# The Listings Package

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### Abstract

The listings package is a source code printer for LATEX. You can typeset stand alone files as well as listings with an environment similar to verbatim as well as you can print code snippets using a command similar to \verb. Many parameters control the output and if your preferred programming language isn't already supported, you can make your own definition.

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## **Preface**

Transition of package maintenance The T<sub>E</sub>X world lost contact with Carsten Heinz in late 2004, shortly after he released version 1.3b of the listings package. After many attempts to reach him had failed, Hendri Adriaens took over maintenance of the package in accordance with the LPPL's procedure for abandoned packages. He then passed the maintainership of the package to Brooks Moses, who had volunteered for the position while this procedure was going through. The result is known as listings version 1.4.

This release, version 1.5, is a minor maintenance release since I accepted maintainership of the package. I would like to thank Stephan Hennig who supported the Lua language definitions. He is the one who asked for the integration of a new language and gave the impetus to me to become the maintainer of this package.

**News and changes** Version 1.5 is the fifth bugfix release. There are no changes in this version, but two extensions: support of modern Fortran (2003, 2008) and Lua.

**Thanks** There are many people I have to thank for fruitful communication, posting their ideas, giving error reports, adding programming languages to lstdrvrs.dtx, and so on. Their names are listed in section 3.4.

**Trademarks** Trademarks appear throughout this documentation without any trademark symbol; they are the property of their respective trademark owner. There is no intention of infringement; the usage is to the benefit of the trademark owner.

# User's guide

## 1 Getting started

### 1.1 A minimal file

Before using the listings package, you should be familiar with the LATEX typesetting system. You need not to be an expert. Here is a minimal file for listings.

Now type in this first example and run it through LATEX.

- → Must I do that really? Yes and no. Some books about programming say this is good. What a mistake! Typing takes time—which is wasted if the code is clear to you. And if you need that time to understand what is going on, the author of the book should reconsider the concept of presenting the crucial things—you might want to say that about this guide even—or you're simply inexperienced with programming. If only the latter case applies, you should spend more time on reading (good) books about programming, (good) documentations, and (good) source code from other people. Of course you should also make your own experiments. You will learn a lot. However, running the example through LATEX shows whether the listings package is installed correctly.
- → The example doesn't work. Are the two packages listings and keyval installed on your system? Consult the administration tool of your TEX distribution, your system administrator, the local TEX and LATEX guides, a TEX FAQ, and section 4.19—in that order. If you've checked all these sources and are still helpless, you might want to write a post to a TEX newsgroup like comp.text.tex.
- → Should I read the software license before using the package? Yes, but read this Getting started section first to decide whether you are willing to use the package.

### 1.2 Typesetting listings

Three types of source codes are supported: code snippets, code segments, and listings of stand alone files. Snippets are placed inside paragraphs and the others as separate paragraphs—the difference is the same as between text style and display style formulas.

→ No matter what kind of source you have, if a listing contains national characters like é, Ł, ä, or whatever, you must tell the package about it! Section 2.5 Special characters discusses this issue.

Code snippets The well-known LATEX command \verb typesets code snippets verbatim. The new command \lstinline pretty-prints the code, for example 'var i:integer;' is typeset by '\lstinline!var i:integer;!'. The exclamation marks delimit the code and can be replaced by any character not in the code; \lstinline\$var i:integer;\$ gives the same result.

Displayed code The 1stlisting environment typesets the enclosed source code. Like most examples, the following one shows verbatim IATEX code on the right and the result on the left. You might take the right-hand side, put it into the minimal file, and run it through IATEX.

It can't be easier.

→ That's not true. The name 'listing' is shorter. Indeed. But other packages already define environments with that name. To be compatible with such packages, all commands and environments of the listings package use the prefix 'lst'.

The environment provides an optional argument. It tells the package to perform special tasks, for example, to print only the lines 2–5:

→ Hold on! Where comes the frame from and what is it good for? You can put frames around all listings except code snippets. You will learn how later. The frame shows that empty lines at the end of listings aren't printed. This is line 5 in the example.

\end{lstlisting}

- → Hey, you can't drop my empty lines! You can tell the package not to drop them: The key 'showlines' controls these empty lines and is described in section 4.2. Warning: First read ahead on how to use keys in general.
- → I get obscure error messages when using 'firstline'. That shouldn't happen. Make a bug report as described in section 6 Troubleshooting.

Stand alone files Finally we come to \lstinputlisting, the command used to pretty-print stand alone files. It has one optional and one file name argument. Note that you possibly need to specify the relative path to the file. Here now the result is printed below the verbatim code since both together don't fit the text width.

\lstinputlisting[lastline=4]{listings.sty}

```
%%
%% This is file 'listings.sty',
%% generated with the docstrip utility.
%%
```

→ The spacing is different in this example. Yes. The two previous examples have aligned columns, i.e. columns with identical numbers have the same horizontal position—this package makes small adjustments only. The columns in the example here are not aligned. This is explained in section 2.10 (keyword: full flexible column format).

Now you know all pretty-printing commands and environments. It remains to learn the parameters which control the work of the listings package. This is, however, the main task. Here are some of them.

## 1.3 Figure out the appearance

Keywords are typeset bold, comments in italic shape, and spaces in strings appear as  $\bot$ . You don't like these settings? Look at this:

```
\lstset{% general command to set parameter(s)
                                      % print whole listing small
    basicstyle=\small,
    keywordstyle=\color{black}\bfseries\underbar,
                                      % underlined bold black keywords
    identifierstyle=,
                                      % nothing happens
    commentstyle=\color{white}, % white comments
    stringstyle=\ttfamily,
                                     % typewriter type for strings
    showstringspaces=false}
                                     \mbox{\ensuremath{\mbox{\%}}} no special string spaces
                                               \begin{lstlisting}
  \underline{\mathbf{for}} i:=\underline{\mathbf{maxint}} \underline{\mathbf{to}} 0 \underline{\mathbf{do}}
                                               for i:=maxint to 0 do
  begin
                                               begin
                                                    { do nothing }
 end;
                                               end:
 Write('Case insensitive');
                                               Write('Case insensitive ');
 WritE('Pascal keywords.');
                                               WritE('Pascal keywords.');
                                               \end{lstlisting}
```

→ You've requested white coloured comments, but I can see the comment on the left side. There are a couple of possible reasons: (1) You've printed the documentation on nonwhite paper. (2) If you are viewing this documentation as a .dvi-file, your viewer seems to have problems with colour specials. Try to print the page on white paper. (3) If a printout on white paper shows the comment, the colour specials aren't suitable for your printer or printer driver. Recreate the documentation and try it again—and ensure that the color package is well-configured.

The styles use two different kinds of commands. \ttfamily and \bfseries both take no arguments but \underbar does; it underlines the following argument. In general, the very last command may read exactly one argument, namely some material the package typesets. There's one exception. The last command of basicstyle must not read any tokens—or you will get deep in trouble.

- $\rightarrow \text{`basicstyle=\small' looks fine, but comments look really bad with `commentstyle=\tiny'} \\ \text{and empty basic style, say.} \qquad \text{Don't use different font sizes in a single listing.}$
- $\rightarrow$  But I really want it! No, you don't.

Warning You should be very careful with striking styles; the recent example is rather moderate—it can get horrible. Always use decent highlighting. Unfortunately it is difficult to give more recommendations since they depend on the type of document you're creating. Slides or other presentations often require more striking styles than books, for example. In the end, it's you who have to find the golden mean!

```
for i:=maxint to 0 do
begin
      { do nothing }
end;

Write('Case_insensitive_');
WritE('Pascal_keywords.');
```

#### 1.4 Seduce to use

You know all pretty-printing commands and some main parameters. Here now comes a small and incomplete overview of other features. The table of contents and the index also provide information.

**Line numbers** are available for all displayed listings, e.g. tiny numbers on the left, each second line, with 5pt distance to the listing:

\lstset{numbers=left, numberstyle=\tiny, stepnumber=2, numbersep=5pt}

- ightarrow I can't get rid of line numbers in subsequent listings. 'numbers=none' turns them off.
- → Can I use these keys in the optional arguments? Of course. Note that optional arguments modify values for one particular listing only: you change the appearance, step or distance of line numbers for a single listing. The previous values are restored afterwards.

The environment allows you to interrupt your listings: you can end a listing and continue it later with the correct line number even if there are other listings in between. Read section 2.6 for a thorough discussion.

Floating listings Displayed listings may float:

Don't care about the parameter caption now. And if you put the example into the minimal file and run it through LATEX, please don't wonder: you'll miss the horizontal rules since they are described elsewhere.

→ LATEX's float mechanism allows one to determine the placement of floats. How can I do that with these? You can write 'float=tp', for example.

Other features There are still features not mentioned so far: automatic breaking of long lines, the possibility to use LATEX code in listings, automated indexing, or personal language definitions. One more little teaser? Here you are. But note that the result is not produced by the LATEX code on the right alone. The main parameter is hidden.

```
\begin{label{label} $\operatorname{begin}_{1$ tisting}$} \\ \begin{label} $\operatorname{if}_{i} (i \le 0) $ then $i \leftarrow 1$; } \\ \begin{label} $\operatorname{if}_{i} (i \le 0) $ then $i \leftarrow 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \begin{label} $\operatorname{if}_{i} (i < 0) $ then $i := 0$; } \\ \
```

You're not sure whether you should use listings? Read the next section!

### 1.5 Alternatives

- ightarrow Why do you list alternatives? Well, it's always good to know the competitors.
- → I've read the descriptions below and the listings package seems to incorporate all the features. Why should I use one of the other programs? Firstly, the descriptions give a taste and not a complete overview, secondly, listings lacks some properties, and, ultimately, you should use the program matching your needs most precisely.

This package is certainly not the final utility for typesetting source code. Other programs do their job very well, if you are not satisfied with listings. Some are independent of LATEX, others come as separate program plus LATEX package, and others are packages which don't pretty-print the source code. The second type includes converters, cross compilers, and preprocessors. Such programs create LATEX files you can use in your document or stand alone ready-to-run LATEX files.

Note that I'm not dealing with any literate programming tools here, which could also be alternatives. However, you should have heard of the WEB system, the tool Prof. Donald E. Knuth developed and made use of to document and implement TeX.

a2ps started as 'ASCII to PostScript' converter, but today you can invoke the program with <code>--pretty-print=(language)</code> option. If your favourite programming language is not already supported, you can write your own so-called style sheet. You can request line numbers, borders, headers, multiple pages per sheet, and many more. You can even print symbols like  $\forall$  or  $\alpha$  instead of their verbose forms. If you just want program listings and not a document with some listings, this is the best choice.

LGrind is a cross compiler and comes with many predefined programming languages. For example, you can put the code on the right in your document, invoke LGrind with -e option (and file names), and run the created file through LATEX. You should get a result similar to the left-hand side:

If you use %( and %) instead of %[ and %], you get a code snippet instead of a displayed listing. Moreover you can get line numbers to the left or right, use arbitrary LATEX code in the source code, print symbols instead of verbose names, make font setup, and more. You will (have to) like it (if you don't like listings).

Note that LGrind contains code with a no-sell license and is thus nonfree software.

cvt2ltx is a family of 'source code to LATEX' converters for C, Objective C, C++, IDL and Perl. Different styles, line numbers and other qualifiers can be chosen by command-line option. Unfortunately it isn't documented how other programming languages can be added.

 $C++2 \LaTeX$  is a C/C++ to  $\LaTeX$  converter. You can specify the fonts for comments, directives, keywords, and strings, or the size of a tabulator. But as far as I know you can't number lines.

