The packages svg and svg-extract

Philip Ilten (2012–2016) Falk Hanisch (2017–)

https://github.com/mrpiggi/svg hanisch.latex@outlook.com

v2.02h (2020/06/23)

The svg package is intended for the automated integration of SVG graphics into IATEX documents. Therefor the capabilities provided by Inkscape—or more precisely its command line interface—are used to export the text within a SVG graphic to a separate file, which is then rendered by IATEX. The two commands \includesvg and \includeinkscape are provided as central user-interface, which are very similar to the \includegraphics command of the graphicx package.

In addition, the package **svg-extract** allows the extraction of these graphics into independent files in different graphic formats, exactly as it is rendered within the LATEX document. For the creation of these graphics in the well-known formats PDF, EPS and PS, LATEX and possibly conversion tools shipped with the distribution are used. If the graphics are required in other file formats, either *ImageMagick* or *Ghostscript* can be invoked.

The command line interface (CLI) of *Inkscape* 1.0 has changed in comparison to previous versions. In order to provide a comfortable user-interface for invoking *Inkscape*, the used version is detected and if necessary switch to the outdated syntax of the CLI. If this approach fails for some reason, you can set the version of *Inkscape* manually with inkscapeversion=0 or inkscapeversion=1.

Contents

I.	User documentation	2
1.	Introduction	2
2.	Usage of package svg	3
2.1.	General settings	4
2.2.	Options for the invocation of <i>Inkscape</i>	4
2.3.	Options for the graphic inclusion	6
2.4.	Including SVG files	6
2.5.	Including already exported SVG files	7
3.	Usage of package svg-extract	7
3.1.	General settings	8
3.2.	Extract independent grahic files	8
3.3.	Convert extracted grahic files	10
3.3.1.	Settings for the invocation of <i>ImageMagick</i>	11
3.3.2.	Settings for the invocation of <i>Ghostscript</i>	12
4.	Example	13
5 .	Troubleshooting and reporting issues	14

I.	Implementation
۸.	Initialization
A .1.	Packages
1.2.	Dealing with catcodes
1.3.	General macros
.3.1.	Macros for process control
1.3.2.	String manipulation
1.3.3.	File handling
1.3.4.	List handling
3.	Including SVG files with package svg
3.1.	Options
3.1.1.	The invocation of <i>Inkscape</i>
3.1.2.	Setting input folder and file
3.1.3.	Setting output folder and file
3.1.4.	Options for the inclusion of graphics
3.2.	User commands
3.2.1.	Optional parameters for user commands
3.2.2.	Definition of user commands
3.3.	Auxiliary macros
3.4.	Handling path and file names
3.5.	Patches
	Extracting independent graphic files with svg-extract
1.1.	Options
1.1.1.	0 · · · · · · · · · · · · · · · · · · ·
.1.2.	Invoking external application for graphic conversion
1.3.	8 1
.1.4.	Options for the extraction of graphics
1.1.5.	Miscellaneous options
.2.	User commands
2.3.	Auxiliary macros
.4.	Commands for the separate auxiliary LATEX-file
).	Processing Options
ndex	

15

Part I. User documentation

Include SVG files created with ROOT

1. Introduction

6.

The open source program *Inkscape* has provided an excellent resource for the simple and easy creation of images and diagrams using a graphical user-interface. The work by Johan B. C. Engelen has further enhanced the ability of *Inkscape* to split a SVG file into a text component that can be compiled with IATEX, and an image component that can be imported as a PDF file. For further information see the documentation of **svg-inkscape** on CTAN¹. The procedure described therein is taken up and consistently expanded. Thus,

¹http://www.ctan.org/pkg/svg-inkscape

it is now possible to include a SVG file into a LATEX document where the text within the SVG graphic will be rendered natively by LATEX.

Both packages svg and svg-extract rely heavily upon executing commands on shell using the \ShellEscape command—or respectively the old known \write18—for executing the CLIs of the applications mentioned above. So passing flag --shell-escape to the LaTeX engine is utterly essential when using package svg and/or svg-extract. The executed commands and the possibilities to adapt their invocation with the appropriate options are described later on in this documentation. All this is done automatically with the \includesvg command. If you don't want to use the --shell-escape flag, either for security reasons or because the export of the SVG files is done in another way, there's also the command \includeinkscape which includes files already exported by Inkscape.

An working installation of *Inkscape* is required for the automated integration of SVG graphics, whereby the installation path must be known to the operating system. This can be checked on shell by typing <code>inkscape -V</code>. Moreover, there are some required packages which are loaded by packages <code>svg</code> and <code>svg-extract</code> to provide the functionallity. These are:

iftex for flow control depending on the used LATEX engine

scrbase for the definition and handling of options in key-value-syntax

pdftexcmds, shellesc to allocate the same primitives independent of the used LATEX engine ifplatform to control the file access depending on the operating system

trimspaces to remove unwanted spaces in file paths

graphicx for including the graphic files after the Inkscape export

xcolor, transparent are possibly needed by the separate LATEX files created by *Inkscape* xr is used by svg-extract in order to include labels within the independent graphic files

If you want to pass options to package graphicx, you must either load it before package svg

or use \PssOptionsToPackage .

The usage of packages **xcolor** and **transparent** can be switched off while loading package **svg**. See the two options **usexcolor** and **usetransparent** below.

2. Usage of package svg

The purpose of this package is to include standalone SVG graphics into a LATEX document. The command \includesvg is defined which does all necessary steps for this task. It first launches the export of a SVG file to a supported file format with Inkscape, if necessary, and includes the exported graphic file afterwards. The usage and the syntax is quite similiar to the command \includegraphics from the graphicx package. In fact, the inclusion of the exported graphic file is done with \includegraphics.

usexcolor (opt.)
usetransparent (opt.)
noxcolor (opt.)
notransparent (opt.)

The packages **xcolor** and **transparent** are loaded by default at the end of package **svg**. The listed options are intended to prevent these packages from loading. They are the only options which have to be given while loading the **svg** package. All supported boolean values (true/on/yes/false/off/no) can be assinged to usexcolor and usetransparent, while noxcolor and notransparent don't accept any value.

```
\usepackage[\langle options \rangle] {svg}
```

2.1. General settings

\svgsetup

All other options described in detail below can also be changed after loading the package either in the preamble or within the document. They don't have to be given as optional argument to $\space{logorithm} \space{logorithm} \$

```
\displaystyle \sum \{\langle options \rangle\}
```

Further, with the optional argument of commands $\includesvg[\langle options \rangle] \{\langle svg\ filename \rangle\}$ or $\includeinkscape[\langle options \rangle] \{\langle graphic\ filename \rangle\}$, it's possible to reset any setting locally for a certain file.

\svgpath

Most likely you want to organize your SVG files in a separate folder either as a subfolder in the working directory or elsewhere in your local folder structure. For this purpose, a list of root paths to SVG files can be specified using the \svgpath command in the same way as \graphicspath is used. Every path has to be given in a group of braces {}—even if there is only one—and should terminate with a slash. For example:

```
\svgpath{{svg/}{/usr/local/svg/}}
```

would cause the system to look first in the subdirectory <code>svg/</code> and afterwards in the absolute path <code>/usr/local/svg/</code>. Further, if no path was specified with <code>\svgpath</code> or the desired file wasn't found, all directories given with <code>\graphicspath</code> are searched too. Please keep in mind that the current working directory is browsed first in any case. It is recommended to avoid umlauts or any other Non-ASCII characters as well as any spaces and/or quotes respectively <code>\dq</code> both in paths and file names. Especially when DVI output is active using quotes will certainly cause an error.

2.2. Options for the invocation of *Inkscape*

inkscape (opt.) This option controls, when the export with Inkscape is invoked and is true by default.

false/off/no

Inkscape won't be invoked in any case, no export is done.

true/on/yes/newer/onlynewer

The export with *Inkscape* will only be done, if the exported graphic file either does not exist or the file modification date of the SVG file is newer than that of the exported graphic file. Thus the compilation time of the LaTeX document can be reduced to the necessary minimum.

forced/force/overwrite

The *Inkscape* export will definitely be done, any already existing exported file will overwritten regardlessly.

In addition to controlling the export behavior, the option inkscape can also be used to make additional settings, which then acts as a wrapper for the options described below.

```
pdf/eps/ps/png
    see inkscapeformat=pdf/eps/ps/png
latex/nolatex
    see inkscapelatex=true/false
drawing/page
    see inkscapearea=drawing/page
    ⟨integer⟩dpi
    see inkscapedpi=⟨integer⟩
```

inkscapepath (opt.)

The option inkscapepath specifies, where the resulting files of the *Inkscape* export should be located. The default setting is *basesubdir*, which uses the subfolder ./svg-inkscape/ within the current working directory.

svgdir/svgpath

The PDF/EPS/PS/PNG graphic files as well as the LATEX files generated by *Inkscape* will be located in the same directory as the corresponding SVG file.

svgsubdir/svgsubpath

Within the folder of the encountered SVG file, all exported files will be located in a subfolder named svg-inkscape/.

basedir/basepath/jobdir/jobpath

All exported files will be located in the current working directory.

basesubdir/basesubpath/jobsubdir/jobsubpath

A subfolder named svg-inkscape/ within the current working directory will be used for files generated by *Inkscape*.

/path/to/somewhere/

It is also possible to give a custom path, either relative to the current working directory (./relative/path/) or as an absolute path.

inkscapeexe (opt.)

For including a SVG file, *Inkscape* is used to separate the text and image from the SVG file itself. In order to use the command line interface on shell, the path where the executable is located has to be known to the operating system and its name is assumed to be <code>inkscape</code> by default.

You can check if the default setting is valid for your system by typing <code>inkscape</code> -V into the terminal. If this fails and nothing is returned, you should add the binary directory of <code>Inkscape</code> to the environment variable PATH on your operating system. If this is not possible or you aren't willing to do so, you can alternatively use option <code>inkscape</code> is located.

 ${\tt inkscapeversion}\;({\rm opt.})$

The command line interface of *Inkscape* changed slightly from version 0.9x to 1.x and makes it necessary to distinguish between the two versions. By default, inkscapeversion=auto is set and the used version is automatically detected. This is done by calling *Inkscape*-CLI with parameter -V on shell—see option inkscapeexe described above. The returned result is evaluated by either piping stdout or eventually—if this fails—writing to a temporary file and read this back in (pipes with a potentially quoted path can not be used with MiKTEX).² It is also possible to switch off the automatic detection routine by setting the desired version manually with either inkscapeversion=0 to legacy mode or inkscapeversion=1 to the current CLI version.

inkscapename (opt.)

The file names of the Inkscape export are derived from the name of the base SVG file by default. Nevertheless, the name of the exported file can be customized with $inkscapename = \langle filename \rangle$. It is possible to use counters for specifying the name of the exported file. Repeatedly specifying the same file name will overwrite previously created files.

 ${\tt inkscapeformat}\ ({\rm opt.})$

With this option, the *Inkscape* export format can be controlled. Valid values are pdf, eps, ps and png, where a LATEX export is not possible for png and option inkscapelatex won't have any effect. By default, inkscapeformat=pdf is set unless DVI output was detected. In this case inkscapeformat=eps is the default setting.

inkscapelatex (opt.)

If option inkscapelatex=true is set, the output is split into a seperate PDF/EPS/PS file (see option inkscapeformat) and a corresponding LATEX file. This is the default setting. Setting inkscapelatex=false will result in a single PDF/EPS/PS file, where any contained text won't be rendered by LATEX.

 ${\tt inkscapearea}\;({\rm opt.})$

This option controls which area of the SVG file should be exported, *drawing* is set by default.

drawing/crop

The area exported corresponds to the bounding box of all objects in a drawing, including any that are not on the page.

page/nocrop

The area exported will correspond to the defined page area within the SVG file.

²If this fails too, the *Inkscape* version is guessed when macro \svg@ink@run is used the very first time.

inkscapedpi (opt.)

The resolution used either for PNG export or for fallback rasterization of filtered objects when exporting to PDF/EPS/PS file. For PNG export it is set to 300 dpi by default, if no value was given. The given value should be a positive integer. The default behaviour can be reversed after a given value with inkscapedpi=\relax.

 ${\tt inkscapeopt}\ ({\rm opt.})$

You can use this option to pass additional switches to the *Inkscape* command line interface. For further information see the documentation of *Inkscape*³.

sygextension (opt.)

The package assumes SVG files with .svg extension as source for the *Inkscape* export. This option can be used to change this behaviour. For example, in order to process .dia files instead of .svg you could use

 $\cline{1.5} \cline{1.5} \cli$

2.3. Options for the graphic inclusion

width (opt.) height (opt.)

distort (opt.)

The width of the included graphic file can be specified via the width option and the height by the height option. If both the width and height are specified, the figure will be scaled such that neither of the specified dimensions is exceeded, unless option distort=true is given. If width and/or height once have been set, this can be undone by setting them to

Opt or \relax. If neither width nor height are set, the included graphic file can also be scaled by setting scale to a positive real number.

pretex (opt.) apptex (opt.)

scale (opt.)

Commands prior and post to the inclusion of the graphic file may be desired, such as font or color commands. The options pretex and apptex are provided where the LATEX code given to pretex is included before the graphic file and apptex right afterwards. For example, to change the size of the included text one could use:

 $\includes vg[pretex=\tiny, \langle additional\ options \rangle] \{\langle svg\ filename \rangle\}$

draft (opt.)

This option can be used with booelan values and is equal to the identically named option of the graphicx package. If the draft option is given to graphicx, it's activated for svg as well.

lastpage (opt.)

A bug⁵ concerning the LATEX export has been reported for *Inkscape* 0.91. It may happen that within the exported LATEX file, it's attempted to include more pages of the PDF graphics than actually exist. The **svg** package attempts to bypass the resulting error.

Consequently, the total number of pages is read and only existing PDF pages are included, if both options inkscapeformat=pdf and lastpage=true are set. This is the default setting (unless DVI output is active) and can be switched off with lastpage=false. It's also possible to set the number of the last page included of a PDF graphic manually as optional parameter for \includesvg or \includeinkscape. For details, see the description of the respective commands.

2.4. Including SVG files

\includesvg

The command \includesvg to include a SVG file is quite similar to the \includegraphics command provided by the graphicx package.

It is used right in the same way but where (svg filename) is the file name of the SVG file,

where any given file extension will be replaced with .svg ruthlessly. In order to change the

If the given file is not located in the current working directory but elsewhere on your

file system, the command \svgpath could be used to specify this path. It is recommended

source file format for the *Inkscape* export, you have to use parameter sygextension.

 $\includesvg[\langle parameters \rangle] \{\langle sug\ filename \rangle\}$

inkscape (param.) inkscapeformat (param.) inkscapelatex (param.) ${\tt inkscapearea}~({\rm param.})$ inkscapedpi (param.) inkscapeopt (param.) svgextension (param.) width (param.) height (param.)

to avoid umlauts or any other Non-ASCII characters as well as any spaces and/or quotes

⁴to provide compatibility for package **graphicx**, it's possible to use **keepaspectratio=true** as alias for distort=false and the other way round

 $^5 {\tt https://bugs.launchpad.net/ubuntu/+source/inkscape/+bug/1417470}$

3https://inkscape.org/de/doc/inkscape-man.html

pretex (param.)

apptex (param.)

distort (param.)

scale (param.)

draft (param.)

respectively \dq both in paths and file names. Especially when DVI output is active using quotes will certainly cause an error.

The command \includesvg is intended to do an automated export with *Inkscape* at first, where the given SVG file is exported to a PDF/EPS/PS/PNG file (see inkscapeformat) and perhaps a correlating L^AT_EX file (see inkscapelatex). The export with *Inkscape* is only invoked, if the SVG file is newer than the exported graphic file or latter doesn't exist at all. Once the export has been done, the graphic file and maybe the L^AT_EX file are included.

All previously described options can also be used as optional parameters to \includesvg and do have the same effect as described before. However, the optional parameters specified have an effect only once when \includesvg is executed and remain unchanged afterwards.

 ${\tt lastpage}\ ({\rm param.})$

In addition to the use of boolean values, the parameter lastpage can also be assigned a specific (integer) page number, which defines the last used page of a PDF graphic. This, just like the identically named option, has an effect only when inkscapeformat=pdf is set.

angle (param.)
origin (param.)

Both parameters correlate to the identically named parameters of the \includegraphics command provided by the **graphicx** package. However, unlike to \includegraphics, they angle and origin are *always evaluated after* widht, height, distort and scale by \includesvg, regardless of the used order of the given parameters. This is mainly due to the inclusion of the LATEX files corresponding to the graphic files generated by *Inkscape*.

2.5. Including already exported SVG files

\includeinkscape

If you don't want to make use of the automated export with *Inkscape* but the user-interface provided by the **svg** package, you can use \includeinkscape instead of \includesvg.

 $\include inkscape [\langle parameters \rangle] \{\langle graphic\ filename \rangle\}$

inkscapeformat (param.)
inkscapelatex (param.)
width (param.)
height (param.)
distort (param.)
scale (param.)
pretex (param.)
apptex (param.)
draft (param.)
lastpage (param.)
angle (param.)

origin (param.)

You can use it similar to \includesvg but \(\text{graphic filename} \) has to be the filename of the already exported graphic file. If a valid file extension (.pdf/.eps/.ps/.png) is given, the current setting for inkscapeformat is overwritten. It's even possible to specify a file extension like .pdf_tex to activate inkscapelatex. Furthermore, all optional parameters for \includeinkscape do have the same effect as described before for command \includesvg once when \includeinkscape is executed and remain unchanged afterwards.

3. Usage of package svg-extract

This package allows the extraction of independent graphic files out of SVG files which have been included and rendered with LATEX by the **svg** package. This is particularly useful when attempting to provide images to journals or collaborators, and one wishes the image to appear exactly as it does within the original LATEX document.

In order to extract to PDF, EPS, or PS files the programs pstoeps, pstopdf and pdftops are used which are usually provided by most of the LATEX distributions. In additon, the command line interfaces of *ImageMagick* and *Ghostscript* can be invoked for converting images in formats like PNG, JPG, TIF or something else. It's also possible to create PDF, EPS or PS files with one of the two programs. Therefor the desired program—magick and/or gswin32c/gswin64c on Windows respectively convert and/or gs on unix-like operating systems—must be installed. By typing \(\lambda program \rangle \) --version on shell, this can be checked.

If you want to extract independent graphic files from included SVG files, you only have to load **svg-extract**. All actions for the extraction process will be done by using \includesvg or \includeinkscape. Without any additional settings, the extraction will render the SVG file to the specified output formats(s) of choice using the same settings as specified within the two commands. Consequently, the scale between the image and text in the extracted files will remain identical to the scale within the document from which the SVG file was extracted.

In contrast to package **svg**, the console commands for graphic extraction are executed with each LaTeX run by package **svg-extract** when **--shell-escape** mode is activated. This behaviour can be switched off with option **extract=false**.

Important changes

In version v1.0 of package **svg** the extracted files were named like the numbering of the current **subfig** environment by default. As package **subfig** sometime causes problems and because of the large amount of different LaTeX packages which all provide the possibility to include subfigures with very different implementations, this feature can't be provided reliably by **svg-extract**. See option extractname for further information.

3.1. General settings

on (opt.)
off (opt.)

This options have to be given while loading the **svg-extract** package and are intended to toggle the functionality of this package. As both extracting and converting independent graphic files is invoked with every LATEX run when --shell-escape is activated, the option off can be given to save compilation time, once the creation of all desired images has been done and they no longer need to be re-generated. The option on can be used to reactivate functionality of this package. This can also be done by using extract=true/false.

\svgsetup \includesvg \includeinkscape With package **svg-extract** the applicable options for $\svgsetup{\langle options \rangle}$ as well as parameters for the already described macros $\includesvg[\langle parameters \rangle] {\langle svg\ filename \rangle}$ and $\includeinkscape[\langle parameters \rangle] {\langle graphic\ filename \rangle}$ are extended. They can be used to control the process of graphic extraction and converting.

All option described below can be used togehter with \svgsetup and are then valid in the current scope. There also exist identically named parameters for the optional arguments of

```
\label{localization} $$\left(\frac{parameters}{svg filename}\right) + \left(\frac{parameters}{svg filename}\right) + \left(\frac{parameters}
```

These have an effect only once, when the specific command is executed.

3.2. Extract independent grahic files

extract (opt.)

This option can be used with boolean values. Using extract=true activates the functionality for both extracting and converting which is the default setting, whereas extract=false turns it off completely.

extractpath (opt.)

The path where the extracted and converted files are located can be specified with option extractpath, whereas basesubdir is set by default.

svgdir/svgpath

The extracted and converted independent graphic files are located in the same directory as the corresponding SVG file.

svgsubdir/svgsubpath

Within the folder of the encountered SVG file, all extracted and converted files will be located in a subfolder named svg-extract/.

basedir/basepath/jobdir/jobpath

All extracted and converted files will be located in the current working directory.

basesubdir/basesubpath/jobsubdir/jobsubpath

A subfolder named svg-extract/ within the current working directory will be used for all extracted and converted files.

/path/to/somewhere/

It is also possible to give a custom path, either relative to the current working directory (./relative/path/) or as an absolute path.

 ${\tt extractname} \ ({\rm opt.})$

It's also possible to change the name for extracted and converted files. The default setting is extractname=filenamenumbered. The appended file extension is derived from option extractformat.

filename/name

The name of the exported *Inkscape* file is used and the suffix -extract is attached.

filenamenumbered/numberedfilename/numberedname

Same as above, but a prefix with the current enumerated count of SVG files is used instead of the suffix.

numbered/section/numberedsection/sectionnumbered

The file name is composed by the current enumerated count of SVG files and the present outline numbering.

 $\langle filename \rangle$

You can use any file name. It's possible to use counters for specifying the name of the extracted file. Repeatedly specifying the same file name will overwrite previously created files.

extractformat (opt.)

The included SVG file can be extracted from the document into an independent graphic file of type PDF, EPS or PS. The option can be used with either a single value (extractformat=pdf) or a comma separated list. For example,

```
\verb|\cludesvg[extractformat={pdf,eps,ps}]| \{ | svg| filename | \}|
```

will extract the SVG file to both PDF and EPS formats and generates two independent graphic files. By default, extractformat=pdf is set unless DVI output was detected. In this case extractformat=eps is the default setting.

extractwidth (opt.)
extractheight (opt.)
extractdistort (opt.)
extractscale (opt.)
extractpretex (opt.)

extractapptex (opt.)

These options can be used to overwrite the settings given for the appearance of a SVG file within the document. For example, a SVG file should cover the entire text width within the document but be extracted to a fixed width. This can be done with:

```
\verb|\color=| files | f
```

Assigning the value inherit to one of these options—which is set by default—leads to the usage of the corresponding option of package svg (width/height/scale/pretex/apptex), whereas extract...=\relax can be used to ignore a parent option utterly.

 $\label{eq:continuous} \mbox{extractpreamble} \ (\mbox{opt.}) \\ \mbox{extractpreamble} \mbox{end} \ (\mbox{opt.}) \\ \mbox{extractpreamble} \mbox{opt.}$

Within the included and extracted SVG files any LaTeX macro can be used either defined by the user—this should be done in the preamble of the LaTeX document in which the SVG file is to be included—or provided by a package which is loaded. As the extraction process of the SVG files needs an auxiliary LaTeX file all used packages and commands have to be known within this file. Consequently, the preamble of the current LaTeX document is used for the extraction of the SVG file by default.

However, it is possible to specify a different preamble file with the option extractpreamble where the file to use as the preamble is given as the argument—including maybe path, but file name and file extension in any case. The given preamble file is searched similar to SVG files meaning, every path given with \svgpath or \graphicspath is examined. The default definition of extractpreamble is \jobname.tex—more precisely the file extension given by option latexext is used—and should suffice for most cases. The preamble up to the line defined by the option extractpreambleend will be used, which is set to a default with \begin{document}.

\svghidepreamblestart \svghidepreambleend

In case, the preamble of the current LATEX document is used, there are maybe packages included or some parts within the preamble, which should not be used within the separate auxiliary LATEX file. These parts can be excluded if they are enclosed by \svghidepreamblestart and \svghidepreambleend.

For example, your current IATEX document uses package **showframe** which causes some problems with the extraction of independent graphic files. So you want to get rid of it within the auxiliary IATEX file. This can be done with:

```
\documentclass{\documentclassname\}
...
\usepackage{svg-extract}
...
\svghidepreamblestart
\usepackage{showframe}
\svghidepreambleend
...
```

When extracting independent grahic files by compiling the generated auxiliary IATEX file, extractruns (opt.) it's maybe necessary to do multiple \LaTeX iterations on this. The number of iterations is controlled with option extractruns. It is set to extractruns=2 by default.

For the extraction of an independent grahic file, the LATEX program is used which is set by latexexe (opt.) the latexexe option. Depending on the LATEX engine used for the current LATEX document, latexopt (opt.) it is set to either pdflatex, lualatex, xelatex or latex by default. It's also possible to latexext (opt.) specify additional flags or switches for the LATEX iterations, which are performed during the extraction process by the latexopt option. If you are used to utilize a different extension for \LaTeX files than .tex, option latexext can be used like latexext=ltx.

dvipsopt (opt.) Depending on the used LATEX engine, the file type of the extracted graphic differs. In order to pstoepsopt (opt.) create all formats, requested with option extractformat, several converting tools provided by most of the LATEX distributions are maybe invoked. These are dvips, ps2eps, ps2pdf ${\tt pstopdfopt}\ ({\rm opt.})$ and/or pdftops and can't be changed. It's only possible to specify additional switches for pdftoepsopt (opt.) pdftopsopt (opt.) every single tool with dvipsopt, pstoepsopt, pstopdfopt, pdftoepsopt and pdftopsopt.

During the extraction process many files are generated for each SVG file extraction. So clean (opt.) it's oftentimes desirable to automatically remove these temporary files. Using the option clean=true will remove any generated files created other than the extracted output format(s) requested. Setting clean=false is useful for debugging and set by default. Additionally, it's possible to use option clean with a list of file extensions in order to specify auxiliary files generated by package svg-extract to be deleted, for example clean={log,aux}.

Sometimes it may be necessary to extract and/or convert a SVG file without including it. If exclude (opt.) the flag exclude is specified, the SVG file will not be rendered in the current LATEX document, but will be extracted and/or converted to the requested output format(s).

As previously mentioned, for extracting independent graphic files it is sufficient to load \includesvg package svg-extract and afterwards everything necassary is done by just using \includesvg or \includeinkscape.

> With this additional parameter the graphic is rotated during the extraction process. The value is not inherited from angle if it was given by default. This can be achieved by setting:

 $\includes vg[angle=\langle angle \rangle, extractangle=inherit] \{\langle svg\ filename \rangle\}$

3.3. Convert extracted grahic files

Based on the extraction of independent graphic files, the svg-extract packages also provides the possibility to convert these extracted graphics in another format than PDF, EPS or PS with either ImageMagick—which is set by default—or Ghostscript.

This option can be used to control the invocation of the conversion process. By default, convert=false is set. For Windows, there exist two different versions of **Ghostscript**, either 64 bit or 32 bit. If it is selected as converting tool the 64 bit executable is set by default. Please note, that option extract has to be activated.

false/off/no

No conversion is done.

true/on/yes

The conversion will be done with the current chosen converting tool.

magick/imagemagick/convert

The conversion is activated and *ImageMagick* is selected.

gs/ghostscript

The conversion is activated and **Ghostscript** is selected.

gs64/ghostscript64

This value activates **Ghostscript** as conversion tool and sets gsexe=gswin64c. On unix-like operating systems, the value for gsexe remains unchanged.

gs32/ghostscript32

The same as for the latter case applies, only option gsexe=gswin32c is set on Windows.

\includeinkscape

convert (opt.)

convertformat (opt.)

With this option, the desired output format(s) can be given. Multiple graphic formats can be specified in a list, for example something like convertformat={png,jpg,tif}. The value specified in extractformat is used as the source format for the conversion. If extractformat itself contains a file list, the first value within this list is considered. If extractformat is defined empty, the file generated anyway during the extraction is used.

Settings for specific converting formats

Maybe it's desired to apply varying settings for different output formats. Therefor some options described below can either be set for all converted files or for a specific output format. In particular, these are the options convertdpi as well as magicksetting, magickoperator, gsdevice and gsopt. All these mentioned options can be used like either $\langle option \rangle = \langle value \rangle$ or $\langle option \rangle = \{\langle outputformat \rangle = \langle value \rangle \}$ where the desired output format is trailed with + as inner key.

The first variant is applied to all output formats in general. If one of these mentioned options is evaluated and an output format specific value was given like in the second variant, the general setting is overwritten. If the general setting should be used and extended by an additional output format specific settings, then the third variant is to be used. In this case, no output format specific setting (second variant) must not have been used.

 ${\tt convertdpi}\ ({\tt opt.})$

This option controls the used density for all file formats or a specific one, whether *ImageMagick* or *Ghostscript* is used for the graphic conversion. The desired resolution of the converted file is given in dots per inch (DPI) either as a scalar value (e.g. convertdpi=600) or with different resolutions in x- and y-direction (e.g. convertdpi=600x400).

