** (`'tiger.ssh'`) Style Sheet
 Tiger is a toy language that serves as example of the book Modern Compiler Implementation⁷ by Andrew W. Appel.
- tk** (`'tk.ssh'`) Style Sheet
 Written by Larry W. Virden. Since everything, or almost, is a string, what is printed is not always what you would like.
- Tool Command Language** (`'tcl.ssh'`) Style Sheet
 Written by Larry W. Virden. Since everything, or almost, is a string, what is printed is not always what you would like.
- Unified Diff** (`'udiff.ssh'`) Style Sheet
 This style is meant to be used onto the output unidiffs, that is to say output from `'diff -u'`.
 Typical use of this style is:
`diff -u old new | a2ps -Eudiff`
 The prologue `diff` helps to highlight the differences (`'a2ps -Ewdiff --prologue=diff'`).

⁷ <http://www.cs.princeton.edu/~appel/modern/>

- Unity** (`'unity.ssh'`) Style Sheet
 Written by Jean-Philippe Cottin. The graphic conversion of the symbols (option `'-g'`) is nice.
- VERILOG** (`'verilog.ssh'`) Style Sheet
 Written by Edward Arthur. This style is devoted to the VERILOG hardware description language.
- VHDL** (`'vhdl.ssh'`) Style Sheet
 Written by Thomas Parmelan. Non-textual operators are not highlighted. Some logical operators are printed as graphical symbols in the second level of pretty-printing.
- Visual Basic for Applications** (`'vba.ssh'`) Style Sheet
 Written by Dirk Eddelbuettel.
- Visual Tcl** (`'vtcl.ssh'`) Style Sheet
 Written by Phil Hollenback. All the Vtcl keywords that aren't in Tcl or TclX.
- VRML** (`'vrml.ssh'`) Style Sheet
 Written by Nadine Richard. According to Grammar Definition Version 2.0 ISO/IEC CD 14772⁸.
- wdiff** (`'wdiff.ssh'`) Style Sheet
 This style is meant to be used onto the output of Francois Pinard's program `wdiff`. `wdiff` is a utility that underlines the differences of words between to files. Where `diff` make only the difference between lines that have changed, `wdiff` reports words that have changed inside the lines.
 Typical use of this style is:

```
wdiff old new | a2ps -Ewdiff
```

`wdiff` can be found in usual GNU repositories. The prologue `diff` helps to highlight the differences (`'a2ps -Ewdiff --prologue=diff'`).
- XS** (`'xs.ssh'`) Style Sheet
 Written by Kestutis Kupciunas. This style covers Perl XS language.
- Yacc** (`'yacc.ssh'`) Style Sheet
 Special tokens, and non terminal declarations are highlighted.
- Z Shell** (`'zsh.ssh'`) Style Sheet
 Zsh is a UNIX command interpreter (shell) usable as an interactive login shell and as a shell script command processor. Of the standard shells, zsh most closely resembles ksh but includes many enhancements. Zsh has comand line editing, builtin spelling correction, programmable command completion, shell functions (with autoloading), a history mechanism, and a host of other features.
 This style sheet highlights some classical program names and builtins in the second level of pretty-printing.

⁸ <http://vag.vrml.org/VRML2.0/FINAL/spec/part1/grammar.html>

7.3 Type Setting Style Sheets

This section presents a few style sheets that define page description languages (compared to most other style sheet meant to pretty print source files).

7.3.1 Symbol

The style sheet `Symbol` introduces easy to type keywords to obtain the special characters of the PostScript font `Symbol`. The keywords are named to provide a LaTeX taste. These keywords are also the names used when designing a style sheet, hence to get the full list, see [Section 7.6.1 \[A Bit of Syntax\]](#), page 61.

If you want to know the correspondence, it is suggested to print the style sheet file of `Symbol`:

```
a2ps -g symbol.ssh
```

7.3.2 PreScript

`PreScript` has been designed in conjunction with `a2ps`. Since bold sequences, special characters etc. were implemented in `a2ps`, we thought it would be good to allow direct access to those features: `PreScript` became an input language for `a2ps`, where special font treatments are specified in an `ssh` syntax (see [Section 7.6 \[Style Sheets Implementation\]](#), page 60).

The main advantages for using `PreScript` are:

- it is fairly simple,
- `a2ps` is small and easy to install, hence it is available on every UNIX platform.

It can be a good candidate for generation of PostScript output (syntactic pretty-printers, generation of various reports etc.).

7.3.2.1 Syntax

Every command name begins with a backslash (`\`). If the command uses an argument, it is given between curly braces with no spaces between the command name and the argument.

The main limit on `PreScript` is that no command can be used inside another command. For instance the following line will be badly interpreted by `a2ps`:

```
\Keyword{Problems using \keyword{recursive \copyright} calls}
```

The correct way to write this in `PreScript` is

```
\Keyword{Problems using} \keyword{recursive} \copyright \Keyword{calls}.
```

Everything from an unquoted `%` to the end of line is ignored (comments).

7.3.2.2 PreScript Commands

These commands required arguments.

```
'\keyword{text'
```

```
'\Keyword{text'
```

Highlight lightly/strongly the given *text*. Should be used only for a couple of adjacent words.

`\comment{text}`'

`\Comment{text}`'

The *text* is given a special face. The *text* may be removed if option `--strip` is used.

`\label{text}`'

`\Label{text}`'

text should be considered as a definition, or an important point in the structure of the whole text.

`\string{text}`'

Write *text* with string's face (e.g., in font Times).

`\error{text}`'

Write *text* with error's face (generally a very different face, so that you see immediately).

`\symbol{text}`'

text is written in the PostScript symbol font. This feature is not compatible with LaTeX. It is recommended, when possible, to use the special keywords denoting symbols, which are compatible with LaTeX (see [Section 7.3.1 \[Symbol\], page 55](#)).

`\header{text}`'

`\footer{text}`'

Use *text* as header (footer) for the current page. If several headers or footers are defined on the same page, the last one is taken into account.

`\encoding{key}`'

Change dynamically the current encoding. After this command, the text is printed using the encoding corresponding to *key*.

7.3.2.3 Examples

PreScript and a2ps can be used for one-the-fly formatting. For instance, on the `'passwd'` file:

```
ypcat passwd |
awk -F: \
  '{print "\Keyword{" $5 "} (" $1 ") \rightarrow\keyword{" $7 "}"}' \
| a2ps -Epre -P
```

7.3.3 PreTeX

The aim of the PreTeX style sheet is to provide something similar to PreScript, but with a more LaTeX like syntax.

7.3.3.1 Special characters

`'$'` is ignored in PreTeX for compatibility with LaTeX, and `'%'` introduces a comment. Hence they are the only symbols which have to be quoted by a `'\'`. The following characters should also be quoted to produce good LaTeX files, but are accepted by PreScript: `'_'`, `'&'`, `'#'`.

Note that *inside a command*, like `\textbf`, the quotation mechanism does not work in PreScript (`\textrm{##$}` writes `'##$'`) though LaTeX still requires quotation. Hence whenever special characters or symbols are introduced, they should be at the outer most level.

7.3.3.2 Pre \TeX Commands

These commands required arguments.

`\section{Title}`

`\subsection{Title}`

`\subsubsection{Title}.`

Used to specify the title of a section, subsection or subsubsection.

`\textbf{text}`

`\textit{text}`

`\textbi{text}`

`\textrm{text}`

write *text* in bold, italic, bold-italic, Times. Default font is Courier.

`\textsy{text}`

text is written in the PostScript symbol font. This feature is not compatible with \LaTeX . It is recommended, when possible, to use the special keywords denoting symbols, which are compatible with \LaTeX (See the style sheet `Symbol`).

`\header{text}`

`\footer{text}`

Use *text* as header (footer) for the current page. If several headers or footers are defined on the same page, the last one is taken into account.

`\verb+text+`

Quote *text* so that no special sequence will be interpreted. In `\verb+quoted string+` '+' can be any symbol in '+', '!', '|', '#', '='.

`\begin{document}`

`\end{document}`

`\begin{itemize}`

`\end{itemize}`

`\begin{enumerate}`

`\end{enumerate}`

`\begin{description}`

`\end{description}`

These commands are legal in \LaTeX but have no sense in Pre \TeX . Hence there are simply ignored and not printed (if immediately followed by an end-of-line).

7.3.3.3 Differences with \LaTeX

The following symbols, inherited from the style sheet `Symbol`, are not supported by \LaTeX :

`\Alpha`, `\apple`, `\Beta`, `\carriagereturn`, `\Chi`, `\Epsilon`, `\Eta`, `\florin`, `\Iota`, `\Kappa`, `\Mu`, `\Nu`, `\Omicron`, `\omicron`, `\radicalex`, `\register`, `\Rho`, `\suchthat`, `\Tau`, `\therefore`, `\trademark`, `\varUpsilon`, `\Zeta`.

\LaTeX is more demanding about special symbols. Most of them must be in so-called math mode, which means that the command must be inside '\$' signs. For instance, though

If $\forall x \in E, x \in F$ then $E \subseteq F$.

is perfectly legal in Pre \TeX , it should be written

If $\$ \forall x \in E, x \in F \$$ then $\$ E \subseteq F \$$.

for \LaTeX . Since in Pre \TeX every '\$' is discarded (unless quoted by a '\'), the second form is also admitted.

7.3.4 T_EXScript

T_EXScript is a replacement of the old version of PreScript: it combines both the a2ps-like and the LaT_EX-like syntaxes through inheritance of both PreScript and PreT_EX.

In addition it provides commands meant to ease processing of file for a2ps by LaT_EX.

Everything between ‘%T_EXScript:skip’ and ‘%T_EXScript:piks’ will be ignored in T_EXScript, so that there can be inserted command definitions for LaT_EX exclusively.