SETEX is a pretty-printing Scheme program (which invokes EATEX automatically) especially designed for Scheme and other Lisp dialects. It supports stand alone files, text and display listings, and you can even nest the commands/environments if you use EATEX code in comments, for example. Keywords, constants, variables, and symbols are definable and use of different styles is possible. No line numbers.

tiny\_c2ltx is a C/C++/Java to LATEX converter based on cvt2ltx (or the other way round?). It supports line numbers, block comments, LATEX code in/as comments, and smart line breaking. Font selection and tabulators are hard-coded, i.e. you have to rebuild the program if you want to change the appearance.

listing —note the missing s—is not a pretty-printer and the aphorism about documentation at the end of listing.sty is not true. It defines \listoflistings and a nonfloating environment for listings. All font selection and indention must be done by hand. However, it's useful if you have another tool doing that work, e.g. LGrind.

alg provides essentially the same functionality as algorithms. So read the next paragraph and note that the syntax will be different.

algorithms goes a quite different way. You describe an algorithm and the package formats it, for example

```
\begin{array}{ll} \textbf{if} \ i \leq 0 \ \textbf{then} & \text{%} \texttt{begin} \{\texttt{algorithmic}\} \\ i \leftarrow 1 & \text{%} \texttt{IF} \{\texttt{si} \mid \texttt{leq0} \} \} \\ \textbf{else} & \text{%} \texttt{STATE} \ \texttt{si} \texttt{lgets1} \} \\ \textbf{if} \ i \geq 0 \ \textbf{then} & \text{%} \texttt{ELSE} \texttt{IF} \{\texttt{si} \mid \texttt{geq0} \} \} \\ i \leftarrow 0 & \text{%} \texttt{STATE} \ \texttt{si} \mid \texttt{gets0} \} \\ \textbf{end} \ \textbf{if} & \text{%} \texttt{ENDIF} \texttt{ENDIF} \\ \textbf{end} \ \textbf{if} & \text{%} \texttt{end} \{\texttt{algorithmic} \} \\ \end{array}
```

As this example shows, you get a good looking algorithm even from a bad looking input. The package provides a lot more constructs like for-loops, while-loops, or comments. You can request line numbers, 'ruled', 'boxed' and floating algorithms, a list of algorithms, and you can customize the terms if, then, and so on.

pretprin is a package for pretty-printing texts in formal languages—as the title in TUGboat, Volume 19 (1998), No. 3 states. It provides environments which pretty-print and format the source code. Analyzers for Pascal and Prolog are defined; adding other languages is easy—if you are or get a bit familiar with automatons and formal languages.

allt defines an environment similar to verbatim except that  $\$ , { and } have their usual meanings. This means that you can use commands in the verbatims, e.g. select different fonts or enter math mode.

moreverb requires verbatim and provides verbatim output to a file, 'boxed' verbatims and line numbers.

verbatim defines an improved version of the standard verbatim environment and a command to input files verbatim.

fancyvrb is, roughly speaking, a superset of alltt, moreverb, and verbatim, but many more parameters control the output. The package provides frames, line numbers on the left or on the right, automatic line breaking (difficult), and more. For example, an interface to listings exists, i.e. you can pretty-print source code automatically. The package fvrb-ex builds on fancyvrb and defines environments to present examples similar to the ones in this guide.

## 2 The next steps

Now, before actually using the listings package, you should *really* read the software license. It does not cost much time and provides information you probably need to know.

## 2.1 Software license

The files listings.dtx and listings.ins and all files generated from only these two files are referred to as 'the listings package' or simply 'the package'. lstdrvrs.dtx and the files generated from that file are 'drivers'.

**Copyright** The listings package is copyright 1996–2004 Carsten Heinz, and copyright 2006 Brooks Moses. The drivers are copyright any individual author listed in the driver files.

**Distribution and modification** The listings package and its drivers may be distributed and/or modified under the conditions of the LaTeX Project Public License, either version 1.3 of this license or (at your option) any later version. The latest version of this license is in <a href="http://www.latex-project.org/lppl.txt">http://www.latex-project.org/lppl.txt</a> and version 1.3 or later is part of all distributions of LaTeX version 2003/12/01 or later.

Contacts Read section 6 Troubleshooting on how to submit a bug report. Send all other comments, ideas, and additional programming languages to j.hoffmann(at)fh-aachen.de using listings as part of the subject.

## 2.2 Package loading

As usual in LaTeX, the package is loaded by \usepackage[\( options \)] {listings}, where [\( options \)] is optional and gives a comma separated list of options. Each either loads an additional listings aspect, or changes default properties. Usually you don't have to take care of such options. But in some cases it could be necessary: if you want to compile documents created with an earlier version of this package or if you use special features. Here's an incomplete list of possible options.

→ Where is a list of all of the options? In the developer's guide since they were introduced to debug the package more easily. Read section 8 on how to get that guide.

#### 0.21

invokes a compatibility mode for compiling documents written for listings version 0.21.

#### draft

The package prints no stand alone files, but shows the captions and defines the corresponding labels. Note that a global \documentclass-option draft is recognized, so you don't need to repeat it as a package option.

#### final

Overwrites a global draft option.

#### savemem

tries to save some of T<sub>E</sub>X's memory. If you switch between languages often, it could also reduce compile time. But all this depends on the particular document and its listings.

Note that various experimental features also need explicit loading via options. Read the respective lines in section 5.

After package loading it is recommend to load all used dialects of programming languages with the following command. It is faster to load several languages with one command than loading each language on demand.

 $\label{likelihood} $$ \sl = {\langle comma \ separated \ list \ of \ languages \rangle} $$$ 

Each language is of the form  $[\langle dialect \rangle] \langle language \rangle$ . Without the optional  $[\langle dialect \rangle]$  the package loads a default dialect. So write '[Visual]C++' if you want Visual C++ and '[ISO]C++' for ISO C++. Both together can be loaded by the command \lstloadlanguages{[Visual]C++, [ISO]C++}.

Table 1 on page 14 shows all defined languages and their dialects.

## 2.3 The key=value interface

This package uses the keyval package from the graphics bundle by David Carlisle. Each parameter is controlled by an associated key and a user supplied value. For example, firstline is a key and 2 a valid value for this key.

The command \lstset gets a comma separated list of "key=value" pairs. The first list with more than a single entry is on page 6: firstline=2,lastline=5.

- → So I can write '\lstset{firstline=2,lastline=5}' once for all? No. 'firstline' and 'lastline' belong to a small set of keys which are only used on individual listings. However, your command is not illegal—it has no effect. You have to use these keys inside the optional argument of the environment or input command.
- → What's about a better example of a key=value list? There is one in section 1.3.
- → 'language=[77]Fortran' does not work inside an optional argument. You must put braces around the value if a value with optional argument is used inside an optional argument. In the case here write 'language={[77]Fortran}' to select Fortran 77.
- → If I use the 'language' key inside an optional argument, the language isn't active when I typeset the next listing. All parameters set via '\lstset' keep their values up to the end of the current environment or group. Afterwards the previous values are restored. The optional parameters of the two pretty-printing commands and the 'lstlisting' environment take effect on the particular listing only, i.e. values are restored immediately. For example, you can select a main language and change it for special listings.
- → \lstinline has an optional argument? Yes. And from this fact comes a limitation: you can't use the left bracket '[' as delimiter unless you specify at least an empty optional argument as in '\lstinline[][var i:integer;['. If you forget this, you will either get a "runaway argument" error from TEX, or an error message from the keyval package.

## 2.4 Programming languages

You already know how to activate programming languages—at least Pascal. An optional parameter selects particular dialects of a language. For example, language=[77]Fortran selects Fortran 77 and language=[XSC]Pascal does the same for Pascal XSC. The general form is language=[\language]\language\rangle. If you want to get rid of keyword, comment, and string detection, use language={} as an argument to \lstset or as optional argument.

Table 1 shows all predefined languages and dialects. Use the listed names as  $\langle language \rangle$  and  $\langle dialect \rangle$ , respectively. If no dialect or 'empty' is given in the table, just don't specify a dialect. Each underlined dialect is default; it is selected if you leave out the optional argument. The predefined defaults are the newest language versions or standard dialects.

- → How can I define default dialects? Check section 4.5 for 'defaultdialect'.
- → I have C code mixed with assembler lines. Can listings pretty-print such source code, i.e. high-light keywords and comments of both languages? 'alsolanguage=[⟨dialect⟩]⟨language⟩' selects a language additionally to the active one. So you only have to write a language definition for your assembler dialect, which doesn't interfere with the definition of C, say. Moreover you might want to use the key 'classoffset' described in section 4.5.
- → How can I define my own language? This is discussed in section 4.18. And if you think that other people could benefit by your definition, you might want to send it to the address in section 2.1. Then it will be published under the LATEX Project Public License.

Note that the arguments  $\langle language \rangle$  and  $\langle dialect \rangle$  are case insensitive and that spaces have no effect.

There is at least one language (VDM, Vienna Development Language, http://www.vdmportal.org) which is not directly supported by the listings package. It needs a package for its own: vdmlisting. On the other hand vdmlisting uses the listings package and so it should be mentioned in this context.

#### 2.4.1 Preferences

Sometimes authors of language support provide their own configuration preferences. These may come either from their personal experience or from the

Table 1: Predefined languages. Note that some definitions are preliminary, for example HTML and XML. Each underlined dialect is the default dialect.

m	ple HTML and XML. Each underli	ined dialect is the default dialect.
	ABAP (R/2 4.3, R/2 5.0, R/3 3.1,	R/3 4.6C, <u>R/3 6.10</u> )
	ACM	ACMscript
	ACSL	Ada (2005, 83, 95)
	Algol (60, <u>68</u> )	Ant
	Assembler (Motorola68k, x86masm)	Awk (gnu, POSIX)
	bash	Basic (Visual)
	C (ANSI, Handel, Objective, Sharp)	,
	C++ (11, ANSI, GNU, ISO, Visual)	Caml (light, Objective)
	CIL	Clean
	Cobol (1974, <u>1985</u> , ibm)	Comal 80
	command.com (WinXP)	Comsol
	csh	Delphi
	Eiffel	Elan
	elisp	erlang
	Euphoria	Fortran (03, 08, 77, 90, <u>95</u> )
	GAP	GCL
	Gnuplot	Go
	hansl	Haskell
	HTML	IDL (empty, CORBA)
	inform	Java (empty, AspectJ)
	JVMIS	ksh
	Lingo	Lisp (empty, Auto)
	LLVM	Logo
	Lua (5.0, 5.1, 5.2, 5.3)	make (empty, gnu)
	Mathematica (1.0, <u>11.0</u> , 3.0, 5.2)	Matlab
	Mercury	MetaPost
	Miranda	Mizar
	ML	Modula-2
	MuPAD	NASTRAN
	Oberon-2	$\mathrm{OCL}\ (\mathtt{decorative},\ \underline{\mathtt{OMG}})$
	Octave	OORexx
	Oz	Pascal (Borland6, <u>Standard</u> , XSC)
	Perl	PHP
	PL/I	Plasm
	PostScript	POV
	Prolog	Promela
	PSTricks	Python
	R	Reduce
	Rexx (empty, VM/XA)	RSL
	Ruby	S (empty, PLUS)
	SAS	Scala
	Scilab	sh
	SHELXL	Simula (67, CII, DEC, IBM)
	SPARQL	SQL
	Swift	tcl (empty, tk)
	TeX (AlLaTeX, common, LaTeX, plain	, <u>-</u>
	VBScript	Verilog
	VHDL (empty, AMS)	VRML ( <u>97</u> )
	XML	XSLT

settings in an IDE and can be defined as a listings style. From version 1.5b of the listings package on these styles are provided as files with the name listings- $\langle language \rangle$ .prf,  $\langle language \rangle$  is the name of the supported programming language in lowercase letters.