As described before, it's also possible to declare a specific resolution for each desired converting format. For example, you want to set different resolution for PNG and JPG formats and something for all other formats:

```
\svgsetup{%
  convertdpi={png=600},%
  convertdpi={jpg=150},%
  convertdpi=300%
}%
```

If a setting for a specific output format is given, any unspecific setting is overwritten, when the conversion to this format is done. With convertdpi= $\{\langle outputformat \rangle = \range a specific setting can be reversed.$

Please note that not every graphic format support different resolutions in x- and y-direction. So using a value like convertdpi=600x400 may not necessarily lead to the desired result. However, this is then due to the used conversion tool and not to the processing of the option.

3.3.1. Settings for the invocation of ImageMagick

magickexe (opt.)
magicksetting (opt.)
magickoperator (opt.)

The conversion with ImageMagick via the magick or convert command line interface can be controlled with these options. The option magickexe determines the used executable and is set to magick on Windows and otherwise to convert by default. Additionally, there are the two options magicksetting and magickoperator which can be used to define settings and operators for the conversion process. As described before, the two options magicksetting and magickoperator can be set for all output formats or a specific one either resetting or extending the general settings. For further information see the documentation of ImageMagick command line interface⁶.

 $^{^6 \}verb|http://www.imagemagick.org/script/command-line-processing.php|$

3.3.2. Settings for the invocation of Ghostscript

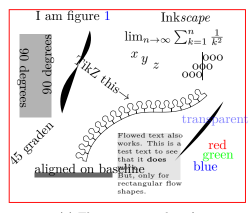
$$\begin{split} & \text{gsexe } (\mathrm{opt.}) \\ & \text{gsdevice } (\mathrm{opt.}) \\ & \text{gsopt } (\mathrm{opt.}) \end{split}$$

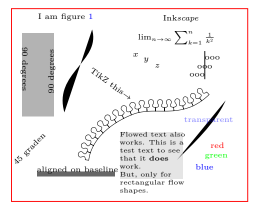
The conversion with *Ghostscript* is done with command line interface <code>gswin64c</code> or <code>gswin32c</code> on Windows and <code>gs</code> on unix-like operating systems. The executable can be changed with option <code>gsexe</code>. Because *Ghostscript* requires the specification of a device, there are some predefined for the most common output formats. These are:

```
\svgsetup{%
gsdevice={png=png16m},gsdevice={jpeg=jpeg},gsdevice={jpg=jpeg},%
gsdevice={tif=tiff48nc},gsdevice={tiff=tiff48nc},%
gsdevice={eps=eps2write},gsdevice={ps=ps2write}%
}%
```

Furthermore, with gsopt additional switches for Ghostscript can be set. As described before, both gsdevice and gsopt can be defined in general or for specific output formats. For further information see the documentation of $Ghostscript^7$.

⁷https://ghostscript.com/doc/current/Use.htm





(a) This text is too large!

(b) This text fits better.

Figure 1: An example figure with LATEX support

4. Example

As an minimal example⁸ take the following lines of code:

```
\documentclass{article}
\usepackage[T1]{fontenc}
\usepackage{svg}
\usepackage[off]{svg-extract}
\svgsetup{clean=true}
\verb|\| \verb| hdf suppresswarning page group=1| \\
\usepackage{relsize}
\usepackage{subcaption}
\begin{document}
\begin{figure}
  \begin{minipage}{\dimexpr\linewidth/2\relax}
    \includesvg[width=\linewidth] {svg-example}%
   \subcaption{This text is too large!}%
  \end{minipage}%
  \begin{minipage}{\dimexpr\linewidth/2\relax}
   \includesvg[width=\linewidth,pretex=\relscale{0.6}]{svg-example}%
   \subcaption{This text fits better.}%
  \end{minipage}
\caption{An example figure with \LaTeX~support\label{fig:example}}%
\end{figure}
\begin{figure}\centering
  \includesvg[%
   width=.5\linewidth,inkscapelatex=false,extractformat={pdf,eps}%
 ]{svg-example}%
  \caption{The same example figure without \LaTeX~support}%
\end{figure}
\end{document}
```

The output is shown in Figure 1 and Figure 2. Within this example the file svg-example.svg was included three times using the \includesvg command.

If you are willing to compile the example, there are two aspects to consider. First, the included SVG file svg-example.svg has to be located in the current folder and is located in $\langle texmf \rangle / doc/latex/svg/$. Second, you have to run the desired LATEX engine with flag--shell-escape.

As you can see, Figure 1a is created with default settings, except the width specification. The *Inkscape* export with IATEX support is done and the extraction of an independent graphic file in PDF format as the **svg-extract** package was loaded.

⁸The image used here is a slightly modified version of the image used in the initial documentation on how to include a SVG file in LATEX by Johan B. C. Engelen available as package svg-inkscape on CTAN.

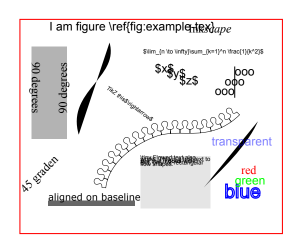


Figure 2: The same example figure without LATEX support

However, the text is slightly overrunning the margins of the image, and so Figure 1b—which again uses the same *Inkscape* export results—decreases the font size of the text within the image relative using the pretex option together with the \relscale command provided by the **relsize** package.

In Figure 2 the same SVG file was used but without the export of a separate LATEX file containing all text elements.

Feel free to use this given example to try out all the options and possibilities described in section 2 for package svg. Especially if you want to use package svg-extract for the automated extraction of independent graphics (subsection 3.2) and their conversion to different graphic formats with ImageMagick and/or Ghostscript (subsection 3.3), this example can be easily used for the first steps.

5. Troubleshooting and reporting issues

When using the packages **svg** and **svg-extract**, the most likely occurring problems will be caused by calling the external programs. For this reason, a short package information is written into the log file right before each call of an external program on shell. If a file should have been created, both packages check after the external call, whether this file exists or not and raise an error or at least a warning, if this file is missing. If you got such a message, please check the log file for lines like:

Package svg Info: or Package svg-extract Info:

Right afterwards, there should appear runsystem(<command>)...excuted. which you should try to execute manually at the terminal in the right directory. In most cases, the problem will be an invalid command call. If something goes wrong during the extraction/converting process of package svg-extract, it would make sense to set option clean=false to not delete any auxiliary files that might be needed.

If you are sure that the problem is not caused by the configuration of your operating system, you can send an error report either via email or create a new issue on GitHub. Both addresses can be found on the title.

When using pdfLTFX there are a lot of warnings

It may happen that several warnings like

```
pdfTeX warning:pdflatex.exe(file \langle filename \rangle.pdf):PDF inclusion: multiple pdfs with page group included in a single page
```

occur when including the PDF graphics exported with *Inkscape*. This is related to the handling of transparency effects within PDF files. Since pdfT_EX version 1.40.15 or later,

you can get rid of these messages by using \pdfsuppresswarningpagegroup=1. See also the discussion on LaTeX Stack Exchange⁹ for more information.

6. Include SVG files created with ROOT

This section was originally written by Philip Ilten. In the hope that since then nothing has changed fundamentally in the described procedure. This passage remains in the documentation, even if it will almost certainly be relevant to experimental particle physicists only, who frequently use the analysis package ROOT.

ROOT has the ability to export directly to a SVG file, which means that it is possible to completely by-pass all of ROOT's internal text rendering machinery, and let IATEX handle the text natively. This means that all of the ugly fonts that are rendered by ROOT can now be completely avoided, with the additional bonus of being able to add references within plots. So how does one go about using this package with ROOT?

1. Create the plot with **ROOT** as normal, but turn off all I⁴TEX interpretation of text strings. This is a bit tricky, but can be accomplished by setting the font in **ROOT** to a precision of zero as described in the documentation for TAttFill¹0. Remember that the font is set by using the function (TAttFill*)→SetTextFont(i) with

```
i = (\text{font type}) \times 10 + (\text{font precision})
```

In the following lines of code, a TStyle is defined which sets the font to type "Courier New" with a precision of zero.

```
TStyle *style = new TStyle("style","style"); int FONT = 80;
style->SetTextFont(FONT);
style->SetLabelFont(FONT,"XYZ");
style->SetTitleFont(FONT,"XYZ");
style->SetTitleFont(FONT,"");
gROOT->SetStyle("style");
gROOT->ForceStyle();
```

Now, you can just use the well-known standard \LaTeX syntax for creating labels, etc. Note however, that backslashes have to be escaped due to interpretation of special characters by C++.

2. Print the plot as a SVG file.

```
gPad->Print("foo.svg");
```

3. Include the SVG file within the document using this package.

```
\usepackage{svg}
\usepackage{svg-extract}
\svgsetup{clean=true}
...
\includesvg[width=\linewidth]{foo}
```

Consider the following example image produced by ROOT in Figure 3. This figure was generated by the ROOT macro root.C, provided within $\langle \textit{texmf} \rangle / \text{doc/latex/svg/}$, which produces the file root.svg when run. The code used to produce this SVG file from within ROOT is

```
void root() {

// Set the style.
gStyle->SetTextFont(80); gStyle->SetLabelFont(80,"XYZ");
gStyle->SetTitleFont(80,""); gStyle->SetTitleFont(80,"XYZ");
gStyle->SetPalette(1); gStyle->SetOptStat(0);
```

 $^{^{9} \\ \}text{http://tex.stackexchange.com/questions/76273/} \\ ^{10} \\ \text{http://root.cern.ch/root/html/TAttText.html}$

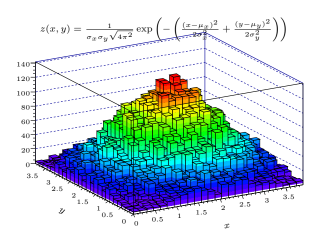


Figure 3: Rendering of a **ROOT** plot—no more *Comic CERNs*

```
// Draw the plot.
TH2D *h = new TH2D("", "", 25, 0, 3.9, 25, 0, 3.9); TRandom r;
for (int i = 0; i < 30000; i++) h->Fill(r.Gaus(2.,1), r.Gaus(2.,1));
h->GetXaxis()->CenterTitle(); h->GetXaxis()->SetTitleOffset(2.5);
h->GetYaxis()->CenterTitle(); h->GetYaxis()->SetTitleOffset(2.5);
h->GetXaxis()->SetTitle("\\larger[2]$x$");
h->GetYaxis()->SetTitle("\\larger[2]$y$");
h->Draw("LEGO2");
// Draw additional text.
TText *t = new TText(); t->SetTextAlign(31);
t\rightarrow DrawText(0.7, 0.9, "\larger[2]$z(x,y) = \frac{1}{\sigma_x\sigma_y}"
           "\\right)$");
// Print the plot.
gPad->Print("root.svg");
```

where the text produced within the ROOT plot is set to a precision of zero.

The plot was then included within this document using the following LATEX code

```
\begin{figure}
  \centering%
  \includesvg[%
    inkscapearea=page,height=6cm,pretex=\tiny,convertformat=png%
    ]{root}%
  \caption{%
    Rendering of a \app{ROOT} plot---no more \emph{Comic CERNs}%
    \label{fig:root}%
  }%
  \end{figure}
```

which includes the graphic as well as the LATEX file exported by Inkscape, produces the extracted PDF image (root.pdf) and converts this to a PNG image (root.png) by using ImageMagick. Enjoy plots from ROOT with natively rendered LATEX!

Part II. Implementation

A. Initialization

A.1. Packages

The package **svg** mainly requires **scrbase** for options processing and **graphicx** for the inclusion of the exported graphic files.

The packages **iftex** and **pdftexcmds** are needed to detect the used IATEX engine on the one hand and enabling pdfTEX primitives independent of the used IATEX engine on the other hand. Additionally, **trimspaces** is responsible for string manipulation. Both packages **shellesc** and **ifplatform** are used for engine independent access to systems commands and files. The package **svg-extract** only needs package **svg** itself, which is loaded during initialization.

```
1 \( \*main \)
2 \RequirePackage{iftex}[2020/03/06]
3 \RequirePackage{scrbase}[2020/04/19]
4 \RequirePackage{pdftexcmds}[2019/11/24]
5 \RequirePackage{trimspaces}[2009/09/17]
6 \RequirePackage{graphicx}[2019/11/30]
7 \RequirePackage{shellesc}[2019/11/08]
```

In order to do not raise a warning, package **ifplatform** is only used if **--shell-escape** flag is enabled.

```
8 \ifnum\pdf@shellescape=\@ne\relax
9 \RequirePackage{ifplatform}[2017/10/13]
10 \fi
11 \langle /main \rangle
```

A.2. Dealing with catcodes

The catcode for double quotes are temporarily changed and restored at the very end of both packages.

```
12 \edef\svg@catcodecodes@restore{%
13 \catcode'\noexpand\"\the\catcode'\"\relax%
14 }
15 \@makeother\"%
16 \AtEndOfPackage{\svg@catcodecodes@restore}
```

A.3. General macros

\svg@tempa \svg@tempb \if@svg@tempswa Internal temporary macros.

```
17 \newcommand*\svg@tempa{}
18 \newcommand*\svg@tempb{}
```

19 \newif\if@svg@tempswa

A.3.1. Macros for process control

\svg@ifwindowsdetected Do some Windows specific stuff if it was detected.

```
20 \newcommand*\svg@ifwindowsdetected{\@secondoftwo}
21 \AfterPackage*{ifplatform}{%
    \renewcommand*\svg@ifwindowsdetected{%
23
      \ifwindows%
         \verb|\expandafter|@firstoftwo%|
24
25
       \else%
         \expandafter\@secondoftwo%
26
27
       \fi%
    }%
28
29 }
```

\svg@ifvalueisrelax

For some keys the usage of \relax as a value should lead to a special reaction, such as restoring to default behavior or reseting the key. Therefore, \svg@ifvalueisrelax checks, whether \relax was used as value or not.

```
30 \newcommand*\svg@ifvalueisrelax[1]{%
    \begingroup%
31
32
       \def\svg@tempa{#1}%
       \def\svg@tempb{\relax}%
33
      \ifx\svg@tempa\svg@tempb%
34
        \aftergroup\@firstoftwo%
35
36
37
        \aftergroup\@secondoftwo%
38
       \fi%
    \endgroup%
39
40 }
```

\svgx@ifkeyandval

It is checked whether a key was given as $\langle key \rangle = \langle value \rangle$ or like $\langle key \rangle = \{\langle format \rangle = \langle value \rangle\}$.

```
41 \newcommand*\svgx@@ifkeyandval{}
42 \newcommand*\svgx@ifkeyandval[3]{%
43 \def\svgx@@ifkeyandval##1=##2=##3\@nil{\IfArgIsEmpty{##3}{#3}{#2}}%
44 \svgx@@ifkeyandval#1==\@nil%
45 }
```

A.3.2. String manipulation

Both packages **svg** and **svg-extract** should be able to handle user-defined input and output paths. As there is the possibility for users to provide paths with or without quotes to LATEX, this is taken into account.

\svg@deactivate@dq

In order to avoid errors concerning file names with package **babel** and it's active double quotes, this command is defined.

```
46 \newcommand*\svg@deactivate@dq{}
47 \AfterPackage+{babel}{%
48 \renewcommand*\svg@deactivate@dq{\bbl@deactivate{"}}%
49 \providecommand*\bbl@deactivate[1]{}%
50 }
```

\svg@sanitize@dq

Save expansion of the second argument in the macro from the first argument with deactivated double quotes.

```
51 \newcommand*\svg@sanitize@dq[2]{%
52 \begingroup%
53 \svg@deactivate@dq%
54 \edef\svg@tempa{\endgroup\def\noexpand#1{#2}}%
55 \svg@tempa%
56 }
```

\svg@quotes@check \svg@quotes@@check \if@svg@quotes@found

During the treatment of paths, it may be necessary to temporarily remove quotes and, if required, add them again later. For this purpose, the switch \if@svg@quotes@found as well as the commands \svg@quotes@check and \svg@quotes@check, which controls the switch, are defined. As before, the string is passed in a macro to \svg@quotes@check.

```
57 \newif\if@svg@quotes@found
58 \newcommand*\svg@quotes@check[1]{%
59 \expandafter\svg@quotes@check#1"\@nil%
60 }
61 \newcommand*\svg@quotes@check{}
62 \def\svg@quotes@check#1"#2\@nil{%
63 \IfArgIsEmpty{#2}{\@svg@quotes@foundfalse}{\@svg@quotes@foundtrue}%
64 }
```

\svg@quotes@remove \svg@quotes@@remove These two commands are used to remove all occurring quotes within a string. The only argument passed to \svg@quotes@remove is not the string itself but a macro in which a string is stored.

```
65 \newcommand*\svg@quotes@remove[2][]{%
    \begingroup%
66
      \IfArgIsEmpty{#1}{\def\svg@tempb{#2}}{\def\svg@tempb{#1}}%
67
      \svg@sanitize@dq\svg@tempa{\svg@tempb}%
68
69
      \expandafter\svg@quotes@check\expandafter{\svg@tempa}%
70
      \expandafter\svg@quotes@@remove\svg@tempa""\@nil%
71
      \edef\svg@tempb{%
72
         \endgroup%
        \def\noexpand#2{\svg@tempa}%
73
        \if@svg@quotes@found%
74
           \noexpand\@svg@quotes@foundtrue%
75
76
          \noexpand\@svg@quotes@foundfalse%
77
78
        \fi%
      }%
79
80
    \svg@tempb%
81 }
82 \newcommand*\svg@quotes@@remove{}
83 \def\svg@quotes@@remove#1"#2"#3\@nil{%
84
    \IfArgIsEmpty{#2}{%
85
      \edef\svg@tempa{#1}%
    }{%
86
      \svg@quotes@@remove#1#2#3""\@nil%
87
    }%
88
89 }
```

\svg@remove@leadingchar

This command removes the single character in given with the first argument from the expanded macro in the second argument.

```
90 \newcommand*\svg@remove@leadingchar[2]{%
91
     \begingroup%
       \svg@sanitize@dq\svg@tempa{#2}%
92
93
       \def\svg@tempb{%
         \def\svg@tempa###1\@nil{\def\svg@tempa{###1}}%
94
         \kernel@ifnextchar#1%
95
96
           {\expandafter\svg@tempa\@gobble}%
97
           {\svg@tempa}%
98
       \expandafter\svg@tempb\svg@tempa\@nil%
99
       \edef\svg@tempb{%
100
         \endgroup%
101
         \def\noexpand#2{\svg@tempa}%
102
103
104
     \svg@tempb%
105 }
```

A.3.3. File handling

\svg@filename@parse

As the internal LATEX command \filename@parse is not able to split a given file name containing quotes, \svg@filename@parse is defined to resolve this problem. The optional argument can be used to give a specific file extension, which should be searched within \filename@ext. If found at the very end, the previous part is appended to \filename@base.

```
106 \newcommand*\svg@filename@parse[2][]{%
107 \begingroup%
```

The given path and file is parsed with \filename@parse.

```
\svg@sanitize@dq\svg@tempa{#2}%
       \expandafter\filename@parse\expandafter{\svg@tempa}%
109
110 % If there are quotes in the file path, the closing one will be found as first
111 % character in \cs{filename@base} as \cs{filename@area} is splitted at the last
112 % slash. This leading quote is removed from \cs{filename@base} with
113 % \cs{svg@remove@leadingchar}.
114 %
        \begin{macrocode}
       \svg@quotes@remove{\filename@area}%
115
       \if@svg@quotes@found%
116
         \edef\filename@area{"\filename@area"}%
117
         \verb|\svg@remove@leadingchar"\filename@base%| \\
118
119
       \fi%
```

The found extension is parsed against the optional argument. If a double quote was found within the extension, it actually belongs to \filename@base.

```
120 \ifx\filename@ext\relax\else%
121 \svg@quotes@remove{\filename@ext}%
122 \svg@extension@parse{#1}%
123 \if@svg@quotes@found%
124 \edef\filename@base{\filename@base"}%
125 \fi%
126 \fi%
```

Quotes within \filename@base are normalized.

```
127 \svg@quotes@remove{\filename@base}%

128 \if@svg@quotes@found%

129 \edef\filename@base{"\filename@base"}%

130 \fi%
```

With \svg@tempa the group is closed and the results are saved in the macros \filename@....

```
\edef\svg@tempa{%
131
         \endgroup%
132
133
         \def\noexpand\filename@area{\filename@area}%
134
         \def\noexpand\filename@base{\filename@base}%
          \ifx\filename@ext\relax%
135
            \let\noexpand\filename@ext\noexpand\relax%
136
137
          \else%
138
            \def\noexpand\filename@ext{\filename@ext}%
139
         \fi%
       }%
140
141
     \svg@tempa%
142 }
```

\svg@extension@parse \svg@extension@@parse These macros are used to permit multiple dots in file names. The content of \filename@ext is split at each occurence of . and the trailing part is compared against the content of the argument of \svg@extension@parse, which is probably \svg@file@ext. If they are equal, the previous part is appended to \filename@base and \filename@ext is set to the content of the first argument.

```
145 \@expandtwoargs\Ifstr%
146 {\detokenize\expandafter{\filename@ext}}{\detokenize\expandafter{#1}}{}%
147 \begingroup%
```

Macro \svg@tempa is used to temporarily store anything before the searched extension at the end of \filename@ext and \svg@tempb is set to the actual searched extension if found.

```
\edef\svg@tempa{%
148
              \def\noexpand\svg@tempa{}%
149
150
              \let\noexpand\svg@tempb\relax%
151
              \noexpand\svg@extension@@parse%
152
                \filename@ext.\noexpand\@nil#1\noexpand\@nil%
           }%
153
            \svg@tempa%
154
            \edef\svg@tempa{%
155
              \endgroup%
156
```

If the trailing extension was found, \filename@base and \filename@ext are adopted.

```
\def\noexpand\filename@base{\filename@base\svg@tempa}%
157
              \ifx\svg@tempb\relax%
158
                \let\noexpand\filename@ext\relax%
159
              \else%
160
161
                \def\noexpand\filename@ext{\svg@tempb}%
162
              \fi%
           }%
163
164
          \svg@tempa%
165
       }%
     }%
166
167 }
```

Macro \svg@extension@@parse is recursively called as long as there are any dots or the searched extension is found.

```
168 \newcommand*\svg@extension@@parse{}
169 \def\svg@extension@@parse#1.#2\@nil#3\@nil{%
170 \edef\svg@tempa{\svg@tempa.#1}%
171 \IfArgIsEmpty{#2}{}{%
172 \Ifstr{\detokenize{#2}}{\detokenize{#3.}}{%
```

If the trailing extension is found, \svg@tempb is definied.

```
173 \edef\svg@tempb{#3}%

174 }{%

175 \svg@extension@@parse#2\@nil#3\@nil%

176 }%

177 }%

178 }
```

\svg@iffilenewer

The macro \svg@iffilenewer is used to decide, whether the export with *Inkscape* is necessary due to an updated SVG file. This can only be done, if \pdf@filemoddate or \filemoddate is definied.

```
179 \newcommand*\svg@iffilenewer[2]{\@gobbletwo}
180 \ifx\pdf@filemoddate\@undefined
     \ifx\filemoddate\@undefined\else
181
       \ifx\strcmp\@undefined\else
182
         \renewcommand*\svg@iffilenewer[2]{%
183
           \begingroup%
184
              \edef\svg@tempa{\filemoddate{#1}}%
185
             \edef\svg@tempb{\filemoddate{#2}}%
186
             \ifnum\strcmp{\svg@tempa}{\svg@tempb}>\z@\relax%
187
188
                \aftergroup\@firstoftwo%
              \else%
189
                \aftergroup\@secondoftwo%
190
191
             \fi%
```

```
192
            \endgroup%
193
         }%
194
       \fi
     \fi
195
196 \else
197
     \ifx\pdf@strcmp\@undefined\else
        \renewcommand*\svg@iffilenewer[2]{%
198
199
         \begingroup%
            \edef\svg@tempa{\pdf@filemoddate{#1}}%
200
            \edef\svg@tempb{\pdf@filemoddate{#2}}%
201
            \ifnum\pdf@strcmp{\svg@tempa}{\svg@tempb}>\z@\relax%
202
              \aftergroup\@firstoftwo%
203
204
            \else%
205
              \aftergroup\@secondoftwo%
206
            \fi%
207
          \endgroup%
208
       }%
     \fi
209
210 \fi
```

\svg@shell@mkdir \svg@shell@@mkdir \svg@shell@mv

\svg@shell@@mv

\svg@shell@rm \svg@shell@@rm Finally, platform dependend macros for creating directories as well as moving and deleting files are provided.

```
211 \newcommand*\svg@shell@mkdir[1]{%
212 \begingroup%
```

A directory should only be created, if it isn't the current working directory.

```
\svg@quotes@remove[{#1}]{\svg@tempa}%
213
       \@svg@tempswatrue%
214
215
       \Ifstr{\svg@tempa}{}{\@svg@tempswafalse}{%
216
       \Ifstr{\svg@tempa}{./}{\@svg@tempswafalse}{%
217
       }}%
218
       \if@svg@tempswa%
          \ShellEscape{\svg@shell@@mkdir{\svg@tempa}}%
219
220
       \fi%
221
     \endgroup%
222 }
223 \newcommand*\svg@shell@mv[2]{%
     \ShellEscape{\svg@shell@@mv\space"#1"\space"#2"}%
225 }
226 \newcommand*\svg@shell@rm[1]{%
227
     \ShellEscape{\svg@shell@@rm\space"#1"}%
228 }
```

The platform dependent commands for file access.

```
229 \svg@ifwindowsdetected{%
230 \newcommand*\svg@shell@@mkdir[1]{if not exist "#1" mkdir "#1"}%
231 \newcommand*\svg@shell@@mv{move}%
232 \newcommand*\svg@shell@@rm{del}%
233 }{%
234 \newcommand*\svg@shell@@mkdir[1]{mkdir -p "#1"}%
235 \newcommand*\svg@shell@@mv{mv}%
236 \newcommand*\svg@shell@@rm{rm}%
237 }
```

\svg@normalize@path \svg@normalize@@path If any path is given, a trailing slash is needed. These two macros ensure that this condition is fulfilled in any case, even if this is not considered by the user. As before, a macro containing the path string is passed to \svg@normalize@path.

```
238 \newcommand*\svg@normalize@path[1]{%
239 \begingroup%
240 \svg@quotes@remove[{#1}]{\svg@tempa}%
241 \ifx\svg@tempa\@empty\relax%
```

```
242
        \def\svg@tempa{./}%
243
244
       \expandafter\svg@normalize@@path\svg@tempa//\@nil%
245
       \edef\svg@tempb{%
        \endgroup%
246
247
        \if@svg@quotes@found%
248
          \def\noexpand#1{"\svg@tempa"}%
249
          \def\noexpand#1{\svg@tempa}%
250
         \fi%
251
      ጉ%
252
253
     \svg@tempb%
254 }
255 \newcommand*\svg@normalize@@path{}
256 \def\svg@normalize@@path#1/#2/\@nil{%
    \IfArgIsEmpty{#2}{%
258
       259
       \svg@normalize@@path#2/\@nil%
260
       \edef\svg@tempa{#1/\svg@tempa}%
261
    }%
262
263 }
```

A.3.4. List handling

\svgx@ifinlist

Check, if the first argument is included in a comma-separated list in the second argument. Keep in mind that the first argument is not expanded at all, the second one exactly once.

```
264 \newcommand*\svgx@ifinlist[2]{%
265
     \begingroup%
        \def\svg@tempa##1,#1,##2\@nil{%
266
          \IfArgIsEmpty{##2}{%
267
            \aftergroup\@secondoftwo%
268
269
          }{%
            \aftergroup\@firstoftwo%
270
          }%
271
272
273
        \expandafter\svg@tempa\expandafter,#2,#1,\@nil%
274
     \endgroup%
275 }
```

B. Including SVG files with package svg

B.1. Options

All options, which can be set either as package options or with \svgsetup, as well as the optional parameters for both user commands \includesvg[\langle parameters \rangle] {\langle svg filename \rangle} and \includeinkscape[\langle parameters \rangle] {\langle graphic filename \rangle} are defined with the interface provided by package scrbase.

```
276 \DefineFamily{SVG}
277 \DefineFamilyMember{SVG}
```

\svg@deprecated@key

With version v2.00 the whole user-interface was renewed. For reasons of compatibility, outdated options and parameters from version v1.0 are also provided. If an old key was given, a warning is issued and the valid key is used.

```
278 \newcommand*\svg@deprecated@key[3][svg]{%
279 \PackageWarning{#1}{%
280 The option key '#2' is deprecated. \MessageBreak%
281 It's recommended to use '#3'\MessageBreak%
282 instead%
```

Within the exported LATEX files of *Inkscape*, some commands are used out of additional packages. But maybe the user doesn't want to load this packages anyhow.

usexcolor (opt.)
noxcolor (opt.)
\if@svg@use@xcolor
usetransparent (opt.)
notransparent (opt.)
\if@svg@use@transparent