The commands ‘\textbi’ (for bold-italic) and ‘\textsy’ (for symbol) do not exist in LaT_EX. They should be defined in the preamble:

```
%%TEXScript:skip
\newcommand{\textbi}[1]{\textbf{\textit{#1}}}
\newcommand{\textsy}[1]{#1}
%%TEXScript:piks
```

There is no way in T_EXScript to get an automatic numbering. There is no equivalent to the LaT_EX environment `enumerate`. But every command beginning by `\text` is doubled by a command beginning by `\magic`. a2ps behaves the same way on both families of commands. Hence, if one specifies that arguments of those functions should be ignored in the preamble of the LaT_EX document, the numbering is emulated. For instance

```
\begin{enumerate}
\magicbf{1.}\item First line
\magicbf{2.}\item Second line
\end{enumerate}
```

will be treated the same way both in T_EXScript and LaT_EX.

‘\header’ and ‘\footer’, are not understood by LaT_EX.

7.4 Faces

A *face* is an attribute given to a piece of text, which specifies how it should look like. Since a2ps is devoted to pretty-printing source files, the faces it uses are related to the syntactic entities that can be encountered in a file.

The faces a2ps uses are:

‘Plain’ This corresponds to the text body.

‘Keyword’

‘Keyword_strong’

These are related to the keywords that may appear in a text.

‘Comment’

‘Comment_strong’

These are related to comments in the text. Remember that comments should be considered as non essential (“Aaaaaaarg” says the programmer); indeed, the user might suppress the comments thanks (?) to the option ‘--strip-level’. Hence, **never** use these faces just because you think they look better on, say, strings.

‘Label’

‘Label_strong’

These are used when a point of extreme importance, or a sectioning point, is met. Typically, functions declarations etc.

‘String’ Used mainly for string and character literals.

‘Error’ Used to underline the presence of an error. For instance in Encapsulated PostScript, some PostScript operators are forbidden: they are underlined as errors.

Actually, there is also the face **‘Symbol’**, but this one is particular: it is not legal changing its font.

7.5 Style Sheets Semantics

a2ps pretty prints a source file thanks to *style sheets*, one per language. In the following is described how the style sheets are defined. You may skip this section if you don’t care how **a2ps** does this, and if you don’t expect to implement new styles.

7.5.1 Name and key

Every style sheet has both a key, and a name. The name can be clean and beautiful, with any character you might want. The key is in fact the prefix part of the file name, and is alpha-numerical, lower case, and less than 8 characters long.

Anywhere **a2ps** needs to recognize a style sheet by a name, **it uses the key** (in the **‘sheets.map’** file, with the option **‘-E’**, etc.).

As an example, C++ is implemented in a file called **‘cxx.ssh’**, in which the name is declared to be **‘C++’**.

The rationale is that not every system accepts any character in the file name (e.g., no **‘+’** in MS-DOS). Moreover, it allows to make symbolic links on the ssh files (e.g., **‘ln -s cxx.ssh c++.ssh’** let’s you use **‘-E c++’**).

7.5.2 Comments

ssh files can include the name of its author, a version number, a documentation note and a requirement on the version of **a2ps**. For instance, if a style sheet requires **a2ps** version 4.9.6, then **a2ps** version 4.9.5 will reject it.

7.5.3 Alphabets

a2ps needs to know the beginning and the end of a word, especially keywords. Hence it needs two alphabets: the first one specifying by which letters an identifier can begin, and the second one for the rest of the word. If you prefer, a keyword starts with a character belonging to the first alphabet, and a character not pertaining to the second is a separator.

7.5.4 Case sensitivity

If the style is case insensitive, then matching is case insensitive (keywords, operators and sequences).

7.5.5 P-Rules

A *P-rule* (Pretty printing rule), or *rule* for short, is a structure which consists of two items:

lhs

left-hand side

its source string, with which the source file is compared;

rhs

right hand side

a list of faced strings which will replace the text matched in the pretty-printed output. A faced string is composed of

- a string, or a reference to a part of the source string (see [section “Back-reference Operator” in *Regex manual*](#))
- the face to use to print it

Just a short example: ‘(foo, bar, Keyword_strong)’ as a rule means that every input occurrence of ‘foo’ will be replaced by ‘bar’, written with the `Keyword_strong` face.

If the destination string is empty, then `a2ps` will use the source string. This is different from giving the source string as a destination string if the case is different. An example will make it fairly clear.

Let `foobar` be a case insensitive style sheet including the rules ‘(foo, "", Keyword)’ and ‘(bar, bar, Keyword)’. Then, on the input ‘FOO BAR’, `a2ps` will produce ‘FOO bar’ in `Keyword`.

`a2ps` implements two different ways to match a string. The difference comes from that some keywords are sensitive to the delimiters around them (such as ‘unsigned’ and ‘int’ in `C`, which are definitely not the same thing as ‘unsignedint’), and others not (in `C`, ‘!=’ is “different from” both in ‘a != b’ and ‘a!=b’).

The first ones are called *keywords* in `a2ps` jargon, and the seconds are *operators*. Operators are matched anywhere they appear, while keywords need to have separators around them (see [Section 7.5.3 \[Alphabets\], page 59](#)).

Let us give a more complicated example: that of the `Yacc` rules. A rule in `Yacc` is of the form:

```
a_rule : part1 part2 ;
```

Suppose you want to highlight these rules. To recognize them, you will write a regular expression specifying that:

1. it must start at the beginning of the line,
2. then there is string composed of symbols, which is what you want to highlight,
3. and a colon, which can be preceded by blank characters.

The regexp you want is: ‘/^ [a-zA-Z0-9_]* [\t]* : /’. But with the rule

```
/^ [a-zA-Z0-9_]* [\t ]* : /, "", Label_strong
```

the blanks and the colon are highlighted too. Hence you need to specify some parts in the regexp (see [section “Back-reference Operator” in *Regex manual*](#)), and use a longer list of destination strings. The correct rule is

```
(/^( [a-zA-Z0-9_]* )([\t ]* :)/, \1 Label_strong, \2 Plain)
```

Since it is a bit painful to read, regexps can be spread upon several lines. It is strongly suggested to break them by groups, and to document the group:

```
(/^( [a-zA-Z0-9_]* )/      # \1. Name of the rule
 /([\t ]* :)/           # \2. Trailing space and colon
 \1 Label_strong, \2 Plain)
```

7.5.6 Sequences

A *sequence* is a string between two *markers*, along with a list of exceptions. A marker is a fixed string. Typical examples are comments, string (with usually ‘”’ as opening and closing markers, and ‘\’ and ‘\’ as exceptions) etc. Three faces are used: one for the initial marker, one for the core of the sequence, and a last one for the final maker.

7.5.7 Optional entries

There are two levels of pretty-printing encoded in the style sheets. By default, `a2ps` uses the first level, called *normal*, unless the option ‘-g’ is specified, in which case, *heavy* highlighting is invoked, i.e., optional keywords, operators and sequences are considered.

7.6 Style Sheets Implementation

In the previous section (see [Section 7.5 \[Style sheets semantics\], page 58](#)) were explained the various items needed to understand the machinery involved in pretty printing. Here, their implementation, i.e., how to write a style sheet file, is explained. The next section (see [Section 7.7 \[A tutorial on style sheets\], page 67](#)), exposes a step by step simple example.

7.6.1 A Bit of Syntax

Here are the lexical rules underlying the style sheet language:

- the separators are white space, form feed, new line, and tab.
- ‘#’ introduces a comment, ended at the end of the line.
- special characters are the separators, plus ‘#’, ‘”’, ‘,’, ‘(’, ‘)’, ‘+’ and ‘/’. Any other character is a regular character.
- the list of the structuring keywords is
 - alphabet, alphabets, are, case, documentation, end, exceptions, first, in, insensitive, is, keywords, operators, optional, second, sensitive, sequences, style
- the list of the keywords designating faces is
 - Comment, Comment_strong, Encoding, Error, Index1, Index2, Index3, Index4, Invisible, Keyword, Keyword_strong, Label, Label_strong, Plain, String, Symbol, Tag1, Tag2, Tag3, Tag4
- the list of keywords designating special sequences is
 - C-char, C-string
- the list of keywords representing special characters is
 - , \Alpha, \Beta, \Chi, \Delta, \Downarrow, \Epsilon, \Eta, \Gamma, \Im, \Iota, \Kappa, \Lambda, \Leftarrow, \Leftrightarrow, \Mu, \Nu, \Omega, \Omicron, \Phi, \Pi, \Psi, \Re, \Rho, \rightarrow, \Sigma, \Tau, \Theta, \Uparrow, \Upsilon, \Xi, \Zeta, \aleph, \alpha, \angle, \approx, \beta, \bullet, \cap, \carriagereturn, \cdot, \chi, \circ, \clubsuit, \cong, \copyright, \cup, \delta, \diamondsuit, \div, \downarrow, \emptyset, \epsilon, \equiv, \eta, \exists, \florin,

```

\forall, \gamma, \geq, \heartsuit, \in, \infty, \int, \iota, \kappa,
\lambda, \langle, \lceil, \ldots, \leftarrow, \leftrightarrow, \leq,
\lfloor, \mu, \nabla, \neq, \not, \notin, \not\subset, \nu, \omega,
\omicron, \oplus, \otimes, \partial, \perp, \phi, \pi, \pm, \prime,
\prod, \propto, \psi, \radical, \rangle, \rceil, \register, \rfloor,
\rho, \rightarrow, \sigma, \sim, \spadesuit, \subset, \subseteq,
\suchthat, \sum, \supset, \supseteq, \surd, \tau, \theta, \therefore,
\times, \trademark, \uparrow, \upsilon, \varUpsilon, \varcopyright,
\vardiamondsuit, \varphi, \varpi, \varregister, \varsigma, \vartheta,
\vartrademark, \vee, \wedge, \wp, \xi, \zeta

```

It is a good idea to print the style sheet ‘symbols.ssh’ to see them:

```
a2ps symbols.ssh
```

- a string starts and finishes with ‘”’, and may contain anything. Regular C escaping mechanism is used.
- a regular expression starts and finishes with ‘/’, and may contain anything. Regular C escaping mechanism is used. Regexps can be split in several parts, *a’ la* C strings (i.e., ‘/part 1/ /part 2/’).
- any sequence of regular characters which is not a keyword, is a string (consider this as a shortcut, avoiding extraneous ‘”’).