So if an user of the listings package wants to use these preferences, she/he can say for example when using Python

```
\input{listings-python.prf}
```

at the end of her/his listings.cfg configuration file as long as the file listings-python.prf resides in the TEX search path. Of course that file can be changed according to the user's preferences.

At the moment there are five such preferences files:

- 1. listings-acm.prf
- 2. listings-bash.prf
- 3. listings-fortran.prf
- 4. listings-lua.prf
- 5. listings-python.prf

All contributors are invited to supply more personal preferences.

## 2.5 Special characters

**Tabulators** You might get unexpected output if your sources contain tabulators. The package assumes tabulator stops at columns 9, 17, 25, 33, and so on. This is predefined via tabsize=8. If you change the eight to the number n, you will get tabulator stops at columns n+1, 2n+1, 3n+1, and so on.

```
\lstset{tabsize=2}

123456789 \begin{lstlisting}

{ one tabulator }
{ two tabs }

123 { 123 + two tabs }

\text{lstset{tabsize=2}}

\text{login{lstlisting}}

123456789 { one tabulator }

{ two tabs }

123 { 123 + two tabs }

\text{login{lstlisting}}
```

For better illustration, the left-hand side uses tabsize=2 but the verbatim code tabsize=4. Note that \lstset modifies the values for all following listings in the same environment or group. This is no problem here since the examples are typeset inside minipages. If you want to change settings for a single listing, use the optional argument.

Visible tabulators and spaces One can make spaces and tabulators visible:

If you request showspaces but no showtabs, tabulators are converted to visible spaces. The default definition of tab produces a 'wide visible space' \_\_\_\_\_\_. So you might want to use \$\to\$, \$\dashv\$ or something else instead.

- → Some sort of advice: (1) You should really indent lines of source code to make listings more readable. (2) Don't indent some lines with spaces and others via tabulators. Changing the tabulator size (of your editor or pretty-printing tool) completely disturbs the columns. (3) As a consequence, never share your files with differently tab sized people!
- → To make the LaTeX code more readable, I indent the environments' program listings. How can I remove that indention in the output? Read 'How to gobble characters' in section 8.

Form feeds Another special character is a form feed causing an empty line by default. formfeed=\newpage would result in a new page every form feed. Please note that such definitions (even the default) might get in conflict with frames.

National characters If you type in such characters directly as characters of codes 128–255 and use them also in listings, let the package know it—or you'll get really funny results. extendedchars=true allows and extendedchars=false prohibits listings from handling extended characters in listings. If you use them, you should load fontenc, inputenc and/or any other package which defines the characters.

→ I have problems using inputenc together with listings. This could be a compatibility problem. Make a bug report as described in section 6 Troubleshooting.

The extended characters don't cover Arabic, Chinese, Hebrew, Japanese, and so on—specifically, any encoding which uses multiple bytes per character.

Thus, if you use the a package that supports multibyte characters, such as the CJK or ucs packages for Chinese and UTF-8 characters, you must avoid letting listings process the extended characters. It is generally best to also specify extendedchars=false to avoid having listings get entangled in the other package's extended-character treatment.

If you do have a listing contained within a CJK environment, and want to have CJK characters inside the listing, you can place them within a comment that escapes to LATEX— see section 4.14 for how to do that. (If the listing is not inside a CJK environment, you can simply put a small CJK environment within the escaped-to-LATEX portion of the comment.)

Similarly, if you are using UTF-8 extended characters in a listing, they must be placed within an escape to LATEX.

Also, section 8 has a few details on how to work with extended characters in the context of  $\Lambda$ .

#### 2.6 Line numbers

You already know the keys numbers, numberstyle, stepnumber, and numbersep from section 1.4. Here now we deal with continued listings. You have two options to get consistent line numbering across listings.

```
\begin{lstlisting}[firstnumber=100]
                                         for i:=maxint to 0 do
for i := maxint to 0 do
                                         begin
   begin
                                             { do nothing }
       \{ do nothing \}
                                         end:
                                         \end{lstlisting}
   And we continue the listing:
                                         And we continue the listing:
   Write ('Case_insensitive_');
                                         \begin{lstlisting}[firstnumber=last]
  WritE('Pascal_keywords.');
                                         Write('Case insensitive ');
                                         WritE('Pascal keywords.');
                                         \end{lstlisting}
```

In the example, firstnumber is initially set to 100; some lines later the value is last, which continues the numbering of the last listing. Note that the empty line at the end of the first part is not printed here, but it counts for line numbering. You should also notice that you can write \lstset{firstnumber=last} once and get consecutively numbered code lines—except you specify something different for a particular listing.

On the other hand you can use firstnumber=auto and name your listings. Listings with identical names (case sensitive!) share a line counter.

```
\begin{lstlisting} [name=Test]
                                        for i:=maxint to 0 do
  for i:=maxint to 0 do
                                        begin
2 begin
                                            { do nothing }
        do\ nothing }
                                        end;
4 end:
                                        \end{lstlisting}
 And we continue the listing:
                                        And we continue the listing:
                                        \begin{lstlisting}[name=Test]
6 Write ('Case_insensitive_');
 WritE( 'Pascal_keywords.');
                                        Write('Case insensitive ');
                                        WritE('Pascal keywords.');
                                        \end{lstlisting}
```

The next Test listing goes on with line number 8, no matter whether there are other listings in between.

→ Okay. And how can I get decreasing line numbers? Sorry, what? Decreasing line numbers as on page 35. May I suggest to demonstrate your individuality by other means? If you differ, you should try a negative 'stepnumber' (together with 'firstnumber').

Read section 8 on how to reference line numbers.

## 2.7 Layout elements

It's always a good idea to structure the layout by vertical space, horizontal lines, or different type sizes and typefaces. The best to stress whole listings are—not all at once—colours, frames, vertical space, and captions. The latter are also good to refer to listings, of course.

Vertical space The keys aboveskip and belowskip control the vertical space above and below displayed listings. Both keys get a dimension or skip as value and are initialized to \medskipamount.

Frames The key frame takes the verbose values none, leftline, topline, bottomline, lines (top and bottom), single for single frames, or shadowbox.

```
for i:=maxint to 0 do
begin
      { do nothing }
end;
```

```
\begin{lstlisting}[frame=single]
for i:=maxint to 0 do
begin
      { do nothing }
end;
\end{lstlisting}
```

→ The rules aren't aligned. This could be a bug of this package or a problem with your .dvi driver. Before sending a bug report to the package author, modify the parameters described in section 4.11 heavily. And do this step by step! For example, begin with 'framerule=10mm'. If the rules are misaligned by the same (small) amount as before, the problem does not come from the rule width. So continue with the next parameter. Also, Adobe Acrobat sometimes has single-pixel rounding errors which can cause small misalignments at the corners when PDF files are displayed on screen; these are unfortunately normal.

Alternatively you can control the rules at the top, right, bottom, and left directly by using the four initial letters for single rules and their upper case versions for double rules.

```
for i:=maxint to 0 do
begin
      { do nothing }
end;
```

```
\begin{lstlisting}[frame=trBL]
for i:=maxint to 0 do
begin
     { do nothing }
end;
\end{lstlisting}
```

Note that a corner is drawn if and only if both adjacent rules are requested. You might think that the lines should be drawn up to the edge, but what's about round corners? The key frameround must get exactly four characters as value. The first character is attached to the upper right corner and it continues clockwise. 't' as character makes the corresponding corner round.

```
for i:=maxint to 0 do
begin
{ do nothing }
end;
```

Note that frameround has been used together with \lstset and thus the value affects all following listings in the same group or environment. Since the listing is inside a minipage here, this is no problem.

- $\rightarrow$  Don't use frames all the time, and in particular not with short listings. This would emphasize nothing. Use frames for 10% or even less of your listings, for your most important ones.
- → If you use frames on floating listings, do you really want frames? No, I want to separate floats from text. Then it is better to redefine LATEX's '\topfigrule' and '\botfigrule'. For example, you could write '\renewcommand\*\topfigrule{\hrule\kern-0.4pt\relax}' and make the same definition for \botfigrule.

Captions Now we come to caption and label. You might guess (correctly) that they can be used in the same manner as LATEX's \caption and \label commands, although here it is also possible to have a caption regardless of whether or not the listing is in a float:

Afterwards you could refer to the listing via \ref{useless}. By default such a listing gets an entry in the list of listings, which can be printed with the command \lstlistoflistings. The key nolol suppresses an entry for both the environment or the input command. Moreover, you can specify a short caption for the list of listings: caption={ $[\langle short \rangle] \langle long \rangle$ }. Note that the whole value is enclosed in braces since an optional value is used in an optional argument.

If you don't want the label Listing plus number, you should use title:

→ Something goes wrong with 'title' in my document: in front of the title is a delimiter. The result depends on the document class; some are not compatible. Contact the package author for a work-around.

**Colours** One more element. You need the color package and can then request coloured background via backgroundcolor= $\langle color \ command \rangle$ .

ightarrow Great! I love colours. Fine, yes, really. And I like to remind you of the warning about striking styles on page 7.

\lstset{backgroundcolor=\color{yellow}}

The example also shows how to get coloured space around the whole listing: use a frame whose rules have no width.

## 2.8 Emphasize identifiers

Recall the pretty-printing commands and environment. \lstinline prints code snippets, \lstinputlisting whole files, and lstlisting pieces of code which reside in the LATEX file. And what are these different 'types' of source code good for? Well, it just happens that a sentence contains a code fragment. Whole files are typically included in or as an appendix. Nevertheless some books about programming also include such listings in normal text sections—to increase the number of pages. Nowadays source code should be shipped on disk or CD-ROM and only the main header or interface files should be typeset for reference. So, please, don't misuse the listings package. But let's get back to the topic.

Obviously '1stlisting source code' isn't used to make an executable program from. Such source code has some kind of educational purpose or even didactic.

→ What's the difference between educational and didactic? Something educational can be good or bad, true or false. Didactic is true by definition.

Usually *keywords* are highlighted when the package typesets a piece of source code. This isn't necessary for readers who know the programming language well. The main matter is the presentation of interface, library or other functions or variables. If this is your concern, here come the right keys. Let's say, you want to emphasize the functions **square** and **root**, for example, by underlining them. Then you could do it like this:

\lstset{emph={square,root},emphstyle=\underbar}

```
\begin{label{label} $\operatorname{begin}\{\operatorname{lstlisting}\}$} \\ for \ i:=\max int \ to \ 0 \ do \\ begin \\ j:=\underline{\operatorname{square}(\operatorname{root}(i))}; \\ end; \\ \end{lstlisting} \\ j:=\operatorname{square}(\operatorname{root}(i)); \\ end{lstlisting} \\ \end{lstlisting}
```

→ Note that the list of identifiers {square,root} is enclosed in braces. Otherwise the keyval package would complain about an undefined key root since the comma finishes the key=value pair. Note also that you *must* put braces around the value if you use an optional argument of a key inside an optional argument of a pretty-printing command. Though it is not necessary, the following example uses these braces. They are typically forgotten when they become necessary,

Both keys have an optional  $\langle class\ number \rangle$  argument for multiple identifier lists:

```
\lstset{emph={square}, emphstyle=\color{red},
    emph={[2]root,base},emphstyle={[2]\color{blue}}}
```

 $\rightarrow$  What is the maximal  $\langle class\ number \rangle$ ?  $2^{31}-1=2\,147\,483\,647$ . But TEX's memory will exceed before you can define so many different classes.