Options for preventing packages **xcolor** and **transparent** to be loaded.

```
286 \newif\if@svg@use@xcolor
287 \FamilyBoolKey{SVG}{usexcolor}{@svg@use@xcolor}
288 \DeclareOption{noxcolor}{\FamilyOptions{SVG}{usexcolor=false}}
289 \newif\if@svg@use@transparent
290 \FamilyBoolKey{SVG}{usetransparent}{@svg@use@transparent}
291 \DeclareOption{notransparent}{\FamilyOptions{SVG}{usetransparent=false}}
```

They are only available during the loading process of package svg.

```
292 \AtEndOfPackage{%
    \RelaxFamilyKey{SVG}{usexcolor}%
293
     \RelaxFamilyKey{SVG}{usetransparent}%
294
     \if@svg@use@xcolor%
295
296
      \RequirePackage{xcolor}[2016/05/11]%
297
     \else%
      \AfterPackage*{xcolor}{%
298
        \PackageWarning{svg}{Package 'xcolor' was loaded anyway}%
299
300
    \fi%
301
302
    \if@svg@use@transparent%
      \RequirePackage{transparent}[2019/11/29]%
303
304
      \AfterPackage*{transparent}{%
305
        306
      }%
307
308
    \fi%
```

There is an issue with package **transparent**, which currently implements an invalid check relying on internal commands of package **pgfsys**, whereas these have changed in the latest version.¹¹

```
309 \AfterPackage*{transparent}{%

310 \ifcsname Gin@driver\endcsname%

311 \RequirePackage{pgfsys}%

312 \fi%

313 }%

314 }
```

B.1.1. The invocation of Inkscape

The Application *Inkscape* is used to create includable graphic files in a desired format (PDF/EPS/PS/PNG) out of files in SVG format, whereas the support of LATEX can optionally be used.

inkscape (opt.)
\svg@ink@mode

The intension of option inkscape is to control the running behaviour of *Inkscape*. It can be switched off at all (inkscape=false) or invoked only if necessary (inkscape=true) and even be forced with every IATEX run (inkscape=forced). Additionally, option inkscape can be used as wrapper for options inkscapeformat, inkscapelatex, inkscapearea and inkscapedpi, which are declared later.

```
315 \newcommand*\svg@ink@mode{}
316 \DefineFamilyKey{SVG}{inkscape}[true]{%
317 \svg@sanitize@dq\svg@tempb{#1}%
```

¹¹https://github.com/ho-tex/transparent/issues/3

```
318
     \FamilySetNumerical{SVG}{inkscape}{svg@tempa}{%
319
       {false}{0},{off}{0},{no}{0},%
       {true}{1}, {on}{1}, {yes}{1}, {auto}{1}, {onlynewer}{1}, {newer}{1}, %
320
       {forced}{2},{force}{2},{overwrite}{2},%
321
       {pdf}{3},{PDF}{3},{eps}{4},{EPS}{4},{ps}{5},{PS}{5},{png}{6},{PNG}{6},%
322
323
       {drawing}{7},{crop}{7},%
324
       {page}{8}, {nocrop}{8}, %
       {tex}{9},{latex}{9},{exportlatex}{9},{latexexport}{9},%
325
       {notex}{10}, {nolatex}{10}, {noexportlatex}{10}, {nolatexexport}{10}, %
326
       {latexnoexport}{10},{raw}{10},{plain}{10},{simple}{10}%
327
     }{\svg@tempb}%
328
     \ifx\FamilyKeyState\FamilyKeyStateProcessed%
329
```

Setting the mode for invoking *Inkscape*...

```
330 \ifnum\svg@tempa<\thr@@\relax%
331 \let\svg@ink@mode\svg@tempa%
332 \else%
```

...and the part as wrapper for different options.

```
\ifcase\svg@tempa\relax\or\or\or\ pdf
334
            \FamilyOptions{SVG}{inkscapeformat=pdf}%
335
            \FamilyOptions{SVG}{inkscapeformat=eps}%
336
337
          \or% ps
338
            \FamilyOptions{SVG}{inkscapeformat=ps}%
339
          \or% png
            \FamilyOptions{SVG}{inkscapeformat=png}%
340
341
          \or% drawing
            \FamilyOptions{SVG}{inkscapearea=drawing}%
342
343
          \or% page
344
            \FamilyOptions{SVG}{inkscapearea=page}%
345
          \or% tex
346
            \FamilyOptions{SVG}{inkscapelatex=true}%
347
          \or% notex
348
            \FamilyOptions{SVG}{inkscapelatex=false}%
         \fi%
349
350
       \fi%
```

It's also possible to set the option inkscapedpi by passing a number followed by dpi like inkscape=300dpi.

```
351 \else% dpi
352 \def\svg@tempa##1dpi##2\@nil{%
353 \Ifstr{##2}{dpi}{\FamilyOptions{SVG}{inkscapedpi=##1}}{}%
354 }%
355 \lowercase{\expandafter\svg@tempa\svg@tempb dpi\@nil}%
```

In version v1.0 the option inkscape was used to set both the executable and options for *Inkscape*. This is taken into account here.

```
356 \ifx\FamilyKeyState\FamilyKeyStateProcessed\else% legacy option
```

Splitting executable from options with delimitted macros. After calling \svg@tempa with the given value, the part for the executable is stored in \svg@tempa and the option part—which is recognized by the first - character— in \svg@tempb.

```
357
        \svg@quotes@remove[{#1}]{\svg@tempb}%
358
        \IfArgIsEmpty{##2}{\let\svg@tempb\@empty}{%
359
            \def\svg@tempa###1-\@nil{\def\svg@tempb{-###1}}%
360
            \svg@tempa##2\@nil%
361
          }%
362
          \edef\svg@tempa{\trim@spaces{##1}}%
363
364
365
        \edef\svg@tempb{%
```

```
\noexpand\svg@tempa\svg@tempb-\noexpand\@nil%
                       367
                                 }%
                                 \svg@tempb%
                       368
                                 \if@svg@quotes@found%
                       369
                        370
                                   \edef\svg@tempa{"\svg@tempa"}%
                       371
                                 \fi%
                                 \PackageWarning{svg}{%
                       372
                                   Setting the executable%
                       373
                                   \ifx\svg@tempb\@empty\else%
                       374
                                      \space and associated options%
                       375
                                   \fi%
                       376
                                   \MessageBreak%
                        377
                       378
                                   for Inkscape should be done with options\MessageBreak%
                                   'inkscapeexe=\svg@tempa'%
                        380
                                   \ifx\svg@tempb\@empty\else%
                        381
                                      \MessageBreak and 'inkscapeopt=\svg@tempb'%
                        382
                                   \fi.\MessageBreak%
                                   Nevertheless, this was done by now anyway%
                       383
                                 }%
                       384
                                 \edef\svg@tempa{%
                       385
                                   \noexpand\FamilyOptions{SVG}{inkscapeexe=\svg@tempa}%
                       386
                                   \ifx\svg@tempb\@empty\else%
                       387
                                      \noexpand\FamilyOptions{SVG}{inkscapeopt=\svg@tempb}%
                       388
                       389
                                   \fi%
                                 }%
                        390
                        391
                                 \svg@tempa%
                        392
                               \fi%
                       393
                             \fi%
                       394 }
                      Package options which can be used to switch functionality on or off during the loading of
             on (opt.)
                      package svg.
            off (opt.)
                       395 \DeclareOption{on}{\FamilyOptions{SVG}{inkscape=true}}
                       396 \ensuremath{\mbox{\scape=false}}\} \\
                       With these options, the executed command for invoking Inkscape as well as additional
inkscapeversion (opt.)
                       options can be defined.
        \svg@ink@ver
    {\tt inkscapeexe}\;({\rm opt.})
                       397 \newcommand*\svg@ink@ver{\m@ne}
        \svg@ink@exe
                       398 \DefineFamilyKey{SVG}{inkscapeversion}[true]{%
    inkscapeopt (opt.)
                             \FamilySetNumerical{SVG}{inkscape}{svg@tempa}{%
        \svg@ink@opt
                        400
                               {true}{0},{on}{0},{yes}{0},{auto}{0},{detect}{0},{determine}{0},{fetch}{0},%
                        401
                               {enquire}{0}, {identify}{0}, {request}{0}, {retrieve}{0}, {obtain}{0}%
                        402
                             \ifx\FamilyKeyState\FamilyKeyStateProcessed%
                        403
                               \renewcommand*\svg@ink@ver{\m@ne}%
                        404
                        405
                             \else%
                               \def\svg@tempa##1.##2\@nil{%
                        406
                                 \Ifnumber{##1}{%
                        407
                                   \renewcommand*\svg@ink@ver{##1}%
                        408
                                   \FamilyKeyStateProcessed%
                        409
                       410
                                 }{}%
                       411
                               \svg@tempa#1.\@nil%
                       412
                       413
                             \fi%
                       414 }
                       415 \newcommand*\svg@ink@exe{inkscape}
                       416 \DefineFamilyKey{SVG}{inkscapeexe}{%
                             \svg@sanitize@dq\svg@ink@exe{#1}%
                       417
                             \FamilyKeyStateProcessed%
                       418
                       419 }
                       420 \newcommand*\svg@ink@opt{}
                       421 \DefineFamilyKey{SVG}{inkscapeopt}{%
                             \renewcommand*\svg@ink@opt{#1}%
```

366

```
423 \FamilyKeyStateProcessed%
424 }
```

The two options inkscapeversion and inkscapeexe can only be used within the preamble.

```
\def\svg@tempa#1{%
426
     \AtBeginDocument{%
       \DefineFamilyKey[]{SVG}{#1}[]{%
427
         \PackageError{svg}{Option '#1' too late}{%
428
            Option '#1' can only be set within\MessageBreak%
429
            the preamble but you have tried to set it up later.%
430
         }%
431
          \FamilyKeyStateProcessed%
432
433
     }%
434
435 }
436 \svg@tempa{inkscapeexe}
437 \svg@tempa{inkscapeversion}
```

$\label{eq:continuous} \textbf{inkscapeformat} \ (\text{opt.}) \\ \textbf{\scapeformat} \ \\$

With option inkscapeformat the output format of the *Inkscape* export function, which is called via \ShellEscape, can be configured. It is set to pdf or, if dvi output could be detected, to eps during initialization.

```
438 \newcommand*\svg@ink@format{pdf}
439 \ifxetex\else\ifpdf\else
     \renewcommand*\svg@ink@format{eps}
441 \fi\fi
442 \DefineFamilyKey{SVG}{inkscapeformat}{%
     \FamilySetNumerical{SVG}{inkscapeformat}{svg@tempa}{%
443
       {pdf}{0},{PDF}{0},{eps}{1},{EPS}{1},{ps}{2},{PS}{2},{png}{3},{PNG}{3}%
444
     }{#1}%
445
     \ifx\FamilyKeyState\FamilyKeyStateProcessed%
446
       \ifcase\svg@tempa\relax% latex
447
         \renewcommand*\svg@ink@format{pdf}%
448
449
       \or% eps
450
         \renewcommand*\svg@ink@format{eps}%
451
       \or% ps
         \renewcommand*\svg@ink@format{ps}%
452
453
       \or% png
         \renewcommand*\svg@ink@format{png}%
454
455
       \fi%
456
     \fi%
457 }
```

inkscapelatex (opt.)
latex (opt.)

This option controls whether the Inkscape export will be invoked with or without the generation of a separate IATEX file.

tex (opt.)

```
458 \newif\if@svg@ink@latex
459 \FamilyBoolKey{SVG}{inkscapelatex}{@svg@ink@latex}
460 \FamilyBoolKey{SVG}{latex}{@svg@ink@latex}
461 \FamilyBoolKey{SVG}{tex}{@svg@ink@latex}
```

inkscapearea (opt.) \svg@ink@area

The exported area for an *Inkscape* graphic can be set with this option.

```
462 \newcommand*\svg@ink@area{}
463 \DefineFamilyKey{SVG}{inkscapearea}{%
     \FamilySetNumerical{SVG}{inkscapearea}{svg@tempa}{%
464
465
       {drawing}{0},{crop}{0},%
466
       {page}{1}, {nocrop}{1}%
467
     }{#1}%
468
     \ifx\FamilyKeyState\FamilyKeyStateProcessed%
469
       \ifcase\svg@tempa\relax% drawing
         \renewcommand*\svg@ink@area{-D}%
470
       \else% page
471
         \renewcommand*\svg@ink@area{-C}%
472
```

```
473 \fi%
474 \fi%
475 }
```

inkscapedpi (opt.)
inkscapedensity (opt.)
\svg@ink@dpi

A density can be chosen, which is used during export with *Inkscape* for bitmaps and rasterization of filters.

```
476 \newcommand*\svg@ink@dpi{}
477 \let\svg@ink@dpi\relax
478 \DefineFamilyKey{SVG}{inkscapedpi}{%
479
     \FamilyKeyStateUnknownValue%
     \svg@ifvalueisrelax{#1}{%
480
       \let\svg@ink@dpi\relax%
481
       \FamilyKeyStateProcessed%
482
483
       \def\svg@tempa##1dpi##2\@nil{\def\svg@tempa{##1}}%
484
485
       \lowercase{\svg@tempa#1dpi\@nil}%
       \Ifnumber{\svg@tempa}{%
486
         \edef\svg@ink@dpi{\svg@tempa}%
487
488
         \FamilyKeyStateProcessed%
489
       }{}%
490
     }%
491 }
492 \DefineFamilyKey{SVG}{inkscapedensity}{\FamilyOptions{SVG}{inkscapedpi=#1}}
```

\svg@ink@cmd The actual usage of the Inkscape command line interface.

```
493 \newcommand*\svg@ink@cmd[2]{%
     \svg@ink@exe\space"#1.\svg@file@ext"\space\svg@ink@area\space%
494
     \ifx\svg@ink@dpi\relax\else--export-dpi=\svg@ink@dpi\space\fi%
495
     \if@svg@ink@latex--export-latex\space\fi%
497
     \ifx\svg@ink@opt\@empty\else\svg@ink@opt\space\fi%
     \ifnum\svg@ink@ver=\z@%
498
499
       --without-gui\space%
       --export-\svg@ink@format="#2.\svg@ink@format"%
500
     \else%
501
        --export-filename="#2.\svg@ink@format"%
502
503
     \fi%
504 }
```

B.1.2. Setting input folder and file

svgpath (opt.) In version v1.0 setting the path to SVG files was done via option. So this method is provided as well.

```
505 \DefineFamilyKey{SVG}{svgpath}{%
506
     \PackageWarning{svg}{%
       The key 'svgpath' is deprecated. It's recommended\MessageBreak%
507
       to use '\string\svgpath' instead%
508
     }%
509
     \ifx\svgpath\@undefined%
510
       \AtEndOfPackage{\svgpath{{#1}}}%
511
     \else%
512
       \svgpath{{#1}}%
513
514
     \fi%
515
     \FamilyKeyStateProcessed%
516 }
```

```
svgextension (opt.)
  extension (opt.)
        ext (opt.)
\svg@file@ext
```

This option modifies the expected extension for the input file which is exported with *Inkscape*. It is set to svg by default.

```
517 \newcommand*\svg@file@ext{svg}
518 \DefineFamilyKey{SVG}{svgextension}{%}
```

The extension should be in lower case letters.

```
519 \lowercase{\svg@quotes@remove[{#1}]{\svg@file@ext}}%
```

Remove leading dots from the extension.

```
\label{eq:syg0} $520 \syg0remove@leadingchar.\syg0file@ext% $521 $$ $522 \DefineFamilyKey{SVG}{extension}{\Gamma SYG}{sygextension=#1} $$ $523 \DefineFamilyKey{SVG}{ext}{\Gamma SYG}{sygextension=#1} $$
```

B.1.3. Setting output folder and file

inkscapepath (opt.)
\svg@out@path

The option inkscapepath controls, in which folder the results of the *Inkscape* export will be located.

```
524 \newcommand*\svg@out@path{}
525 \DefineFamilyKey{SVG}{inkscapepath}{%
     \svg@sanitize@dq\svg@tempb{#1}%
527
     \FamilySetNumerical{SVG}{inkscapepath}{svg@tempa}{%
        {svgpath}{0},{svgdir}{0},%
528
        \{svgsubpath\}\{1\}, \{svgsubdir\}\{1\}, \%
529
        {basepath}{2}, {basedir}{2}, {jobpath}{2}, {jobdir}{2}, %
530
        {basesubpath}{3}, {basesubdir}{3}, {jobsubpath}{3}, {jobsubdir}{3}%
531
     }{\svg@tempb}%
532
533
     \ifx\FamilyKeyState\FamilyKeyStateProcessed%
534
        \ifcase\svg@tempa\relax% svgpath
         \renewcommand*\svg@out@path{\svg@file@path}%
535
536
        \or% svgsubpath
537
         \renewcommand*\svg@out@path{\svg@file@path svg-inkscape/}%
        \or% basepath
538
         \renewcommand*\svg@out@path{./}%
539
540
       \or% basesubpath
         \renewcommand*\svg@out@path{./svg-inkscape/}%
541
542
        \fi%
     \else%
543
        \edef\svg@out@path{\svg@tempb}%
544
545
        \svg@normalize@path{\svg@out@path}%
546
        \FamilyKeyStateProcessed%
547
     \fi%
548 }
```

inkscapename (opt.)
 \svg@out@name
 \svg@out@base

With option inkscapename the name of the exported file can be changed.

```
549 \newcommand*\svg@out@name{\svg@file@name\svg@file@suffix}
550 \newcommand*\svg@out@base{\svg@out@path\svg@out@name.\svg@ink@format}
551 \DefineFamilyKey{SVG}{inkscapename}{%
552 \renewcommand*\svg@out@name{#1\svg@file@suffix}%
553 \FamilyKeyStateProcessed%
554 }
```

B.1.4. Options for the inclusion of graphics

After the graphic export with *Inkscape*, the inclusion of those graphics can be controlled with the following options.

```
width (opt.)
\svg@param@width
height (opt.)
\svg@param@width
distort (opt.)
keepaspectratio (opt.)
\if@svg@param@distort
scale (opt.)
\svg@param@scale
```

These options determine the size of the included graphics. The usage of \relax as value resets the respective option to the default behavior.

```
555 \newcommand*\svg@param@width{\z@}

556 \DefineFamilyKey{SVG}{width}{%

557 \FamilyKeyStateUnknownValue%

558 \svg@ifvalueisrelax{#1}{%
```

```
560
                             \FamilyKeyStateProcessed%
                     561
                          }{%
                             \FamilySetLengthMacro{SVG}{width}{\svg@param@width}{#1}%
                     562
                             \ifx\FamilyKeyState\FamilyKeyStateProcessed%
                     563
                     564
                              \ifdim\svg@param@width<\z@\relax%
                     565
                                 \FamilyKeyStateUnknownValue%
                     566
                               \fi%
                             \fi%
                     567
                          }%
                     568
                     569 }
                     570 \newcommand*\svg@param@height{\z@}
                     571 \DefineFamilyKey{SVG}{height}{%
                          \FamilyKeyStateUnknownValue%
                     573
                          \svg@ifvalueisrelax{#1}{%
                     574
                             \renewcommand*\svg@param@height{\z@}%
                     575
                             \FamilyKeyStateProcessed%
                          }{%
                     576
                             \FamilySetLengthMacro{SVG}{height}{\svg@param@height}{#1}%
                     577
                             \ifx\FamilyKeyState\FamilyKeyStateProcessed%
                     578
                               \ifdim\svg@param@height<\z@\relax%
                     579
                                 \FamilyKeyStateUnknownValue%
                     580
                              \fi%
                     581
                     582
                            \fi%
                          }%
                     583
                     584 }
                     585 \newif\if@svg@param@distort
                     586 \FamilyBoolKey{SVG}{distort}{@svg@param@distort}
                     587 \DefineFamilyKey{SVG}{keepaspectratio}[true]{%
                          \FamilySetBool{SVG}{keepaspectratio}{@svg@tempswa}{#1}%
                     588
                          \ifx\FamilyKeyState\FamilyKeyStateProcessed%
                     589
                             \if@svg@tempswa%
                     590
                               \FamilyExecuteOptions[.svg.sty]{SVG}{distort=false}%
                     591
                     592
                             \else%
                               \FamilyExecuteOptions[.svg.sty]{SVG}{distort=true}%
                     594
                     595
                          \fi%
                     596 }
                     597 \newcommand*\svg@param@scale{1}
                        \DefineFamilyKey{SVG}{scale}{%
                     598
                          \FamilyKeyStateUnknownValue%
                     599
                     600
                          \svg@ifvalueisrelax{#1}{%
                             \renewcommand*\svg@param@scale{1}%
                     601
                     602
                             \FamilyKeyStateProcessed%
                     603
                             \Ifisdimension{#1\p@}{%}
                     604
                     605
                              \ifdim\dimexpr#1\p@\relax>\z@\relax%
                     606
                                 \renewcommand*\svg@param@scale{#1}%
                     607
                                 \FamilyKeyStateProcessed%
                     608
                               \fi%
                            }{}%
                     609
                          }%
                     610
                     611 }
                    For executing code right before or after the graphic inclusion, two hooks are defined.
      pretex (opt.)
\svg@param@pretex
                     612 \newcommand*\svg@param@pretex{}
      apptex (opt.)
                     613 \let\svg@param@pretex\relax
\svg@param@apptex
                     614 \DefineFamilyKey{SVG}{pretex}{%
      postex (opt.)
                     615
                          \svg@ifvalueisrelax{#1}{%
                             \let\svg@param@pretex\relax%
                     616
                          }{%
                     617
                             \def\svg@param@pretex{#1}%
                     618
                          ጉ%
                     619
                     620
                          \FamilyKeyStateProcessed%
```

\renewcommand*\svg@param@width{\z@}%

559

```
621 }
622 \newcommand*\svg@param@apptex{}
623 \let\svg@param@apptex\relax
624 \DefineFamilyKey{SVG}{apptex}{%
     \svg@ifvalueisrelax{#1}{%
       \let\svg@param@apptex\relax%
626
627
628
       \def\svg@param@apptex{#1}%
     }%
629
     \FamilyKeyStateProcessed%
630
631 }
632 \DefineFamilyKey{SVG}{postex}{%
     \svg@deprecated@key{postex=#1}{apptex=#1}%
633
634 }
```

lastpage (opt.) svg@param@lastpage (counter)

For Inkscape 0.91 a bug concerning the IATEX export has been reported (https://bugs.launchpad.net/ubuntu/+source/inkscape/+bug/1417470). Sometimes the IATEX file created by Inkscape tries to include more pages than actually are present in the PDF file. To work around this problem, a patch is provided. For this purpose, the total page number is read from the PDF file.

```
635 \newcounter{svg@param@lastpage}
636 \DefineFamilyKey{SVG}{lastpage}[true]{%
     \FamilySetNumerical{SVG}{lastpage}{svg@tempa}{%
637
        {false}{0},{off}{0},{no}{0},{ignore}{0},%
638
        {true}{1},{on}{1},{yes}{1},{auto}{1}%
639
640
641
     \ifx\FamilyKeyState\FamilyKeyStateProcessed%
642
        \ifcase\svg@tempa\relax% false
          \label{lastpage} $$\operatorname{SVG}_{1astpage}_{svg@param@lastpage}_{m@ne}\%$ $$
643
644
          \FamilySetCounter{SVG}{lastpage}{svg@param@lastpage}{\z@}%
645
646
        \fi%
647
     \fi%
648 }
```

$$\label{eq:draft} \begin{split} & \texttt{draft} \ (\mathrm{opt.}) \\ & \texttt{\label{eq:draft}} \end{split}$$

The option draft has the same effect as the eponymous option of package graphicx.

```
649 \newif\if@svg@draft
650 \FamilyBoolKey{SVG}{draft}{@svg@draft}
651 \AfterPackage*{graphicx}{\ifGin@draft\@svg@drafttrue\fi}
```

B.2. User commands

B.2.1. Optional parameters for user commands

The family member is defined for both svg and svg-extract.

```
652 \langle *package \& body \rangle 653 \DefineFamilyMember[.param] {SVG} 654 \langle /package \& body \rangle
```

\svg@local@param@def \svg@local@param@use \svg@local@param@set Most of the package options can also be used as optional parameters for \includesvg or \includeinkscape. Some of them are overloaded for the usage as optional argument and there are some keys, which *only* can be used as optional parameters. This is realized in such a way that \svg@local@param@use is extended with \svg@local@param@def by the definition of local keys during the loading of package svg.

```
655 \newcommand*\svg@local@param@use{}
656 \newcommand*\svg@local@param@def[1]{%
657 \edef\svg@local@param@use{%
658 \unexpanded\expandafter{\svg@local@param@use}\unexpanded{#1}%
659 }%
```

```
660 }
661 \newcommand*\svg@local@param@set[1]{%
662 \svg@local@param@use%
663 \FamilyOptions{SVG}{#1}%
```

As \svg@local@param@set is always used in a local group, it is possible to set inkscapelatex to false, if the output format was set to png with option inkscapeformat.

664 \Ifstr{\svg@ink@format}{png}{\FamilyOptions{SVG}{inkscapelatex=false}}{}%

Using distort=true is only reasonable, if height and width are given.

```
665 \@svg@tempswatrue%
666 \ifdim\svg@param@width>\z@\relax\ifdim\svg@param@height>\z@\relax%
667 \@svg@tempswafalse%
668 \fi\fi%
669 \if@svg@tempswa%
670 \FamilyExecuteOptions[.svg.sty]{SVG}{distort=false}%
671 \fi%
672 }
```

\svg@deprecated@param

This macro checks, if \svgwidth or \svgscale are defined. In this case, the given values are passed to the correlating parameters and a warning is raised.

```
673 \newcommand*\svg@deprecated@param{%
     \@svg@tempswafalse%
674
     \ifx\svgwidth\@undefined\else%
675
676
       \edef\svg@tempa{\noexpand\FamilyOptions{SVG}{width=\svgwidth}}%
677
       \svg@tempa%
       \@svg@tempswatrue%
678
679
     \fi%
     \ifx\svgscale\@undefined\else%
680
       \edef\svg@tempa{\noexpand\FamilyOptions{SVG}{scale=\svgscale}}%
681
682
       \svg@tempa%
       \@svg@tempswatrue%
683
     \fi%
684
     \if@svg@tempswa%
685
       \PackageWarning{svg}{%
686
         You should specify the image size with parameters\MessageBreak%
687
          'width' and 'height' or 'scale' instead of using\MessageBreak%
688
689
          '\string\svgscale' or '\string\svgwidth'%
690
       \let\svgwidth\@undefined%
691
       \let\svgscale\@undefined%
692
693
     \fi%
694 }
```

B.2.2. Definition of user commands

\svgsetup

The macro \svgsetup can be used to change options after loading the package svg both in preamble and the document body. For compatibility reasons, \setsvg is also defined.

```
695 \newcommand*\svgsetup{\FamilyOptions{SVG}} 696 \newcommand*\setsvg{\FamilyOptions{SVG}}
```

\svgpath \svg@input@path With \svgpath the user can give several root paths to SVG files in the same way as \graphicspath is used. The only difference is that a missing slash is added at the end of the path, if needed.

```
697 \newcommand*\svg@input@path{}
698 \let\svg@input@path\input@path
699 \newcommand*\svgpath[1]{%
700 \def\svg@tempa##1\@nil{%
701 \ifx\svg@tempb\bgroup%
```

```
702 \def\svg@input@path{#1}%
703 \else%
704 \def\svg@input@path{{#1}}%
705 \fi%
706 }%
707 \futurelet\svg@tempb\svg@tempa#1\@nil%
708 }
```

\includesvg For the inclusion of SVG files the command \includesvg is defined.

```
709 \newcommand*\includesvg[2][]{%
710 \begingroup%
```

Checking for deprecated commands \svgwidth and \svgscale.