7.6.2 Style Sheet Header

The definition of the name of the style sheet is:

```

style name is
# body of the style sheet
end style

```

The following constructions are optional:

version To define the version number of the style sheet

```
version is version-number
```

written To define the author(s).

```
written by authors
```

Giving your email is useful for bug reports about style sheets.

```
written by "Some Body <Some.Body@some.whe.re>"
```

requires To specify the version of a2ps it requires. a2ps won’t accept a file which requires a higher version number than its own.

```
requires a2ps a2ps-version-number
```

documentation

To leave extra comments people should read.

```
documentation is
strings
end documentation
```

strings may be a list of strings, without comas, in which case new lines are automatically inserted between each item. See [Section 5.1 \[Documentation Format\]](#), page 36, for details on the format.

Please, write useful comments, not ‘This style is devoted to C files’, since the name is here for that, nor ‘Report errors to mail@me.somewhere’, since **written** by is there for that.

```
documentation is
  "Not all the keywords are used, to avoid too much"
  "bolding. Heavy highlighting (code(-g)code), covers"
  "the whole language."
end documentation
```

7.6.3 Syntax of the Words

There are two things `a2ps` needs to know: what is symbol consistent, and whether the style is case insensitive.

`alphabet` To define two different alphabets, use

```
first alphabet is string
second alphabet is string
```

If both are identical, you may use the shortcut

```
alphabets are string
```

The default alphabets are

```
first alphabet is
  "abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ_"
second alphabet is
  "abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ_\
0123456789"
```

Note that it is on purpose that no characters interval are used.

`case`

```
case insensitive      # e.g., C, C++ etc.
case sensitive       # e.g., Perl, Sather, Java etc.
```

The default is `case insensitive`.

7.6.4 Inheriting from Other Style Sheets

It is possible to extend an existing style. The syntax is:

```
ancestors are
  ancestor_1 [, ancestor_2 ...]
end ancestors
```

where *ancestor1* etc. are style sheet keys.

For semantics, the rules are the following:

- the ancestors are read in order;
- the definition of the current style is read last;
- it is always the last item read which wins (last defined alphabets, case sensitivity, keywords, operators and sequences).

As an example, both C++ and Objective C style sheets extend the C style sheet:

```
style "Objective C" is
#[...]
ancestors are
  c
end ancestors
```

```
#[...]  
end style
```

To the biggest surprise of the author, mutually dependent style sheets do work!

7.6.5 Syntax for the P-Rules

See [Section 7.5.5 \[P-Rules\]](#), page 59, for the definition of *P-rule*.

Because of various short cuts, there are many ways to declare a rule:

```
rules      ::= rule_1 ‘,’ rule_2...  
rule       ::= ‘(’ lhs rhs ‘)’  
           | lhs srhs ;  
lhs        ::= string | regex ;  
rhs        ::= srhs ‘,’ ...  
srhs       ::= latex-keyword | expansion face  
expansion  ::= string | ‘\’num | <nothing>;  
face       ::= face-keyword | <nothing>;
```

The rules are the following:

- If the left-hand side (lhs) is a regular expression, then it is compiled with the following syntax bits:

```
#define RE_SYNTAX_A2PS \  
  (/* Allow char classes. */ \  
   RE_CHAR_CLASSES \  
  /* Be picky. */ \  
   | RE_CONTEXT_INVALID_OPS \  
  /* Allow intervals with ‘{’ and ‘}’, forbid invalid ranges. */ \  
   | RE_INTERVALS | RE_NO_BK_BRACES | RE_NO_EMPTY_RANGES \  
  /* ‘(’ and ‘)’ are the grouping operators. */ \  
   | RE_NO_BK_PARENS \  
  /* ‘|’ is the alternation. */ \  
   | RE_NO_BK_VBAR)
```

Basically it means that all of the possible operators are used, and that they are in non-backslashed form. For instance ‘(’ and ‘)’ stand for the group operator, while ‘\\(’ stands for the character ‘(’. See [section “Regular Expression Syntax” in *Regex manual*](#), for a detailed description of the regular expressions.

- If no *expansion* is specified, then the matched string is used. For instance ‘(/fo*/, NULL, Keyword)’ applied on the source ‘foooo’ produces ‘foooo’ in Keyword.
- If no *face* is given, then
 - if the context defines the default face, then this face is used;
 - if no default face is given, PLAIN is used.

7.6.6 Declaring the keywords and the operators

Basically, keywords and operators are lists of rules. The syntax is:

```
keywords are  
  rules  
end keywords
```

or

```

keywords in face-keyword are
  rules
end keywords

```

in which case the default face is set to *face-keyword*.

As an example:

```

keywords in Keyword_strong are
  /foo*/,
  "bar" "BAR" Keyword,
  -> \rightarrow
end keywords

```

is valid.

The syntax for the operators is the same, and both constructs can be qualified with an optional flag, in which case they are taken into account in the heavy highlighting mode (see [Section 3.1.7 \[Pretty Print Options\]](#), page 19).

This is an extract of the C style sheet:

```

optional operators are
  -> \rightarrow,
  && \wedge,
  || \vee,
  != \neq,
  == \equiv,
  # We need to protect these, so that <= is not replaced in <<=
  <<=,
  >>=,
  <= \leq,
  >= \geq,
  ! \not
end operators

```

Note how ‘<<=’ and ‘>>=’ are protected (there are defined to be written as is when met in the source). This is to prevent the two last characters of ‘<<=’ from being converted into a ‘less or equal’ sign.

The order in which you define the elements of a category (but the sequences) does not matter. But since `a2ps` sorts them at run time, it may save time if the alphabetical C-order is more or less followed.

You should be aware that when declaring a keyword with a regular expression as lhs, then `a2ps` automatically makes this expression matching only if there are no character of the first alphabet both just before, and just after the string.

In term of implementation, it means that

```

keywords are
  /foo|bar/
end keywords

```

is exactly the same as

```

operators are
  /\b(foo|bar)\b/
end operators

```

This can cause problems if you use anchors (e.g. `$`, or `^`) in keywords: the matcher will be broken. In this particular case, define your keywords as operators, taking care of the ‘`\b`’ by yourself.

See [section “Match-word-boundary Operator” in *Regex manual*](#), for details on ‘`\b`’.

7.6.7 Declaring the sequences

Sequences admit several declarations too:

```

sequences      ::= sequences are
                  sequence_1 ‘,’ sequence_2...
                  end sequences
sequence       ::= rule in_face close_opt exceptions_opt
                  | C-string
                  | C-char
                  ;
close_opt      ::= rule
                  | closers are
                    rules
                  end closers
                  | <nothing>
                  ;
exceptions_opt ::= exceptions are
                  rules
                  end exceptions
                  | <nothing>
                  ;

```

The rules are:

- The default face is then *in_face*.
- If no closing rule is given, “\n” (i.e., end-of-line) is used.

As a first example, here is the correct definition for a C string:

```

sequences are
  "\" Plain String "\" Plain
  exceptions are
    "\\\\", "\\\"
  end exceptions
end sequences

```

Since a great deal of languages uses this kind of constructs, you may use `C-string` to mean exactly this, and `C-char` for manifest characters defined the `C` way.

The following example comes from ‘`ssh.ssh`’, the style sheet for style sheet files, in which there are two kinds of pseudo-strings: the strings (“`example`”), and the regular expressions (‘`/example/`’). We do not want the content of the pseudo-strings in the face `String`.

```

sequences are
  # The comments
  "#" Comment,

  # The name of the style sheet
  "style " Keyword_strong (Label + Index1) " is" Keyword_strong,

  # Strings are exactly the C-strings, though we don't want to
  # have them in the "string" face
  "\" Plain "\"
  exceptions are
    "\\\\", "\\\"
  end exceptions,

```

```
# Regexps
"/" Plain "/"
  exceptions are
    "\\\\", "\\\\"
  end exceptions
```

end sequences

The order between sequences does matter. For instance in Java, `/**` introduces strong comments, and `/*` comments. `/**` *must* be declared before `/*`, or it will be hidden.

There are actually some sequences that could have been implemented as operators with a specific regular expression (that goes up to the closer). Nevertheless be aware of a big difference: regular expression are applied to a single line of the source file, hence, they cannot match on several lines. For instance, the C comments,

```
/*
 * a comment
*/
```

cannot be implemented with operators, though C++ comments can:

```
//
// a comment
//
```

7.6.8 Checking a Style Sheet

Once your style sheet is written, you may want to let `a2ps` perform simple tests on it (e.g., checking there are no rules involving upper case characters in a case insensitive style sheet, etc.). These tests are performed when verbosity includes the style sheets.

you may also want to use the special convention that when a style sheet is required with a suffix, then `a2ps` will not look at it in its library path, but precisely from when you are.

Suppose for instance you extended the `c.ssh` style sheet, which is in the current directory, and is said case insensitive. Run

```
ubu $ a2ps foo.c -Ec.ssh -P void -v sheets
# Long output deleted
Checking coherence of "C" (c.ssh)
a2ps: c.ssh:'FILE' uses upper case characters
a2ps: c.ssh:'NULL' uses upper case characters
"C" (c.ssh) is corrupted.
----- End of Finalization of c.ssh
```

Here, it is clear that C is not case insensitive.

7.7 A Tutorial on Style Sheets

In this section a simple example of style sheet is entirely covered: that of `ChangeLog` files.

`ChangeLog` files are some kind of memory of changes done to files, so that various programmers can understand what happened to the sources. This helps a lot, for instance, in guessing what recent changes may have introduced new bugs.

7.7.1 Example and syntax

First of all, here is a sample of a ‘ChangeLog’ file, taken from the ‘misc/’ directory of the original a2ps package:

```
Sun Apr 27 14:29:22 1997 Akim Demaille <demaille@inf.enst.fr>

    * base.ps: Merged in color.ps, since now a lot is
      common [added box and underline features].

Fri Apr 25 14:05:20 1997 Akim Demaille <demaille@inf.enst.fr>

    * color.ps: Added box and underline routines.

Mon Mar 17 20:39:11 1997 Akim Demaille <demaille@gargantua.enst.fr>

    * base.ps: Got rid of CourierBack and reencoded_backspace_font.
      Now the C has to handle this by itself.

Sat Mar  1 19:12:22 1997 Akim Demaille <demaille@gargantua.enst.fr>

    * *.enc: they build their own dictionaries, to ease multi
      lingual documents.
```

The syntax is really simple: A line specifying the author and the date of the changes, then a list of changes, all of them starting with an star followed by the name of the files concerned, then optionally between parentheses the functions affected, and then some comments.