One final hint: Keep the lists of identifiers disjoint. Never use a keyword in an 'emphasize' list or one name in two different lists. Even if your source code is highlighted as expected, there is no guarantee that it is still the case if you change the order of your listings or if you use the next release of this package.

## 2.9 Indexing

Indexing is just like emphasizing identifiers—I mean the usage:

\lstset{index={square},index={[2]root}}

Of course, you can't see anything here. You will have to look at the index.

- → Why is the 'index' key able to work with multiple identifier lists? This question is strongly related to the 'indexstyle' key. Someone might want to create multiple indexes or want to insert prefixes like 'constants', 'functions', 'keywords', and so on. The 'indexstyle' key works like the other style keys except that the last token must take an argument, namely the (printable form of the) current identifier.
  - You can define '\newcommand\indexkeywords[1]{\index{keywords, #1}}' and make similar definitions for constant or function names. Then 'indexstyle=[1]\indexkeywords' might meet your purpose. This becomes easier if you want to create multiple indexes with the index package. If you have defined appropriate new indexes, it is possible to write 'indexstyle=\index[keywords]', for example.
- Let's say, I want to index all keywords. It would be annoying to type in all the keywords again, specifically if the used programming language changes frequently.
  Just read ahead.

The index key has in fact two optional arguments. The first is the well-known  $\langle class\ number \rangle$ , the second is a comma separated list of other keyword classes whose identifiers are indexed. The indexed identifiers then change automatically with the defined keywords—not automagically, it's not an illusion.

Eventually you need to know the names of the keyword classes. It's usually the key name followed by a class number, for example, emph2, emph3, ..., keywords2 or index5. But there is no number for the first order classes keywords, emph, directives, and so on.

→ 'index=[keywords]' does not work. The package can't guess which optional argument you mean. Hence you must specify both if you want to use the second one. You should try 'index=[1][keywords]'.

#### 2.10 Fixed and flexible columns

The first thing a reader notices—except different styles for keywords, etc.—is the column alignment. Arne John Glenstrup invented the flexible column format in 1997. Since then some efforts were made to develop this branch farther. Currently four column formats are provided: fixed, flexible, space-flexible, and full flexible. Take a close look at the following examples.

columns=	$\begin{array}{c} \texttt{fixed} \\ (\text{at } 0.6 \text{em}) \end{array}$	flexible (at 0.45em)	fullflexible (at 0.45em)	
WOMEN are	WOMEN are	WOMEN are	WOMEN are	
MEN	MEN	MEN	MEN	
WOMEN are	WOMEN are	WOMEN are	WOMEN are	
better MEN	better MEN	better MEN	better MEN	

<sup>→</sup> Why are women better men? Do you want to philosophize? Well, have I ever said that the statement "women are better men" is true? I can't even remember this about "women are men" . . . .

In the abstract one can say: The fixed column format ruins the spacing intended by the font designer, while the flexible formats ruin the column alignment (possibly) intended by the programmer. Common to all is that the input characters are translated into a sequence of basic output units like

<b>i f</b>     x  =   y	t h e n	write (	,	a l i g n	, )
	else	print (	,	align	( ) ;

Now, the fixed format puts n characters into a box of width  $n \times$  'base width', where the base width is 0.6em in the example. The format shrinks and stretches the space between the characters to make them fit the box. As shown in the example, some character strings look bad or worse, but the output is vertically aligned.

If you don't need or like this, you should use a flexible format. All characters are typeset at their natural width. In particular, they never overlap. If a word requires more space than reserved, the rest of the line simply moves to the right. The difference between the three formats is that the full flexible format cares about nothing else, while the normal flexible and space-flexible formats try to fix the column alignment if a character string needs less space than 'reserved'. The normal flexible format will insert make-up space to fix the alignment at spaces, before and after identifiers, and before and after sequences of other characters; the space-flexible format will only insert make-up space by stretching existing spaces. In the flexible example above, the two MENs are vertically aligned since some space has been inserted in the fourth line to fix the alignment. In the full flexible format, the two MENs are not aligned.

Note that both flexible modes printed the two blanks in the first line as a single blank, but for different reasons: the normal flexible format fixes the column alignment (as would the space-flexible format), and the full flexible format doesn't care about the second space.

## 3 Advanced techniques

## 3.1 Style definitions

It is obvious that a pretty-printing tool like this requires some kind of language selection and definition. The first has already been described and the latter is convered by the next section. However, it is very convenient to have the same for printing styles: at a central place of your document they can be modified easily and the changes take effect on all listings.

Similar to languages,  $style=\langle style\ name\rangle$  activates a previously defined style. A definition is as easy:  $\label{style} \langle style\ name\rangle \} \{\langle key=value\ list\rangle \}$ . Keys not used in such a definition are untouched by the corresponding style selection, of course. For example, you could write

```
% \lstdefinestyle{numbers}
% {numbers=left, stepnumber=1, numberstyle=\tiny, numbersep=10pt}
% \lstdefinestyle{nonumbers}
% {numbers=none}
```

and switch from listings with line numbers to listings without ones and vice versa simply by style=nonumbers and style=numbers, respectively.

- → You could even write '\lstdefinestyle{C++}{language=C++,style=numbers}'. Style and language names are independent of each other and so might coincide. Moreover it is possible to activate other styles.
- → It's easy to crash the package using styles. Write '\lstdefinestyle{crash}{style=crash}' and '\lstset{style=crash}'. TEX's capacity will exceed, sorry [parameter stack size]. Only bad boys use such recursive calls, but only good girls use this package. Thus the problem is of minor interest.

### 3.2 Language definitions

These are like style definitions except for an optional dialect name and an optional base language—and, of course, a different command name and specialized keys. In the simple case it's \lstdefinelanguage{ $\langle language\ name \rangle$ }{ $\langle key=value\ list \rangle$ }. For many programming languages it is sufficient to specify keywords and standard function names, comments, and strings. Let's look at an example.

There isn't much to say about keywords. They are defined like identifiers you want to emphasize. Additionally you need to specify whether they are case sensitive or not. And yes: you could insert [2] in front of the keyword one to define the keywords as 'second order' and print them in keywordstyle={[2]...}.

→ I get a 'Missing = inserted for \ifnum' error when I select my language. Did you forget the comma after 'keywords={...}'? And if you encounter unexpected characters after selecting a language (or style), you have probably forgotten a different comma or you have given to many arguments to a key, for example, morecomment=[1]{--}{!}.

So let's turn to comments and strings. Each value starts with a mandatory [ $\langle type \rangle$ ] argument followed by a changing number of opening and closing delimiters. Note that each delimiter (pair) requires a key=value on its own, even if types are equal. Hence, you'll need to insert morestring=[b]' if single quotes open and close string or character literals in the same way as double quotes do in the example.

Eventually you need to know the types and their numbers of delimiters. The reference guide contains full lists, here we discuss only the most common. For strings these are b and d with one delimiter each. This delimiter opens and closes the string and inside a string it is either escaped by a backslash or it is doubled. The comment type 1 requires exactly one delimiter, which starts a comment on any column. This comment goes up to the end of line. The other two most common comment types are s and n with two delimiters each. The first delimiter opens a comment which is terminated by the second delimiter. In contrast to the s-type, n-type comments can be nested.

```
\lstset{morecomment=[1]{//},
       morecomment=[s]{/*}{*/},
       morecomment=[n]\{(*)\}\{*\}\}
       morestring=[b]",
       morestring=[d]'}
                                       \begin{lstlisting}
 "str\"ing_"
                                       "str\"ing " not a string
                  not a string
 , str, ing_{-}
                                       'str''ing '
                  not a string
                                                     not a string
 // comment line
                                       // comment line
 /* comment/**/ not a comment
                                       /* comment/**/ not a comment
 (* nested (**) still comment
                                       (* nested (**) still comment
     comment *) not a comment
                                          comment *) not a comment
                                       \end{lstlisting}
```

→ Is it *that* easy? Almost. There are some troubles you can run into. For example, if '-\*' starts a comment line and '-\*-' a string (unlikely but possible), then you must define the shorter delimiter first. Another problem: by default some characters are not allowed inside keywords, for example '-', ':', and so on. The reference guide covers this problem by introducing some more keys, which let you adjust the standard character table appropriately. But note that white space characters are prohibited inside keywords.

Finally remember that this section is only an introduction to language definitions. There are more keys and possibilities.

#### 3.3 Delimiters

You already know two special delimiter classes: comments and strings. However, their full syntax hasn't been described so far. For example, commentstyle applies to all comments—unless you specify something different. The *optional*  $[\langle style \rangle]$  argument follows the *mandatory*  $[\langle type \rangle]$  argument.

As you can see, you have the choice between specifying the style explicitly by IATEX commands or implicitly by other style keys. But, you're right, some implicitly defined styles have no seperate keys, for example the second order keyword style. Here—and never with the number 1—you just append the order to the base key: keywordstyle2.

You ask for an application? Here you are: one can define different printing styles for 'subtypes' of a comment, for example

```
\lstset{morecomment=[s][\color{blue}]{/*+}{*/},
morecomment=[s][\color{red}]{/*-}{*/}}
```

Here, the comment style is not applied to the second and third line.

- → Please remember that both 'extra' comments must be defined *after* the normal comment, since the delimiter '/\*' is a substring of '/\*+' and '/\*-'.
- → I have another question. Is 'language=⟨different language⟩' the only way to remove such additional delimiters? Call deletecomment and/or deletestring with the same arguments to remove the delimiters (but you don't need to provide the optional style argument).

Eventually, you might want to use the prefix i on any comment type. Then the comment is not only invisible, it is completely discarded from the output!

\lstset{morecomment=[is]{/\*}{\*/}}

```
begin end begin /* comment */ end beginend begin/* comment */end hend{lstlisting}
```

Okay, and now for the real challenges. More general delimiters can be defined by the key moredelim. Legal types are 1 and s. These types can be preceded by an i, but this time *only the delimiters* are discarded from the output. This way you can select styles by markers.

\lstset{moredelim=[is][\ttfamily]{|}{|}}

You can even let the package detect keywords, comments, strings, and other delimiters inside the contents.

 $\label{lim-*[s][\itshape]{/*}{*/}} $$ \clim{1.5cm} $$ \clim{1.5cm} $$ (s) [\itshape]{/*}{*/}} $$$ 

Moreover, you can force the styles to be applied cumulatively.

Look carefully at the output and note the differences. The second begin is not printed in bold typewriter type since standard LATEX has no such font.

This suffices for an introduction. Now go and find some more applications.

## 3.4 Closing and credits

You've seen a lot of keys but you are far away from knowing all of them. The next step is the real use of the listings package. Please take the following advice. Firstly, look up the known commands and keys in the reference guide to get a notion of the notation there. Secondly, poke around with these keys to learn some other parameters. Then, hopefully, you'll be prepared if you encounter any problems or need some special things.

→ There is one question 'you' haven't asked all the last pages: who is to blame. Carsten Heinz wrote the guides, coded the listings package and wrote some language drivers. Brooks Moses currently maintains the package. Other people defined more languages or contributed their ideas; many others made bug reports, but only the first bug finder is listed. Special thanks go to (alphabetical order)

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There are probably other people who contributed to this package. If I've missed your name, send an email.