711 \svg@deprecated@param%

```
inkscape (param.)
                         Most of the optional parameters have the same effect as the identically named options.
{\tt inkscapeformat}~({\tt param.})
                         Only parameter lastpage is extended (see below). Moreover, there are some additional
                         parameters, which can only be used as optional argument for \includesvg (angle and
 inkscapelatex (param.)
                         origin) but not as an option. Now all parameters are set in local context (within a group).
  inkscapearea (param.)
   inkscapedpi (param.)
                                  \svg@local@param@set{#1}%
   {\tt inkscapeopt}~({\tt param.})
  svgextension (param.)
                         The file suffix used by both packages svg and svg-extract.
         width (param.)
        height (param.)
                                  \if@svg@ink@latex%
       distort (param.)
                                    \edef\svg@file@suffix{_\svg@file@ext-tex}%
                          714
         scale (param.)
                          715
                                  \else%
        pretex (param.)
                                    \edef\svg@file@suffix{_\svg@file@ext-raw}%
                          716
        apptex (param.)
                                  \fi%
                          717
                                  \@onelevel@sanitize\svg@file@suffix%
         draft (param.)
                          718
```

Searching all given paths for the relevant SVG file.

```
719 \svg@get@path{#2}{}%
720 \if@svg@file@found%
```

Running the export with *Inkscape* (if necessary) and checking the required files for graphic inclusion.

```
721
          \svg@ink@run%
722
           \IfFileExists{\svg@out@base}{}{%
723
             \@svg@file@foundfalse%
724
             \svg@file@missing{\svg@out@base}{\svg@file@base.\svg@file@ext}%
725
          }%
           \if@svg@ink@latex%
726
             \IfFileExists{\svg@out@base_tex}{}{%
727
728
               \@svg@file@foundfalse%
               \label{lem:sing} $$\sup_{t\in \mathbb{N}}{\left(\frac{svg@file@base.\svg@file@ext}\%, svg@file@ext}\right)^*} $$
729
             }%
730
          \fi%
731
```

Include the resulting graphic file and maybe extract independent files.

```
732 \if@svg@file@found%

733 \svg@input{\svg@out@base}%

734 \svg@extract{\svg@out@base}%

735 \fi%

736 \else%
```

Raise an error, if the requested SVG file wasn't found.

```
737 \svg@file@missing[\svg@file@ext]{\svg@file@base}{}%

738 \fi%

739 \endgroup%

740}
```

lastpage (param.) In addition to the automatic finding of the last page, which is included, it can also be given directly as parameter.

```
741 \svg@local@param@def{%
742 \FamilyCounterKey[.param]{SVG}{lastpage}{svg@param@lastpage}%
743 }
```

angle (param.) The parameters angle and origin are definied as pendants to the keys provided by origin (param.) \includegraphics.

```
744 \newcommand*\svg@param@angle{0}
745 \svg@local@param@def{%
     \DefineFamilyKey[.param]{SVG}{angle}{%
746
       \FamilyKeyStateUnknownValue%
747
       \Ifisdimension{#1\p0}{%
748
         \renewcommand*\svg@param@angle{#1}%
749
         \FamilyKeyStateProcessed%
750
751
       }{}%
752
     }%
753 }
754 \newcommand*\svg@param@origin{c}
755 \svg@local@param@def{%
     \DefineFamilyKey[.param]{SVG}{origin}[c]{%
756
       \renewcommand*\svg@param@origin{#1}%
757
758
       \FamilyKeyStateProcessed%
759
     }%
```

\includeinkscape

760 }

The command \includeinkscape can be used for including the export results of *Inkscape*, if this part of the job was done in another way.

```
761 \newcommand*\includeinkscape[2][]{% 762 \begingroup%
```

Checking for deprecated commands \svgwidth and \svgscale.

```
763 \svg@deprecated@param%
```

The given file extension is examined, where a known extension overwrites the current setting for inkscapeformat. If there's a suffix _tex, the option inkscapelatex is set to true by default.

```
\svg@filename@parse{#2}%
764
765
       \ifx\filename@ext\relax\else%
766
         \svg@quotes@remove{\filename@ext}%
767
         \expandafter\lowercase\expandafter{%
           \expandafter\def\expandafter\filename@ext\expandafter{\filename@ext}%
768
769
770
         \def\svg@tempb##1_tex##2\@nil{%
771
           \IfArgIsEmpty{##1}{}{\def\filename@ext{##1}}%
           \Ifstr{##2}{_tex}{\@svg@tempswatrue}{\@svg@tempswafalse}%
772
         }%
773
         \@svg@tempswafalse%
774
         775
           \begingroup%
776
777
             \expandafter\svg@tempb\filename@ext_tex\@nil%
             \svg@extension@parse{\svg@tempa}%
778
             \ifx\filename@ext\relax%
779
               \def\svg@tempb{\endgroup}%
780
781
             \else%
               \edef\svg@tempb{%
782
                 \endgroup%
783
                 \noexpand\FamilyOptions{SVG}{inkscapeformat=\svg@tempa}%
784
                 \if@svg@tempswa%
785
786
                   \noexpand\FamilyOptions{SVG}{inkscapelatex=true}%
```

```
787 \fi\%
788 \def\noexpand\filename@base{\filename@base}\%
789 \def\noexpand\filename@ext{\filename@ext}\%
790 \noexpand\@svg@tempswatrue\%
791 \}\%
792 \fi\%
793 \svg@tempb\%
```

Break for loop, if valid extension was found.

```
794 \if@svg@tempswa%
795 \@break@tfor%
796 \fi%
797 }%
```

If no valid extension was found, it is set to the specified format and the actual found one is appended to cssvg.dtx@base.

```
798 \if@svg@tempswa\else%
799 \svg@extension@parse{\svg@ink@format}%
800 \fi%
801 \fi%
```

```
inkscapeformat (param.)
inkscapelatex (param.)
width (param.)
height (param.)
distort (param.)
scale (param.)
pretex (param.)
apptex (param.)
draft (param.)
lastpage (param.)
angle (param.)
```

origin (param.)

Parameters, which are supported by \includesvg, can also be used with \includeinkscape even if some of them—more precisely those that control the export with *Inkscape*—don't have an effect at all. Nevertheless, they are set right now in local context (within a group).

```
802 \svg@local@param@set{#1}%
```

Searching all given paths for the relevant PDF/EPS file.

```
% \svg@get@path[\svg@ink@format]{\filename@area\filename@base}{\svg@out@path}% \if@svg@file@found%
```

Checking the required files for graphic inclusion.

```
\edef\svg@out@name{\svg@file@name}%
805
                                                                              \verb|\edef| svg@out@base{\svg@file@path| svg@file@name.\\svg@ink@format}||% | svg@ink@format||% | svg@ink@fo
 806
                                                                              \if@svg@ink@latex%
 807
                                                                                                \IfFileExists{\svg@out@base_tex}{}{%
 808
                                                                                                                  \@svg@file@foundfalse%
 809
810
                                                                                                                  \svg@file@missing{\svg@out@base_tex}{\svg@out@base}%
                                                                                               }%
811
812
                                                                              \fi%
```

Include the resulting graphic file and maybe extract independent files.

```
813 \if@svg@file@found%

814 \svg@input{\svg@out@base}%

815 \svg@extract{\svg@out@base}%

816 \fi%

817 \else%
```

Raise an error, if the requested PDF/EPS file wasn't found.

```
818 \svg@file@missing[\svg@ink@format]{\svg@file@base}{\svg@out@path}%
819 \fi%
820 \endgroup%
821}
```

B.3. Auxiliary macros

\svg@ink@run \if@svg@ink@run The command, which performs the call of *Inkscape* via \ShellEscape.

```
822 \newif\if@svg@ink@run
823 \newcommand*\svg@ink@run{%
824 \ifnum\svg@ink@mode>\z@\relax%
825 \begingroup%
```

If the mode for inkscape was set to forced, *Inkscape* will be called in any case. Otherwise, some checks are performed to detect, if a run of *Inkscape* is actually necessary.

```
826 \@svg@ink@runtrue%
827 \ifnum\svg@ink@mode=\tw@\relax\else%
```

This is the case when the SVG file is newer than the corresponding exported file, or if the latter isn't present at all.

```
828 \svg@iffilenewer{\svg@file@base.\svg@file@ext}{\svg@out@base}{}{%
829 \@svg@ink@runfalse%
830 }%
```

The same is true, when the associated LATEX file is missing. But when this file already exists, maybe the user did some changes to this file. In this case, overwriting this file is maybe not intended.

```
831
           \if@svg@ink@latex%
832
              \IfFileExists{\svg@out@base_tex}{%
                \ifnum\pdf@shellescape=\@ne\relax\if@svg@ink@run%
833
834
                  \svg@iffilenewer{\svg@out@base_tex}{\svg@out@base}{%
                    \@svg@ink@runfalse%
835
                    \svg@quotes@remove[\svg@out@base]{\svg@tempa}%
836
                    \PackageWarning{svg}{%
837
                      Since the encountered filedate of file\MessageBreak%
838
                      '\svg@tempa_tex' is newer than \MessageBreak%
839
840
                      '\svg@tempa' it's supposed that\MessageBreak%
841
                      you customized this file. To avoid an accidental\MessageBreak%
842
                      overwriting of this file, the Inkscape export\MessageBreak%
843
                      won't be done. If you want to overwrite the\MessageBreak%
844
                      existing file please choose the parameter\MessageBreak%
                      'inkscape=force'%
845
                    }%
846
                  }{}%
847
                \fi\fi%
848
             }{\@svg@ink@runtrue}%
849
           \fi%
850
851
         \fi%
```

If all checks were positive, the export with *Inkscape* can be done in case flag --shell-escape is used.

```
852 \if@svg@ink@run%
853 \ifnum\pdf@shellescape=\@ne\relax%
```

For exporting PNG files, the used density ist set to 300dpi, if no value was given.

```
\ifx\svg@ink@dpi\relax%
854
                \Ifstr{\svg@ink@format}{png}{%
855
                  \FamilyOptions{SVG}{inkscapedpi=300}%
856
                }{}%
857
              \fi%
858
              \PackageInfo{svg}{%
859
                Calling Inkscape%
860
                \ifx\svg@ink@opt\@empty\else%
861
                  \space with added options '\svg@ink@opt'%
862
                \fi%
863
              }%
864
```

Executing *Inkscape* on shell. Afterwards, the export results are moved into the given output path.

```
ses syg@quotes@remove[\svg@file@base]{\svg@tempa}%
svg@quotes@remove[\svg@out@name]{\svg@tempb}%
```

The last try to detect the version automatically, if this wasn't successful until now. We try to create the desired file by invoking the *Inkscape* command line interface for both versions. If the desired file was created the used version is stored in \svg@ink@ver.

```
\ifnum\svg@ink@ver=\m@ne\relax%
867
868
              \begingroup%
                \@svg@tempswafalse%
869
                870
                  \ShellEscape{\svg@ink@cmd{\svg@tempa}{\svg@tempb}}%
871
                  \IfFileExists{\svg@out@name.\svg@ink@format}{%
872
873
                    \@svg@tempswatrue%
874
                  }{}%
                  \if@svg@tempswa%
875
                    \@break@tfor%
876
877
                  \fi%
878
                }%
```

If even this attempt does not lead to a valid version, an error message is shown.

```
879
                  \if@svg@tempswa%
                    \xdef\svg@ink@ver{\svg@ink@ver}%
880
881
                    \PackageError{svg}{Inkscape version not detected}{%
882
                      It was tried to invoke '\svg@ink@exe'\MessageBreak%
883
                      for file "\svg@tempa.\svg@file@ext"\MessageBreak%
884
                      but no result was produced. Check the log file\MessageBreak%
885
                      and set 'inkscapeversion=<version>' manually.%
886
                    }%
887
                  \fi%
888
                \endgroup%
889
```

If we already do have a valid version, we on have to invoke the CLI itself.

```
890
             \else%
891
                \ShellEscape{\svg@ink@cmd{\svg@tempa}{\svg@tempb}}%
892
             \fi%
893
             \IfFileExists{\svg@out@name.\svg@ink@format}{%
                \edef\svg@tempb{\svg@tempb.\svg@ink@format}%
894
                \svg@quotes@remove{\svg@out@base}%
895
                \svg@shell@mkdir{\svg@out@path}%
896
897
                \svg@shell@mv{\svg@tempb}{\svg@out@base}%
                \if@svg@ink@latex%
898
                  \svg@shell@mv{\svg@tempb_tex}{\svg@out@base_tex}%
899
               \fi%
900
901
                \gdef\svg@ink@ver{\m@ne}%
902
                \PackageWarning{svg}{%
903
                 The export with Inkscape failed for file\MessageBreak%
904
                  '\svg@tempa.\svg@file@ext'\MessageBreak%
905
                 Troubleshooting: Please check in the log file how\MessageBreak%
906
907
                 the invocation of Inkscape took place and try to\MessageBreak%
908
                 execute it yourself in the terminal%
               }%
909
             }%
910
```

If --shell-escape wasn't enabled, a warning is issued.

```
911 \else%
912 \svg@quotes@remove[\svg@file@base]{\svg@tempa}%
913 \PackageWarning{svg}{%
914 You didn't enable 'shell escape' (or 'write18')\MessageBreak%
```

\svg@input \svg@dinput \svg@box With \svg@@input the export results of Inkscape are included. The macro \svg@input is defined in order to realize the option exclude for package svg-extract. The macro \svg@set@input@path is called to support commands like \input{ $\langle tex\ filename \rangle$ } within SVG files.

```
923 \newsavebox\svg@box
924 \newcommand*\svg@input{\svg@@input}
925 \newcommand*\svg@@input[2][]{%
926 \IfArgIsEmpty{#1}{}{\svg@local@param@set{#1}}%
927 \svg@set@input@path%
```

If the export with *Inkscape* was done with LATEX support enabled, the corresponding file will be used together with \input. The necessary patches to environment picture as well as command \includegraphics are made beforehand with \svg@patches.

```
928
     \@svg@tempswatrue%
929
     \if@svg@draft%
930
        \@svg@tempswafalse%
931
     \fi%
     \if@svg@ink@latex\else%
932
        \@svg@tempswafalse%
933
934
     \edef\svg@tempa{#2}%
935
936
     \if@svg@tempswa%
937
        \svg@patches{\svg@tempa}%
938
        \ifnum\value{svg@param@lastpage}=\z@\relax%
939
          \expandafter\svg@get@lastpage\expandafter{\svg@tempa}%
        \fi%
940
        \edef\svg@tempa{%
941
          \ifx\svg@param@pretex\relax\else%
942
            \noexpand\svg@param@pretex%
943
          \fi%
944
         \noexpand\input{\svg@tempa_tex}%
945
946
          \ifx\svg@param@apptex\relax\else%
            \noexpand\svg@param@apptex%
947
         \fi%
948
949
       ጉ%
```

If distort=true is desired, the input is resized with \resizebox*.

```
950 \if@svg@param@distort%
951 \def\svg@tempb{\resizebox*{\svg@param@width}{\svg@param@height}}%
952 \else%
953 \let\svg@tempb\@firstofone%
954 \fi%
955 \sbox\svg@box{\svg@tempb{\svg@tempa}}%
```

If a rotation angle was given, the input is done within \rotatebox.

```
956 \ifdim\dimexpr\svg@param@angle\p@\relax=\z@\relax%
957 \let\svg@tempb\@firstofone%
958 \else%
959 \edef\svg@tempb{%
960 \noexpand\rotatebox[origin=\svg@param@origin]{\svg@param@angle}%
961 }%
962 \fi%
963 \svg@tempb{\usebox\svg@box}%
```

```
964 \else%
```

If the export with *Inkscape* was done without LATEX support, the resulting graphic file will be included with \includegraphics.

```
\svg@wrn@scale%
965
       \edef\svg@tempb{%
966
         draft\if@svg@draft\else=false\fi,%
967
         scale=\svg@param@scale,%
968
969
         keepaspectratio\if@svg@param@distort=false\fi%
970
971
       \ifdim\svg@param@height>\z@\relax%
         \edef\svg@tempb{\svg@tempb,height=\svg@param@height}%
972
973
       \ifdim\svg@param@width>\z@\relax%
974
         \edef\svg@tempb{\svg@tempb,width=\svg@param@width}%
975
976
       \fi%
       \ifdim\dimexpr\svg@param@angle\p@\relax=\z@\relax\else%
977
         \edef\svg@tempb{%
978
979
            \svg@tempb,origin=\svg@param@origin,angle=\svg@param@angle%
980
         }%
       \pi\%
981
982
       \expandafter\includegraphics\expandafter[\svg@tempb]{\svg@tempa}%
983
     \fi%
984 }
```

\svg@wrn@scale

The option scale respectively the parameter scale is only considered if the size was not specified.

```
985 \newcommand*\svg@wrn@scale{%
      \ifdim\dimexpr\svg@param@scale\p@\relax=\p@\relax\else%
986
        \@svg@tempswafalse%
987
        \ifdim\svg@param@width>\z@\relax%
988
989
          \@svg@tempswatrue%
990
        \fi%
991
        \ifdim\svg@param@height>\z@\relax%
992
          \@svg@tempswatrue%
993
        \fi%
        \if@svg@tempswa%
994
          \PackageWarning{svg}{%
995
            The parameter 'scale' is only considered if neither\MessageBreak%
996
             'width' nor 'height' are specified%
997
998
          ጉ%
        \fi%
999
1000
      \fi%
1001 }
```

\svg@get@lastpage

This macro is used to circumvent the multiple pages bug for PDF files of *Inkscape* 0.91, when the LaTeX export was enabled. For this purpose, the total page number is read from the PDF file.

```
1002 \newcommand*\svg@get@lastpage[1]{%
      \Ifstr{\svg@ink@format}{pdf}{%
1003
1004
        \begingroup%
1005
          \@tempcnta=\m@ne\relax%
1006
          \ifx\XeTeXpdfpagecount\@undefined%
1007
             \ifpdf%
               \ifx\pdfximage\@undefined%
1008
                 \ifx\saveimageresource\@undefined\else%
1009
                   \saveimageresource{#1}%
1010
1011
                   \@tempcnta=\lastsavedimageresourcepages\relax%
                 \fi%
1012
               \else%
1013
                 \pdfximage{#1}%
1014
1015
                 \@tempcnta=\pdflastximagepages\relax%
```

```
1016
               \fi%
1017
             \fi%
1018
          \else%
             \@tempcnta=\XeTeXpdfpagecount#1\relax%
1019
1020
1021
          \ifnum\@tempcnta=\m@ne\relax%
1022
             \PackageWarning{svg}{%
               It wasn't possible to detect the last page\MessageBreak%
1023
1024
            }%
1025
          \else%
1026
             \PackageInfo{svg}{Last page of '#1' is \the\@tempcnta}%
1027
1028
1029
           \edef\svg@tempa{%
1030
             \endgroup%
1031
             \noexpand\FamilyOptions{SVG}{lastpage=\the\@tempcnta}%
1032
1033
        \svg@tempa%
1034
      }{}%
1035 }
```

\svg@file@missing

The error message, which is raised, if a file is missing either after the export with *Inkscape* or in general.

```
1036 \newcommand*\svg@file@missing[3][]{%
     \begingroup%
1037
1038
       \svg@quotes@remove[{#2}]{\svg@tempa}%
       \svg@filename@parse[{#1}]{\svg@tempa}%
1039
1040
       \IfArgIsEmpty{#1}{%
1041
         \svg@quotes@remove[{#3}]{\svg@tempb}%
1042
         \def\svg@tempa{%
1043
           Did you run the export with Inkscape? There's no file\MessageBreak%
1044
           '\filename@area\filename@base.\filename@ext'\MessageBreak%
           although '\svg@tempb' was found.%
1045
         }%
1046
1047
       ጉና%
1048
         \edef\filename@ext{#1}%
         1049
```

Collecting all considered path for the error message.

```
1050
         \edef\svg@tempb{#3}%
         1051
         \ifx\svg@tempb\@empty%
1052
1053
           \svg@set@input@path%
1054
         \else%
           \svg@set@input@path[\svg@tempb]%
1055
1056
         \ifx\input@path\@undefined%
1057
           \def\svg@tempb{No additional path was given.}%
1058
1059
1060
           \def\svg@tempb{Following folders have additionally been searched:}%
1061
           \expandafter\@tfor\expandafter\svg@tempa\expandafter:\expandafter=%
1062
               \input@path\do{%
             \edef\svg@tempb{\svg@tempb\noexpand\MessageBreak\svg@tempa}%
1063
           }%
1064
1065
         \fi%
```

The error message itself.

```
1072
             \else%
1073
               in folder '\filename@area'.%
1074
             \fi%
          }%
1075
        }%
1076
         \PackageError{svg}{%
1077
          File '\filename@base.\filename@ext' is missing%
1078
        }{\svg@tempa}%
1079
      \endgroup%
1080
1081 }
```

\svg@ink@ver@settings \svg@ink@ver@detect \svg@@ink@ver@detect \if@svg@ink@ver@detect As the command line interface of *Inkscape* has changed between versions 0.x and 1.x, option inkscapeversion=detect allows to detect the used version of *Inkscape* in order to define the calling macro \svg@ink@cmd. The obtained version is stored in \svg@ink@ver, whereas the following meanings are applied:

- -1 version check has not be done or *Inkscape* could not be found/executed
- 0 Inkscape version 0.x was found
- 1 Inkscape version 1.x or later was found

All necessary information are stored within \svg@ink@ver@settings as three arguments, whereas the first one is the manually set version, the second is the used inkscapeexe for automatic detection and the third one is the detected version itself.

```
1082 \newcommand*\svg@ink@ver@settings{{\svg@ink@ver}{\svg@ink@exe}{\newif\if@svg@ink@ver@detect}}
```

In order to run the check for *Inkscape* version at the beginning of the document only if needed, changes of both inkscapeversion—at this point stored in \svg@ink@ver— as well as inkscapeexe are detected and are triggering the version check. After evaluating the triggers, the current values set are stored as two tokens in \svg@ink@ver@settings. If a check has been triggered, the detected version will be evaluated further on and is stored in the third token of \svg@ink@ver@settings.

```
1084 \newcommand*\svg@ink@ver@detect[3]{%
1085 \@svg@ink@ver@detectfalse%
1086 \ifnum\pdf@shellescape=\@ne\relax%
1087 \ifnum\svg@ink@ver=\m@ne\relax%
```

If inkscapeexe was not changed...

```
1088 \svg@sanitize@dq\svg@tempa{#2}%
1089 \ifx\svg@tempa\svg@ink@exe%
```

...then enforce the check after a change of mode to detect...

```
1090 \ifnum#1>\m@ne\relax%
1091 \@svg@ink@ver@detecttrue%
```

... or if detection was never invoked, do so.

```
1092 \else%
1093 \ifnum#3=\m@ne\relax%
1094 \@svg@ink@ver@detecttrue%
1095 \fi%
1096 \fi%
```

Enforce the check after a change of inkscapeexe.

```
1097 \else%
1098 \@svg@ink@ver@detecttrue%
1099 \fi%
1100 \fi%
1101 \fi%
```

After evaluating the last settings and maybe setting the trigger for version detection, the current settings are stored in the main aux file. The detected version will be expanded during the write to the aux file.

```
1102 \edef\svg@ink@ver@settings{%
1103 {\svg@ink@ver}{\svg@ink@exe}{\noexpand\svg@ink@ver}%
1104 }%
```

Run detection if necessary and store the result in \svg@ink@ver...

```
1105 \if@svg@ink@ver@detect%
1106 \svg@@ink@ver@detect%
1107 \else%
```

... or otherwise set previous detected version in automatic mode.

```
1108 \ifnum\svg@ink@ver=\m@ne\relax%

1109 \def\svg@ink@ver{#3}%

1110 \fi%

1111 \fi%

1112 }
```

If the switch \if@svg@ink@ver@detect was set by \svg@ink@ver@detect during the evaluation of \svg@ink@settings, which holds the settings of the last run. The call of *Inkscape* stored in \svg@ink@exe is done with \@@input|"'...'" -V in order to read from stdout.

```
1113 \newcommand*\svg@@ink@ver@detect{%
      \begingroup%
1114
1115
        \@makeother\|%
1116
        \endlinechar=\m@ne%
1117
        \everyeof{\noexpand}%
1118
        \svg@quotes@remove{\svg@ink@exe}%
1119
        \edef\svg@tempa{%
1120
          \edef\noexpand\svg@tempa{\noexpand\@@input|"'\svg@ink@exe'\space-V" }%
        }%
1121
        \svg@tempa%
1122
```

The invocation of commands through a pipe is buggy for MiKTEXso we try to deal with this workaround: https://github.com/MiKTeX/miktex/issues/532

```
\ifx\svg@tempa\@empty%
1123
1124
          \svg@ifwindowsdetected{%
1125
            \def\svg@tempb{\jobname.svg.ink.ver.aux}%
1126
            \IfFileExists{\svg@tempb}{}{%
               \ShellEscape{call "\svg@ink@exe" -V > \svg@tempb}%
1127
1128
              \openin\@inputcheck=\svg@tempb%
1129
              \read\@inputcheck to\svg@tempa%
1130
              \closein\@inputcheck%
1131
              \ShellEscape{del \svg@tempb}%
            }%
1132
          }{}%
1133
        \fi%
1134
```

The found version is stored in \svg@tempa and parsed afterwards.

Comparing the stored settings from last the last run with current settings.

1141 \AtBeginDocument{\expandafter\svg@ink@ver@detect\svg@ink@ver@settings}

Writing \svg@ink@exe and \svg@ink@ver to the main aux-file.

```
1142 \BeforeClosingMainAux{%
1143 \if@filesw%
1144 \immediate\write\@mainaux{%
1145 \string\gdef\string\svg@ink@ver@settings{\svg@ink@ver@settings}%
1146 }%
1147 \fi%
1148 }
```

B.4. Handling path and file names

\svg@set@input@path \svg@append@input@path In order to import SVG files from different folders, \svg@set@input@path evaluates several macros, which are supposed to be used for holding different search folders. Any given path will be handled by \svg@normalize@path. The optional argument can be used to append an additional search path.

```
1149 \newcommand*\svg@set@input@path[1][]{%
1150 \begingroup%
1151 \svg@deactivate@dq%
```

If a path was already found and stored within \svg@file@path, it is searched first and wrapped in curly braces. This is necessary for using commands like \input{ $\langle tex\ filename \rangle$ } within SVG files.

```
1152 \ifx\svg@file@path\@empty\else%
1153 \svg@normalize@path{\svg@file@path}%
1154 \edef\svg@file@path{{\svg@file@path}}%
1155 \fi%
```

Afterwards, several search paths are appended. If \svgpath was used, it is searched next. If nothing was found, \graphicspath is considered if defined followed by a path given in the third argument. If nothing was found yet, the standard \input@path is searched last.

```
1156 \svg@append@input@path{\svg@file@path}{\svg@input@path}%
1157 \svg@append@input@path{\svg@file@path}{\Ginput@path}%
1158 \IfArgIsEmpty{#1}{}{\svg@append@input@path}\svg@file@path}{\input@path}%
1159 \svg@append@input@path{\svg@file@path}{\input@path}%
```

Finally, \input@path is set.

```
1160  \edef\svg@tempa{%
1161  \endgroup%
1162  \ifx\svg@file@path\@empty\else%
1163  \def\noexpand\input@path{\svg@file@path}%
1164  \fi%
1165  }%
1166  \svg@tempa%
1167 }
```

Only, if a certain search path is defined, it is added. The paths given in the first argument are compared to each path in the second argument and only new ones are added.

```
1168 \newcommand*\svg@append@input@path[2]{%
1169 \ifx#2\@undefined\else%
1170 \edef\svg@tempb{#2}%
1171 \expandafter\@tfor\expandafter\svg@tempa\expandafter:\expandafter=%
1172 \svg@tempb\do{%
```

Passing each new path to \svg@normalize@path. If a path already exists, switch \if@svg@tempswa is set to false.

```
1173 \ifx\svg@tempa\@empty\else%
1174 \@svg@tempswatrue%
1175 \svg@normalize@path{\svg@tempa}%
```

```
1176
             \expandafter\@tfor\expandafter\svg@tempb\expandafter:\expandafter=%
1177
                 #1\do{%
               \ifx\svg@tempa\svg@tempb%
1178
                 \@svg@tempswafalse%
1179
                 \@break@tfor%
1180
               \fi%
1181
1182
             }%
             \if@svg@tempswa%
1183
               \edef#1{#1{\svg@tempa}}%
1184
             \fi%
1185
           \fi%
1186
        }%
1187
1188
      \fi%
1189 }
```

\svg@get@path
\if@svg@file@found
\svg@file@path
\svg@file@name
\svg@file@base
\svg@file@suffix

The command \svg@get@path tries to find a given SVG file. If the searched file wasn't found in the current path, all paths given with \svgpath are evaluated. If there was no appropriate file again, all paths given by \graphicspath are examined. In the last step, a given path within the second mandatory argument is browsed. The results for file path and name are stored in \svg@file@path and \svg@file@name as well as the compound of both is saved in \svg@file@base.

```
1190 \newif\if@svg@file@found
1191 \newcommand*\svg@file@path{}
1192 \newcommand*\svg@file@name{}
1193 \newcommand*\svg@file@base{}
1194 \newcommand*\svg@file@suffix{}
1195 \newcommand*\svg@get@path[3] [\svg@file@ext] {%
      \begingroup%
1196
1197
        \svg@filename@parse[{#1}]{#2}%
1198
        \IfArgIsEmpty{#1}{%
1199
          \edef\svg@tempa{\filename@area\filename@base.\filename@ext}%
1200
          \edef\svg@tempa{\filename@area\filename@base.#1}%
1201
        }%
1202
```

After calling \svg@set@input@path, all search paths are stored in \input@path, a single path given in the third argument will also be considered.

```
1203 \svg@set@input@path[{#3}]%
```

The specified file is searched with \IfFileExists. If the file search was successful, the macro \svg@filename@parse is called with the result.

```
\@svg@tempswafalse%
1204
        \expandafter\IfFileExists\expandafter{\svg@tempa}{%
1205
1206
          \expandafter\svg@quotes@check\expandafter{\svg@tempa}%
          \if@svg@quotes@found\else%
1207
1208
            \svg@quotes@remove{\@filef@und}%
1209
          \fi%
          \@svg@tempswatrue%
1210
          \edef\OfilefOund{\expandafter\trimOspaces\expandafter{\OfilefOund}}%
1211
1212
          \svg@filename@parse[{#1}]{\@filef@und}%
1213
        }{}}%
        \edef\svg@tempa{%
1214
          \endgroup%
1215
          \if@svg@tempswa%
1216
            \noexpand\@svg@file@foundtrue%
1217
            \def\noexpand\svg@file@path{\filename@area}%
1218
1219
            \def\noexpand\svg@file@name{\filename@base}%
            \def\noexpand\svg@file@base{\filename@area\filename@base}%
1220
1221
1222
            \noexpand\@svg@file@foundfalse%
1223
            \def\noexpand\svg@file@path{}%
            \def\noexpand\svg@file@name{#2}%
1224
```

```
1225 \def\noexpand\svg@file@base{#2}%

1226 \fi%

1227 }%

1228 \svg@tempa%

1229 }
```

B.5. Patches

\svg@patches \svg@picture@saved \svg@includegraphics@saved For including the export results from *Inkscape* with LaTeX support enabled, there are some patches necessary for environment picture and \includegraphics. These patches are done with \svg@patches.

```
1230 \newcommand*\svg@picture@saved{}

1231 \let\svg@picture@saved\picture

1232 \newcommand*\svg@includegraphics@saved{}

1233 \let\svg@includegraphics@saved\includegraphics

1234 \newcommand*\svg@patches[1]{%

1235 \let\picture\svg@picture@patched%

1236 \let\includegraphics\svg@includegraphics@patched%

1237 \edef\svg@includegraphics@file{#1}%

1238 }
```

\svg@picture@patched \svg@pictur@patched In order to provide the possibility specify the desired width of a graphic, the appropriate \unitlength is calculated at the beginning of the picture environment.

```
1239 \newcommand*\svg@picture@patched{}
1240 \newcommand*\svg@pictur@patched{}
1241 \long\def\svg@picture@patched#1{\svg@pictur@patched@#1}
1242 \def\svg@pictur@patched@(#1,#2){%
1243 \svg@wrn@scale%
```

If a desired height is present, the resulting \unitlength is calculated with the ratio of the coordinates of the picture environment given as arguments for x- and y-direction by using \Gscale@div. With this factor, \unitlength—which is connected to the x-coordinate—can be scaled in a suitable manner.

```
\ifdim\svg@param@height>\z@\relax%
1244
        Gscale@div\svg@tempa{#1\p@}{#2\p@}%
1245
1246
        \setlength\unitlength{\svg@param@height}%
        \setlength\unitlength{\svg@tempa\unitlength}%
1247
1248
        \ifdim\svg@param@width>\z@\relax%
1249
          \ifdim\unitlength>\svg@param@width\relax%
1250
            \setlength\unitlength{\svg@param@width}%
1251
          \fi%
        \fi%
1252
      \else%
1253
```

If no height is given, \unitlength can be set easily.

```
1254 \ifdim\svg@param@width>\z@\relax%

1255 \setlength\unitlength{\svg@param@width}%

1256 \else%

1257 \setlength\unitlength{\svg@param@scale\unitlength}%

1258 \fi%

1259 \fi%
```

After setting \unitlength, the picture environment can be called with its original definition.

```
1260 \svg@picture@saved(#1,#2)%
1261 }
```

\svg@includegraphics@patched \svg@includegraphics@file

The patch to \includegraphics is meant to dissolve the *Inkscape* bug concerning the inclusion of more PDF pages than actually are existing.