7.7.2 Implementation

Quite naturally the style will be called ChangeLog, hence:

```
style ChangeLog is
  written by "Akim Demaille <demaille@inf.enst.fr>"
  version is 1.0
  requires a2ps 4.9.5

  documentation is
    "This is a tutorial style sheet.\n"
  end documentation
  ...
end style
```

A first interesting and easy entry is that of function names, between ‘(’ and ‘)’:

```
sequences are
  "(" Plain Label ")" Plain
end sequences
```

A small problem that may occur is that there can be several functions mentioned separated by commas, that we don’t want to highlight this way. Commas, here, are exceptions. Since regular expressions are not yet implemented in a2ps, there is a simple but stupid way to avoid that white spaces are all considered as part of a function name, namely defining two exceptions: one which captures a single comma, and a second, capturing a comma and its trailing space.

For the file names, the problem is a bit more delicate, since they may end with ':', or when starts the list of functions. Then, we define two sequences, each one with one of the possible closers, the exceptions being attached to the first one:

```
sequences are
  "* " Plain Label_strong ":" Plain
  exceptions are
    ", " Plain, "," Plain
  end exceptions,
  "* " Plain Label_strong " " Plain
end sequences
```

Finally, let us say that some words have a higher importance in the core of text: those about removing or adding something.

```
keywords in Keyword_strong are
  add, added, remove, removed
end keywords
```

Since they may appear in lower or upper, of mixed case, the style will be defined as case insensitive.

Finally, we end up with this style sheet file, in which an optional highlighting of the mail address of the author is done. Saving the file is last step. But do not forget that a style sheet has both a name as nice as you may want (such as 'Common Lisp'), and a key on which there are strict rules: the prefix must be alpha-numerical, lower case, with no more than 8 characters. Let's chose 'chlog.ssh'.

```
# This is a tutorial on a2ps' style sheets
style ChangeLog is
written by "Akim Demaille <demaille@inf.enst.fr>"
version is 1.0
requires a2ps 4.9.5

documentation is
  "Second level of high lighting covers emails."
end documentation

sequences are
  "(" Plain Label ")" Plain
  exceptions are
    ", " Plain, "," Plain
  end exceptions,
  "* " Plain Label_strong ":" Plain
  exceptions are
    ", " Plain, "," Plain
  end exceptions,
  "* " Plain Label_strong " " Plain
end sequences

keywords in Keyword_strong are
  add, added, remove, removed
end keywords

optional sequences are
  < Plain Keyword > Plain
end sequences
```

```
end style
```

As a last step, you may wish to let `a2ps` check your style sheet, both its syntax, and common errors:

```
ubu $ a2ps -vsheet -E/tmp/chlog.ssh ChangeLog -P void
Long output deleted
Checking coherence of "ChangeLog" (/tmp/chlog.ssh)
"ChangeLog" (/tmp/chlog.ssh) is sane.
----- End of Finalization of /tmp/chlog.ssh
```

It's all set, your style sheet is ready!

7.7.3 The Entry in ‘sheets.map’

The last touch is to include the pattern rules about ‘ChangeLog’ files (which could appear as ‘ChangeLog.old’ etc.) in ‘sheets.map’:

```
# ChangeLog files
chlog: /ChangeLog*/
```

This won't work... Well, not always. Not for instance if you print ‘misc/ChangeLog’. This is not a bug, but truly a feature, since sometimes one gets more information about the type of a file from its path, than from the file name.

Here, to match the preceding path that may appear, just use ‘*’:

```
# ChangeLog files
chlog: /*ChangeLog*/
```

If you want to be more specific (‘FooChangeLog’ should not match), use:

```
# ChangeLog files
chlog: /ChangeLog*/ /*\ChangeLog*/
```

7.7.4 More Sophisticated Rules

The example we have presented until now uses only basic features, and does not take advantage of the regexp. In this section we should how to write more evolved pretty printing rules.

The target will be the lines like:

```
Sun Apr 27 14:29:22 1997 Akim Demaille <demaille@inf.enst.fr>
```

```
Fri Apr 25 14:05:20 1997 Akim Demaille <demaille@inf.enst.fr>
```

There are three fields: the date, the name, the mail. These lines all start at the beginning of line. The last field is the easier to recognize: it starts with a ‘<’, and finishes with a ‘>’. Its rule is then ‘<[>]+>’. It is now easier to specify the second: it is composed only of words, at least one, separated by blanks, and is followed by the mail: ‘/[[:alpha:]]+([\t]+[[:alpha:]]+)*’. To concatenate the two, we introduce optional blanks, and we put each one into a pair of ‘(’-‘)’ to make each one a recognizable part:

```
([[:alpha:]]+([\t]+[[:alpha:]]+)*
(.+)
(<[>]+>)
```

Now the first part is rather easy: it starts at the beginning of the line, finishes with a digit. Once again, it is separated from the following field by blanks. Split by groups (see [section “Grouping Operators” in *Regex manual*](#)), we have:

```

^
([\t ].*[0-9])
([\t]+)
([[:alpha:]]+([\t]+[[:alpha:]]+)*
(.+)
(<[^>]+>)

```

Now the destination is composed of back references to those groups, together with a face:

```

# We want to highlight the date and the maintainer name
optional operators are
  (/^( [\t ].*[0-9])/           # \1. The date
  /([\t]+)/                   # \2. Spaces
  /([[:alpha:]]+([\t]+[[:alpha:]]+)*)/ # \3. Name
  /(.+)/                      # \5. space and <
  /(<[^>]+>)/                 # \6. email
  \1 Keyword, \2 Plain, \3 Keyword_strong,
  \5 Plain, \6 Keyword, > Plain)
end operators

```

Notice the way regexps are split, to ease reading.

7.7.5 Guide Line for Distributed Style Sheets

This section is meant for people who wish to contribute style sheets. There is a couple of additional constraints, explained here.

The Copyright

Please, do put a copyright in your file, the same as all other distributed files have: it should include your name, but also the three paragraphs stating the sheet is covered by the GPL. I won't distribute files without these paragraphs.

The Version

Do put a version number, so that people can track evolutions.

The Requirements

Make sure to include a requirement on the needed version of `a2ps`. If you don't know what to put, just put the version of the `a2ps` you run.

The Documentation

The documentation string is mandatory. Unless the language your style sheet covers is widely known, please document a bit what the style sheet is meant for. If there were choices you made, if there are special behaviors, document them.

The 'sheets.map' Entries

Put in a comment on the `'sheets.map'` lines that correspond to your style sheet.

A Test File

It is better to give a test file, as small as possible, that contains the most specific and/or most difficult constructs that your style sheet supports. I need to be able to distribute this file, therefore, do not put anything that is copyrighted.

Finally, make sure your style sheet behaves well! (see [Section 7.6.8 \[Checking a Style Sheet\], page 66](#))

8 PostScript

This chapter is devoted to the information which is only relevant to PostScript.

8.1 Foreword: Good and Bad PostScript

To read this section, the reader must understand what DSC are (see [Appendix A \[Glossary\]](#), page 89).

Why are there good PostScript files, easy to post-process, and bad files that none of my tools seem to understand? They print fine though!

Once you understood that PostScript is not a page description format (like PDF is), you'll have understood most of the problem. Let's imagine for a second that you are a word processor.

The user asks you to print his/her 100 page document in PostScript. Up to page 50, there are few different fonts used. Then, on pages 51 to 80, there are now many different heavy fonts.

When/where will you download the fonts?

The most typical choice, sometimes called *Optimize for Speed*, is, once you arrived to page 51, to download those fonts **once** for the rest of the document. The global processing chain will have worked quite quickly: little effort from the software, same from the printer; better yet: you can start sending the file to the printer even before it is finished! The problem is that this is not DSC conformant, and it is easy to understand why: if somebody wants to print only the page 60, then s/he will lack the three fonts which were defined in page 51... This document is not page independent.

Another choice is to download the three fonts in **each** page ranging from 51 to 80, that is the PostScript file contains 30 times the definition of each font. It is easy for the application to do that, but the file is getting real big, and the printer will have to interpret 30 times the same definitions of fonts. But it is DSC conformant! And you can still send the file while you make it.

Now you understand why

Non DSC conformant files are not necessarily badly designed files from broken applications.

They are files meant to be sent directly to the printer (they are still perfect PostScript files after all!), they are not meant to be post-processed. And the example clearly shows why they are **right**.

There is a third possibility, sometimes called *Optimize for Portability*: downloading the three fonts in the prologue of the document, i.e., the section before the first page where are given all the common definitions of the whole file. This is a bit more complicated to implement (the prologue, which is issued first though, grows at the same time as you process the file), and cannot be sent concurrently with the processing (you have to process the whole file to design the prologue). This file is small (the fonts are downloaded once only), and DSC conformant. Well, there are problems, of course... You need to wait before sending the output, it can be costly for the computer (which cannot transfer as it produces), and for the printer (you've burnt quite a lot of RAM right since the beginning just to hold fonts that won't be used before page 51... This can be a real problem for small printers).

This is what `a2ps` does.

It should be clear that documents optimized for speed should never escape the way between the computer and the printer: no post-processing is possible.

What you should remember is that some applications offer the possibility to tune the PostScript output, and they can be praised for that. Unfortunately, when these very same applications don't automatically switch to "Optimize for Portability" when you save the PostScript file, and they can be criticized for that.

So please, think of the people after you: if you create a PostScript file meant to be exchanged, read, printed, etc; by other people: give sane DSC conformant, optimized for portability files.

8.2 Page Device Options

Page device is a PostScript level 2 feature that offers an uniform interface to control the printer's output device. `a2ps` protects all page device options inside an if block so they have no effect in level 1 interpreters. Although all level 2 interpreters support page device, they do not have to support all page device options. For example some printers can print in duplex mode and some can not. Refer to the documentation of your printer for supported options.

Here are some usable page device options which can be selected with the '-S' option ('--setpagedevice'). For a complete listing, see *PostScript Language Reference Manual* (section 4.11 Device Setup in the second edition, or section 6, Device Control in the third edition).