# Reference guide

### 4 Main reference

Your first training is completed. Now that you've left the User's guide, the friend telling you what to do has gone. Get more practice and become a journeyman!

ightarrow Actually, the friend hasn't gone. There are still some advices, but only from time to time.

#### 4.1 How to read the reference

Commands, keys and environments are presented as follows.

hints command, environment or key with \( \lambda parameters \rangle \)

default

This field contains the explanation; here we describe the other fields.

If present, the label in the left margin provides extra information: 'addon' indicates additionally introduced functionality, 'changed' a modified key, 'data' a command just containing data (which is therefore adjustable via \renewcommand), and so on. Some keys and functionality are 'bug'-marked or with a †-sign. These features might change in future or could be removed, so use them with care.

If there is verbatim text touching the right margin, it is the predefined value. Note that some keys default to this value every listing, namely the keys which can be used on individual listings only.

Regarding the parameters, please keep in mind the following:

- A list always means a comma separated list. You must put braces around such a list. Otherwise you'll get in trouble with the keyval package; it complains about an undefined key.
- 2. You must put parameter braces around the whole value of a key if you use an  $[\langle optional\ argument \rangle]$  of a key inside an optional  $[\langle key=value\ list \rangle]$ : \begin{lstlisting} [caption={[one]two}].
- 3. Brackets '[]' usually enclose optional arguments and must be typed in verbatim. Normal brackets '[]' always indicate an optional argument and must not be typed in. Thus [\*] must be typed in exactly as is, but [\*] just gets \* if you use this argument.
- 4. A vertical rule indicates an alternative, e.g.  $\langle \texttt{true}|\texttt{false}\rangle$  allows either true or false as arguments.
- 5. If you want to enter one of the special characters {}#%\, this character must be escaped with a backslash. This means that you must write \} for the single character 'right brace'—but of course not for the closing paramater character.

## 4.2 Typesetting listings

 $\label{eq:list} \label{eq:list} $$ \start {\langle key=value\ list \rangle} $$$ 

sets the values of the specified keys, see also section 2.3. The parameters keep their values up to the end of the current group. In contrast, all optional  $\langle key=value\ list \rangle$ s below modify the parameters for single listings only.

works like \verb but respects the active language and style. These listings use flexible columns unless requested differently in the optional argument, and do not support frames or background colors. You can write '\lstinline!var i:integer;' and get 'var i:integer;'.

Since the command first looks ahead for an optional argument, you must provide at least an empty one if you want to use [ as  $\langle character \rangle$ .

† An experimental implementation has been done to support the syntax  $\label{eq:list} [\langle key=value\ list\rangle] \{\langle source\ code\rangle\}$ . Try it if you want and report success and failure. A known limitation is that inside another argument the last source code token must not be an explicit space token—and, of course, using a listing inside another argument is itself experimental, see section 5.1.

Another limitation is that this feature can't be used in cells of a tabular-environment. See section 7.1 for a workaround.

See also section 4.17 for commands to create short analogs for the \lstinline command.

 $\lceil \lceil \lceil \lceil \rceil \rceil \rceil \rceil$ 

\end{lstlisting}

typesets the code in between as a displayed listing.

In contrast to the environment of the verbatim package, LATEX code on the same line and after the end of environment is typeset respectively executed.

\lstinputlisting[ $\langle key=value\ list \rangle$ ]{ $\langle file\ name \rangle$ }

typesets the stand alone source code file as a displayed listing.

## 4.3 Space and placement

 $float=[*]\langle subset\ of\ tbph\rangle$  or float

floatplacement

makes sense on individual displayed listings only and lets them float. The argument controls where LATEX is *allowed* to put the float: at the top or bottom of the current/next page, on a separate page, or here where the listing is.

The optional star can be used to get a double-column float in a two-column document.

floatplacement=\langle place specifiers \rangle

tbp

is used as place specifier if float is used without value.

 $aboveskip=\langle dimension \rangle$ 

\medskipamount

 $belowskip=\langle dimension \rangle$ 

\medskipamount

define the space above and below displayed listings.

t lineskip= $\langle dimension \rangle$ 

0pt

specifies additional space between lines in listings.

f boxpos= $\langle b|c|t \rangle$ 

c

Sometimes the listings package puts a hox around a listing—or it couldn't be printed or even processed correctly. The key determines the vertical alignment to the surrounding material: bottom baseline, centered or top baseline.

## 4.4 The printed range

print=\langle true | false \rangle or print

true

controls whether an individual displayed listing is typeset. Even if set false, the respective caption is printed and the label is defined.

Note: If the package is loaded without the draft option, you can use this key together with \lstset. In the other case the key can be used to typeset particular listings despite using the draft option.

 $firstline=\langle number \rangle$ 

1

lastline= $\langle number \rangle$ 

9999999

can be used on individual listings only. They determine the physical input lines used to print displayed listings.

linerange= $\{\langle first1 \rangle - \langle last1 \rangle, \langle first2 \rangle - \langle last2 \rangle, \text{ and so on} \}$ 

can be used on individual listings only. The given line ranges of the listing are displayed. The intervals must be sorted and must not intersect.

showlines=(true|false) or showlines false

If true, the package prints empty lines at the end of listings. Otherwise these lines are dropped (but they count for line numbering).

emptylines=[\*] $\langle number \rangle$ 

sets the maximum of empty lines allowed. If there is a block of more than  $\langle number \rangle$  empty lines, only  $\langle number \rangle$  ones are printed. Without the optional star, line numbers can be disturbed when blank lines are omitted; with the star, the lines keep their original numbers.

gobble= $\langle number \rangle$  0

gobbles  $\langle number \rangle$  characters at the beginning of each *environment* code line. This key has no effect on \lstinline or \lstinputlisting.

Tabulators expand to tabsize spaces before they are gobbled. Code lines with fewer than gobble characters are considered empty. Never indent the end of environment by more characters.

## 4.5 Languages and styles

Please note that the arguments  $\langle language \rangle$ ,  $\langle dialect \rangle$ , and  $\langle style\ name \rangle$  are case insensitive and that spaces have no effect.

$$style=\langle style \ name \rangle$$
 {}

activates the key=value list stored with \lstdefinestyle.

 $\label{list_definestyle} $$ \sl = \{ \langle style \ name \rangle \} \{ \langle key = value \ list \rangle \} $$$ 

stores the key=value list.

$$language = [\langle dialect \rangle] \langle language \rangle$$
 {}

activates a (dialect of a) programming language. The 'empty' default language detects no keywords, no comments, no strings, and so on; it may be useful for typesetting plain text. If  $\langle dialect \rangle$  is not specified, the package chooses the default dialect, or the empty dialect if there is no default dialect.

Table 1 on page 14 lists all languages and dialects provided by lstdrvrs.dtx. The predefined default dialects are underlined.

alsolanguage= $[\langle dialect \rangle] \langle language \rangle$ 

activates a (dialect of a) programming language in addition to the current active one. Note that some language definitions interfere with each other and are plainly incompatible; for instance, if one is case sensitive and the other is not.

Take a look at the classoffset key in section 4.6 if you want to highlight the keywords of the languages differently.

```
defaultdialect = [\langle dialect \rangle] \langle language \rangle
```

defines  $\langle dialect \rangle$  as default dialect for  $\langle language \rangle$ . If you have defined a default dialect other than empty, for example defaultdialect=[iama]fool, you can't select the empty dialect, even not with language=[]fool.

Finally, here's a small list of language-specific keys.

optional printpod=\langle true | false \rangle

false

prints or drops PODs in Perl.

renamed, optional usekeywordsintag=(true|false)

true

The package either use the first order keywords in tags or prints all identifiers inside <> in keyword style.

optional tagstyle= $\langle style \rangle$ 

{}

determines the style in which tags and their content is printed.

optional markfirstintag= $\langle style \rangle$ 

false

prints the first name in tags with keyword style.

optional makemacrouse=\langle true | false \rangle

true

Make specific: Macro use of identifiers, which are defined as first order keywords, also prints the surrounding \$( and ) in keyword style. e.g. you could get \$(strip \$(BIBS)). If deactivated you get \$(strip \$(BIBS)).

### 4.6 Figure out the appearance

basicstyle= $\langle basic\ style \rangle$ 

{}

is selected at the beginning of each listing. You could use \footnotesize, \small, \itshape, \ttfamily, or something like that. The last token of  $\langle basic\ style \rangle$  must not read any following characters.

 $identifierstyle=\langle style \rangle$ 

{}

 $commentstyle = \langle style \rangle$ 

\itshape

 $\verb|stringstyle=| \langle style \rangle|$ 

{}

determines the style for non-keywords, comments, and strings. The *last* token can be an one-parameter command like \textbf or \underbar.

addon keywordstyle= $[\langle number \rangle]$ [\*] $\langle style \rangle$ 

\bfseries

is used to print keywords. The optional  $\langle number \rangle$  argument is the class number to which the style should be applied.

Add-on: If you use the optional star after the (optional) class number, the keywords are printed uppercase—even if a language is case sensitive and defines lowercase keywords only. Maybe there should also be an option for lowercase keywords . . .

deprecated ndkeywordstyle= $\langle style \rangle$ 

keywordstyle

is equivalent to keywordstyle= $2\langle style \rangle$ .

```
classoffset=\langle number \rangle
```

0

is added to all class numbers before the styles, keywords, identifiers, etc. are assigned. The example below defines the keywords directly; you could do it indirectly by selecting two different languages.

 $addon, bug, optional texcsstyle=[*][\langle class \ number \rangle] \langle style \rangle$ 

keywordstyle

optional directivestyle= $\langle style \rangle$ 

keywordstyle

determine the style of T<sub>E</sub>X control sequences and directives. Note that these keys are present only if you've chosen an appropriate language.

The optional star of texcsstyle also highlights the backslash in front of the control sequence name. Note that this option is set for all texcs lists.

Bug: texcs... interferes with other keyword lists. If, for example, emph contains the word foo, then the control sequence \foo will show up in emphstyle.

```
\begin{split} & \texttt{emph=[}\langle number\rangle] \{\langle identifier\ list\rangle\} \\ & \texttt{moreemph=[}\langle number\rangle] \{\langle identifier\ list\rangle\} \\ & \texttt{deleteemph=[}\langle number\rangle] \{\langle identifier\ list\rangle\} \\ & \texttt{emphstyle=[}\langle number\rangle] \{\langle style\rangle\} \end{split}
```

respectively define, add or remove the  $\langle identifier\ list \rangle$  from 'emphasize class  $\langle number \rangle$ ', or define the style for that class. If you don't give an optional argument, the package assumes  $\langle number \rangle = 1$ .

These keys are described more detailed in section 2.8.

```
\begin{split} & \texttt{delim=[*[*]]} \, [\langle type \rangle] \, [\, [\langle style \rangle] \, ] \langle delimiter(s) \rangle \\ & \texttt{moredelim=[*[*]]} \, [\langle type \rangle] \, [\, [\langle style \rangle] \, ] \langle delimiter(s) \rangle \\ & \texttt{deletedelim=[*[*]]} \, [\langle type \rangle] \, \langle delimiter(s) \rangle \end{split}
```

define, add, or remove user supplied delimiters. (Note that this does not affect strings or comments.)

In the first two cases  $\langle style \rangle$  is used to print the delimited code (and the delimiters). Here,  $\langle style \rangle$  could be something like \bfseries or \itshape, or it could refer to other styles via keywordstyle, keywordstyle2, emphstyle, etc.