The given optional parameters to \includegraphics are processed and the counter svg@param@currpage is set to the value of a given page. The value of parameter width is ignored.

```
1262 \DefineFamily{SVGpatch}
1263 \DefineFamilyMember{SVGpatch}
1264 \newcounter{svg@param@currpage}
1265 \setcounter{svg@param@currpage}{\m@ne}
1266 \FamilyCounterKey{SVGpatch}{page}{svg@param@currpage}
1267 \DefineFamilyKey{SVGpatch}{width}{\FamilyKeyStateProcessed}
1268 \newcommand*\svg@includegraphics@file{}
1269 \newcommand*\svg@includegraphics@patched[2][]{%
1270 \FamilyOptions{SVGpatch}{#1}%
```

If option lastpage was set to false, each page is included—even if it doesn't exist, which may cause errors.

```
1271 \ifnum\value{svg@param@lastpage}<\z@\relax%
1272 \FamilySetCounter{SVGpatch}{page}{svg@param@currpage}{%
1273 \the\value{svg@param@lastpage}%
1274 }%
1275 \fi%
```

Only if counter svg@param@lastpage is smaller than svg@param@currpage, pages are included, where svg@param@lastpage was either given as a number with parameter lastpage or was automatically calculated with \svg@get@lastpage.

```
276 \ifnum\value{svg@param@currpage}>\value{svg@param@lastpage}\relax\else%
```

A page is included with the original definition of \includegraphics. All optional parameters are passed.

```
1277 \svg@includegraphics@saved[{#1}]{\svg@includegraphics@file}%
1278 \fi%
1279 }
```

C. Extracting independent graphic files with svg-extract

C.1. Options

For package **svg-extract** the user-interface is extended. The following options can either be set with \svgsetup or be used as local optional parameters for \includesvg and \includeinkscape.

\svg@dummy@key

If package **svg-extract** wasn't loaded, the following options are defined for package **svg** in order to raise a warning message. Primarily this is done for compatibility reasons.

```
1280 (*main)
1281 \DefineFamilyMember[.dummy]{SVG}
1282 \newcommand*\svg@dummy@key[2][]{%
      \@ifpackageloaded{svg-extract}{}{%
1283
        \IfArgIsEmpty{#1}{%
1284
          \DefineFamilyKey[.dummy]{SVG}{#2}{%
1285
1286
            \PackageWarning{svg}{%
              The option key '#2' can only\MessageBreak%
1287
              be used with package 'svg-extract', but\MessageBreak%
1288
1289
              you didn't load it%
            ጉ%
1290
            \FamilyKeyStateProcessed%
1291
          ጉ%
1292
```

```
1293
         }{%
1294
           \label{lem:local_system} $$ \operatorname{SVG}_{\#2}[{\#1}]_{\%} $$
1295
              \PackageWarning{svg}{%
                The option key '#2' can only\MessageBreak%
1296
                be used with package 'svg-extract', but\MessageBreak%
1297
1298
                you didn't load it%
             }%
1299
              \FamilyKeyStateProcessed%
1300
           }%
1301
1302
         }%
```

Before package svg-extract the given key #2 of family member .dummy is relaxed.

```
1303 \AfterPackage{svg-extract}{\RelaxFamilyKey[.dummy]{SVG}{#2}}% 1304 }% 1305 } 1306 \langlemain\rangle
```

C.1.1. Controlling the extract process

extract (opt.) With option extract it can be controlled, if the extraction of independent graphic files \iffcsvgx@run should be done.

```
1307 (*main)
1308 \svg@dummy@key[true]{extract}
1309 (/main)
1310 (*extract)
1311 \newif\if@svgx@run
1312 \DefineFamilyKey{SVG}{extract}[true]{%
      \lowercase{\def\svg@tempa{#1}}%
1313
      \FamilySetNumerical{SVG}{extract}{svg@tempa}{%
1314
        {false}{0}, {off}{0}, {no}{0}, %
1315
1316
        {true}{1},{on}{1},{yes}{1},{onlynewer}{1},{newer}{1},%
1317
        {overwrite}{1},{force}{1},{forced}{1},%
1318
        {pdf}{2},{eps}{3},{ps}{4}%
      }{\svg@tempa}%
1319
      \ifx\FamilyKeyState\FamilyKeyStateProcessed%
1320
1321
        \ifcase\svg@tempa\relax% false
1322
          \@svgx@runfalse%
        \or% true
1323
          \@svgx@runtrue%
1324
        \or% pdf
1325
          \FamilyOptions{SVG}{extractformat=pdf}%
1326
1327
        \or% eps
          \FamilyOptions{SVG}{extractformat=eps}%
1328
1329
        \or% ps
1330
          \FamilyOptions{SVG}{extractformat=ps}%
1331
        \fi%
1332
      \fi%
1333 }
1334 (/extract)
```

on (opt.) Package options which can be used to switch functionality on or off during the loading of off (opt.) package svg-extract.

```
1335 \*extract\\
1336 \DeclareOption{on}{\FamilyOptions{SVG}{extract=true}}
1337 \DeclareOption{off}{\FamilyOptions{SVG}{extract=false}}
1338 \( /extract \)
```

extractformat (opt.) O svgx@format ou pdf (opt.)

Option extractformat controls the output format (pdf/eps/ps). It is set to pdf or, if dvi output could be detected, to eps during initialization.

```
eps (opt.) 1339 \langle *main \rangle
```

```
1340 \svg@dummy@key{extractformat}
                          1341 \svg@dummy@key[true]{pdf}
                          1342 \svg@dummy@key[true]{eps}
                          1343 \langle /main \rangle
                          1344 (*extract)
                          1345 \newcommand*\svgx@format{pdf}
                          1346 \ifxetex\else\ifpdf\else
                          1347 \renewcommand*\svgx@format{eps}
                          1348 \fi\fi
                          1349 \DefineFamilyKey{SVG}{extractformat}{%
                                \lowercase{\edef\svgx@format{#1}}%
                                \FamilyKeyStateProcessed%
                          1351
                          1352 }
                          1353 \DefineFamilyKey{SVG}{pdf}[true]{%
                                \FamilySetBool{SVG}{pdf}{@svg@tempswa}{#1}%
                          1355
                                \ifx\FamilyKeyState\FamilyKeyStateProcessed%
                          1356
                                   \if@svg@tempswa%
                                    \svgx@ifinlist{pdf}{\svgx@format}{}{%
                          1357
                                       \edef\svgx@format{\svgx@format,pdf}%
                          1358
                          1359
                                    \svg@deprecated@key{pdf}{extractformat={\svgx@format}}%
                          1360
                          1361
                                   \else%
                                    \FamilyKeyStateUnknownValue%
                          1362
                          1363
                                   \fi%
                          1364
                                \fi%
                          1365 }
                          1366 \DefineFamilyKey{SVG}{eps}[true]{%
                          1367
                                \FamilySetBool{SVG}{eps}{@svg@tempswa}{#1}%
                          1368
                                \ifx\FamilyKeyState\FamilyKeyStateProcessed%
                          1369
                                   \if@svg@tempswa%
                                     \svgx@ifinlist{eps}{\svgx@format}{}{%
                          1370
                                       \edef\svgx@format{\svgx@format,eps}%
                          1371
                          1372
                                    }%
                                     \svg@deprecated@key{eps}{extractformat={\svgx@format}}%
                          1373
                          1374
                                   \else%
                                     \FamilyKeyStateUnknownValue%
                          1375
                                   \fi%
                          1376
                          1377
                                \fi%
                          1378 }
                          1379 (/extract)
                          For the extraction process, a preamble is necessary for a separate auxiliary IATEX file.
   extractpreamble (opt.)
                          By default, the preamble of the main document is used, which end is detected at
          preamble (opt.)
                          \begin{document}.
         \svgx@preamble
extractpreambleend (opt.)
                          1380 (*main)
               end (opt.)
                          1381 \svg@dummy@key{extractpreamble}
     \svgx@endpreamble
                          1382 \svg@dummy@key{preamble}
                          1383 \svg@dummy@key{extractpreambleend}
                          1384 \svg@dummy@key{end}
                          1385 (/main)
                          1386 (*extract)
                          1387 \newcommand*\svgx@preamble{\jobname.\svgx@latex@ext}%
                          1388 \DefineFamilyKey{SVG}{extractpreamble}{%
                                \renewcommand*\svgx@preamble{#1}%
                                \FamilyKeyStateProcessed%
                          1391 }
                          1392 \DefineFamilyKey{SVG}{preamble}{%
                                \svg@deprecated@key[svg-extract]{preamble=#1}{extractpreamble=#1}%
                          1393
                          1394 }
                          1395 \newcommand*\svgx@endpreamble{}
                          1396 \expandafter\def\expandafter\svgx@endpreamble\expandafter{%
                          1397
                                \csname begin\endcsname{document}%
                          1399 \DefineFamilyKey{SVG}{extractpreambleend}{%
```

```
1400
                          \renewcommand*\svgx@endpreamble{#1}%
                   1401
                          \FamilyKeyStateProcessed%
                   1402 }
                   1403 \DefineFamilyKey{SVG}\{end\}{%
                          \svg@deprecated@key[svg-extract]{end=#1}{extractpreambleend=#1}%
                   1405 }
                   1406 (/extract)
                   With this option, the number of IATEX runs for the separate auxiliary file can be set.
extractruns (opt.)
svgx@runs (counter)
                   1408 \svg@dummy@key{extractruns}
                   1409 (/main)
                   1410 (*extract)
                   1411 \newcounter{svgx@runs}
                   1412 \DefineFamilyKey{SVG}{extractruns}{%
                         \FamilySetCounter{SVG}{extractruns}{svgx@runs}{#1}%
                   1414
                          \ifx\FamilyKeyState\FamilyKeyStateProcessed%
                   1415
                            \ifnum\value{svgx@runs}<\@ne\relax%
                              \PackageWarning{svg-extract}{%
                   1416
                   1417
                                The count for runs has to be at least one%
                   1418
                              }%
                              \FamilySetCounter{SVG}{extractruns}{svgx@runs}{\@ne}%
                   1419
                   1420
                            \fi%
                   1421
                          \fi%
                   1422 }
                   1423 (/extract)
                   The command and facultative options for the LATEX call of the separate auxiliary file. The
   latexexe (opt.)
                   default is set according to the currently used engine.
   pdflatex (opt.)
 \svgx@latex@exe
                   1424 (*main)
   latexext (opt.)
                   1425 \svg@dummy@key{latexexe}
 \svgx@latex@ext
                   1426 \svg@dummy@key{pdflatex}
   latexopt (opt.)
                   1427 \svg@dummy@key{latexext}
 \svgx@latex@opt
                   1428 \svg@dummy@key{latexopt}
                   1429 (/main)
                   1430 (*extract)
                   1431 \ifxetex
                   1432
                         \newcommand*\svgx@latex@exe{xelatex}
                   1433 \else\ifluatex
                   1434
                         \ifpdf
                    1435
                            \newcommand*\svgx@latex@exe{lualatex}
                   1436
                          \else
                            \newcommand*\svgx@latex@exe{lualatex --output-format=dvi}
                   1437
                         \fi
                   1438
                   1439 \else\ifpdf
                         \newcommand*\svgx@latex@exe{pdflatex}
                   1440
                   1441 \else
                         \newcommand*\svgx@latex@exe{latex}
                   1442
                   1443 \fi\fi\fi
                   1444 \DefineFamilyKey{SVG}{latexexe}{%
                          \renewcommand*\svgx@latex@exe{#1}%
                   1446
                          \FamilyKeyStateProcessed%
                   1447 }
                   1448 \DefineFamilyKey{SVG}{pdflatex}{%
                          \svg@deprecated@key[svg-extract]{pdflatex=#1}{latexexe=#1}%
                   1449
                   1450 }
                   1451 \newcommand*\svgx@latex@ext{tex}
                   1452 \DefineFamilyKey{SVG}{latexext}{%
                   1453
                          \renewcommand*\svgx@latex@ext{#1}%
                          \FamilyKeyStateProcessed%
                   1454
                   1455 }
                    1456 \newcommand*\svgx@latex@opt{}
                   1457 \DefineFamilyKey{SVG}{latexopt}{%
```

```
1458
                           \renewcommand*\svgx@latex@opt{#1}%
                     1459
                           \FamilyKeyStateProcessed%
                     1460 }
                     1461 (/extract)
     dvipsopt (opt.)
                     Options and macros for calling convert commands, which are supplied by most LATEX distri-
   \svgx@dvips@exe
                     butions. These are used to generate all files, which are supported by option extractformat,
                     as they don't need an additional application.
   \svgx@dvips@opt
   pstoepsopt (opt.)
                     1462 (*main)
 \svgx@pstoeps@exe
                     1463 \svg@dummy@key{dvipsopt}
\svgx@pstoeps@opt
                     1464 \svg@dummy@key{pstoepsopt}
   pstopdfopt (opt.)
                     1465 \svg@dummy@key{pstopdfopt}
 \svgx@pstopdf@exe
                     1466 \svg@dummy@key{pdftoepsopt}
\svgx@pstopdf@opt
                     1467 \svg@dummy@key{pdftopsopt}
  pdftoepsopt (opt.)
                     1468 \svg@dummy@key{pdftops}
\svgx@pdftoeps@exe
                     1469 (/main)
\svgx@pdftoeps@opt
                     1470 (*extract)
                     1471 \newcommand*\svgx@dvips@exe{dvips}
   pdftopsopt (opt.)
                     1472 \newcommand*\svgx@dvips@opt{}
 \svgx@pdftops@exe
                     1473 \DefineFamilyKey{SVG}{dvipsopt}{%
\svgx@pdftops@opt
                     1474
                           \renewcommand*\svgx@dvips@opt{#1}%
      pdftops\ (opt.)
                           \FamilyKeyStateProcessed%
                     1475
                     1476 }
                     1477 \newcommand*\svgx@pstoeps@exe{ps2eps}
                     1478 \newcommand*\svgx@pstoeps@opt{-B -C}
                     1479 \DefineFamilyKey{SVG}{pstoepsopt}{%
                           \renewcommand*\svgx@pstoeps@opt{#1}%
                     1480
                     1481
                           \FamilyKeyStateProcessed%
                     1482 }
                     1483 \newcommand*\svgx@pstopdf@exe{ps2pdf}
                     1484 \newcommand*\svgx@pstopdf@opt{}
                     1485 \DefineFamilyKey{SVG}{pstopdfopt}{%
                           \renewcommand*\svgx@pstopdf@opt{#1}%
                     1487
                           \FamilyKeyStateProcessed%
                     1488 }
                     1489 \newcommand*\svgx@pdftoeps@exe{pdftops -eps}
                     1490 \newcommand*\svgx@pdftoeps@opt{}
                     1491 \DefineFamilyKey{SVG}{pdftoepsopt}{%
                           \renewcommand*\svgx@pdftoeps@opt{#1}%
                     1492
                           \FamilyKeyStateProcessed%
                     1493
                     1494 }
                     1495 \newcommand*\svgx@pdftops@exe{pdftops}
                     1496 \newcommand*\svgx@pdftops@opt{}
                     1497 \DefineFamilyKey{SVG}{pdftopsopt}{%
                           \renewcommand*\svgx@pdftops@opt{#1}%
                     1498
                     1499
                           \FamilyKeyStateProcessed%
                     1500 }
                     1501 \verb|\DefineFamilyKey{SVG}{pdftops}{{\%}} \\
                     1502
                           \PackageWarning{svg-extract}{%
                             The option key 'pdftops' is deprecated. \MessageBreak%
                     1503
                              You should use either 'pdftoepsopt' or\MessageBreak%
                     1504
                              'pdftopsopt' instead. See the manual for\MessageBreak%
                     1505
                     1506
                             more. Nothing was done%
                     1507
                           \FamilyKeyStateProcessed%
                     1508
                     1509 }
```

C.1.2. Invoking external application for graphic conversion

1510 (/extract)

Besides the use of a conversion tool supplied by the LATEX distribution, the applications ImageMagick and Ghostscript can be used for converting graphics.

convert (opt.)
\if@svgx@cnv@run
\svgx@cnv@cmd

The option convert can be used to define, which of both applications should be use. ImageMagick is set by default.

```
1511 (*main)
1512 \svg@dummy@key[true]{convert}
_{1513}\;\langle/\mathsf{main}\rangle
1514 (*extract)
1515 \newif\if@svgx@cnv@run
1516 \newcommand*\svgx@cnv@cmd{}
1517 \DefineFamilyKey{SVG}{convert}[true]{%
1518
      \FamilySetNumerical{SVG}{convert}{svg@tempa}{%
        {false}{0},{off}{0},{no}{0},%
1520
        {true}{1},{on}{1},{yes}{1},{onlynewer}{1},{newer}{1},%
1521
        {overwrite}{1},{force}{1},{forced}{1},%
1522
        \{magick\}\{2\}, \{imagemagick\}\{2\}, \{convert\}\{2\}, \%
        {gs}{3},{ghostscript}{3},%
1523
        {gs64}{4},{ghostscript64}{4},%
1524
        {gs32}{5},{ghostscript32}{5}\%
1525
      }{#1}%
1526
      \ifx\FamilyKeyState\FamilyKeyStateProcessed%
1527
1528
        \ifcase\svg@tempa\relax% false
1529
           \@svgx@cnv@runfalse%
        \or% true
1530
1531
          \@svgx@cnv@runtrue%
1532
        \or% magick
1533
          \@svgx@cnv@runtrue%
1534
          \renewcommand*\svgx@cnv@cmd{\svgx@magick@cmd}%
1535
        \or% gs
          \@svgx@cnv@runtrue%
1536
           \renewcommand*\svgx@cnv@cmd{\svgx@gs@cmd}%
1537
        \or% gs64
1538
           \@svgx@cnv@runtrue%
1539
           \renewcommand*\svgx@cnv@cmd{\svgx@gs@cmd}%
1540
1541
          \svg@ifwindowsdetected{%
1542
             \renewcommand*\svgx@gs@exe{gswin64c}%
          }{}%
1543
        \or% gs32
1544
          \@svgx@cnv@runtrue%
1545
          \renewcommand*\svgx@cnv@cmd{\svgx@gs@cmd}%
1546
          \svg@ifwindowsdetected{%
1547
             \renewcommand*\svgx@gs@exe{gswin32c}%
1548
          }{}%
1549
        fi%
1550
```

In version v1.0 the option convert was used to set both the executable and options for the conversion application, meant for the usage of *ImageMagick*. This is taken into account here.

1551 \else% legacy option

Same doing like with legacy part of option inkscape.

```
\def\svg@tempa##1-##2\@nil{%
1552
         \IfArgIsEmpty{##2}{\def\svg@tempb{}}{%
1553
           1554
           \svg@tempa#1\@nil%
1555
         }%
1556
         \def\svg@tempa{##1}%
1557
1558
       \svg@tempa#1-\@nil\%
1559
       \PackageWarning{svg-extract}{%
1560
1561
         Setting the executable%
1562
         \ifx\svg@tempb\@empty\else%
           \space and associated options%
1563
1564
         \fi%
         \MessageBreak%
1565
```

```
1566
                               for ImageMagick should be done with options\MessageBreak%
                     1567
                                'magickexe=\svg@tempa'%
                     1568
                               \ifx\svg@tempb\@empty\else%
                                  \MessageBreak and 'magicksetting' and/or 'magickoperator'%
                     1569
                               \fi.\MessageBreak%
                     1570
                     1571
                               Nevertheless, this was done by now%
                     1572
                               \ifx\svg@tempb\@empty\else%
                                  , whereby \MessageBreak 'magicksetting=\svg@tempb' was used%
                     1573
                               \fi%
                     1574
                             }%
                     1575
                             \FamilyOptions{SVG}{convert=magick}%
                     1576
                             \edef\svg@tempa{%
                     1577
                               \noexpand\FamilyOptions{SVG}{magickexe=\svg@tempa}%
                     1578
                     1579
                               \ifx\svg@tempb\@empty\else%
                     1580
                                  \noexpand\FamilyOptions{SVG}{magicksetting=\svg@tempb}%
                               \fi%
                             }%
                     1582
                     1583
                             \svg@tempa%
                     1584
                           \fi%
                     1585 }
                     1586 (/extract)
                    Option convertformat controls the output format for converted files. It is set to png by
convertformat (opt.)
 \svgx@cnv@format
                    default.
          png (opt.)
                     1587 (*main)
                     1588 \svg@dummy@key{convertformat}
                     1589 \svg@dummy@key[true]{png}
                     1590 (/main)
                     1591 (*extract)
                     1592 \newcommand*\svgx@cnv@format{png}
                     1593 \DefineFamilyKey{SVG}{convertformat}{%
                           \lowercase{\edef\svgx@cnv@format{#1}}%
                           \ifx\svgx@cnv@format\@empty\else%
                     1595
                             \@svgx@cnv@runtrue%
                     1596
                           \fi%
                     1597
                           \FamilyKeyStateProcessed%
                     1598
                     1599 }
                     1600 \DefineFamilyKey{SVG}{png}[true]{%
                           \FamilySetBool{SVG}{png}{@svg@tempswa}{#1}%
                     1601
                           \ifx\FamilyKeyState\FamilyKeyStateProcessed%
                     1602
                             \if@svg@tempswa%
                     1603
                     1604
                                \svgx@ifinlist{png}{\svgx@cnv@format}{}{%
                     1605
                                  \edef\svgx@cnv@format{\svgx@cnv@format,png}%
                               }%
                     1606
                     1607
                               \svg@deprecated@key{png}{convertformat={\svgx@cnv@format}}%
```

convertdpi (opt.)
convertdensity (opt.)
\svgx@cnv@dpi
\svgx@cnv@get@dpi

1608

1609 1610 1611

1612 }

\else%

\fi%

1613 (/extract)

\FamilyKeyStateUnknownValue%

The option convertdpi is meant to define the used density during the conversion process. It can be set either for all designated output formats or targeted for a specific format. It's also possible to use something like 500x300. Given values are resolved by \svgx@cnv@get@dpi. It's used like convertdpi=300 or convertdpi={png=600} If the option is used for a specific or for all output formats is reconized by \svgx@ifkeyandval.

```
1614 \langle *main \rangle
1615 \svg@dummy@key{convertdpi}
1616 \svg@dummy@key{convertdensity}
1617 \langle /main \rangle
1618 \langle *extract \rangle
1619 \newcommand*\svgx@cnv@dpi{}
```

```
1620 \let\svgx@cnv@dpi\relax
1621 \DefineFamilyKey{SVG}{convertdpi}{%
      \FamilyKeyStateUnknownValue%
      \svgx@ifkeyandval{#1}{%
1623
        \svgx@cnv@get@dpi{##2}%
1624
1625
        \ifx\svg@tempa\relax\else%
1626
          \expandafter\edef\csname svgx@cnv@dpi@##1\endcsname{\svg@tempa}%
          \FamilyKeyStateProcessed%
1627
        \fi%
1628
     }{%
1629
        \svgx@cnv@get@dpi{##1}%
1630
        \ifx\svg@tempa\relax\else%
1631
1632
          \edef\svgx@cnv@dpi{\svg@tempa}%
1633
          \FamilyKeyStateProcessed%
1634
1635
     }%
1636 }
1637 \DefineFamilyKey{SVG}{convertdensity}{\FamilyOptions{SVG}{convertdpi=#1}}
```

This macro is used to resolve a given value to set the density for the conversion. The delimited macros \svg@tempa and \svg@tempb are defined to first crop any given suffix dpi and second to split two numbers at x, if present. Pay attention how both macros are invoked. In the end, a passed value in any of the forms 300, 300dpi, 300x400 or 300x400dpi and even 300dpix400dpi is possible. The result is stored in \svg@tempa.

```
1638 \newcommand*\svgx@cnv@get@dpi[1]{%
1639 \begingroup%
1640 \def\svg@tempa##1dpi##2x##3dpi##4\@ni1{%
1641 \edef\svg@tempa{##1}%
```

Switch \if@svg@tempswa as \iftrue means, a valid value was found.

```
1642 \@svg@tempswafalse%
```

If only the first argument is a number and third is empty, a single number was given and there's nothing more to do. If the argument is something like 300dpix400dpi, the third argument is the second number.

```
\verb|\Ifnumber{##1}{%}|
1643
          \IfArgIsEmpty{##3}{\@svg@tempswatrue}{%
1644
            1645
          }%
1646
        }{}%
1647
1648
         \if@svg@tempswa\else%
1649
           \expandafter\svg@tempb\svg@tempa xx\@nil%
1650
1651
       }%
```

Macro $\svg@tempb$ splits at x and checks, if something valid like 300x400 was given. If true, the value is stored in $\svg@tempa$.

```
\def\svg@tempb##1x##2x##3\@ni1{%
1652
          \frak{1}{x}{x}{x}
1653
             \@svg@tempswatrue%
1654
             \IfArgIsEmpty{##1}{\@svg@tempswafalse}{%
1655
               \Ifnumber{##1}{}{\@svg@tempswafalse}%
1656
1657
             \IfArgIsEmpty{##2}{\@svg@tempswafalse}{%
1658
               \Ifnumber{##2}{}{\@svg@tempswafalse}%
1659
             }%
1660
1661
             \if@svg@tempswa%
               \edef\svg@tempa{##1x##2}%
1662
             \fi%
1663
          }{}%
1664
        ጉ%
1665
        \IfArgIsEmpty{#1}{%
1666
```

```
1667
          \let\svg@tempa\@empty%
1668
        }{%
           \lowercase{\svg@tempa#1dpi#1xdpi\@nil}%
1669
          \if@svg@tempswa\else%
1670
             \let\svg@tempa\relax%
1671
1672
          \fi%
1673
        }%
         \edef\svg@tempb{%
1674
          \endgroup%
1675
          \ifx\svg@tempa\relax%
1676
             \let\noexpand\svg@tempa\noexpand\relax%
1677
1678
1679
             \def\noexpand\svg@tempa{\svg@tempa}%
1680
           \fi%
1681
        }%
1682
      \svg@tempb%
1683 }
1684 (/extract)
```

\svgx@setformatkey \svgx@useformatkey With \svgx@setformatkey the—maybe output format depend—keys for the conversion tools are set. First argument contains the value given to a key, second the command sequence name of the macro, to whom the value shall be allocated.