`Collate` *boolean*

how output is organized when printing multiple copies

`Duplex` *boolean*

duplex (two side) printing

`ManualFeed` *boolean*

manual feed paper tray

`OutputFaceUp` *boolean*

print output 'face up' or 'face down'

`Tumble` *boolean*

how opposite sides are positioned in duplex printing

8.3 Statusdict Options

The `statusdict` is a special storage entity in PostScript (called a *dictionary*), in which some variables and operators determine the behavior of the printer. This is an historic horror that existed before page device definitions were defined. They are even more printer dependent, and are provided only for the people who don't have a level printer. In any case, refer to the documentation of your printer for supported options.

Here are some `statusdict` definitions in which you might be interested:

`manualfeed` *boolean*

Variable which determine that the manual fed paper tray will be used. Use is '--statusdict>manualfeed:true'.

`setmanualfeed` *boolean*

Idem as the previous point, but use is '--statusdict=setmanualfeed:true'.

`setduplexmode` *boolean*

If *boolean*, then print Duplex. Use if '--statusdict=setduplexmode:true'.

8.4 Colors in PostScript

Nevertheless, here are some tips on how to design your PostScript styles. It is strongly recommended to use 'gray.pro' or 'color.pro' as a template.

There are two PostScript instructions you might want to use in your new PostScript prologue:

setgray this instruction must be preceded by a number between 0 (black) and 1 (white). It defines the gray level used.

setrgbcolor
this instruction must be preceded by three numbers between 0 (0 %) and 1 (100%). Those three numbers are related to red, green and blue proportions used to designate a color.

a2ps uses two higher level procedures, **BG** and **FG**, but both use an argument as in **setrgbcolor**. So if you wanted a gray shade, just give three times the same ratio.

8.5 a2ps PostScript Files

a2ps uses several types of PostScript files. Some are standards, such as font files, and others are meant for **a2ps** only.

All **a2ps** files have two parts, one being the comments, and the other being the content, separated by the following line:

```
% code follows this line
```

8.6 Designing PostScript Prologues

It is pretty known that satisfying the various human tastes is an NEXPTIME-hard problem, so **a2ps** offers ways to customize its output through the *prologue files*. But since the authors feel a little small against NEXPTIME, they agreed on the fact that **you** are the one who will design the look you like.

Hence in this section, you will find what you need to know to be able to customize **a2ps** output.

Basically, **a2ps** uses *faces* which are associated to their "meaning" in the text. **a2ps** let's you change the way the faces look.

8.6.1 Definition of the faces

There are three things that define a face:

Its font You should never call the font by yourself, because sometimes **a2ps** may decide that another font would be better. This is what happens for instance if a font does not support the encoding you use.

Hence, never set the font by yourself, but ask **a2ps** to do it. This is done through a line:

```
%Face: face real-font-name size
```

This line tells **a2ps** that the font of *face* is *real-font-name*. It will replace this line by the correct PostScript line to call the needed font, and will do everything needed to set up the font.

The size of the text body is `bfs`.

Its background color

There are two cases:

1. You want a background color, then give the *RGB* (see [Section 8.4 \[Colors in PostScript\], page 73](#)) ratio and `true` to `BG`:

```
0.8 0.8 0 true BG
```

2. You don't want a background color, then call `BG` with `false`:

```
false BG
```

Its foreground color

As `BG`, call `FG` with an *RGB* ratio:

```
0 0.5 0 FG
```

Its underlining

`UL` requires a boolean argument, depending whether you want or not the current face to be underlined.

```
true UL
```

Its boxing Requiring a boolean, `BX` let's a face have a box drawn around.

8.6.2 Prologue File Format

Prologue files for `a2ps` must have `'pro'` as suffix. Documentation (reported with `'--list-prologues'`) can be included in the comment part:

```
Documentation
This prologue is the same as the prologue code(pb)code, but using
the bold version of the fonts.
EndDocumentation
% code follows this line
```

See [Section 5.1 \[Documentation Format\], page 36](#), for more on the format.

8.6.3 A step by step example

We strongly suggest our readers not to start from scratch, but to copy one of the available styles (see the result of `'a2ps --list=prologues'`), to drop it in one of `a2ps` directories (say `'$HOME/.a2ps'`), and to patch it until you like it.

Here, we will start from `'color.pro'`, trying to give it a funky look.

Say you want the keywords to be in Helvetica, drawn in a flashy pink on a light green. And strong keywords, in Times Bold Italic in brown on a soft Hawaiian sea green (you are definitely a fine art *amateur*).

Then you need to look for `'k'` and `'K'`:

```
/k {
  false BG
  0 0 0.9 FG
  %Face: Keyword Courier bfs
  Show
} bind def

/K {
```

```

    false BG
    0 0 0.8 FG
    %Face: Keyword_strong Courier-Bold bfs
    Show
  } bind def

```

and turn it into:

```

/k {
  0.2 1 0.2 true BG
  1 0.2 1 FG
  %Face: Keyword Helvetica bfs
  Show
} bind def

```

```

/K {
  0.4 0.2 0 true BG
  0.5 1 1 FG
  %Face: Keyword_strong Times-BoldItalic bfs
  Show
} bind def

```

Waouh! It looks great!

A bit trickier: let change the way the line numbers are printed.

First, let's look for the font definition:

```

%%BeginSetup
% The font for line numbering
/f# /Helvetica findfont bfs .6 mul scalefont def
%%EndSetup

```

Let it be in Times, twice bigger than the body font.

```

%%BeginSetup
% The font for line numbering
/f# /Times-Roman findfont bfs 2 mul scalefont def
%%EndSetup

```

How about its foreground color?

```

% Function print line number (<string> # -)
/# {
  gsave
  sx cw mul 2 div neg 0 rmoveto
  f# setfont
  0.8 0.1 0.1 FG
  c-show
  grestore
} bind def

```

Let it be blue. Now you know the process: just put '0 0 1' as FG arguments.

9 Contributions

This chapter documents the various shell scripts or other tools that are distributed with the `a2ps` package, but are not `a2ps` itself. The reader should also look at the documentation of `Ogonkify` (see [section “Overview” in *Ogonkify manual*](#)), written by Juliusz Chroboczek.

9.1 card

Many users of `a2ps` have asked for a reference card, presenting a summary of the options. In fact, something closely related to the output of `'a2ps --help'`.

The first version of this reference card was a PreScript file (see [Section 7.3.2 \[PreScript\], page 55](#)) to be printed by `a2ps`. Very soon a much better scheme was found: using a style sheet to pretty print directly the output of `'a2ps --help'`! A first advantage is then that the reference cards can be printed in the tongue you choose.

A second was that this treatment could be applied to any application supporting a `'--help'`-like option.

9.1.1 Invoking card

```
card [options] applications [-- a2ps-options]
```

`card` is a shell script which tries to guess how to get your *applications*' help message (typically by the options `'--help'` or `'-h'`), and pretty prints it thanks to `a2ps` (or the content of the environment variable `'A2PS'` if it is set). *a2ps-options* are passed to `a2ps`.

Supported options are:

-h		Option
--help	print a short help message and exit successfully.	Option
-V		Option
--version	report the version and exit successfully.	Option
-q		Option
--quiet		Option
--silent	Run silently.	Option
-D		Option
--debug	enter in debug mode.	Option
-l <i>language</i>		Option
--language=<i>language</i>	specify the language in which the reference card should be printed. <i>language</i> should be the symbol used by <code>LC_ALL</code> etc. (such as <code>'fr'</code> , <code>'it'</code> etc.). If the <i>applications</i> don't support internationalization, English will be used.	Option

--command=command Option

Don't try to guess the *applications'* way to report their help message, but rather use the call *command*. A typical example is

```
card --command="cc -flags"
```

It is possible to give options to *a2ps* (see [Section 3.1 \[Options\], page 10](#)) by specifying them after '--'. For instance

```
card gmake gtar --command="cc -flags" -- -Pdisplay
```

builds the reference card of GNU *make*, GNU *tar* (automatic detection of '--help' support), and *cc* thanks to '-flags'.

9.1.2 Caution when Using card

Remember that *card* runs the programs you give it, and the commands you supplied. Hence if there is a silly programs that has a weird behavior given the option '-h' etc., beware of the result.

It is even clearer using '--command': avoid running '*card --command="rm -rf *"*', because the result will be exactly what you think it will be!

9.2 fixps

The shell script *fixps* tries its best to fix common problems in PostScript files that may prevent post processing. It makes heavy use of the *psutils*. It is a good idea to use *fixps* in the PostScript delegations.

It first tries to make simple fixes, but some really broken files may require a much deeper treatment. If *fixps* feels the need for such a major surgery act, it may give up local changes and ask *Ghostscript* for a global rewriting.

9.2.1 Invoking fixps

```
fixps [options] [file]
```

sanitize the PostScript *file* (or of the standard input if no *file* is given, or if *file* is '-').

Supported options are:

-h Option
--help Option

Print a short help message and a list of the fixes that are performed. Exit successfully.

-V Option
--version Option

report the version and exit successfully.

-D Option
--debug Option

enter in debug mode.

-q	Option
--quiet	Option
--silent	Option
Run silently.	
-o file	Option
--output=file	Option
specify the <i>file</i> in which is saved the output.	
-n	Option
--no-fix	Option
Don't actually fix the <i>file</i> but still honor all of the other options. In particular, 'fixps -qn <i>file</i> ' is equivalent to 'cat <i>file</i> '.	
-c	Option
--check	Option
--dry-run	Option
Don't actually fix the <i>file</i> : just report the diagnostics. Contrary to the option 'fixps -qc' does absolutely nothing (while it does take some time to do it nicely).	
-f	Option
--force	Option
Ask <code>ghoscript</code> for a full rewrite of the <i>file</i> . The output file is really sane, but can be much longer than the original. For this reason and others, it is not always a good idea to make a full rewrite. This option should be used only for files that give major problems.	

9.3 fixnt

`fixnt` (see its¹ home page) is maintained by Holger Bauer (bauer@itsm.uni-stuttgart.de) and Michael Rath (rath@itsm.uni-stuttgart.de). It is meant to fix the problems of the PostScript files generated by the Microsoft PostScript driver under Windows NT (3.5 and 4.0).