Supported types are 1 and s, see the comment keys in section 3.2 for an explanation. If you use the prefix i, i.e. il or is, the delimiters are not printed, which is some kind of invisibility.

If you use one optional star, the package will detect keywords, comments, and strings inside the delimited code. With both optional stars, aditionally the style is applied cumulatively; see section 3.3.

## 4.7 Getting all characters right

extendedchars= $\langle \texttt{true} | \texttt{false} \rangle$  or extendedchars

true

allows or prohibits extended characters in listings, that means (national) characters of codes 128–255. If you use extended characters, you should load fontenc and/or inputenc, for example.

inputencoding= $\langle encoding \rangle$ 

{}

determines the input encoding. The usage of this key requires the inputenc package; nothing happens if it's not loaded.

upquote=\langle true | false \rangle

false

determines whether the left and right quote are printed '' or ''. This key requires the textcomp package if true.

 $tabsize = \langle number \rangle$ 

8

sets tabulator stops at columns  $\langle number \rangle + 1$ ,  $2 \cdot \langle number \rangle + 1$ ,  $3 \cdot \langle number \rangle + 1$ , and so on. Each tabulator in a listing moves the current column to the next tabulator stop.

showtabs=\langle true | false \rangle

false

make tabulators visible or invisible. A visible tabulator looks like \_\_\_\_\_\_\_, but that can be changed. If you choose invisible tabulators but visible spaces, tabulators are converted to an appropriate number of spaces.

 $tab=\langle tokens \rangle$ 

 $\langle tokens \rangle$  is used to print a visible tabulator. You might want to use  $\infty$ ,  $\$  as we something like that instead of the strange default definition.

 $\verb|showspaces=| \langle \verb|true|| \verb|false|| \rangle$ 

false

lets all blank spaces appear \_ or as blank spaces.

showstringspaces=\langle true | false \rangle

true

lets blank spaces in strings appear \_ or as blank spaces.

 $formfeed=\langle tokens \rangle$ 

\bigbreak

Whenever a listing contains a form feed,  $\langle tokens \rangle$  is executed.

#### 4.8 Line numbers

numbers=(none|left|right)

none

makes the package either print no line numbers, or put them on the left or the right side of a listing.

 $stepnumber = \langle number \rangle$ 

1

All lines with "line number  $\equiv 0$  modulo  $\langle number \rangle$ " get a line number. If you turn line numbers on and off with numbers, the parameter stepnumber will keep its value. Alternatively you can turn them off via stepnumber=0 and on with a nonzero number, and keep the value of numbers.

numberfirstline=\langle true | false \rangle

false

The first line of each listing gets numbered (if numbers are on at all) even if the line number is not divisible by **stepnumber**.

numberstyle= $\langle style \rangle$ 

{}

determines the font and size of the numbers.

 $numbersep=\langle dimension \rangle$ 

10pt

is the distance between number and listing.

numberblanklines=\langle true | false \rangle

true

If this is set to false, blank lines get no printed line number.

 $firstnumber = \langle auto | last | \langle number \rangle \rangle$ 

auto

auto lets the package choose the first number: a new listing starts with number one, a named listing continues the most recent same-named listing (see below), and a stand alone file begins with the number corresponding to the first input line.

last continues the numbering of the most recent listing and  $\langle number \rangle$  sets it to the number.

 $name = \langle name \rangle$ 

names a listing. Displayed environment-listings with the same name share a line counter if firstnumber=auto is in effect.

data \thelstnumber

\arabic{lstnumber}

prints the lines' numbers.

We show an example on how to redefine \thelstnumber. But if you test it, you won't get the result shown on the left.

\renewcommand\*\thelstnumber{\oldstylenums{\the\value{lstnumber}}}

ightarrow The example shows a sequence  $n,n+1,\ldots,n+7$  of 8 three-digit figures such that the sequence contains each digit  $0,1,\ldots,9$ . But 8 is not minimal with that property. Find the minimal number and prove that it is minimal. How many minimal sequences do exist? Now look at the generalized problem: Let  $k\in\{1,\ldots,10\}$  be given. Find the minimal number  $m\in\{1,\ldots,10\}$  such that there is a sequence  $n,n+1,\ldots,n+m-1$  of m k-digit figures which contains each digit  $\{0,\ldots,9\}$ . Prove that the number is minimal. How many minimal sequences do exist?

If you solve this problem with a computer, write a TEX program!

## 4.9 Captions

In despite of LATEX standard behaviour, captions and floats are independent from each other here; you can use captions with non-floating listings.

```
title=\langle title text \rangle
```

is used for a title without any numbering or label.

```
caption=\{[\langle short \rangle] \langle caption \ text \rangle\}
```

The caption is made of **\lstlistingname** followed by a running number, a seperator, and  $\langle caption\ text \rangle$ . Either the caption text or, if present,  $\langle short \rangle$  will be used for the list of listings.

```
label=\langle name \rangle
```

makes a listing referable via  $\ref{\langle name \rangle}$ .

```
\lstlistoflistings
```

prints a list of listings. Each entry is with descending priority either the short caption, the caption, the file name or the name of the listing, see also the kev name in section 4.8.

```
nolol = \langle true | false \rangle or nolol
```

If true, the listing does not make it into the list of listings.

```
data \lstlistlistingname
```

Listings

The header name for the list of listings.

```
data \lstlistingname
```

Listing

The caption label for listings.

```
data \thelstlisting
```

\arabic{lstlisting}

prints the running number of the caption.

#### numberbychapter=\langletrue|false\rangle

true

If true, and \thechapter exists, listings are numbered by chapter. Otherwise, they are numbered sequentially from the beginning of the document. This key can only be used before \begin{document}.

#### \lstname

prints the name of the current listing which is either the file name or the name defined by the name key. This command can be used to define a caption or title template, for example by \lstset{caption=\lstname}.

captionpos= $\langle subset\ of\ tb \rangle$ 

t

specifies the positions of the caption: top and/or bottom of the listing.

abovecaptionskip= $\langle dimension \rangle$ 

\smallskipamount

 $\verb|belowcaptionskip=| \langle dimension \rangle|$ 

\smallskipamount

is the vertical space respectively above or below each caption.

## 4.10 Margins and line shape

## $\texttt{linewidth=} \langle dimension \rangle$

\linewidth

defines the base line width for listings. The following three keys are taken into account additionally.

 $xleftmargin=\langle dimension \rangle$ 

0pt

 $xrightmargin = \langle dimension \rangle$ 

0pt

The dimensions are used as extra margins on the left and right. Line numbers and frames are both moved accordingly.

## $resetmargins=\langle true|false \rangle$

false

If true, indention from list environments like enumerate or itemize is reset, i.e. not used.

breaklines=(true|false)

or breaklines

false

activates or deactivates automatic line breaking of long lines.

breakatwhitespace=\langle true | false \rangle

or breakatwhitespace

false

If true, it allows line breaks only at white space.

 $prebreak = \langle tokens \rangle$ 

{}

 $postbreak = \langle tokens \rangle$ 

{}

 $\langle tokens \rangle$  appear at the end of the current line respectively at the beginning of the next (broken part of the) line.

You must not use dynamic space (in particular spaces) since internally we use  $\discretionary$ . However  $\space$  is redefined to be used inside  $\langle tokens \rangle$ .

 $breakindent = \langle dimension \rangle$ 

20pt

is the indention of the second, third, ... line of broken lines.

```
breakautoindent=(true|false) or breakautoindent
```

activates or deactivates automatic indention of broken lines. This indention is used additionally to breakindent, see the example below. Visible spaces or visible tabulators might set this auto indention to zero.

true

{}

In the following example we use tabulators to create long lines, but the verbatim part uses tabsize=1.

\lstset{postbreak=\space, breakindent=5pt, breaklines}

```
"A_long_string_
is_broken!"
"Another_
long_
line."

{ Now auto  

indention is off. }

\text{begin{lstlisting} is broken!"  

"Another long line."  

\text{vend{lstlisting} }

\text{begin{lstlisting} [breakautoindent  

=false  

{ Now auto indention is off. }  

\text{vend{lstlisting} }
```

#### 4.11 Frames

 $\verb|frame=| \langle \verb|none|| leftline| topline| bottomline| lines| single| shadowbox| \qquad \verb|none|| leftline| topline| bottomline| lines| single| shadowbox|$ 

draws either no frame, a single line on the left, at the top, at the bottom, at the top and bottom, a whole single frame, or a shadowbox.

Note that fancyvrb supports the same frame types except shadowbox. The shadow color is rulesepcolor, see below.

```
frame=\langle subset\ of\ trblTRBL \rangle
```

The characters trblTRBL designate lines at the top and bottom of a listing and to lines on the right and left. Upper case characters are used to draw double rules. So frame=tlrb draws a single frame and frame=TL double lines at the top and on the left.

Note that frames usually reside outside the listing's space.

```
\label{eq:frameround} \begin{split} \text{frameround=}\langle t|f\rangle\langle t|f\rangle\langle t|f\rangle\langle t|f\rangle \end{split} \qquad \qquad \text{ffff}
```

The four letters designate the top right, bottom right, bottom left and top left corner. In this order. t makes the according corner round. If you use round corners, the rule width is controlled via \thinlines and \thicklines.

Note: The size of the quarter circles depends on framesep and is independent of the extra margins of a frame. The size is possibly adjusted to fit LATEX's circle sizes.

```
\label{eq:framesep} \begin{split} & \operatorname{framesep=}\langle \operatorname{dimension}\rangle & \operatorname{3pt} \\ & \operatorname{rulesep=}\langle \operatorname{dimension}\rangle & \operatorname{2pt} \end{split}
```

control the space between frame and listing and between double rules.

framerule= $\langle dimension \rangle$  0.4pt controls the width of the rules.

```
\begin{array}{ll} {\rm framexleftmargin=}\langle dimension\rangle & {\rm Opt} \\ {\rm framexrightmargin=}\langle dimension\rangle & {\rm Opt} \\ {\rm framextopmargin=}\langle dimension\rangle & {\rm Opt} \\ {\rm framexbottommargin=}\langle dimension\rangle & {\rm Opt} \\ \end{array}
```

are the dimensions which are used additionally to framesep to make up the margin of a frame.

```
\label{eq:color} \begin{split} & \mathsf{backgroundcolor=}\langle color\ command \rangle \\ & \mathsf{rulecolor=}\langle color\ command \rangle \\ & \mathsf{fillcolor=}\langle color\ command \rangle \\ & \mathsf{rulesepcolor=}\langle color\ command \rangle \end{split}
```

specify the colour of the background, the rules, the space between 'text box' and first rule, and of the space between two rules, respectively. Note that the value requires a \color command, for example rulecolor=\color{blue}.

frame does not work with fancyvrb=true or when the package internally makes a \hbox around the listing! And there are certainly more problems with other commands; please take the time to make a (bug) report.

\lstset{framexleftmargin=5mm, frame=shadowbox, rulesepcolor=\color{blue}}

Note here the use of framexleftmargin to include the line numbers inside the frame.

Do you want exotic frames? Try the following key if you want, for example,

f frameshape={ $\langle top \; shape \rangle$ }{ $\langle left \; shape \rangle$ }{ $\langle right \; shape \rangle$ }{ $\langle bottom \; shape \rangle$ }

gives you full control over the drawn frame parts. The arguments are not case sensitive.