1685 \newcommand*\svgx@setformatkey[2]{%

A key of the form $\langle key \rangle = \{\langle format \rangle = \langle value \rangle\}$ is given. The desired output format can be accessed with ##1, the value with ##2 within the arguments of \svgx@ifkeyandval.

```
1686 \svgx@ifkeyandval{#1}{%
1687 \svg@ifvalueisrelax{##2}{%
1688 \expandafter\let\csname #2@##1\endcsname\relax%
1689 }{%
1690 \@namedef{#2@##1}{##2}%
1691 }%
```

A key of the form $\langle key \rangle = \{\langle format \rangle = \langle value \rangle\}$ is given. The value can be used with ##1.

The command \svgx@useformatkey checks, if a format specific key was definded with \svgx@setformatkey, whereas the format is given in the second argument. If this is not the case, the setting for all output formats is used. After that, a specific key appended with a + can be used to do some additional stuff.

```
1700 \newcommand*\svgx@useformatkey[3]{%
      \scr@ifundefinedorrelax{#1@#2}{%
1701
1702
        \scr@ifundefinedorrelax{#1}{}{%
1703
          \expandafter\ifx\csname #1\endcsname\@empty\else%
            #3\@nameuse{#1}\space%
1704
1705
          \fi%
        }%
1706
1707
        \scr@ifundefinedorrelax{#1@#2+}{}{%
          \expandafter\ifx\csname #10#2+\endcsname\@empty\else%
1708
            #3\0 = {#10#2+}\space%
1709
          \fi%
1710
        }%
1711
1712
     }{%
```

If a format specific key was definded, it is used.

```
1713 \expandafter\ifx\csname #10#2\endcsname\@empty\else%

1714 #3\@nameuse{#1@#2}\space%

1715 \fi%

1716 }%

1717 }
```

magickexe (opt.)
\svgx@magick@exe
magicksetting (opt.)
\svgx@magick@set
magickoperator (opt.)
\svgx@magick@opr
\svgx@magick@cmd

Setting the command including maybe the path to *ImageMagick*. The keys magicksetting and magickoperator should be used to add optional arguments before (*Settings*) or after (*Operators*) the input file. They can either be set for all or a specific output format as like option convertdpi. For this \svgx@setformatkey is used.

```
1718 \langle *main \rangle
1719 \svg@dummy@key{magickexe}
1720 \svg@dummy@key{magicksetting}
1721 \svg@dummy@key{magickoperator}
1722 (/main)
1723 (*extract)
1724 \svg@ifwindowsdetected{%
      \newcommand*\svgx@magick@exe{magick}%
1726 }{%
      \newcommand*\svgx@magick@exe{convert}%
1727
1728 }
1729 \DefineFamilyKey{SVG}{magickexe}{%
1730
      \renewcommand*\svgx@magick@exe{#1}%
      \FamilyKeyStateProcessed%
1731
1732 }
1733 \newcommand*\svgx@magick@set{}
1734 \DefineFamilyKey{SVG}{magicksetting}{%
      \svgx@setformatkey{#1}{svgx@magick@set}%
1736
      \FamilyKeyStateProcessed%
1737 }
1738 \newcommand*\svgx@magick@opr{}
1739 \DefineFamilyKey{SVG}{magickoperator}{%
      \svgx@setformatkey{#1}{svgx@magick@opr}%
1740
      \FamilyKeyStateProcessed%
1741
1742 }
1743 \newcommand*\svgx@magick@cmd[3]{%
      \svgx@magick@exe\space%
1744
      \svgx@useformatkey{svgx@cnv@dpi}{#3}{-density }%
      \svgx@useformatkey{svgx@magick@set}{#3}{}%
1746
1747
      "#1.#2"\space%
1748
      \svgx@useformatkey{svgx@magick@opr}{#3}{}%
      "#1.#3"%
1749
1750 }
1751 (/extract)
```

gsexe (opt.)
\svgx@gs@exe
gsopt (opt.)
\svgx@gs@opt
gsdevice (opt.)
\svgx@gs@device
\svgx@gs@cmd

Options to set the command including maybe the path to *Ghostscript*. As *Ghostscript* needs a specific device defined for different output formats, the option gsdevice can be used. It can either be set for all or a specific output format just like gsopt in the same manner like option convertdpi.

```
1752 \ \*main \\
1753 \ \svg@dummy@key{gsexe}\
1754 \ \svg@dummy@key{gsopt}\
1755 \ \svg@dummy@key{gsdevice}\
1756 \ \/main \\
1757 \ \*extract \\
1758 \ \svg@ifwindowsdetected{%}\
1759 \ \newcommand*\svgx@gs@exe{gswin64c}%\
1760 \ \{\%\
1761 \ \newcommand*\svgx@gs@exe{gs}\\\
1762 \ \\
1763 \ \DefineFamilyKey{SVG}{gsexe}{\%\}\\
```

```
1764
      \renewcommand*\svgx@gs@exe{#1}%
1765
      \FamilyKeyStateProcessed%
1766 }
1767 \newcommand*\svgx@gs@opt{}
1768 \DefineFamilyKey{SVG}{gsopt}{%
      \svgx@setformatkey{#1}{svgx@gs@opt}%
1770
      \FamilyKeyStateProcessed%
1771 }
1772 \newcommand*\svgx@gs@device{}
1773 \DefineFamilyKey{SVG}{gsdevice}{%
     \svgx@setformatkey{#1}{svgx@gs@device}%
      \FamilyKeyStateProcessed%
1775
1776 }
1777 \newcommand*\svgx@gs@cmd[3]{%
      \svgx@gs@exe\space-dSAFER -dBATCH -dNOPAUSE\space%
      \svgx@useformatkey{svgx@gs@device}{#3}{-sDEVICE=}%
1780
      \svgx@useformatkey{svgx@cnv@dpi}{#3}{-r}%
1781
      \svgx@useformatkey{svgx@gs@opt}{#3}{}%
      -sOutputFile="#1.#3"\space"#1.#2"%
1782
1783 }
1784 \langle /extract \rangle
```

C.1.3. Setting output folder

extractpath (opt.)
 path (opt.)
\svgx@out@path

The option extractpath controls, in which folder the results both of the extraction as well as the conversion of *ImageMagick* or *Ghostscript* will be located.

```
1785 (*main)
1786 \svg@dummy@key{extractpath}
1787 \svg@dummy@key{path}
1788 (/main)
1789 \ \langle *extract \rangle
1790 \newcommand*\svgx@out@path{}
1791 \DefineFamilyKey{SVG}{extractpath}{%
1792
                 \svg@sanitize@dq\svg@tempb{#1}%
                  \FamilySetNumerical{SVG}{extractpath}{svg@tempa}{%
1793
1794
                        {svgpath}{0},{svgdir}{0},%
1795
                        {svgsubpath}{1},{svgsubdir}{1},%
1796
                        {basepath}{2}, {basedir}{2}, {jobpath}{2}, {jobdir}{2}, {iffered and a second and
1797
                        {basesubpath}{3},{basesubdir}{3},{jobsubpath}{3},{jobsubdir}{3}%
                 }{\svg@tempb}%
1798
1799
                 \ifx\FamilyKeyState\FamilyKeyStateProcessed%
                        \ifcase\svg@tempa\relax% svgpath
1800
                             \renewcommand*\svgx@out@path{\svg@file@path}%
1801
1802
                        \or% svgsubpath
                             \renewcommand*\svgx@out@path{\svg@file@path svg-extract/}%
1803
1804
                        \or% basepath
                             \renewcommand*\svgx@out@path{./}%
1805
1806
                       \or% basesubpath
                             \renewcommand*\svgx@out@path{./svg-extract/}%
1807
1808
                       \fi%
1809
                 \else%
                        \edef\svgx@out@path{\svg@tempb}%
1810
                        \svg@normalize@path{\svgx@out@path}%
1811
1812
                        \FamilyKeyStateProcessed%
1813
                 \fi%
1814 }
1815 \DefineFamilyKey{SVG}{path}{%
                \svg@deprecated@key[svg-extract]{path=#1}{extractpath=#1}%
1817 }
1818 (/extract)
```

```
With option extractname the name of the extracted and maybe converted file itself can be
     extractname (opt.)
                        changed.
             name (opt.)
        \svgx@out@name
                         1819 (*main)
     \if@svgx@out@sec
                         1820 \svg@dummy@key{extractname}
svgx@out@count (counter)
                         1821 \svg@dummy@key{name}
         \svgx@out@sec
                         1822 (/main)
                         1823 (*extract)
                         1824 \newcommand*\svgx@out@name{}
                         1825 \newif\if@svgx@out@sec
                         1826 \newcounter{svgx@out@count}
                         1827 \newcommand*\svgx@out@sec{unknown}
                         1828 \DefineFamilyKey{SVG}{extractname}{%
                         1829
                               \svg@quotes@remove[{#1}]{\svg@tempb}%
                               \FamilySetNumerical{SVG}{extractname}{svg@tempa}{%
                         1830
                                 {filename}{0},{name}{0},%
                         1831
                                 {filenamenumbered}{1}, {namenumbered}{1},%
                         1832
                                 {numberedfilename}{1}, {numberedname}{1}, %
                         1833
                         1834
                                 {numbered}{2}, {section}{2}, {numberedsection}{2}, {sectionnumbered}{2}%
                         1835
                               }{\svg@tempb}%
                         1836
                               \@svgx@out@secfalse%
                         1837
                               \ifx\FamilyKeyState\FamilyKeyStateProcessed%
                                 \ifcase\svg@tempa\relax% filename
                         1838
                         1839
                                    \renewcommand*\svgx@out@name{\svg@out@name-extract}%
                         1840
                                 \or% filenamenumbered
                         1841
                                   \renewcommand*\svgx@out@name{\the\value{svgx@out@count}-\svg@out@name}%
                         1842
                                 \or% numbered
                                   \renewcommand*\svgx@out@name{\the\value{svgx@out@count}-\svgx@out@sec}%
                         1843
                                   \@svgx@out@sectrue%
                         1844
                         1845
                                 \fi%
                               \else%
                         1846
                                 \if@svg@quotes@found%
                         1847
                                   \edef\svgx@out@name{"\svg@tempb"}%
                         1848
                         1849
                         1850
                                   \edef\svgx@out@name{\svg@tempb}%
                         1851
                                 \fi%
                                 \FamilyKeyStateProcessed%
                         1852
                               \pi
                         1853
                         1854 }
                         1855 \DefineFamilyKey{SVG}{name}{%
                               \svg@deprecated@key[svg-extract]{name=#1}{extractname=#1}%
                         1857 }
                         1858 (/extract)
```

C.1.4. Options for the extraction of graphics

extractwidth (opt.)
\svgx@param@width
extractheight (opt.)
\svgx@param@width
extractdistort (opt.)
extractkeepaspectratio (opt.)
\svgx@param@distort
extractscale (opt.)
\svgx@param@scale

For graphic extraction, the given settings regarding the size for inclusion can be overwritten with these options. Using \relax as value leads to reseting an option as unset, regardless of what was previously given. The value inherit means, that the actual option for including is used for extraction as well. This is the default setting.

```
1859 \*main\
1860 \svg@dummy@key{extractwidth}
1861 \svg@dummy@key{extractheight}
1862 \svg@dummy@key{extractdistort}
1863 \svg@dummy@key{extractkeepaspectratio}
1864 \svg@dummy@key{extractscale}
1865 \/main\
1866 \*extract\
1867 \newcommand*\svgx@param@width{\svg@param@width}
1868 \DefineFamilyKey{SVG}{extractwidth}{%
1869 \FamilyKeyStateUnknownValue%
1870 \svg@ifvalueisrelax{#1}{%
1871 \renewcommand*\svgx@param@width{\z@}%
```

```
1872
        \FamilyKeyStateProcessed%
1873
      }{%
        \Ifstr{#1}{inherit}{%
1874
          \renewcommand*\svgx@param@width{\svg@param@width}%
1875
          \FamilyKeyStateProcessed%
1876
1877
          \FamilySetLengthMacro{SVG}{extractwidth}{\svgx@param@width}{#1}%
1878
          \ifx\FamilyKeyState\FamilyKeyStateProcessed%
1879
            \label{lem:condition} $$ \left( \frac{y}{2} \right) = \frac{1}{2} . $$ \left( \frac{y}{2} \right) = \frac{y}{2} . $$
1880
               \FamilyKeyStateUnknownValue%
1881
1882
          \fi%
1883
1884
1885
1886 }
1887 \newcommand*\svgx@param@height{\svg@param@height}
1888 \DefineFamilyKey{SVG}{extractheight}{%
      \FamilyKeyStateUnknownValue%
1889
      \svg@ifvalueisrelax{#1}{%
1890
        \renewcommand*\svgx@param@height{\z@}%
1891
        \FamilyKeyStateProcessed%
1892
      }{%
1893
        \Ifstr{#1}{inherit}{%
1894
          \renewcommand*\svgx@param@height{\svg@param@height}%
1895
          \FamilyKeyStateProcessed%
1896
1897
1898
          \FamilySetLengthMacro{SVG}{extractheight}{\svgx@param@height}{#1}%
1899
          \ifx\FamilyKeyState\FamilyKeyStateProcessed%
1900
             \ifdim\svgx@param@height<\z@\relax%
               \FamilyKeyStateUnknownValue%
1901
            \fi%
1902
          \fi%
1903
1904
1905
1906 }
1907 \newif\if@svgx@param@distort
1908 \DefineFamilyKey{SVG}{extractdistort}[true]{%
      \FamilyKeyStateUnknownValue%
      \svg@ifvalueisrelax{#1}{%
1910
        \@svgx@param@distortfalse%
1911
        \FamilyKeyStateProcessed%
1912
1913
        \Ifstr{#1}{inherit}{%
1914
1915
          \renewcommand*\if@svgx@param@distort{\if@svg@param@distort}%
1916
          \FamilyKeyStateProcessed%
1917
1918
          \FamilySetBool{SVG}{extractdistort}{@svgx@param@distort}{#1}%
1919
        }%
1920
      }%
1921 }
\FamilySetBool{SVG}{extractkeepaspectratio}{@svg@tempswa}{#1}%
1923
      \ifx\FamilyKeyState\FamilyKeyStateProcessed%
1924
1925
        \if@svg@tempswa%
          \FamilyOptions{SVG}{extractdistort=false}%
1926
1927
          \FamilyOptions{SVG}{extractdistort=true}%
1928
1929
1930
      \else%
        \FamilyOptions{SVG}{extractdistort=#1}%
1931
1932
1933 }
1934 \newcommand*\svgx@param@scale{\svg@param@scale}
1935 \DefineFamilyKey{SVG}{extractscale}{%
      \FamilyKeyStateUnknownValue%
1937
      \svg@ifvalueisrelax{#1}{%
```

```
1938
                              \renewcommand*\svgx@param@scale{1}%
                     1939
                              \FamilyKeyStateProcessed%
                     1940
                           }{%
                              \Ifstr{#1}{inherit}{%
                     1941
                                \renewcommand*\svgx@param@scale{\svg@param@scale}%
                     1942
                     1943
                                \FamilyKeyStateProcessed%
                     1944
                                \Ifisdimension{#1\p@}{%}
                     1945
                                  \ifdim\dimexpr#1\p@\relax>\z@\relax%
                     1946
                                    \renewcommand*\svgx@param@scale{#1}%
                     1947
                                    \FamilyKeyStateProcessed%
                     1948
                                  \fi%
                     1949
                     1950
                                }{}%
                     1951
                              }%
                     1952
                           }%
                     1953 }
                     1954 (/extract)
                     The similar hooks for executing code right before or after the graphic extraction.
extractpretex (opt.)
\svgx@param@pretex
                     1955 (*main)
extractapptex (opt.)
                     1956 \svg@dummy@key{extractpretex}
\svgx@param@apptex
                     1957 \svg@dummy@key{extractapptex}
extractpostex (opt.)
                     1958 \svg@dummy@key{extractpostex}
                     1959 (/main)
                     1960 (*extract)
                     1961 \newcommand*\svgx@param@pretex{\svg@param@pretex}
                     1962 \DefineFamilyKey{SVG}{extractpretex}{%
                           \svg@ifvalueisrelax{#1}{%
                              \let\svgx@param@pretex\relax%
                     1964
                           }{%
                     1965
                              \Ifstr{#1}{inherit}{%
                     1966
                                \renewcommand*\svgx@param@pretex{\svg@param@pretex}%
                     1967
                              }{%
                     1968
                     1969
                                \renewcommand*\svgx@param@pretex{#1}%
                     1970
                              }%
                           }%
                     1971
                            \FamilyKeyStateProcessed%
                     1972
                     1973 }
                     1974 \newcommand*\svgx@param@apptex{\svg@param@apptex}
                     1975 \DefineFamilyKey{SVG}{extractapptex}{%
                     1976
                           \svg@ifvalueisrelax{#1}{%
                              \let\svgx@param@apptex\relax%
                     1977
                     1978
                              \Ifstr{#1}{inherit}{%
                     1979
                     1980
                                \renewcommand*\svgx@param@apptex{\svg@param@apptex}%
                     1981
                     1982
                                \renewcommand*\svgx@param@apptex{#1}%
                     1983
                              }%
                     1984
                           ጉ%
                            \FamilyKeyStateProcessed%
                     1985
                     1986 }
                     1987 \DefineFamilyKey{SVG}{extractpostex}{%
                     1988
                           \svg@deprecated@key[svg-extract]{extractpostex=#1}{extractapptex=#1}%
                     1989 }
                     1990 (/extract)
```

C.1.5. Miscellaneous options

clean (opt.)
clear (opt.)
\svgx@clean

With option clean files generated during the extraction process can be deleted. Setting true will remove all files, false won't clear any file. Additionally, a specific file list of suffixes can be given.

```
1991 (*main)
```

```
1992 \svg@dummy@key[true]{clean}
                                       1993 \svg@dummy@key[true]{clear}
                                       1994 (/main)
                                       1995 (*extract)
                                       1996 \newcommand*\svgx@clean{}
                                       1997 \DefineFamilyKey{SVG}{clean}[true]{%
                                                       \FamilySetBool{SVG}{clean}{@svg@tempswa}{#1}%
                                       1999
                                                       \ifx\FamilyKeyState\FamilyKeyStateProcessed%
                                       2000
                                                             \if@svg@tempswa%
                                                                  \renewcommand*\svgx@clean{log,aux,dvi,out,ps,eps,pdf,\svgx@latex@ext}%
                                       2001
                                       2002
                                                             \else%
                                       2003
                                                                  \renewcommand*\svgx@clean{}%
                                       2004
                                                             \fi%
                                       2005
                                       2006
                                                             \renewcommand*\svgx@clean{#1}%
                                       2007
                                                             \FamilyKeyStateProcessed%
                                       2008
                                                       \fi%
                                       2009 }
                                       2010 \label{lem:constraint} 2010 \label{lem:constraint} $$2010 \
                                       2011 (/extract)
                                      If it is desired not to include but only extract graphics with package svg-extract, option
exclude (opt.)
                                       exclude can be used.
                                       2012 (*main)
                                       2013 \svg@dummy@key[true]{exclude}
                                       2014 \langle /main \rangle
                                       2015 (*extract)
                                       2016 \DefineFamilyKey{SVG}{exclude}[true]{%
                                                       \FamilySetBool{SVG}{exclude}{@svg@tempswa}{#1}%
                                       2018
                                                        \ifx\FamilyKeyState\FamilyKeyStateProcessed%
                                       2019
                                                             \if@svg@tempswa%
                                       2020
                                                                  \renewcommand*\svg@input[2][]{%
                                       2021
                                                                         \if@svgx@run\else%
                                                                              \PackageWarning{svg-extract}{%
                                       2022
                                                                                   The image '##2' was\MessageBreak%
                                       2023
                                                                                   neither extracted nor included%
                                       2024
                                                                             }%
                                       2025
                                       2026
                                                                        \fi%
                                                                  }%
                                       2027
                                       2028
                                       2029
                                                                   \renewcommand*\svg@input{\svg@@input}%
                                       2030
                                                             \fi%
                                       2031
                                                       \fi%
                                       2032 }
```

C.2. User commands

 $2033 \langle /extract \rangle$

pdftopsopt (param.)
convert (param.)

\includesvg The parameters angle and origin are definied as pendants to the keys provided by extract (param.) \includegraphics.

```
extractpreamble (param.)
                          2034 (*extract)
  extractformat (param.)
                          2035 \newcommand*\svgx@param@angle{0}
   extractwidth (param.)
                          2036 \svg@local@param@def{%
  extractheight (param.)
                                \DefineFamilyKey[.param]{SVG}{extractangle}{%
                          2037
 extractdistort (param.)
                                   \FamilyKeyStateUnknownValue%
                          2038
   extractscale (param.)
                          2039
                                   \svg@ifvalueisrelax{#1}{%
   extractangle (param.)
                                     \renewcommand*\svgx@param@angle{0}%
  extractpretex (param.)
                                     \FamilyKeyStateProcessed%
                          2041
  extractapptex (param.)
                          2042
                                     \Ifstr{#1}{inherit}{%
                          2043
    extractruns (param.)
                                       \renewcommand*\svgx@param@angle{\svg@param@angle}%
                          2044
       latexexe (param.)
                          2045
                                       \FamilyKeyStateProcessed%
       latexopt (param.)
       latexext (param.)
       dvipsopt (param.)
     pstoepsopt (param.)
                                                                       60
     pstopdfopt (param.)
    pdftoepsopt (param.)
```

```
2046
           }{%
2047
             \Ifisdimension{#1\p0}{%}
                \renewcommand*\svgx@param@angle{#1}%
2048
                \FamilyKeyStateProcessed%
2049
2050
2051
           }%
2052
        }%
      }%
2053
2054 }
2055 (/extract)
```

\svghidepreamblestart \svghidepreambleend

Some dummys for package svg.

```
2056 (*main)
2057 \newcommand*\svghidepreamblestart{%
2058
      \PackageWarning{svg}{%
2059
        The macro '\string\svghidepreamblestart' is only meant\MessageBreak%
2060
        to be used together with package 'svg-extract'. \MessageBreak%
2061
        Nevertheless, nothing will happen%
2062
      }%
2063 }
2064 \newcommand*\svghidepreambleend{\%
      \PackageWarning{svg}{%
2065
        The macro '\string\svghidepreambleend' is only meant\MessageBreak%
2066
2067
        to be used together with package 'svg-extract'. \MessageBreak%
2068
        Nevertheless, nothing will happen%
2069
      }%
2070 }
2071 \langle /main \rangle
```

These two macros can be used to hide some parts of the preamble during reading the preamble of the main document.

```
2072 (*extract)
2073 \let\svghidepreamblestart\relax
2074 \let\svghidepreambleend\relax
2075 (/extract)
```

C.3. Auxiliary macros

\svg@extract

The macro \svg@extract does the actual job of both extracting and converting independent graphic files. Since it is necessary to run it with --shell-escape enabled, the command raises a warning if it is not activated. Afterwards, the package is finished.

```
2076 (*main)
2077 \newcommand*\svg@extract[1]{}
2078 \langle /main \rangle
2079 (*extract)
2080 \ifnum\pdf@shellescape=\@ne\relax\else%
      \renewcommand*\svg@extract[1]{%
2081
        \if@svgx@run%
2082
2083
          \begingroup%
2084
             \edef\svg@tempa{#1}%
2085
             \svg@quotes@remove{\svg@tempa}%
             \PackageWarning{svg-extract}{%
2086
               You didn't enable 'shell escape' (or 'write18')\MessageBreak%
2087
               so it wasn't possible to run the extraction for\MessageBreak%
2088
2089
               file '\svg@tempa'\MessageBreak%
             }%
2090
2091
          \endgroup%
2092
        \fi%
      }%
2093
      \expandafter\endinput%
2094
2095 \fi
2096 (/extract)
```

```
\svgx@stream@in
\svgx@read@line
\svgx@stream@out
\if@svgx@preamble@write
```

Both an input stream and an output stream are necessary for this as well as a token register, which is used to store all commands which should be executed on shell.

```
2097 \newread\svgx@stream@in
2098 \newcommand*\svgx@read@line{}
2099 \newwrite\svgx@stream@out
2100 \newif\if@svgx@preamble@write
```

\svg@extract

If flag --shell-escape is enabled, the command is defined with its intended functionality. It runs all necessary processes to extract and convert grahic files.

```
2101 \renewcommand*\svg@extract[1]{%
```

If option extract is enabled...

```
2102 \if@svgx@run%
```

...the macro \svgx@get@out@sec is used to get the current level numbering within the document and the counter for extracted graphics is stepped. After that, a separate auxiliary LATEX file is created for extracting independent graphic files. The macro \svgx@get@out@sec is used to get the current level numbering within the document. The specified preamble is read for this task, if it exists. It is first searched in the same folder as the SVG file and if it wasn't found, in any other valid folder for SVG files.

```
\if@svgx@out@sec%
2103
2104
          \svgx@get@out@sec%
        \fi%
2105
        \stepcounter{svgx@out@count}%
2106
2107
        \begingroup%
2108
          \def\svg@tempa##1.##2\@nil{%
2109
            \IfArgIsEmpty{##2}{\edef\svgx@preamble{##1.\svgx@latex@ext}}{}%
2110
          \expandafter\svg@tempa\svgx@preamble.\@nil%
2111
2112
          \IfFileExists{\svg@file@path\svgx@preamble}{%
2113
            \@svg@file@foundtrue%
2114
          }{%
2115
             \svg@get@path[]{\svgx@preamble}{\svg@out@path}%
            \def\svg@tempa###1.###2\@nil{%
2116
2117
               \edef\svgx@preamble{\svg@file@name.###2}%
2118
            }%
2119
             \expandafter\svg@tempa\svgx@preamble\@nil%
2120
          \edef\svg@tempa{%
2121
2122
             \endgroup%
2123
            \if@svg@file@found%
               \ifx\svg@file@path\@empty%
2124
                 \def\noexpand\svgx@preamble{./\svgx@preamble}%
2125
2126
2127
                 \def\noexpand\svgx@preamble{\svg@file@path\svgx@preamble}%
               \fi%
2128
2129
            \fi%
          }%
2130
2131
        \svg@tempa%
2132
        \begingroup%
          \endlinechar=\m@ne%
2133
2134
          \IfFileExists{\svgx@preamble}{%
2135
            \PackageInfo{svg-extract}{%
               The preamble file '\svgx@preamble'\MessageBreak%
2136
2137
               is used for the generation of the auxiliary file\MessageBreak%
2138
               '\svgx@out@name.\svgx@latex@ext'%
2139
            }%
```

The catcodes for # need to be changed to prevent doublification when reading the line.

```
2140 \catcode'\#=12\relax%
2141 \immediate\openout\svgx@stream@out=\svgx@out@name.\svgx@latex@ext%
```

```
2142 \immediate\openin\svgx@stream@in=\svgx@preamble%
2143 \@svg@tempswatrue%
2144 \@svgx@preamble@writetrue%
2145 \def\svgx@read@line{}%
```

The given preamble file is read line by line and written to the separate auxiliary IATEX file \svgxQoutQname.\svgxQlatexQext via the output stream.

```
2146 \@whilesw\if@svg@tempswa\fi{%}
2147 \immediate\read\svgx@stream@in to\svgx@read@line%
2148 \ifx\svgx@read@line\@empty%
2149 \ifeof\svgx@stream@in\@svg@tempswafalse\fi%
2150 \else%
```

With \svghidepreamblestart and \svghidepreambleend it is possible for the user to omit certain parts of the preamble. Therefor the two macros \svgx@read@preamble@till and \svgx@read@preamble@from are toggling the switch \if@svgx@preamble@write

```
2151 \svgx@read@preamble@till{\svghidepreamblestart}{}%
2152 \svgx@read@preamble@from{\svghidepreambleend}{}%
```

If the desired end of the preamble (\svgx@endpreamble) was found, the readout is terminated by switching \if@svg@tempswa to false.

```
2153 \svgx@read@preamble@till{\svgx@endpreamble}{\@svg@tempswafalse}%
2154 \if@svgx@preamble@write%
```

During the readout process, it is searched with \svgx@documentclass for the appearance of \documentclass and \if@svgx@classfound is set to true if it was found.

```
2155 \if@svgx@classfound\else%
2156 \expandafter\svgx@documentclass%
2157 \svgx@read@line\documentclass\documentclass\@nil%
2158 \fi%
```

Writing out the—maybe manipulated—read in line.

```
2159
                   \ifx\svgx@read@line\@empty\else%
2160
                     \immediate\write\svgx@stream@out{%
2161
                       \unexpanded\expandafter{\svgx@read@line}%
                     }%
2162
2163
                   \fi%
2164
                 \fi%
2165
               \fi%
            }%
2166
2167
            \immediate\closein\svgx@stream@in%
            \immediate\closeout\svgx@stream@out%
2168
2169
            \catcode'\#=6\relax%
```