`fixps` is aware of the cases where `fixnt` should be used, hence you should not worry of when to use `fixnt`.

9.3.1 Invoking fixnt

```
fixnt < 'file.ps'
```

sanitize the PostScript file *file.ps* and produce the result on the standard output.

9.4 pdiff

The shell script `pdiff` aims to pretty print diffs between files. It basically uses GNU `diff` (see section “Overview” in *Comparing and Merging Files*) or GNU `wdiff` (see section “The word difference finder” in *GNU wdiff*) to extract the diff, then calls `a2ps` with the correct settings to get a nice, printed contextual diff.

¹ <http://www.itsm.uni-stuttgart.de/~bauer/fixnt.html>

9.4.1 Invoking pdiff

```
pdiff [options] file-1 file-2 [-- a2ps-options]
```

make a pretty comparison between *file-1* and *file-2*. *a2ps-options* are passed to *a2ps*.

Supported options are:

-h	Option
--help	Option
print a short help message and exit successfully.	
-V	Option
--version	Option
report the version and exit successfully.	
-q	Option
--quiet	Option
--silent	Option
Run silently.	
-D	Option
--debug	Option
enter in debug mode.	
-w	Option
--words	Option
Look for words differences (default). White space differences are not considered.	
-l	Option
--lines	Option
Look for lines differences.	

It is possible to give options to *a2ps* (see [Section 3.1 \[Options\], page 10](#)) by specifying them after `--`. For instance

```
pdiff COPYING COPYING.LIB -- -l -P display
```

Compares the files `'COPYING'` and `'COPYING.LIB'`, and prints it on the printer `display` (usually Ghostview or gv).

9.5 psmandup

I personally hate to print documents of hundreds of pages on a single sided printer. Too bad, here there are no Duplex printers. The idea is then simply first to print the odd pages, then the even in reversed order. To make sure one flips the page in the meanwhile, the second half should be printed from the manual feed tray.

Make a shell script that automates this, and you get `psmandup`.

9.5.1 Invoking psmandup

```
psmandup [options] [file]
```

produce a manual duplex version of the PostScript *file* (or of the standard input if no *file* is given, or if *file* is '-'). Once the first half is printed, put the sheet stack in the manual feed tray for the second half².

Be aware that there is a time out for manually fed jobs, usually short, hence do not miss the moment when the printer asks for the stack. If ever you missed that moment, see option '--back' to recover the second half.

Supported options are:

-h	Option
--help	Option
print a short help message and exit successfully.	
-V	Option
--version	Option
report the version and exit successfully.	
-q	Option
--quiet	Option
--silent	Option
Run silently.	
-D	Option
--debug	Option
enter in debug mode.	
-o file	Option
--output=file	Option
specify the <i>file</i> in which is saved the output.	
-n	Option
--no-fix	Option
psmandup will fail on ill designed PostScript (well, actually the psutils will). To avoid this, by default the PostScript file is sanitized by fixps .	
When given this option, don't run fixps . This is meant to be used when fixps has already been used higher in the processing chain.	
-f	Option
--front	Option
Output only the front pages, with no special PostScript feature request.	
-b	Option
--back	Option
Output only the back pages, with a manual feed request.	
This option is especially useful when the manual feed time out expired before you could insert back the stack in the manual feed tray.	

² Many people seem to ignore that you can insert **several** sheets in the manual feed tray. Try at least once, it will save you from hours spent feeding page per page by hand!

`psmandup` assumes the printer is Level 2, and supports manual feeding. The *file* should be reasonably sane, otherwise `psmandup` fails miserably.

Typical use is

```
psmandup file.ps | lp
```

or can be put into `a2ps`' printer commands (see [Section 4.5 \[Your Printers\], page 29](#)).

9.6 psset

The shell script `psset` inserts calls to `setpagedevice` in a PostScript file. This is useful for instance to add Tumble or Manual feed request. Actually, `psmandup` uses `psset`.

You should know nevertheless that `a2ps` is able to make the calls to `setpagedevice` by itself, i.e., you can run '`a2ps -SManualFeed foo`' to print '`foo`' onto the manually fed tray, or run '`a2ps -s2 foo`' to print Duplex. There are no need of `psset` from `a2ps`.

9.6.1 Invoking psset

```
psset [options] [file]
```

produce a version of the PostScript *file* (or of the standard input if no *file* is given, or if *file* is '-') that makes protected calls to the PostScript operator `setpagedevice`. Typical use is making *file* print duplex, or on the manual tray etc.

The call is protected so that the resulting file is safe, i.e., will still be portable, even with requests such as '`-Sfoo:bar`'.

It is safe to run `psset` with no feature requests. Depending upon the option '`--no-fix`', it is either equivalent to doing nothing, or to running `fixps` (see [Section 9.2 \[fixps\], page 78](#)).

Supported options are:

-h	Option
--help	Option
Print a short help message and exit successfully.	
-V	Option
--version	Option
report the version and exit successfully.	
-D	Option
--debug	Option
enter in debug mode.	
-q	Option
--quiet	Option
--silent	Option
Run silently.	
-o file	Option
--output=file	Option
specify the <i>file</i> in which is saved the output.	

- n** Option
- no-fix** Option
 ppsset will fail on ill designed PostScript. Actually it is the psutils that fail. To avoid this, by default the PostScript file is sanitized by `fixps`.
 When given this option, don't run `fixps`. This is meant to be used when `fixps` has already been used higher in the processing chain.
- S key:value** Option
- setpagedevice=key:value** Option
 Insert a `setpagedevice` call setting *key* to *value*. Multiple values accumulate. Lists of requests separated with ';' are valid (e.g., '`-SDuplex:true;Tumble:false`').
- a page** Option
- at=page** Option
 Specify the page where the `setpagedevice` call should be done. The *page* 0, which is the default, corresponds to the 'Setup' section of the document. More precisely, the insertion is performed at the end of the 'Setup' section, so that if there are multiple calls to `ppsset` on the same document (which is of course, a bad idea), the last call is winning.
 In a typical use you should not change the *page*.
- m** Option
- manualfeed** Option
 Alias for '`-SManualFeed:true`', i.e., the request to print using the manual feed tray.
- s** Option
- simplex** Option
 Alias for '`-SDuplex:false`', i.e., force simplex printing.
- d** Option
- duplex** Option
 Alias for '`-SDuplex:true;Tumble:false`', i.e., the request to print in duplex mode, binding along the long edge of the paper.
- t** Option
- tumble** Option
 Alias for '`-SDuplex:true;Tumble:true`', i.e., duplex printing such that binding should happen on the short edge of the medium.

10 Frequently asked questions

Please, before sending us mail, make sure the problem you have is not known, and explained. Moreover, avoid using the mailing list for asking question about the options, etc. It has been built for announces and suggestions, not to contact the authors.

10.1 Why Does...?

Error related questions.

10.1.1 Why Does it Print Nothing?

a2ps works OK, but the printer prints nothing.

There are two ways that printing can fail: silently, or with a diagnostic.

First, **check that the printer received what you sent**. `a2ps` may correctly do its job, but have the printer queue fail to deliver the job. In case of doubt, please check that the printer's leds blink (or whatever is its way to show that something is being processed).

If the printer does receive the job, but prints nothing at all, check that you did not give exotic options to an old printer (typically, avoid printing on two sides on a printer that does not support it). Avoid using `-S`, `--setpagedevice` (see [Section 8.2 \[Page Device Options\]](#), page 73) and `--statusdict` (see [Section 8.3 \[Statusdict Options\]](#), page 73).

If the trouble persists, please try again but with the option `--debug` (a PostScript error handler is downloaded), and then send us:

1. the input file that gives problems
2. the output file created by `a2ps` **with the option** `--debug`
3. the error message that was printed.

10.1.2 Why Does it Print in Simplex?

Though I ask a2ps to print Duplex via '--sides', the job is printed Simplex.

If your printer is too old, then `a2ps` will not be able to send it the code it needs when `-s2` is specified. This is because your printer uses an old and not standardized interface for special features.

So you need to

1. specify that you want Duplex mode: `-s2`,
2. remove by hand the standardized call to the Duplex feature: `-SDuplex`,
3. add the non standard call to Duplex. Try `--statusdict=setduplexmode:true`.

Since this is painful to hit, a User Option (see [Section 4.6 \[Your Shortcuts\]](#), page 30) should help.

10.1.3 Why Does it Print in Duplex?

Though I ask a2ps to print Simplex via '--sides', the job is printed Duplex.

Actually when you require Simplex, a2ps issues nothing, for portability reasons. Hence, if your printer is defaulted to Duplex, the job will be Duplexed. So you have to force a2ps to issue the Simplex request with '-SDuplex:false'. The user options '-=s1' and '-=simplex' have names easier to remember.

In the next version of a2ps this kind of portability problems will be fixed in a user friendly way.

10.1.4 Why Does it Not Fit on the Paper?

When I print text files with a2ps, it prints beyond the frame of the paper.

You are most probably printing with a bad medium, for instance using A4 paper within a2ps, while your printer uses Letter paper. Some jet printers have a small printable area, and a2ps may not expect it. In both case, read [Section 3.1.3 \[Sheet Options\], page 13](#), option '--medium' for more.

10.1.5 Why Does it Print Junk?

What I get on the printer is long and incomprehensible. It does not seem to correspond to what I wanted to print.

You are probably printing a PostScript file or equivalent. Try to print with '-Z': a2ps will try to do his best to find what is the program that can help you (see [Section 4.10 \[Your Delegations\], page 32](#)). In case of doubt, don't hesitate to save into a file, and check the content with Ghostview, or equivalent:

```
$ a2ps my_weird_file -Z -o mwf.ps
$ gv mwf.ps
```

If your a2ps is correctly installed, you can use the 'display' fake-printer:

```
$ a2ps my_weird_file -Z -P display
```

If it is incorrect, ask for help around you.

10.1.6 Why Does it Say my File is Binary?

a2ps complains that my file is binary though it is not.