Both  $\langle left\ shape \rangle$  and  $\langle right\ shape \rangle$  are 'left-to-right' y|n character sequences (or empty). Each y lets the package draw a rule, otherwise the rule is blank. These vertical rules are drawn 'left-to-right' according to the specified shapes. The example above uses yny.

 $\langle top\ shape \rangle$  and  $\langle bottom\ shape \rangle$  are 'left-rule-right' sequences (or empty). The first 'left-rule-right' sequence is attached to the most inner rule, the second to the next, and so on. Each sequence has three characters: 'rule' is either y or n; 'left' and 'right' are y, n or r (which makes a corner round). The example uses RYRYNYYYY for both shapes: RYR describes the most inner (top and bottom) frame shape, YNY the middle, and YYY the most outer.

To summarize, the example above used

#### % \lstset{frameshape={RYRYNYYYY}{yny}{yny}{RYRYNYYYY}}

Note that you are not resticted to two or three levels. However you'll get in trouble if you use round corners when they are too big.

### 4.12 Indexing

```
\label{local_continuous_local} $$\inf_{\boldsymbol{\zeta}\in \mathcal{S}} {\langle identifiers\rangle}$$ $$\operatorname{moreindex}=[\langle number\rangle] [\langle keyword\ classes\rangle] {\langle identifiers\rangle}$$ $$ $\operatorname{deleteindex}=[\langle number\rangle] [\langle keyword\ classes\rangle] {\langle identifiers\rangle}$$
```

define, add and remove  $\langle identifiers \rangle$  and  $\langle keyword\ classes \rangle$  from the index class list  $\langle number \rangle$ . If you don't specify the optional number, the package assumes  $\langle number \rangle = 1$ .

Each appearance of the explicitly given identifiers and each appearance of the identifiers of the specified \( \lambda keyword \ classes \rangle \) is indexed. For example, you could write index=[1] [keywords] to index all keywords. Note that [1] is required here—otherwise we couldn't use the second optional argument.

```
indexstyle=[\langle number \rangle] \langle tokens \ (one-parameter\ command) \rangle \lstindexmacro \langle tokens \rangle actually indexes the identifiers for the list \langle number \rangle. In contrast to the style keys, \langle tokens \rangle must read exactly one parameter, namely the identifier. Default definition is\lstindexmacro
```

#### % \newcommand\lstindexmacro[1]{\index{{\ttfamily#1}}}

which you shouldn't modify. Define your own indexing commands and use them as argument to this key.

Section 2.9 describes this feature in detail.

# 4.13 Column alignment

```
columns = [\langle c|1|r \rangle] \langle alignment \rangle
```

[c]fixed

selects the column alignment. The  $\langle alignment \rangle$  can be fixed, flexible, spaceflexible, or fullflexible; see section 2.10 for details.

The optional c, 1, or r controls the horizontal orientation of smallest output units (keywords, identifiers, etc.). The arguments work as follows, where vertical bars visualize the effect: | listing |, | listing |, and | listing | and | listing | in fixed column mode, | listing |, | listing |, and | listing | with flexible columns, and | listing |, and | listing | with space-flexible or full flexible columns (which ignore the optional argument, since they do not add extra space around printable characters).

```
flexiblecolumns=\langle true | false \rangle or flexible columns false selects the most recently selected flexible or fixed column format, refer to section 2.10.
```

```
t keepspaces=\langle true | false \rangle
```

false

keepspaces=true tells the package not to drop spaces to fix column alignment and always converts tabulators to spaces.

```
basewidth=\langle dimension \rangle or
```

```
basewidth=\{\langle fixed \rangle, \langle flexible\ mode \rangle\}
```

 $\{0.6em, 0.45em\}$ 

sets the width of a single character box for fixed and flexible column mode (both to the same value or individually).

```
fontadjust=\langle true | false \rangle
```

or fontadjust

false

If true the package adjusts the base width every font selection. This makes sense only if basewidth is given in font specific units like 'em' or 'ex'—otherwise this boolean has no effect.

After loading the package, it doesn't adjust the width every font selection: it looks at basewidth each listing and uses the value for the whole listing. This is possibly inadequate if the style keys in section 4.6 make heavy font size changes, see the example below.

Note that this key might disturb the column alignment and might have an effect on the keywords' appearance!

```
\lstset{commentstyle=\scriptsize}
                                     \begin{lstlisting}
{ scriptsize font
                                     { scriptsize font
  doesn't look good }
                                       doesn't look good }
for i := maxint to 0 do
                                     for i:=maxint to 0 do
begin
                                     begin
     { do nothing }
                                         { do nothing }
end;
                                     end:
                                     \end{lstlisting}
                                     \begin{lstlisting}[fontadjust]
{ scriptsize font
                                     { scriptsize font
  looks better now }
                                       looks better now }
for i:=maxint to 0 do
                                     for i:=maxint to 0 do
begin
                                     begin
                                         { do nothing }
     { do nothing }
                                     end:
end:
                                     \end{lstlisting}
```

# 4.14 Escaping to LATEX

Note: Any escape to LATEX may disturb the column alignment since the package can't control the spacing there.

```
texcl=\langle true|false \rangle or texcl
```

false

activates or deactivates LATEX comment lines. If activated, comment line delimiters are printed as usual, but the comment line text (up to the end of line) is read as LATEX code and typeset in comment style.

The example uses C++ comment lines (but doesn't say how to define them). Without \upshape we would get *calculate* since the comment style is \itshape.

# $mathescape = \langle true | false \rangle$

false

activates or deactivates special behaviour of the dollar sign. If activated a dollar sign acts as  $T_EX$ 's text math shift.

This key is useful if you want to typeset formulas in listings.

```
escapechar=\langle character \rangle or escapechar=\{\}
```

If not empty the given character escapes the user to IATEX: all code between two such characters is interpreted as IATEX code. Note that TEX's special characters must be entered with a preceding backslash, e.g. escapechar=\%.

```
escapeinside=\langle character \rangle \langle character \rangle or escapeinside={}
```

Is a generalization of escapechar. If the value is not empty, the package escapes to LATEX between the first and second character.

```
escapebegin=\langle tokens \rangle  {}
```

$$escapeend=\langle tokens \rangle$$
 {}

The tokens are executed at the beginning respectively at the end of each escape, in particular for texcl. See section 8 for an application.

```
\begin{lstlisting}[mathescape]
// calculate a_{ij}
                                           // calculate $a_{ij}$
  a_{ij} = a_{jj}/a_{ij};
                                             a_{ij} = a_{jj}/a_{ij};
                                           \end{lstlisting}
                                           \begin{lstlisting}[escapechar=\%]
// calculate a_{ij}
                                           // calc%ulate $a_{ij}$%
  a_{ij} = a_{jj}/a_{ij};
                                             %a_{ij} = a_{jj}/a_{ij};
                                           \end{lstlisting}
                                           \lstset{escapeinside='',}
                                           \begin{lstlisting}
// calculate a_{ij}
                                           // calc'ulate $a_{ij}$'
  a_{ij} = a_{jj}/a_{ij};
                                             '$a_{ij} = a_{jj}/a_{ij}$';
                                           \end{lstlisting}
```

In the first example the comment line up to  $a_{ij}$  has been typeset by the listings package in comment style. The  $a_{ij}$  itself is typeset in 'TeX math mode' without comment style. About half of the comment line of the second example has been typeset by this package, and the rest is in 'LATeX mode'.

To avoid problems with the current and future version of this package:

- Don't use any commands of the listings package when you have escaped to LATEX.
- 2. Any environment must start and end inside the same escape.
- 3. You might use \def, \edef, etc., but do not assume that the definitions are present later, unless they are \global.
- 4. \if \else \fi, groups, math shifts \$ and \$\$, ... must be balanced within each escape.

5. ...

Expand that list yourself and mail me about new items.

# 4.15 Interface to fancyvrb

The fancyvrb package—fancy verbatims—from Timothy van Zandt provides macros for reading, writing and typesetting verbatim code. It has some remarkable features the listings package doesn't have. (Some are possible, but you must find somebody who will implement them ;-).

```
fancyvrb=(true|false)
```

activates or deactivates the interface. If active, verbatim code is read by fancyvrb but typeset by listings, i.e. with emphasized keywords, strings, comments, and so on. Internally we use a very special definition of \FancyVerbFormatLine.

This interface works with Verbatim, BVerbatim and LVerbatim. But you shouldn't use fancyvrb's defineactive. (As far as I can see it doesn't matter since it does nothing at all, but for safety....) If fancyvrb and listings provide similar functionality, you should use fancyvrb's.

 $fvcmdparams = \langle command_1 \rangle \langle number_1 \rangle \dots$ 

\overlay1

 $morefvcmdparams = \langle command_1 \rangle \langle number_1 \rangle \dots$ 

If you use fancyvrb's commandchars, you must tell the listings package how many arguments each command takes. If a command takes no arguments, there is nothing to do.

The first (third, fifth, ...) parameter to the keys is the command and the second (fourth, sixth, ...) is the number of arguments that command takes. So, if you want to use \textcolor{red}{keyword} with the fancyvrb-listings interface, you should write \lstset{morefvcmdparams=\textcolor 2}.

```
\lstset{morecomment=[1]\}% :-)
                                      \fvset{commandchars=\\\{\}}
First verbatim line.
                                      \begin{BVerbatim}
Second verbatim line.
                                      First verbatim line.
                                      \fbox{Second} verbatim line.
                                      \end{BVerbatim}
                                      \par\vspace{72.27pt}
                                      \lstset{fancyvrb}
First verbatim line.
                                      \begin{BVerbatim}
Second | verbatim line.
                                      First verbatim line.
                                      \fbox{Second} verbatim line.
                                      \end{BVerbatim}
                                      \lstset{fancyvrb=false}
```

The lines typeset by the listings package are wider since the default basewidth doesn't equal the width of a single typewriter type character. Moreover, note that the first space begins a comment as defined at the beginning of the example.

#### 4.16 Environments

\lstnewenvironment

If you want to define your own pretty-printing environments, try the following command. The syntax comes from  $\LaTeX$  `\newenvironment.

```
\{\langle starting\ code \rangle\}
      \{\langle ending \ code \rangle\}
As a simple example we could just select a particular language.
\lstnewenvironment{pascal}
    {\lstset{language=pascal}}
    {}
                                              \begin{pascal}
  for i:=maxint to 0 do
                                              for i:=maxint to 0 do
  begin
                                              begin
      \{ do nothing \}
                                                   { do nothing }
  end;
                                              end;
                                              \end{pascal}
```

 $\{\langle name \rangle\} [\langle number \rangle] [\langle opt. \ default \ arg. \rangle]$ 

Doing other things is as easy, for example, using more keys and adding an optional argument to adjust settings each listing:

```
%\lstnewenvironment{pascalx}[1][]
% {\lstset{language=pascal,numbers=left,numberstyle=\tiny,float,#1}}
% {}
```

#### 4.17 Short Inline Listing Commands

Short equivalents of **\lstinline** can also be defined, in a manner similar to the short verbatim macros provided by shortvrb.

```
\label{line} $$ \sl = 1.00 \ \character \
```

defines  $\langle character \rangle$  to be an equivalent of  $\lceil (options) \rceil / (character)$ , allowing for a convenient syntax when using lots of inline listings.

removes a definition of  $\langle character \rangle$  created by \lstMakeShortInline, and returns  $\langle character \rangle$  to its previous meaning.