Once the separate auxiliary LATEX file is written, it is read in again and its content is stored in \svg@tempa, since it is necessary to prepend some stuff to the preamble, for example a maybe not existent document class.

```
\immediate\openin\svgx@stream@in=\svgx@out@name.\svgx@latex@ext%
2170
2171
             \def\svg@tempa{}%
2172
            \loop\unless\ifeof\svgx@stream@in%
2173
               \readline\svgx@stream@in to\svgx@read@line%
2174
               \ifx\svgx@read@line\@empty\else%
                 \edef\svg@tempa{%
2175
2176
                   \unexpanded\expandafter{\svg@tempa}%
2177
                   \unexpanded\expandafter{\svgx@read@line}^^J%
                }%
2178
              \pi
2179
            \repeat%
2180
2181
            \immediate\closein\svgx@stream@in%
2182
          }{%
```

If a file was given that doesn't exist, a warning is issued.

```
\svg@quotes@remove{\svgx@preamble}%
2183
            \ifx\svgx@preamble\@empty\else%
2184
2185
              \PackageWarning{svg-extract}{%
2186
                 The preamble file '\svgx@preamble'\MessageBreak%
2187
                 does not exist%
              }%
2188
            \fi%
2189
2190
             \def\svg@tempa{}%
          }%
2191
```

After the preamble was read in and stored in \svg@tempa, the separate auxiliary LATEX file is written again. Some information are written right at the beginning of the file.

```
2192
          \immediate\openout\svgx@stream@out=\svgx@out@name.\svgx@latex@ext%
2193
          \immediate\write\svgx@stream@out{%
2194
            \Opercentchar\Opercentchar\space This file was generated by package
            'svg-extract'^^J%
2195
            \@percentchar\@percentchar\space from source '\jobname'^^J%
2196
2197
            \Opercentchar\Opercentchar\space It's intended to be compiled with
2198
             \svgx@latex@exe\ifx\svgx@latex@opt\@empty\else\space\svgx@latex@opt\fi'
          }%
2199
```

With the intention of passing the correct paper dimensions, the calculating of the paper size is executed with \AtBeginDocument even before the document class, so that this is definitely the first thing to happen at the beginning of the document. Additionally, it is ensured that the \special command is definitely used with the correct paper size, when creating a DVI file.

```
2200
          \immediate\write\svgx@stream@out{%
2201
            \string\AtBeginDocument{\@percentchar^^J%
2202
              \space\space\string\svgxsetpapersize\@percentchar^^J%
2203
              \ifxetex\else\ifpdf\else%
                 \space\space\string\AtBeginDvi{\string\special{%
2204
                     papersize=\string\the\string\paperwidth,%
2205
2206
                       \string\the\string\paperheight%
2207
                }}\@percentchar^^J%
2208
              \fi\fi%
            }^^J%
2209
            \string\PassOptionsToPackage{hidelinks}{hyperref}%
2210
          }%
2211
```

If no document class was found during reading the preamble file, then class \article is used.

```
2212 \if@svgx@classfound\else%

2213 \immediate\write\svgx@stream@out{\string\documentclass{article}}%

2214 \fi%
```

And now the stored preamble.

```
2215 \ifx\svg@tempa\@empty\else%
2216 \immediate\write\svgx@stream@out{\unexpanded\expandafter{\svg@tempa}}%
2217 \fi%
```

After the given preamble was written, package **svg-extract** will be loaded in case it was forgotten.

```
2218 \immediate\write\svgx@stream@out{\string\usepackage{svg-extract}}%
```

Now all parameters relevant for the extraction are evaluated and appended.

```
2219 \def\svg@tempa##1{%

2220 \immediate\write\svgx@stream@out{\string\svgsetup{##1}}%

2221 }%

2222 \if@svg@ink@latex\else%
```

```
2223
            \svg@tempa{inkscapelatex=false}%
2224
          \fi%
2225
          \ifdim\svgx@param@width>\z@\relax%
            \svg@tempa{width=\svgx@param@width}%
2226
2227
2228
          \ifdim\svgx@param@height>\z@\relax%
2229
            \svg@tempa{height=\svgx@param@height}%
2230
          \fi%
          \if@svgx@param@distort%
2231
            \svg@tempa{distort=true}%
2232
2233
          \fi%
          \ifdim\dimexpr\svgx@param@scale\p@\relax=\p@\relax\else%
2234
2235
            \svg@tempa{scale=\svgx@param@scale}%
2236
2237
          \def\svg@tempb{\svg@param@pretex}%
2238
          \ifx\svgx@param@pretex\svg@tempb\relax%
2239
            \let\svgx@param@pretex\svg@param@pretex%
2240
          \fi%
          \ifx\svgx@param@pretex\relax\else%
2241
            \svg@tempa{pretex=\unexpanded\expandafter{\svgx@param@pretex}}%
2242
          \fi%
2243
          \def\svg@tempb{\svg@param@apptex}%
2244
          \ifx\svgx@param@apptex\svg@tempb\relax%
2245
2246
            \let\svgx@param@apptex\svg@param@apptex%
2247
          \fi%
          \ifx\svgx@param@apptex\relax\else%
2248
2249
            \svg@tempa{apptex=\unexpanded\expandafter{\svgx@param@apptex}}%
2250
          \fi%
```

Parameter lastpage is only considered for including PDF files with LATEX support.

```
\let\svg@tempa\@empty%
2251
2252
          \if@svg@ink@latex%
            \Ifstr{\svg@ink@format}{pdf}{%
2253
               \ifnum\value{svg@param@lastpage}>\z@\relax%
2254
                 \edef\svg@tempa{lastpage=\the\value{svg@param@lastpage}}%
2255
               \else%
2256
                 \ifnum\value{svg@param@lastpage}=\z@\relax%
2257
2258
                   \def\svg@tempa{lastpage=true}%
2259
                 \else%
                   \def\svg@tempa{lastpage=false}%
2260
                 \fi%
2261
               \fi%
2262
2263
            }{}%
2264
          \fi%
```

The rotation angle, if given.

```
2265 \ifdim\dimexpr\svgx@param@angle\p@\relax=\z@\relax\else%
2266 \edef\svg@tempa{%
2267 angle=\svgx@param@angle\ifx\svg@tempa\@empty\else,\svg@tempa\fi%
2268 }%
2269 \fi%
```

As we are now at the end of the preamble and just before the beginning of the document, the paper dimension are set again to make sure, that these settings are active at the end of the preamble. Additionally, it is executed again at the very end of \AtBeginDocument to ensure, that no other package used this hook for manipulating the paper size.

```
2270 \ifx\svg@tempa\@empty%
2271 \def\svg@tempa{\string\svgxsetbox{#1}}%
2272 \else%
2273 \edef\svg@tempa{\noexpand\string\noexpand\svgxsetbox[\svg@tempa]{#1}}%
2274 \fi%
2275 \immediate\write\svgx@stream@out{\svg@tempa}%
```

Package xr is used to evaluate possible labels within the included Inkscape IATEX file.

```
\if@svg@ink@latex%
2276
             \IfFileExists{xr.sty}{%
2277
               \immediate\write\svgx@stream@out{%
2278
2279
                 \string\usepackage{xr}^^J%
                 \string\externaldocument{\jobname}^^J%
2280
               }%
            }{}%
2282
2283
          \fi%
2284
          \immediate\write\svgx@stream@out{%
2285
             \string\begin{document}^^J%
             \verb|\string|| pagestyle{empty}^^J %
2286
             \string\svgxoutputbox\@percentchar^^J%
2287
             \string\end{document}%
2288
          }%
2289
2290
          \immediate\closeout\svgx@stream@out%
2291
        \endgroup%
```

After creating the separate auxiliary IATEX file, the actual extraction and conversion can be done.

```
2292 \Ifstr{\svgx@format\svgx@cnv@format}{}{%
2293 \PackageWarning{svg-extract}{%
2294 Both keys 'extractformat' and 'convertformat' are\MessageBreak%
2295 empty, so nothing to do so far%
2296 }%
2297 }{%
```

As the extraction maybe needs to include the main auxiliary file with \externaldocument provided by package xr it is necessary to do all related stuff after the main auxiliary file was written. This is done with \AfterReadingMainAux provided by package scrifile.

```
2298 \svg@quotes@remove{\svgx@out@path}%
2299 \svg@quotes@remove{\svgx@out@name}%
```

All generated files will be moved to the desired output folder, which is given by option extractpath. Therefor, this folder is created.

```
2300 \edef\svg@tempb{%

2301 \noexpand\svg@shell@mkdir{\svgx@out@path}%

2302 }%

2303 \expandafter\AfterReadingMainAux\expandafter{\svg@tempb}%
```

First of all the separate auxiliary IATEX file is compiled with the detected IATEX engine (\svgx@latex@exe) as often as defined by counter option extractruns.

```
2304
          \edef\svg@tempb{%
             \noexpand\PackageInfo{svg-extract}{%
2305
2306
               Running LaTeX (\svgx@latex@exe) for graphic extraction%
               \ifx\svgx@latex@opt\@empty\else%
2307
                 \MessageBreak with added options '\svgx@latex@opt'%
2308
               \fi%
2309
            }%
2310
          }%
2311
          \expandafter\AfterReadingMainAux\expandafter{\svg@tempb}%
2312
2313
          \edef\svg@tempb{%
2314
            \noexpand\ShellEscape{%
               \svgx@latex@exe\space\svgx@latex@opt\space%
2315
               "\svgx@out@name.\svgx@latex@ext"%
2316
            }%
2317
          }%
2318
2319
          \loop\ifnum\value{svgx@runs}>\z@\relax%
             \expandafter\AfterReadingMainAux\expandafter{\svg@tempb}%
2320
2321
             \advance\c@svgx@runs\m@ne%
          \repeat%
2322
```

All files requested with option extractformat are created with internal conversion tools supplied by most \LaTeX 2 ε distributions if necessary.

```
\def\svg@tempa##1##2##3{%
2323
2324
           \edef\svg@tempb{%
             \noexpand\ShellEscape{%
2325
               \@nameuse{svgx@##1@exe}\space\@nameuse{svgx@##1@opt}\space%
2326
2327
               "\svgx@out@name.##2"%
2328
             }%
2329
           }%
2330
           \AfterReadingMainAux{\PackageInfo{svg-extract}{Running ##1}}%
2331
           \expandafter\AfterReadingMainAux\expandafter{\svg@tempb}%
2332
         }%
2333
         \@svg@tempswafalse%
         \ifxetex\else\ifpdf\else%
2334
           \@svg@tempswatrue%
2335
2336
         \fi\fi%
         \if@svg@tempswa%
2337
2338
           \svg@tempa{dvips}{dvi}{ps}%
2339
           \svgx@ifinlist{eps}{\svgx@format}{\svg@tempa{pstoeps}{ps}{eps}}{}%
2340
           \svgx@ifinlist{pdf}{\svgx@format}{\svg@tempa{pstopdf}{ps}{pdf}}{}%
2341
           \svgx@ifinlist{eps}{\svgx@format}{\svg@tempa{pdftoeps}{pdf}{eps}}{}%
2342
2343
           2344
         \fi%
```

Now the desired conversion tool is invoked if requested.

```
2345 \if@svgx@cnv@run%
```

If no density was given at all, the density for PNG files is set to 300dpi by default.

```
2346 \ifx\svgx@cnv@dpi\relax%

2347 \ifx\svgx@cnv@dpi@png\@undefined%

2348 \def\svgx@cnv@dpi@png{300}%

2349 \fi%

2350 \fi%
```

The first given file type with option extractformat is used as source for the conversion process.

```
2351 \expandafter\svgx@cnv@get@informat\expandafter{\svgx@format}%
```

The conversion is done for each desired file type given in a list by option convertformat.

```
\@for\svg@tempa:=\svgx@cnv@format\do{%
2352
2353
              \ifx\svg@tempa\@empty\else%
                \expandafter\svgx@ifinlist\expandafter{\svg@tempa}{\svgx@format}{%
2354
                  \PackageWarning{svg-extract}{%
2355
                    File type '\svg@tempa' was specified for option\MessageBreak%
2356
2357
                     'extractformat' (\svgx@format) as well as for \MessageBreak%
2358
                    option 'convertformat' (\svgx@cnv@format) so the\MessageBreak%
2359
                    conversion won't be done%
                  }%
2360
                }{%
2361
2362
                  \edef\svg@tempb{%
2363
                    \noexpand\PackageInfo{svg-extract}{%
                      Converting '\svgx@out@name.\svgx@cnv@informat'\MessageBreak%
2364
                       to '\svgx@out@name.\svg@tempa'%
2365
                    }%
2366
                  }%
2367
                  \expandafter\AfterReadingMainAux\expandafter{\svg@tempb}%
2368
2369
                  \edef\svg@tempb{%
2370
                     \noexpand\ShellEscape{%
2371
                       \svgx@cnv@cmd{\svgx@out@name}{\svgx@cnv@informat}{\svg@tempa}%
2372
                    }%
2373
                  }%
```

```
2374 \expandafter\AfterReadingMainAux\expandafter{\svg@tempb}%
2375 }%
2376 \fi%
2377 }%
2378 \fi%
```

As both extraction and conversion are done, all files are moved to the desired output folder (extractpath).

```
2379
          \edef\svg@tempa{\svgx@format\if@svgx@cnv@run,\svgx@cnv@format\fi}%
2380
          \@for\svg@tempb:=\svg@tempa\do{%
2381
            \ifx\svg@tempb\@empty\else%
              \edef\svg@tempb{%
2382
                \noexpand\svgx@move{\svgx@out@name}{\svg0tempb}{\svgx@out@path}%
2383
              }%
2384
2385
              \expandafter\AfterReadingMainAux\expandafter{\svg@tempb}%
2386
            \fi%
          }%
2387
```

At the very end, all unwanted auxiliary files are deleted.

```
\@for\svg@tempa:=\svgx@clean\do{%
2388
             \verb|\expandafter| svgx@ifinlist| expandafter{\svg@tempa}{\svg@tempb}{}{\cite{Constraints}} $$
2389
2390
                \edef\svg@tempb{%
                  \noexpand\IfFileExists{"\svgx@out@name".\svg@tempa}{%
2391
2392
                    \noexpand\svg@shell@rm{\svgx@out@name.\svg@tempa}%
                  }{}%
2393
2394
                }%
2395
                \expandafter\AtEndDocument\expandafter{%
2396
                  \expandafter\AfterReadingMainAux\expandafter{\svg@tempb}%
               }%
2397
             }%
2398
           ጉ%
2399
        }%
2400
2401
      \fi%
2402 }
```

\svgx@get@out@sec

The macro \svgx@get@out@sec reads all sectioning counters in order to get the numbering of the current sectioning level. The value is stored in \svgx@out@sec.

```
2403 \newcommand*\svgx@get@out@sec{%
2404
      \begingroup%
         \def\svg@tempa{}%
2405
2406
         \@for\svg@tempb:={%
2407
           part,chapter,section,subsection,subsubsection,paragraph,subparagraph%
2408
           \ifx\svg@tempb\@empty\else%
2409
             \verb|\scr@ifundefinedorrelax{the}\svg@tempb}{}{\label{lem:svg}|}
2410
               \ifnum\value{\svg@tempb}>\z@\relax%
2411
2412
                  \edef\svg@tempa{\svg@tempb}%
2413
               \fi%
             }%
2414
           \fi%
2415
        }%
2416
2417
         \edef\svg@tempb{%
2418
           \endgroup%
           \ifx\svg@tempa\@empty\else%
2419
             \def\noexpand\svgx@out@sec{\csname the\svg@tempa\endcsname}%
2420
           \pi
2421
        }%
2422
      \svg@tempb%
2423
2424 }
```

\svgx@documentclass \if@svgx@classfound This delimited macro is used to find the occurrence of \documentclass within a read in line. The delimiter \documentclass is used twice in order to ignore the possible occurrence of white space or anything else right before \documentclass.

```
2425 \newif\if@svgx@classfound  
2426 \newcommand*\svgx@documentclass{}  
2427 \def\svgx@documentclass#1\documentclass#2\documentclass#3\@ni1{%  
2428 \IfArgIsEmpty{#2}{}{\@svgx@classfoundtrue}%  
2429 }
```

\svgx@read@preamble@till \svgx@read@preamble@from \svgx@read@preamble@skip These macros are used to skip some parts of a read in preamble file.

```
2430 \newcommand*\svgx@read@preamble@till[2]{%
2431 \svgx@read@preamble@skip#1\@nil{till}{#2}%
2432 }
2433 \newcommand*\svgx@read@preamble@from[2]{%
2434 \svgx@read@preamble@skip#1\@nil{from}{#2}%
2435 }
```

In principle, the functionality is the same as for \svgx@documentclass.

```
2436 \newcommand*\svgx@read@preamble@skip{}
2437 \def\svgx@read@preamble@skip#1\@nil#2#3{%
```

A given token is used to create the macro \svg@tempa delimited by the token itself which is used twice to get any stuff right before or after the occurrence.

```
2438 \def\svg@tempa##1{%
2439 \def\svg@tempa###1##1###2##1###3\@ni1{%
2440 \IfArgIsEmpty{###3}{}{%
```

Write everything which was found right before the macro which starts hiding area to the output stream and stop writing with \if@svgx@preamble@write.

```
2441 \Ifstr{#2}{till}{%

2442 \IfArgIsEmpty{####1}{}{%

2443 \immediate\write\svgx@stream@out{####1}%

2444 }%

2445 \@svgx@preamble@writefalse%

2446 }{%
```

Write everything which was found right after the macro which ends the hiding area and start writing again with \if@svgx@preamble@write.

```
\frac{1}{1}
2447
2448
                 \IfArgIsEmpty{####2}{%
2449
                   \def\svgx@read@line{}%
2450
                }{%
2451
                   \def\svgx@read@line{####2}%
2452
                 \@svgx@preamble@writetrue%
2453
2454
              }{}%
            }%
2455
```

Additional stuff which should be done.

```
2456 #3%
2457 }%
2458 }%
2459 }%
```

Creating the macro \svg@tempa delimited by the first argument.

```
2460 \edef\svg@tempb{\expandafter\detokenize\expandafter{#1}}%
2461 \expandafter\svg@tempa\expandafter{\svg@tempb}%
```

Calling the created macro.

```
2462 \edef\svg@tempb{%
2463 \expandafter\detokenize\expandafter{\svgx@read@line}\svg@tempb\svg@tempb%
2464 }%
2465 \expandafter\svg@tempa\svg@tempb\@nil%
2466 }
```

\svgx@cnv@informat \svgx@cnv@get@informat The first list entry from argument ($\svgx@format$) is extracted by $\svgx@cnv@get@informat$.

```
2467 \newcommand*\svgx@cnv@informat{}
2468 \newcommand*\svgx@cnv@get@informat[1]{%
2469
      \begingroup%
        \def\svg@tempa##1,##2\@nil{%
2470
2471
          \def\svg@tempa{##1}%
2472
2473
        \svg@tempa#1,\@nil%
2474
        \edef\svg@tempa{%
2475
          \endgroup%
2476
          \def\noexpand\svgx@cnv@informat{\svg@tempa}%
2477
        ጉ%
2478
      \svg@tempa%
```

If the first argument (\svgx@format) was empty, \svgx@cnv@informat is set to the a file type, which is generated anyway.

```
2479 \ifx\svgx@cnv@informat\@empty%

2480 \renewcommand*\svgx@cnv@informat{pdf}%

2481 \ifxetex\else\ifpdf\else%

2482 \renewcommand*\svgx@cnv@informat{ps}%

2483 \fi\fi\%

2484 \fi\%

2485 }
```

\svgx@move If the file doesn't exist

```
2486 \newcommand*\svgx@move[3]{%
2487
      \begingroup%
        \IfFileExists{"#1".#2}{%
2488
          \svg@shell@mv{#1.#2}{#3#1.#2}%
2489
2490
        }{%
          \edef\svg@tempa{#2}%
2491
          \@svg@tempswafalse%
2492
2493
          \expandafter\svgx@ifinlist\expandafter{\svg@tempa}{\svgx@cnv@format}{%
2494
            \@svg@tempswatrue%
2495
            \def\svg@tempb{conversion}%
          }{%
2496
            \expandafter\svgx@ifinlist\expandafter{\svg@tempa}{pdf,ps,eps}{%
2497
2498
              \@svg@tempswatrue%
              \def\svg@tempb{extraction}%
2499
2500
            }{}%
2501
          }%
          \if@svg@tempswa%
2502
            \edef\svg@tempb{%
2503
2504
              The graphic file \svg@tempb\space failed\MessageBreak%
2505
              for '#1.#2'\MessageBreak%
2506
              Troubleshooting: Please check the log file how\MessageBreak%
              the invocation of the extraction took place and\MessageBreak%
2507
              try to execute it yourself in the terminal%
2508
            }%
2509
2510
          \else%
2511
            \def\svg@tempb{%
              The extraction to format '#2' failed\MessageBreak%
2512
              for '#1.#2'\MessageBreak%
2513
              Only file types 'pdf,ps,eps' are supported for\MessageBreak%
2514
```

```
2515 key 'exportformat'%
2516 }%
2517 \fi%
2518 \PackageWarning{svg-extract}{\svg@tempb}%
2519 }%
2520 \endgroup%
2521}
```

C.4. Commands for the separate auxiliary LaTeX-file

For the extraction of independent graphics, an auxiliary LATEX file is needed. Within this file, the following commands are used to include the desired graphic.

\svgxsetbox \svgx@setbox \if@svgx@standalone Within the preamble of the auxiliary LATEX file, the desired grahic is used to setup a box, which is used both to define the papersize as well as for the output itself. The macro \svgx@setbox is executed twice, the first time in the preamble and the second time at the very end of \AtBeginDocument if package etoolbox was loaded.

The switch \if@svgx@standalone is defined for enabling classes to implement a different behavoiur for svg-extract in standalone mode. for example, TUD-Script-classes are using this switch.

```
2522 \newif\if@svgx@standalone
2523 \newcommand*\svgxsetbox[2][]{%
      \@svgx@standalonetrue%
      \svgx@setbox{#1}{#2}%
2525
2526
      \scr@ifundefinedorrelax{AtEndPreamble}{%
2527
        \let\svg@tempa\@firstofone%
2528
2529
        \def\svg@tempa{\AtEndPreamble}%
      }%
2530
2531
      \svg@tempa{\AtBeginDocument{\svgx@setbox{#1}{#2}}}%
2532 }
2533 \newcommand*\svgx@setbox[2]{%
      \sbox\svg@box{\svg@@input[{#1},draft=false]{#2}}%
      \svgxsetpapersize%
2535
2536 }
```

\svgxsetpapersize

This macro sets all well known length macros for defining the paper size as well as the type area to the size of \svg@box.

```
2537 \newcommand*\svgxsetpapersize{%
2538 \setlength\paperwidth{\the\wd\svg@box}%
```

Due to the fact, that the lengths for stock- and mediasizes are maybe set to \relax, these macros are checked with \scr@ifundefinedorrelax.

```
\scr@ifundefinedorrelax{stockwidth}{}{%
2539
        \setlength\stockwidth{\paperwidth}%
2540
2541
      }%
2542
      \scr@ifundefinedorrelax{mediawidth}{}{%
        \setlength\mediawidth{\paperwidth}%
2543
2544
      \setlength\textwidth{\paperwidth}%
2545
      \setlength\paperheight{\the\dimexpr\ht\svg@box+\dp\svg@box\relax}%
2546
2547
      \scr@ifundefinedorrelax{stockheight}{}{%
2548
        \setlength\stockheight{\paperheight}%
      }%
2549
      \scr@ifundefinedorrelax{mediaheight}{}{%
2550
        \setlength\mediaheight{\paperheight}%
2551
2552
2553
      \setlength\textheight{\paperheight}%
```

Any other length regarding the layout is set to have no influence at all. Hence the document has the same size as the graphic.

```
2554
                        \hoffset=-1in%
                  2555
                        \oddsidemargin=\z0%
                        \evensidemargin=\z0%
                  2556
                        \voffset=-1in%
                  2557
                  2558
                        \topmargin=\z0%
                  2559
                        \headheight=\z0%
                  2560
                        \headsep=\z0\%
                  2561
                        \topskip=\z0%
                  2562
                        \footskip=\z0%
                  2563
                        \marginparsep=\z0%
                  2564
                        \marginparwidth=\z0%
                  2565
                        \marginparpush=\z0%
                  2566 }
                  2567 \@onlypreamble\svgxsetpapersize
 \svgxoutputbox
                  With \svgxoutputbox the created box is displayed.
\if@svgx@beamer
                  2568 \newif\if@svgx@beamer
                  2569 \@ifclassloaded{beamer}{\@svgx@beamertrue}{}%
                  2570 \newcommand*\svgxoutputbox{%
                        \begingroup%
                           \setlength\parindent{\z0}%
                  2572
                  2573
                           \setlength\parskip{\z0}%
                           \setlength\parfillskip{\z@}%
                  2574
                  2575
                          \if@svgx@beamer%
                            \setbeamertemplate{navigation symbols}{}%
                  2576
                  2577
                            \begin{frame}[plain]%
                  2578
                            \usebox\svg@box%
                            \end{frame}%
                  2579
                          \else%
                  2580
                  2581
                             \usebox\svg@box%
                  2582
                           \fi%
                  2583
                           \endgraf%
                  2584
                        \endgroup%
                  2585 }
```

D. Processing Options

Setting the default options and processing the given ones during when loading the packages.

```
2586 (*main)
2587 \FamilyExecuteOptions{SVG}{%
     inkscape=true,inkscapeversion=auto,inkscapepath=basesubdir,%
2588
2589
     inkscapelatex=true,inkscapearea=drawing,distort=false,%
     usexcolor=true,usetransparent=true%
2591 }
2592 (/main)
2593 (*extract)
2594 \FamilyExecuteOptions{SVG}{%
2595 extract=true,extractpath=basesubdir,%
2596 extractruns=2,extractname=namenumbered,extractdistort=false,%
2597
     convert=magick,convert=false,%
2598
     gsdevice={png=png16m},gsdevice={jpeg=jpeg},gsdevice={jpg=jpeg},%
2599
      gsdevice={tif=tiff48nc},gsdevice={tiff=tiff48nc},%
     gsdevice={eps=eps2write},gsdevice={ps=ps2write}%
2600
2601 }
2602 (/extract)
2603 \FamilyProcessOptions{SVG}
```

Index

Numbers written in italic refer to the page where the corresponding entry is described. Numbers underlined refer to the code line of the definition.