There are several reasons that can cause a2ps to consider a file is binary:

- there are many non printable characters in the file. Then you need to use the option '--print-anyway'.
- the file is sane, composed of printable characters. Then it is very likely that file(1) said the type of the file is 'data', in which case a2ps prefers not to print the file. Then you can either:

- specify the type of the file, for instance ‘-Eplain’;
 - specify to print in any case, ‘--print-anyway’;
 - remove the annoying rule from the system’s ‘sheets.map’:


```
binary: <data*>
```
 - insert in your own ‘~/a2ps/sheets.map’ a rule that overrides that of the system’s ‘sheets.map’:


```
# Load the system's sheets.map
include(/usr/local/share/a2ps/sheets/sheets.map)

# Override the rule for files with type 'data' according to file(1)
plain: <data*>
```
- But this is not very good, since then this rule is always the first tested, which means that any file with type ‘data’ according to `file(1)` will be printed in ‘plain’ style, even if the file is called ‘foo.c’.
- if your files can be recognized, insert a new rule in a ‘sheets.map’, such as


```
# file(1) says it's data, but it's pure text
plain: /*.txx/
```

10.1.7 Why Does it Refuse to Change the Font Size

a2ps does not seem to honor --font-size (or ‘--lines-per-page’, or ‘--chars-per-line’).

This is probably because you used ‘-1’..‘-9’ after the ‘--font-size’. This is wrong, because the options ‘-1’..‘-9’ set the font size (so that there are 80 characters per line), and many other things (See [Section 3.1.4 \[Page Options\]](#), page 15, option ‘--font-size’).

Hence ‘a2ps --font-size=12km -4’ is exactly the same thing as ‘a2ps -4’, but is different from ‘a2ps -4 --font-size=12km’. Note that the ‘pure’ options (no side-effects) to specify the number of virtual pages are ‘--columns’ and ‘--rows’.

10.2 How Can I ...?

A mini how-to on a2ps.

10.2.1 How Can I Leave Room for Binding?

The option ‘--margin[=size]’ is meant for this. See [Section 3.1.3 \[Sheet Options\]](#), page 13.

10.2.2 How Can I Print stdin?

a2ps prints the standard input if you give no file name, or if you gave ‘-’ as file name. Automatic style selection is of course much weaker: without the file name, a2ps can only get `file(1)`’s opinion (see [Section 5.4 \[Style Sheet Files\]](#), page 39). In general it means most delegations are safe, but there will probably be no pretty-printing.

‘You’ can supply a name to the standard input (‘--stdin=name’) with which it could guess the language.

10.2.3 How Can I Change the Fonts?

See [Section 8.6 \[Designing PostScript Prologues\], page 74](#), for details. Make sure that all the information `a2ps` needs is available (see [Section 5.3 \[Font Files\], page 38](#)).

10.2.4 How Can I Simulate the Old Option ‘-b’?

By the past, `a2ps` had an option ‘-b’ with which the fonts were bold. Since now the fonts are defined by prologues (see [Section 8.6 \[Designing PostScript Prologues\], page 74](#)) this option no longer makes sense. A replacement prologue is provided: ‘bold’. To use it, give the option ‘--prologue=bold’.

10.2.5 How Can I Pass Options to ‘lpr’

How can I tell `a2ps` to ask `lpr` no to print the banner?

How can I pass specific options to `lp`?

If your ‘Printer:’ fields in the configuration files were properly filled (see [Section 4.5 \[Your Printers\], page 29](#)), you can use the variable ‘lp.options’ to pass options to `lpr` (or `lp`, depending on your environment):

```
a2ps -Dlp.options="-h -s" -P printer
```

You can also define ‘lp.options’ once for all, See [Section 4.9.1 \[Defining Variables\], page 31](#).

Finally, you can use ‘Printer:’ several times to reach a printer with different `lpr` options.

10.2.6 How Can I Print on Non PostScript Printers?

*I use `a2ps` at work and wish to use it at home, but my printer is not PostScript.
How can I do?*

`Ghostscript` might be the tool you need (see [Appendix A \[Glossary\], page 89](#)). It support conversion to many different non PostScript printers.

Here are some tips on how to use a non PostScript printer. If somebody feels like writing a more precise documentation, she really is welcome.

Please refer to the `Ghostscript` documentation for a precise description of the tuning you need.

Basically, the first step you need is to achieve to call `Ghostscript` in a pipe chain. In other words, try to find out the right arguments `Ghostscript` needs in order to print with a command like this:

```
$ cat file.ps | gs more arguments
```

In general it is the same command as for calling `Ghostscript` with a filename, except that the file name to use is ‘-’:

```
$ cat file.ps \  
| gs -q -dNOPAUSE -sDEVICE=deskjet -sOutputFile=- - -c quit\  
| lp -dprinter-name
```

Once it works, it is then easy to settle the right `Printer:` line in your configuration file (see [Section 4.5 \[Your Printers\], page 29](#)). For instance:

```
Printer: djet \
| gs -q -dNOPAUSE -sDEVICE=deskjet -sOutputFile=- - -c quit\
| lp -d djet
```

Christian Mondrup (scancm@biobase.dk) uses `a2ps` under Windows with a non PostScript printer. He uses:

```
DefaultPrinter: | //c/gstools/g5.10/Gswin32c.exe \
-Ic:\gstools\gs5.10;c:\gstools\gs5.10\fonts \
-sDEVICE=ljet4 -sPAPERSIZE=a4 -dNOPAUSE -r300 -dSAFER \
-sOutputFile="\spool\HP LaserJet 5L (PCL)" \
-q - -c quit
```

10.2.7 How Can I Print Man Pages with Underlines

By the past, when I printed a man page with `a2ps`, it used underlines, but now it uses italics. I want underlines back!

Use `'a2ps --pro=ul'`.

10.3 Please tell me...

Wondering something?

10.3.1 Is `a2ps` Y2K compliant?

The famous Y2K¹ problem...

Yes, `a2ps` is Y2K compliant... provided that you have either a version more recent than 4.10.3. The expansions of the following escapes were broken (giving '100' instead of '00'): '%D', '%W', '\$D', '\$W'.

Nevertheless, please note that if you required a two digit year, expect to have 'Jan 1st, 00' someday. **You** are responsible of the format you want for the date: See [Section 3.2 \[Escapes\]](#), [page 22](#).

10.3.2 Why Have the Options Changed?

The options of this `a2ps` are not the same as in the previous versions.

True. But the old scheme (up to version 4.6.1) prevented us from offering more options. We **had** to drop it, and to fully redesign the options handling.

Since that profound change, we try to change as little as possible between versions. Nevertheless, as the time passes, we discover that some never used options should be renamed, or used for something else. In these cases, compatibility code is left for a long time.

Anywhere you put options but the command line (e.g., in `a2ps` configuration files or in shell scripts), **avoid using short options**, since short options are much more likely to be changed (there are not so many, so it is a precious resource). Since there are as many long options as one wants, we can leave compatibility code with the long options.

¹ Year 2000.

10.3.3 Why not having used yacc and such

There are several reasons why we decided not to use grammars to parse the files. Firstly it would have made the design of the style sheets much more tricky, and today `a2ps` would know only 4 or 5 languages.

Secondly, it limits the number of persons who could build a style sheet.

Thirdly, we did not feel the need for such a powerful tool: handling the keywords and the sequences is just what the users expect.

Fourthly, any extension of `a2ps` would have required to recompile.

And last but not least, using a parser requires that the sources are syntactic bug free, which is too strong a requirement.

Nevertheless, `PreScript` gives the possibility to have on the one hand a syntactic parser which would produce `PreScript` code, and on the other hand, `a2ps`, which would make it PostScript. This schema seems to us a good compromise. If it is still not enough for you, you can use the library.

Appendix A Glossary

This section settles some terms used through out this document, and provides the definitions of some terms you probably want to know about.

Adobe Adobe is the firm who designed and owns the PostScript language. The patent that printer manufacturers must pay to Adobe is the main reason why PostScript printers are so expensive.

AFM file AFM stands for Adobe Font Metrics. These files contain everything one needs to know about a font: the width of the characters, the available characters etc.

Charset

Code Set Cf. Encoding.

Delegate Another filter (application) which `a2ps` may call to process some files. This feature is especially meant for page description files (see [Section 4.10 \[Your Delegations\]](#), page 32).

DSC

Document Structuring Conventions

Because PostScript is a language, any file describing a document can have an arbitrary complexity. To ease the post-processing of PostScript files, the document should follow some conventions. Basically there are two kinds of conventions to follow:

Page Independence

Special comments state where the pages begin and end. With these comments (and the fact that the code describing a page starts and ends somewhere, which is absolutely not necessary in PostScript), very simple programs (such as `psnup`, `psselect` etc.) can post process PostScript files.

Requirements

Special features may be needed to run correctly the file. Some comments specify what services are expected from the printer (e.g., fonts, duplex printing, color etc.), and other what features are provided by the file itself (e.g., fonts, procsets etc.), so that a print manager can decide that a file cannot be printed on that printer, or that it is possible if the file is slightly modified (e.g., adding a required font not known by the printer) etc.

The DSC are edited by Adobe. A document which respects them is said to be *DSC conformant*.

`a2ps` follows all the DSC.

Duplex

DuplexTumble

DuplexNoTumble

To print *Duplex* is to print double-sided. There are two ways to print Duplex depending whether the second face is printed upside-down or not:

DuplexTumble

DuplexTumble is suitable when (if it were to be bound) the document would be bound along the short edge (for instance when you are printing booklets).

DuplexNoTumble

DuplexNoTumble corresponds to binding along the long edge of the medium. A typical case is when printing one-up.

Encoding Association of human readable characters, and computers' internal numbered representation. In other words, they are the alphabets, which are different according to your country/mother tongue. E.g.: ASCII, Latin 1, corresponding to Western Europe etc.

To know more about encodings, see [Section 6.1 \[What is an Encoding\], page 40](#).

Ghostscript

gs **Ghostscript**¹, **gs** for short, is a full PostScript interpreter running under many various systems (Unices, MS-DOS, Mac etc.). It comes with a large set of output formats allowing many different applications:

Displaying

It can be used either to view PostScript files (in general thanks to a graphic interface such as **Ghostview** or **gv** ...).