Α	\if@svgx@classfound 2425
$\mathtt{apptex} \; (\mathtt{opt.}) \; \ldots \ldots \qquad \qquad$	\if@svgx@cnv@run <u>1511</u>
	\if@svgx@out@sec <u>1819</u>
С	\if@svgx@preamble@write 2097
clean (opt.)	\if@svgx@run 1307
clear (opt.)	\if@svgx@standalone 2522
convert (opt.)	\includeinkscape $7-8$, 10 , $\overline{761}$, 2034
convertdensity (opt.) $\underline{1614}$	angle (param.)
$\mathtt{convertdpi} \ (\mathtt{opt.}) \dots \dots 11, \ \underline{1614}$	apptex (param.)
convertformat (opt.)	clean (param.)
counters:	convert (param.) <u>2034</u>
svg@param@lastpage	$\texttt{convertdpi} \; (\texttt{param.}) \; \dots \dots \qquad \underline{2034}$
svgx@out@count <u>1819</u>	$\texttt{convertformat} \; (param.) \dots \qquad \underline{2034}$
$svgx@runs \dots 1407$	distort (param.)
D	$\mathtt{draft}\;(\mathtt{param.})\ldots\qquad\qquad 7,\;\underline{802}$
distort (opt.)	dvipsopt (param.) 2034
draft (opt.)	exclude (param.) <u>2034</u>
dvipsopt (opt.)	extract (param.) <u>2034</u>
dvipsopt (opt.)	extractangle (param.) $\dots 10, \underline{2034}$
Е	extractapptex (param.) 2034
end (opt.)	extractdistort (param.) 2034
eps (opt.)	extractformat (param.) 2034
exclude (opt.)	extractheight (param.) 2034
ext (opt.)	extractpreamble (param.)
extension (opt.) $\underline{517}$	extractpretex (param.)
$\mathtt{extract} \; (\mathtt{opt.}) \; \ldots \; \ldots \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; $	extractscale (param.)
extractapptex (opt.) $\dots \dots 9$, 1955	extractwidth (param.) 2034
extractdistort (opt.) $9, 1859$	gsdevice (param.) 2034
extractformat (opt.) 9, 1339	gsopt (param.) 2034
extractheight (opt.) $9, 1859$	height (param.)
extractkeepaspectratio (opt.)	${\tt inkscapeformat}~({\tt param.})~\dots~7,~\underline{802}$
extractpath (opt.)	inkscapelatex (param.)
extractpostex (opt.)	lastpage (param.)
extractpreamble (opt.) $9, 1380$	latexexe (param.) 2034
extractpreambleend (opt.) 9 , $\overline{1380}$	latexext (param.)
extractpretex (opt.) 9, <u>1955</u>	latexopt (param.)
extractruns (opt.)	magickoperator (param.) 2034
extractscale (opt.) $9, \underline{1859}$	magicksetting (param.)
extractwidth (opt.)	origin (param.)
•	pdftopsopt (param.)
G 1770	pretex (param.)
gsdevice (opt.)	pstoepsopt (param.) 2034
gsopt (opt.)	pstopdfopt (param.) 2034
Spoke (open)	scale (param.)
Н	width (param.)
$\texttt{height} \; (\texttt{opt.}) \; \ldots \ldots \qquad \qquad \boldsymbol{6}, \underline{555}$	\includesvg $6, 8, 10, \underline{709}, \underline{2034}$
	angle (param.)
1	$apptex (param.) \dots 6, \underline{712}$
\if@svg@draft	clean (param.)
\if@svg@file@found	convert (param.)
\if@svg@ink@run	convertdpi (param.) 2034 convertformat (param.) 2034
\if @svg@param@distort	convertformat (param.) 2034 distort (param.) 6, 712
\if @svg@quotes@found	draft (param.)
\if@svg@tempswa 17	dvipsopt (param.)
\if@svg@use@transparent 286	exclude (param.)
\if@svg@use@xcolor 286	extract (param.) 2034
\if@svgx@beamer 2568	extractangle (param.) $\dots \dots 10, \overline{2034}$

extractapptex (param.) 203	
extractdistort (param.) $\underline{203}$	
extractformat (param.) $\dots \dots 203$	
extractheight (param.) $\underline{203}$	-
extractpreamble (param.) $\underline{203}$	 -
extractpretex (param.) $\underline{203}$	$\underline{4}$ convert
extractruns (param.) $\underline{203}$	<u> </u>
extractscale (param.) $\underline{203}$	-
extractwidth (param.) 203	- · · · · · · · · · · · · · · · · · · ·
gsdevice (param.) $\underline{203}$	- · · · · · · · · · · · · · · · · · · ·
gsopt (param.)	- , <u></u>
height (param.) $\dots \dots \dots$	- · · · · · · · · · · · · · · · · · · ·
inkscape (param.) $6, \frac{71}{2}$	
inkscapearea (param.) $6, \frac{71}{2}$	T
inkscapedpi (param.) $6, \frac{71}{2}$	-
inkscapeformat (param.) $\dots \dots 6, \frac{71}{2}$	
inkscapelatex (param.) $6, 71$	
inkscapeopt (param.) $\dots \dots \dots$	
lastpage (param.)	7
latexexe (param.)	
latexext (param.) 203	-
latexopt (param.) 203	- · · · · · · · · · · · · · · · · · · ·
magickoperator (param.) 203	
magicksetting (param.) 203	7
origin (param.)	-
pdftoepsopt (param.) 203	-
pdftopsopt (param.) 203	
pretex (param.) $6, 71$	- · · · · · · · · · · · · · · · · · · ·
pstoepsopt (param.)	-
scale (param.) $6, 71$ svgextension (param.) $6, 71$	T
. T	-
width (param.)	I
inkscapearea (opt.)	
inkscapedensity (opt.)	
inkscapedpi (opt.) $6, 47$	<u> </u>
inkscapeexe (opt.)	
inkscapeformat (opt.) $\dots \dots \dots$	-
inkscapelatex (opt.)	-
inkscapename (opt.)	
inkscapeopt (opt.) $6, \frac{39}{39}$	
inkscapepath (opt.)	T
inkscapeversion (opt.)	
•	inkscapeopt $\dots \dots \dots$
K	inkscapepath $\dots \dots \dots$
keepaspectratio $(opt.)$ $\underline{55}$	$\frac{5}{2}$ inkscapeversion
•	keepaspectratio $\dots \dots 555$
L	lastpage $6, \underline{635}$
lastpage (opt.) $6, \underline{63}$	_ latex 456
latex (opt.)	= latexexe
latexext (opt.)	
latevent (opt.)	
latexopt (opt.)	magickese
M	magickoperator $\dots 11, \frac{1718}{1718}$
magickexe (opt.)	8 magicksetting
magickoperator (opt.)	8 name
magicksetting (opt.)	8 notransparent $3, \underline{286}$
	noxcolor $3, \underline{286}$
N	off
$\mathtt{name} \ (\mathrm{opt.}) \qquad \dots \qquad \underline{181}$	
notransparent (opt.)	
noxcolor (opt.) $3, \underline{28}$	
0	pdflatex
O 8 205 122	pdftoepsopt
off (opt.)	<u>5</u> pdftops <u>1462</u>

pdftopsopt	inkscapearea-\includesvg $6, \frac{712}{}$
png <u>1587</u>	inkscapedpi-\includesvg $6, \frac{712}{}$
postex	inkscapeformat-\includeinkscape $7, 802$
preamble <u>1380</u>	inkscapeformat $-$ \includesvg $6, \frac{712}{0000}$
pretex	inkscapelatex-\includeinkscape $7, 802$
pstoepsopt	inkscapelatex-\includesvg $6, \frac{712}{712}$
pstopdfopt	inkscapeopt-\includesvg $6, \frac{712}{2000}$
scale 6, <u>555</u>	lastpage - \includeinkscape $7, 802$
sygextension $6, \frac{517}{502}$	lastpage-\includesvg 7, 741
svgpath <u>505</u>	latexexe-\includeinkscape $\frac{2034}{3004}$
tex	latexexe-\includesvg 2034
usetransparent $3, \underline{286}$	latexext-\includeinkscape 2034
usexcolor	latexext-\includesvg 2034
width $6, \underline{555}$	latexopt \includeinkscape 2034
Р	latexopt - \includesvg 2034
parameters:	magickoperator - \includeinkscape 2034
angle-\includeinkscape 7, 802	magickoperator-\includesvg 2034 magicksetting-\includeinkscape 2034
angle \includesvg \ldots 7, \frac{502}{7}	0 0
apptex-\includeinkscape 7, 802	magicksetting-\includesvg 2034
apptex \langle includes $0.00000000000000000000000000000000000$	origin-\includeinkscape 7, 802 origin-\includesvg 7, 744
clean-\includeinkscape 2034	,
clean - \includesvg 2034	pdftoepsopt-\includeinkscape 2034 pdftoepsopt-\includesvg 2034
convert - \includeinkscape 2034	pdftopsopt \includeinkscape 2034
convert - \includesvg 2034	pdftopsopt \includesvg 2034
convertdpi-\includeinkscape 2034	pretex-\includeinkscape 7, 802
convertdpi-\includesvg 2034	pretex \(\)includesvg \(\) \(\) \(\) \(\) \(\) \(\) \(\)
convertformat - \includeinkscape $\frac{2034}{}$	pstoepsopt-\includeinkscape 2034
$convertformat-\c ludesvg \dots 2034$	pstoepsopt -\includesvg 2034
distort-\includeinkscape $7, 802$	pstopdfopt-\includeinkscape 2034
$distort-\cludesvg \dots \qquad \qquad 6, \frac{712}{712}$	pstopdfopt-\includesvg 2034
$draft-\clude in kscape \dots 7, 802$	scale-\includeinkscape 7, 802
$draft-\includesvg \dots 6, \overline{712}$	scale-\includesvg $\ldots \ldots 6, \overline{712}$
$\texttt{dvipsopt-} \\ \texttt{includeinkscape} \dots \underline{2034}$	sygextension-\includesyg $6, \overline{712}$
$\texttt{dvipsopt-} \\ \texttt{includesvg} \dots \underline{2034}$	width-\includeinkscape $7, \frac{802}{802}$
$\verb exclude-\include inkscape \underline{2034}$	width-\includesvg $\dots \dots \dots$
$\mathtt{exclude} - \mathtt{\ lincludesvg} \ \ldots \ \underline{2034}$	path (opt.) <u>1785</u>
$\mathtt{extract} - \mathtt{\ \ ludeinkscape \ \ } \dots \dots \underline{2034}$	pdf (opt.)
$\mathtt{extract} - \mathtt{\ lincludesvg} \ \ldots \ \underline{2034}$	${\tt pdflatex}\;({\rm opt.}) \dots \qquad \underline{1424}$
extractangle-\includeinkscape $10, \underline{2034}$	${\tt pdftoepsopt}\;({\tt opt.})\dots\dots\dots {\tt 10},\underline{\tt 1462}$
extractangle-\includesvg $10, \frac{2034}{2034}$	pdftops (opt.)
extractapptex-\includeinkscape 2034	pdftopsopt (opt.) $\dots \dots 10, \underline{1462}$
extractapptex -\includesvg 2034	png (opt.)
extractdistort -\includeinkscape 2034	postex (opt.)
extractdistort - \includesvg 2034	preamble (opt.)
extractformat \includeinkscape \frac{2034}{2034}	pretex (opt.)
extractformat-\includesvg 2034 extractheight-\includeinkscape 2034	pstoepsopt (opt.)
extractheight \includesvg 2034	pstopdfopt (opt.)
extractpreamble - \includeinkscape \frac{2034}{2034}	S
extractpreamble - \includesvg 2034	scale (opt.)
extractpretex-\includeinkscape 2034	\setsvg
extractpretex-\includesvg 2034	\svg@append@input@path 1149
extractruns-\includeinkscape $\frac{2034}{2034}$	\svg@box 923
extractruns - \includesvg 2034	\svg@deactivate@dq
extractscale - \includeinkscape . $\frac{2034}{}$	\svg@deprecated@key 278
extractscale-\includesvg \dots $\frac{2034}{2034}$	\svg@deprecated@param 673
extractwidth-\includeinkscape . 2034	\svg@dummy@key <u>1280</u>
extractwidth-\includesvg \dots 2034	\svg@extension@parse <u>143</u>
gsdevice-\includeinkscape 2034	\svg@extension@@parse $\underline{143}$
gsdevice-\includesvg $\underline{2034}$	\svg@extract <u>2076</u> , <u>2101</u>
${\tt gsopt-\label{local}} \verb include in k scape $	$\verb \svg@file@base \underline{1190}$
$\texttt{gsopt-} \\ \texttt{\footnote{line}} \\ \footnote{line$	$\verb \svg@file@ext \underline{517}$
$\texttt{height-} \\ \texttt{includeinkscape} \dots 7, \underline{802}$	\svg@file@missing $\underline{1036}$
height-\includesvg $6, \frac{712}{712}$	\svg@file@name <u>1190</u>
inkscape-\includesvg $6, \underline{712}$	\svg@file@path <u>1190</u>

\svg@file@suffix <u>1190</u>	\svgx@cnv@dpi <u>1614</u>
\svg@filename@parse $\underline{106}$	\svgx@cnv@format <u>1587</u>
\svg@get@lastpage <u>1002</u>	$\verb \svgx@cnv@get@dpi 1614 \\$
\svg@get@path <u>1190</u>	$\verb \svgx@cnv@get@informat \underline{2467}$
\svg@iffilenewer <u>179</u>	\svgx@cnv@informat 2467
\svg@ifvalueisrelax <u>30</u>	$\svgx@documentclass \dots 2425$
\svg@ifwindowsdetected $\underline{20}$	\svgx@dvips@exe <u>1462</u>
\svg@includegraphics@file 1262	\svgx@dvips@opt <u>1462</u>
\svg@includegraphics@patched $\underline{1262}$	\svgx@endpreamble <u>1380</u>
\svg@includegraphics@saved $\underline{1230}$	\svgx@format <u>1339</u>
\svg@ink@area <u>462</u>	\svgx@get@out@sec <u>2403</u>
\svg@ink@cmd <u>493</u>	\svgx@gs@cmd <u>1752</u>
\svg@ink@dpi 476	\svgx@gs@device <u>1752</u>
\svg@ink@exe <u>397</u>	\svgx@gs@exe
\svg@ink@format 438	\svgx@gs@opt <u>1752</u>
\svg@ink@latex 458	\svgx@ifinlist <u>264</u>
\svg@ink@mode 315	\svgx@ifkeyandval 41
\svg@ink@opt <u>397</u>	\svgx@@ifkeyandval $\underline{41}$
\svg@ink@run <u>822</u>	\svgx@latex@exe <u>1424</u>
\svg@ink@ver <u>397</u>	\svgx@latex@ext <u>1424</u>
\svg@ink@ver@detect <u>1082</u>	\svgx@latex@opt
\svg@ink@ver@settings 1082	\svgx@magick@cmd <u>1718</u>
\svg@@ink@ver@detect 1082	\svgx@magick@exe <u>1718</u>
\svg@input 923	\svgx@magick@opr <u>1718</u>
\svg@input@path	\svgx@magick@set
\svg@@local@param@def	\svgx@nove
\svg@local@param@set	\svgx@out@name
\svg@local@param@use	\svgx@out@path
\svg@normalize@path 238	\svgx@out@sec
\svg@normalize@@path 238	\svgx@param@apptex 1955
\svg@out@base 549	\svgx@param@distort 1859
\svg@out@name 549	\svgx@param@pretex 1955
\svg@out@path 524	\svgx@param@scale 1859
\svg@param@apptex 612	\svgx@param@width 1859
svg@param@lastpage (counter) 635	\svgx@pdftoeps@exe 1462
\svg@param@pretex 612	\svgx@pdftoeps@opt 1462
\svg@param@scale	\svgx@pdftops@exe 1462
\svg@param@width	\svgx@pdftops@opt <u>1462</u>
\svg@patches <u>1230</u>	\svgx@preamble <u>1380</u>
\svg@pictur@patched <u>1239</u>	$\verb \svgx@pstoeps@exe $
$\verb \svg@picture@patched \underline{1239}$	$\verb \svgx@pstoeps@opt \dots \dots \dots \underline{1462}$
\svg@picture@saved <u>1230</u>	$\verb \svgx@pstopdf@exe \underline{1462}$
$\svg@quotes@check \dots 57$	$\verb \svgx@pstopdf@opt \underline{1462}$
\svg@quotes@@check $\underline{57}$	$\verb \svgx@read@line $
\svg@quotes@remove $\underline{65}$	$\verb \svgx@read@preamble@from $\underline{2430}$ $
\svg@quotes@@remove <u>65</u>	$\svgx@read@preamble@skip \dots 2430$
\svg@remove@leadingchar $\dots \dots \underline{90}$	$\svgx@read@preamble@till 2430$
\svg@sanitize@dq	svgx@runs (counter) <u>1407</u>
\svg@set@input@path <u>1149</u>	\svgx@setbox
\svg@shell@mkdir 211	\svgx@setformatkey <u>1685</u>
\svg@shell@@mkdir 211	\svgx@stream@in <u>2097</u>
\svg@shell@mv 211	\svgx@stream@out 2097
\svg@shell@mv 211	\svgx@useformatkey 1685
\svg@shell@rm 211	\svgxoutputbox
\svg@shell0@rm 211	\svgxsetbox
\svg@tempa <u>17</u>	\svgxsetpapersize 2537
\svg@tempb	Т
\svg@wrn@scale	tex (opt.)
sygextension (opt.) 6, 517	
\syghidepreambleend $9, 2056$	U
\svghidepreamblestart 9, <u>2056</u> \svgpath 4, <u>697</u>	usetransparent (opt.) $3, \underline{286}$
svgpath (opt.)	usexcolor (opt.) $3, \underline{286}$
\svgsetup	W
\svgx@clean 1991	width (opt.)
\svgx@cnv@cmd 1511	<u></u>
12 A S T S T S T S T S T S T S T S T S T S	

Change History

v1.0	inkscapelatex (opt.): new 458
General	inkscapename (opt.): new $\dots 549$
initial version by Philip Ilten 2	inkscapeopt (opt.): new $\dots \frac{397}{}$
	inkscapepath (opt.): new $\dots \frac{524}{}$
v2.00	lastpage (opt.): new
General	latexexe (opt.): new <u>1424</u>
new maintainer: Falk Hanisch 2	latexext (opt.): new <u>1424</u>
package subfig not required anymore 2	latexopt (opt.): new <u>1424</u>
re-implementation from scratch 2	magickexe (opt.): new $\dots 1718$
support of subfigures stopped due to the	magickoperator (opt.): new $\underline{1718}$
huge number of packages which deal	magicksetting (opt.): new $\underline{1718}$
with this topic and the large variety	name (opt.):
of implementing this functionality;	deprecated <u>1819</u>
naming exported graphics after their	support of subfig removed \dots 1819
consecutive numbering can't be	notransparent (opt.): new $\dots $ $\underline{286}$
ensured for all variants of subfigures,	noxcolor (opt.): new $\dots $ $\underline{286}$
so it's neglected	off (opt.): new <u>395,</u> <u>1335</u>
Implementation	on (opt.): new
clean (opt.): changes, file list possible $\underline{1991}$	path (opt.): deprecated <u>1785</u>
convert (opt.): changed/extended $\underline{1511}$	pdf (opt.): deprecated <u>1339</u>
$\mathtt{convertdpi} \ (\mathtt{opt.}) \colon \ \mathtt{new} \ \ldots \ldots \ \underline{1614}$	pdflatex (opt.): deprecated 1424
convertformat (opt.): new $\underline{1587}$	pdftoepsopt (opt.): new 1462
$draft (opt.): new \dots \underline{649}$	pdftops (opt.): deprecated 1462
$\mathtt{dvipsopt} \; (\mathrm{opt.}) \text{: } \; \mathrm{new} \; \ldots \; \underline{1462}$	pdftopsopt (opt.): new 1462
end (opt.): deprecated $\underline{1380}$	png (opt.): deprecated
eps (opt.): deprecated <u>1339</u>	postex (opt.): deprecated
extract (opt.): new $\dots 1307$	preamble (opt.): deprecated 1380
extractapptex (opt.): new $\dots \underline{1955}$	pstoepsopt (opt.): new
extractformat (opt.): new $\dots \underline{1339}$	pstopdfopt (opt.): new
extractheight (opt.): new $\dots \underline{1859}$	scale (opt.): new
extractname (opt.): new $\dots $ $\underline{1819}$	\setsyg: deprecated
extractpath (opt.): new $\dots $ 1785	\svghidepreambleend: new 2056
extractpreamble (opt.): new $\underline{1380}$	\svghidepreamblestart: new <u>2056</u> \svgpath: new 697
extractpreambleend (opt.): new $\underline{1380}$	\svgpath: new
extractpretex (opt.): new $\dots \underline{1955}$	\svgsetup: new
extractruns (opt.): new $\dots $ $\underline{1407}$	usetransparent (opt.): new 286
extractscale (opt.): new $\dots $ $\underline{1859}$	usexcolor (opt.): new
extractwidth (opt.): new 1859	usexcolor (opt.). new 200
gsdevice (opt.): new 1752	v2.00a
gsexe (opt.): new <u>1752</u>	Implementation
gsopt (opt.): new <u>1752</u>	\svgxsetpapersize: Bug fix for
height (opt.): new	checking stock- and mediasizes 2537
\includeinkscape: new 761	
\includesvg:	v2.00b
changes, especially to optional	Implementation
parameters	latex (opt.): new, alternative key for
angle (param.): new	inkscapelatex $\underline{458}$
draft (param.): new	tex (opt.): new, alternative key for
height (param.): new	inkscapelatex $\underline{458}$
inkscape (param.): new	
inkscapearea (param.): new 712	v2.01
inkscapedpi (param.): new 712	General
inkscapeformat (param.): new 712	option sygextension added in order to
inkscapelatex (param.): new 712	change the format of files exported
inkscapeopt (param.): new 712	by Inkscape from svg to a custom
lastpage (param.): new	one
origin (param.): new	usage of \input{\langle tex filename \rangle} within
	Inkscape graphics locates files in all
inkscape (opt.): changed/extended 315 inkscapearea (opt.): new 462	declared searched folders 2
inkscapedpi (opt.): new	Implementation \includesvg:
inkscapeexe (opt.): new	svgextension (param.): new 712
inkscapeformat (opt.): new 438	inkscape (opt.): using \trim@spaces . 315
(open). Here 100	(op). domb (of imespecies . otto

$\svg@append@input@path: new \underline{1149}$	\svg@sanitize@dq: $new \dots 51$
\svg@get@path:	\svg@set@input@path: usage of
using \svg@set@input@path $\underline{1190}$	\svg@deactivate@dq $\dots 1149$
using \trim@spaces <u>1190</u>	svgextension (opt.):
$\svg@set@input@path: new 1149$	usage of \svg@quotes@remove 517
svgextension (opt.): new due to user	usage of \svg@remove@leadingchar 517
request <u>517</u>	\svgpath: parse argument for enclosing
v2.02	braces and provide those if
V2.02 General	necessary
fixed errors with active double quotes	\svgx@setbox: new 2522
from babel in path arguments 2	\svgxsetbox: late execution of
multiple dots within file names possible 2	\svgxsetpapersize $\underline{2522}$
option distort (or keepaspectratio)	v2.02a
added for distortion of included	General
graphics	fix bug for package polyglossia which
option extractdistort added for	fakes babel poorly
distortion of extracted graphics 9	Implementation
package trimspaces required	\svg@deactivate@dq: bug fix for
parameter extractangle for	polyglossia
\includesvg and \includeinkscape	polygiossia
implemented in order to rotate	v2.02b
graphics during extractions 10	General
Implementation	fix bug for package tikzscale which
distort (opt.): new <u>555</u>	changes \includegraphics globally 2
extractdistort (opt.): new \dots 1859	Implementation
extractname (opt.): usage of	\svg@patches: fix bug for package
\svg@quotes@remove 1819	tikzscale: store original definitions of
extractpath (opt.): usage of	\picture and \includegraphics
\svg@sanitize@dq <u>1785</u>	right after loading package svg . 1230
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
\includeinkscape:	v2.02c
	G 1
usage of \svg@extension@parse $\underline{761}$	General
usage of \svg@extension@parse $\underline{761}$ extractangle (param.): new $\underline{2034}$	fix bugs with kernel (2019/10/01)
extractangle (param.): new $\frac{2034}{2034}$ extractdistort (param.): new $\frac{2034}{2034}$	fix bugs with kernel (2019/10/01) regarding file name parsing 2
extractangle (param.): new 2034 extractdistort (param.): new 2034 \includesvg: switched to \svg@filename@parse 709	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 \includesvg: switched to \svg@filename@parse angle (param.): validation of	fix bugs with kernel $(2019/10/01)$ regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 \includesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 \includesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 712	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 \includesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 712 extractangle (param.): new 2034	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 \includesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 712 extractangle (param.): new 2034 extractdistort (param.): new 2034	fix bugs with kernel (2019/10/01) regarding file name parsing 2 v2.02d General conditional invocation of Inkscape export based on file modification date implemented for XeTeX 2 fix bugs with kernel (2019/10/01)
extractangle (param.): new	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 lincludesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 712 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \svg@sanitize@dq 315 inkscapepath (opt.): usage of	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 lincludesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 712 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \svg@sanitize@dq 315 inkscapepath (opt.): usage of \svg@sanitize@dq 524	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 lincludesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 712 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \svg@sanitize@dq 315 inkscapepath (opt.): usage of \svg@sanitize@dq 524 keepaspectratio (opt.): new 555	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 lincludesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 712 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \svg@sanitize@dq 315 inkscapepath (opt.): usage of \svg@sanitize@dq 524 keepaspectratio (opt.): new 555 \svg@append@input@path: avoid	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 lincludesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 712 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \svg@sanitize@dq 315 inkscapepath (opt.): usage of \svg@sanitize@dq 524 keepaspectratio (opt.): new 555 \svg@append@input@path: avoid duplicates in \input@path 1149	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 \includesvg: switched to \svg@filename@parse 709 angle (param.): validation of 312 argument 2034 distort (param.): new 2034 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \$2034 \svg@sanitize@dq 315 inkscapepath (opt.): usage of \$24 keepaspectratio (opt.): new 555 \svg@append@input@path: avoid 40 duplicates in \input@path 1149 \svg@eactivate@dq: new 46 \svg@extension@parse: new 143	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 \includesvg: switched to \svg@filename@parse 709 angle (param.): validation of 312 argument 2034 distort (param.): new 2034 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \$2034 \svg@sanitize@dq 315 inkscapepath (opt.): usage of \$24 keepaspectratio (opt.): new 555 \svg@append@input@path: avoid 46 duplicates in \input@path 1149 \svg@eactivate@dq: new 46 \svg@extension@parse: new 143 \svg@extension@parse: new 143	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 \includesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 2034 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of svg@sanitize@dq 315 inkscapepath (opt.): usage of svg@sanitize@dq 524 keepaspectratio (opt.): new 555 \svg@append@input@path: avoid duplicates in \input@path 1149 \svg@deactivate@dq: new 46 \svg@extension@parse: new 143 \svg@extension@oparse: new 143 \svg@file@missing: notify svg file	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 \includesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 2034 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \$vg@sanitize@dq 315 inkscapepath (opt.): usage of \$vg@sanitize@dq 524 keepaspectratio (opt.): new 555 \svg@append@input@path: avoid 1149 duplicates in \input@path 1149 \svg@activate@dq: new 46 \svg@extension@parse: new 143 \svg@extension@oparse: new 143 \svg@tile@missing: notify svg file when missing exported files 1036	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 \includesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 2034 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \$vg@sanitize@dq 315 inkscapepath (opt.): usage of \$vg@sanitize@dq 524 keepaspectratio (opt.): new 555 \svg@append@input@path: avoid duplicates in \input@path 1149 \svg@deactivate@dq: new 46 \svg@extension@parse: new 143 \svg@extension@parse: new 143 \svg@file@missing: notify svg file when missing exported files 1036 \svg@filename@parse:	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 \includesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 2034 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \svg@sanitize@dq 315 inkscapepath (opt.): usage of \svg@sanitize@dq 524 keepaspectratio (opt.): new 555 \svg@append@input@path: avoid duplicates in \input@path 1149 \svg@deactivate@dq: new 46 \svg@extension@parse: new 143 \svg@file@missing: notify svg file when missing exported files 1036 \svg@filename@parse: usage of \svg@extension@parse 106	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 lincludesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 2034 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \svg@sanitize@dq 315 inkscapepath (opt.): usage of \svg@sanitize@dq 524 keepaspectratio (opt.): new 555 \svg@append@input@path: avoid duplicates in \input@path 1149 \svg@deactivate@dq: new 46 \svg@extension@parse: new 143 \svg@extension@parse: new 143 \svg@file@missing: notify svg file when missing exported files 1036 \svg@filename@parse: usage of \svg@extension@parse 106 usage of \svg@extension@parse 106 svg@local@param@set: reasonable value for key distort 655	fix bugs with kernel (2019/10/01) regarding file name parsing
extractangle (param.): new 2034 extractdistort (param.): new 2034 lincludesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 2034 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \svg@sanitize@dq 315 inkscapepath (opt.): usage of \svg@sanitize@dq 524 keepaspectratio (opt.): new 555 \svg@append@input@path: avoid duplicates in \input@path 1149 \svg@deactivate@dq: new 46 \svg@extension@parse: new 143 \svg@extension@parse: new 143 \svg@file@missing: notify svg file when missing exported files 1036 \svg@filename@parse: usage of \svg@extension@parse 106 usage of \svg@extension@parse 106 svg@local@param@set: reasonable value for key distort 655 \svg@normalize@path: usage of	fix bugs with kernel (2019/10/01) regarding file name parsing
extractdistort (param.): new 2034 extractdistort (param.): new 2034 lincludesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 2034 extractdistort (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \svg@sanitize@dq 315 inkscapepath (opt.): usage of \svg@sanitize@dq 524 keepaspectratio (opt.): new 555 \svg@append@input@path: avoid duplicates in \input@path 1149 \svg@deactivate@dq: new 46 \svg@extension@parse: new 143 \svg@extension@parse: new 143 \svg@file@missing: notify svg file when missing exported files 1036 \svg@filename@parse: usage of \svg@extension@parse 106 usage of \svg@extension@parse 106 \svg@filename@parse: value for key distort 655 \svg@normalize@path: usage of \svg@deactivate@dq 238 \svg@quotes@remove: calling \svg@quotes@check 65	regarding file name parsing
extractdistort (param.): new 2034 extractdistort (param.): new 2034 lincludesvg: switched to \svg@filename@parse 709 angle (param.): validation of argument 744 distort (param.): new 712 extractangle (param.): new 2034 extractdistort (param.): new 2034 inkscape (opt.): usage of \svg@sanitize@dq 315 inkscapepath (opt.): usage of \svg@sanitize@dq 524 keepaspectratio (opt.): new 555 \svg@append@input@path: avoid duplicates in \input@path 1149 \svg@deactivate@dq: new 46 \svg@extension@parse: new 143 \svg@extension@parse: new 143 \svg@file@missing: notify svg file when missing exported files 1036 \svg@filename@parse: usage of \svg@extension@parse 106 usage of \svg@extension@parse 106 \svg@filename@parse: reasonable value for key distort 655 \svg@normalize@path: usage of \svg@deactivate@dq 238 \svg@quotes@remove:	regarding file name parsing

discarded; meanwhile taken over by
the kernel $\dots \dots \underline{923}$
v2.02h
General
General
fix for package transparent $(#28)$ 2