Converting

To many useful languages/formats: PDF, rewriting in portable PostScript or Encapsulated PS etc.

Translating

to a printer dedicated language, e.g., PCL. In particular, thanks to **ghostscript**, you may print PostScript files on non PostScript printers.

Face A virtual style given to some text. For instance, *Keyword*, *Comment* are faces.

Headings Everything that goes around the page and is not part of the text body. Typically the title, footer etc.

Key Many objects used in **a2ps**, such as encodings, have both a key and a name. The word *name* is used for a symbol, a label, which is only meant to be nice to read by a human. For instance 'ISO Latin 1' is a name. **a2ps** never uses a name, but the key.

A *key* is the identifier of a unique object. This is information that **a2ps** processes, hence, whenever you need to specify an object to **a2ps**, use the key, not its name. For instance 'latin1' is the unique identifier of the 'ISO Latin 1' encoding.

Logical page

Cf. Virtual page.

*lhs**left hand side*

See *P-rule*.

Medium Official name (by Adobe) given to the output physical support. In other words, it means the description of a sheet, e.g., A4, Letter etc.

Name See *Key*.

Page A single side of a sheet.

Page Description Language

A language that describes some text (which may be enriched with pointers, pictures etc.) and its layout. HTML, PostScript, LaTeX, roff and others are such languages. A file written in those languages is not made to be read as is by a human, but to be transformed (or compiled) into a readable form.

¹ <http://www.cs.wisc.edu/~ghost/index.html>

- PCL* FIXME:
- PFA file* PostScript Font in ASCII format. This file can be directly down loaded to provide support for another font.
- PFB file* PostScript Font in Binary format. In PFA files there are long sequences of hexadecimal digits. Here these digits are represented by their value, hence compressing 2 characters in a PFA into 1 in the PFB. This is the only advantage since a PFB file cannot be directly sent to printer: it must first be decompressed (hence turned into a PFA file) before being used.
- PostScript* *PostScript* is a page description language designed for *Raster output devices*. It is even more powerful than that: unlike to HTML, or roff, but as T_EX and LaT_EX, it is truly a programming language which main purpose is to draw (on sheets). Most programs are a list of instructions that describes lines, shades of gray, or text to draw on a page. This is the language that most printers understand.
- Note that the fact that PostScript is a programming language is responsible of both its success and its failure. It is a big win for the PostScript programmer who can easily implement a lot of nice visual effects. It is a big loss because the page descriptions can have an arbitrary complexity, hence rendering can be really slow (remember the first Laser you had, or even Ghostscript. PDF has been invented by Adobe to remedy these problems).
- PostScript is a trademark of Adobe Systems Incorporated.
- PPD file*
PostScript Printer Description file
 These files report everything one needs to know about a printer: the known fonts, the patches that should be down loaded, the available memory, the trays, the way to ask it duplex printing, the supported media, etc.
- PostScript has pretended to be a device independent page description language, and the PPD files are here to prove that device independence was a failure.
- ProcSet* Set of (PostScript) procedures.
- Prologue* PostScript being a language, a typical PostScript program (i.e. a typical PostScript file) consists of two parts. The first part is composed of resources, such as fonts, procsets, etc. and the second part of calls to these procedures. The first part is called the *prologue*, and the second, the *script*.
- P-rule* Pretty printing rule. It is composed of a *left-hand side*, (*lhs* for short), and a *right-hand side*, (*rhs*). The lhs describes when the rule is triggered (i.e., the pattern of text to match), and the rhs specifies the pretty printed output. See [Section 7.5.5 \[P-Rules\]](#), page 59, for more semantical details, and see [Section 7.6.5 \[Syntax for the P-Rules\]](#), page 63, for implementation.
- psutils* The *psutils*² is a set of tools for PostScript post processing written by Angus Duggan³. They let you resize the frame into which the page is drawn, reorder or select pages, put several pages onto a single sheet, etc. To allow the *psutils* to run correctly, the PostScript files must be DSC conformant, and the bad news is that many PostScript drivers produce files which are not. For some common cases (e.g., Micro\$oft tools), Angus Duggan included in the package some tools (named *fix...ps*) to fix typical problems. *fixps* is a collection of recipes on when to run what *fix* tool.

² <http://www.dcs.ed.ac.uk/home/ajcd/psutils/index.html>

³ <http://www.dcs.ed.ac.uk/home/ajcd/>

Raster Image Processor

RIP The hardware and/or software that translates data from a high-level language (e.g., PostScript) into dots or pixels in a printer or image setter.

Raster Output Device

Behind these words is hidden the general class of devices which have Pixels that can be addressed individually: Laser, Ink or Dot printers, but also regular screens etc. It is typically opposed to the class of devices which *plot*, i.e., have a pen that they move on the paper.

rhs

right hand side

See *P-rule*.

RIP See *Raster Image Processor*.

Script See *Prologue*.

Sheet The physical support of the printing: it may support one or two pages, depending on your printing options.

Style sheet

Set of rules used by *a2ps* to give a face to the strings of a file. In *a2ps*, each programming language which is supported is defined via one style-sheet.

Tumble See *Duplex*.

Virtual page

Area on a physical page in which *a2ps* draws the content of a file. There may be several virtual pages on a physical page. (“virtual page” is the name recommended by Adobe).

Appendix B Genesis

Here are some words on `a2ps` and its history.

B.1 History

The initial version was a shell program written by Evan Kirshenbaum (`evan@csl.i`). It was very slow and contained many bugs.

A new version was written in `C` by Miguel Santana (`Miguel.Santana@st.com`) to improve execution speed and portability. Many new features and improvements have been added since this first version. Many contributions (changes, fixes, ideas) were done by `a2ps` users in order to improve it.

From the latest version from Miguel Santana (4.3), Emmanuel Briot implemented bold faces for keywords in `Ada`, `C` and `C++`.

From that version, Akim Demaille (`akim@freefriends.org`) generalized the pretty-printing capabilities, implemented more languages support, and other features.

B.2 Thanks

Patrick Andries, from Alis Technologies inc.¹ and Roman Czyborra (see his home page²), provided us with important information on encodings. We strongly recommend that you go and read these pages: there is a lot to learn.

Juliusz Chroboczek worked a lot on the integration of the products of Ogonkify (such as Latin 2 etc. fonts) in `a2ps`. Without his help, and the time is devoted to both `a2ps` and `ogonkify`, many non west-European people would still be unable to print easily texts written in their mother tongue.

Denis Girou brought a constant and valuable support through out the genesis of pretty-printing `a2ps`. His comments on both the program and the documentation are the origin of many pleasant features (such as ‘`--prologue`’).

Alexander Mai provided us with invaluable help in the development. He spotted several times subtle bugs in `a2ps` and the contributions, he keeps a vigilant eye on portability issues, he checks and improves the style sheets, and he maintains a port of `a2ps` for OS/2.

Graham Jenkins, with an extraordinary regularity, tortures `a2ps` on weird systems that nobody ever heard of ‘:)’’. Graham is usually the ultimate test: if he says I can release `a2ps`, I rest reassured that, yes, this time it **will** compile! If `a2ps` works today on your system, you should thank Graham too!

Of course this list is not up to date, and never will. We would like to thank everybody that helped us, talked to us, and even criticized us with the intention to help us to improve `a2ps`. Of course it doesn’t sound right, yes it sounds a little childish, but we can tell you: we would **never** have the strength and the faith of building and maintaining `a2ps` without the support of all these guys.

While `a2ps` is finally just a couple of bits on a hard disk, to us it is an adventure we live with other humans, and, boy, that’s a darn good pleasure!

¹ <http://www.alis.com/>

² <http://czyborra.com/>

B.3 Translators

Some people worked on the translation of `a2ps`:

- Daniele Ghiotti (Italian)
- Tomek Burdziak (Polish)
- Miguel A. Varo (`mvaro@dlsi.ua.es`) (Maintains Spanish and Catalan)
- Michael Wiedmann (`mw@miwie.in-berlin.de`) (Maintains German)
- Christian Kirsch (`ck@held.mind.de`) (German)
- Erwin Dieterich (`bamse@gmx.de`) (German)
- Juliusz Chroboczek (`jec@dcs.ed.ac.uk`) (Polish) He is also the author of `Ogonkify` (see [section “Overview” in *Ogonkify manual*](#)).
- Marcel van der Laan (`Marcel.van.der.Laan@home.ict.nl`) (Dutch)
- Lorenzo M. Catucci (`lorenzo@argon.roma2.infn.it`) (Maintains Italian)
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- Pedro Miguel Marques Morais (`pmmm@camoes.rnl.ist.utl.pt`) (Maintains Portugese)
- Vladimir Vodolazkiy (`voldemarus@geocities.com`) (Russian) has a home page³.
- Paulo Matos (`pjasm@students.fct.unl.pt`) (Portugese)
- Jon Ross (`jonr@sdata.no`) (Maintains Norwegian)
- Igor Furlan (`IgorF@ix.netcom.com`) (Maintains Slovenian)
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- Dmitry S. Sivachenko (`dima@Chg.RU`) (Maintains Russian)

³ <http://come.to/vodolaz>

Appendix C Copying

The subroutines and source code in the **a2ps** package are "free"; this means that everyone is free to use them and free to redistribute them on a free basis. The **a2ps**-related programs are not in the public domain; they are copyrighted and there are restrictions on their distribution, but these restrictions are designed to permit everything that a good cooperating citizen would want to do. What is not allowed is to try to prevent others from further sharing any version of these programs that they might get from you.

Specifically, we want to make sure that you have the right to give away copies of the programs that relate to **a2ps**, that you receive source code or else can get it if you want it, that you can change these programs or use pieces of them in new free programs, and that you know you can do these things.

To make sure that everyone has such rights, we have to forbid you to deprive anyone else of these rights. For example, if you distribute copies of the **a2ps**-related code, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must tell them their rights.

Also, for our own protection, we must make certain that everyone finds out that there is no warranty for the programs that relate to **a2ps**. If these programs are modified by someone else and passed on, we want their recipients to know that what they have is not what we distributed, so that any problems introduced by others will not reflect on our reputation.

The precise conditions of the licenses for the programs currently being distributed that relate to **a2ps** are found in the General Public Licenses that accompany them.

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