# 4.18 Language definitions

You should first read section 3.2 for an introduction to language definitions. Otherwise you're probably unprepared for the full syntax of \lstdefinelanguage.

defines the (given dialect of the) programming language  $\langle language \rangle$ . If the language definition is based on another definition, you must specify the whole  $\lfloor \langle base\ dialect \rangle \rfloor \{\langle and\ base\ language \rangle\}$ . Note that an empty  $\langle base\ dialect \rangle$  uses the default dialect!

The last optional argument should specify all required aspects. This is a delicate point since the aspects are described in the developer's guide. You might use existing languages as templates. For example, ANSI C uses keywords, comments, strings and directives.

\lst@definelanguage has the same syntax and is used to define languages in the driver files.

→ Where should I put my language definition? If you need the language for one particular document, put it into the preamble of that document. Otherwise create the local file 'lstlang0.sty' or add the definition to that file, but use '\lst@definelanguage' instead of '\lstdefinelanguage'. However, you might want to send the definition to the address in section 2.1. Then it will be included with the rest of the languages distributed with the package, and published under the LATEX Project Public License.

```
\  \langle alias \rangle \{ \langle anguage \rangle \}
```

defines an alias for a programming language. Each  $\langle alias \rangle$  is redirected to the same dialect of  $\langle language \rangle$ . It's also possible to define an alias for one particular dialect only:

Here all four parameters are nonoptional and an alias with empty  $\langle dialect \rangle$  will select the default dialect. Note that aliases cannot be chained: The two aliases '\lstalias{foo1}{foo2}' and '\lstalias{foo2}{foo3}' will not redirect foo1 to foo3.

All remaining keys in this section are intended for building language definitions. No other key should be used in such a definition!

**Keywords** We begin with keyword building keys. Note: If you want to enter \, \{, \}, \%, # or & as (part of) an argument to the keywords below, you must do it with a preceding backslash!

```
tbug keywordsprefix=\langle prefix \rangle
```

All identifiers starting with  $\langle prefix \rangle$  will be printed as first order keywords.

Bugs: Currently there are several limitations. (1) The prefix is always case sensitive. (2) Only one prefix can be defined at a time. (3) If used 'standalone' outside a language definition, the key might work only after selecting a nonempty language (and switching back to the empty language if necessary). (4) The key does not respect the value of classoffset and has no optional class  $\langle number \rangle$  argument.

```
\label{eq:keywords} $$ \operatorname{keywords} { \langle list\ of\ keywords \rangle } $$ morekeywords = [\langle number \rangle] { \langle list\ of\ keywords \rangle } $$ deletekeywords = [\langle number \rangle] { \langle list\ of\ keywords \rangle } $$
```

define, add to or remove the keywords from keyword list  $\langle number \rangle$ . The use of keywords is discouraged since it deletes all previously defined keywords in the list and is thus incompatible with the alsolanguage key.

Please note the keys alsoletter and alsodigit below if you use unusual charaters in keywords.

```
deprecated ndkeywords={\langle list\ of\ keywords \rangle}
deprecated morendkeywords={\langle list\ of\ keywords \rangle}
deprecated deletendkeywords={\langle list\ of\ keywords \rangle}
```

define, add to or remove the keywords from keyword list 2; note that this is equivalent to keywords=[2]...etc. The use of ndkeywords is strongly discouraged.

```
\label{eq:addon,optional} $$ $\operatorname{addon,optional}$ $\operatorname{texcs}=[\langle \operatorname{class} \ \operatorname{number} \rangle] {\langle \operatorname{list} \ \operatorname{of} \ \operatorname{control} \ \operatorname{sequences} \ (\operatorname{without} \ \operatorname{backslashes}) \rangle } $$ $$ $\operatorname{addon,optional}$ $\operatorname{deletetexcs}=[\langle \operatorname{class} \ \operatorname{number} \rangle] {\langle \operatorname{list} \ \operatorname{of} \ \operatorname{control} \ \operatorname{sequences} \ (\operatorname{without} \ \operatorname{backslashes}) \rangle } $$ $$ $\operatorname{Ditto}$ $\operatorname{for}$ $\operatorname{control}$ $\operatorname{sequences}$ $\operatorname{in}$ $\operatorname{TeX}$ $\operatorname{and}$ $\operatorname{IATeX}$.
```

```
optional directives=\{\langle list\ of\ compiler\ directives\rangle\}
optional moredirectives=\{\langle list\ of\ compiler\ directives\rangle\}
optional deletedirectives=\{\langle list\ of\ compiler\ directives\rangle\}
defines compiler directives in C, C++, Objective-C, and POV.
```

# $\verb|sensitive=| \langle \verb|true|| \verb|false|| \rangle$

makes the keywords, control sequences, and directives case sensitive and insensitive, respectively. This key affects the keywords, control sequences, and directives only when a listing is processed. In all other situations they are case sensitive, for example, deletekeywords={save,Test} removes 'save' and 'Test', but neither 'SavE' nor 'test'.

Table 2: Standard character table

```
class
        characters
letter
        ABCDEFGHIJKLMNOPQRSTUVWXYZ
        abcdefghijklmnopqrstuvwxyz
digit
        0 1 2 3 4 5 6 7 8 9
        ! " # % & ' ( ) * + , - . / : ; < = > ?
other
        [\]^{|}~
        chr(32)
space
tabulator
        chr(9)
form feed
        chr(12)
```

Note: Extended characters of codes 128–255 (if defined) are currently letters.

```
alsoletter=\{\langle character\ sequence\rangle\}
alsodigit=\{\langle character\ sequence\rangle\}
alsoother=\{\langle character\ sequence\rangle\}
```

All identifiers (keywords, directives, and such) consist of a letter followed by alpha-numeric characters (letters and digits). For example, if you write keywords={one-two,\#include}, the minus sign must become a digit and the sharp a letter since the keywords can't be detected otherwise.

Table 2 show the standard configuration of the listings package. The three keys overwrite the default behaviour. Each character of the sequence becomes a letter, digit and other, respectively.

```
otherkeywords=\{\langle keywords \rangle\}
```

Defines keywords that contain other characters, or start with digits. Each given 'keyword' is printed in keyword style, but without changing the 'letter', 'digit' and 'other' status of the characters. This key is designed to define keywords like =>, ->, -->, --, ::, and so on. If one keyword is a subsequence of another (like -- and -->), you must specify the shorter first.

```
renamed, optional \ tag=\langle character \rangle \langle character \rangle or tag=\{\}
```

The first order keywords are active only between the first and second character. This key is used for HTML.

#### Strings

```
\begin{split} & \text{string=[}\langle b|d|m|bd|s\rangle] \{\langle \textit{delimiter (character)}\rangle\} \\ & \text{morestring=[}\langle b|d|m|bd|s\rangle] \{\langle \textit{delimiter}\rangle\} \\ & \text{deletestring=[}\langle b|d|m|bd|s\rangle] \{\langle \textit{delimiter}\rangle\} \end{split}
```

define, add to or delete the delimiter from the list of string delimiters. Starting and ending delimiters are the same, i.e. in the source code the delimiters must match each other.

The optional argument is the type and controls the how the delimiter itself is represented in a string or character literal: it is escaped by a backslash,

doubled (or both is allowed via bd). Alternately, the type can refer to an unusual form of delimiter: string delimiters (akin to the s comment type) or matlab-style delimiters. The latter is a special type for Ada and Matlab and possibly other languages where the string delimiters are also used for other purposes. It is equivalent to d, except that a string does not start after a letter, a right parenthesis, a right bracket, or some other characters.

#### Comments

```
\label{eq:comment} \begin{split} &\operatorname{\texttt{comment}} = \left\lceil \left\langle type \right\rangle \right\rceil \left\langle delimiter(s) \right\rangle \\ &\operatorname{\texttt{morecomment}} = \left\lceil \left\langle type \right\rangle \right\rceil \left\langle delimiter(s) \right\rangle \\ &\operatorname{\texttt{deletecomment}} = \left\lceil \left\langle type \right\rangle \right\rceil \left\langle delimiter(s) \right\rangle \end{split}
```

Ditto for comments, but some types require more than a single delimiter. The following overview uses morecomment as the example, but the examples apply to comment and deletecomment as well.

```
morecomment=[1] \langle delimiter \rangle
```

The delimiter starts a comment line, which in general starts with the delimiter and ends at end of line. If the character sequence // should start a comment line (like in C++, Comal 80 or Java), morecomment=[1]// is the correct declaration. For Matlab it would be morecomment=[1]\%—note the preceding backslash.

```
morecomment=[s]{\langle delimiter \rangle}{\langle delimiter \rangle}
```

Here we have two delimiters. The second ends a comment starting with the first delimiter. If you require two such comments you can use this type twice. C, Java, PL/I, Prolog and SQL all define single comments via morecomment=[s]{/\*}{\*/}, and Algol does it with morecomment=[s]{/\*}, which means that the sharp delimits both beginning and end of a single comment.

```
morecomment=[n] \{\langle delimiter \rangle\} \{\langle delimiter \rangle\}
```

is similar to type s, but comments can be nested. Identical arguments are not allowed—think a while about it! Modula-2 and Oberon-2 use morecomment=[n]{(\*}{\*}).

```
morecomment=[f] \langle delimiter \rangle
```

```
morecomment=[f][commentstyle][\langle n=preceding\ columns \rangle]\langle delimiter \rangle
```

The delimiter starts a comment line if and only if it appears on a fixed column-number, namely if it is in column n (zero based).

```
optional keywordcomment=\{\langle keywords \rangle\}
optional morekeywordcomment=\{\langle keywords \rangle\}
optional deletekeywordcomment=\{\langle keywords \rangle\}
```

A keyword comment begins with a keyword and ends with the same keyword. Consider keywordcomment={comment, co}. Then 'comment...comment' and 'co...co' are comments.

```
optional keywordcommentsemicolon=\{\langle keywords \rangle\}\{\langle keywords \rangle\}
```

The definition of a 'keyword comment semicolon' requires three keyword lists, e.g. {end}{else,end}{comment}. A semicolon always ends such a comment. Any keyword of the first argument begins a comment and any keyword of the second argument ends it (and a semicolon also); a comment starting with any keyword of the third argument is terminated with the next semicolon only. In the example all possible comments are 'end...else', 'end...end' (does not start a comment again) and 'comment...;' and 'end...;'. Maybe a curious definition, but Algol and Simula use such comments

Note: The keywords here need not to be a subset of the defined keywords. They won't appear in keyword style if they aren't.

```
optional podcomment=\langletrue|false\rangle
```

activates or deactivates PODs—Perl specific.

#### 4.19 Installation

#### Software installation

1. Following the T<sub>E</sub>X directory structure (TDS), you should put the files of the listings package into directories as follows:

```
\begin{array}{lll} \mbox{listings.pdf} & \rightarrow & \mbox{texmf/doc/latex/listings} \\ \mbox{listings.dtx, listings.ins,} \\ \mbox{listings.ind, lstpatch.sty,} \\ \mbox{lstdrvrs.dtx} & \rightarrow & \mbox{texmf/source/latex/listings} \end{array}
```

Note that you may not have a patch file lstpatch.sty. If you don't use the TDS, simply adjust the directories below.

- 2. Create the directory texmf/tex/latex/listings or, if it exists already, remove all files except lst\(\seta\) whatever\(\rangle\)0.sty and lstlocal.cfg from it.
- 3. Change the working directory to texmf/source/latex/listings and run listings.ins through T<sub>F</sub>X.
- 4. Move the generated files to texmf/tex/latex/listings if this is not already done.

```
\begin{array}{lll} \mbox{listings.sty, lstmisc.sty,} & (\mbox{kernel and add-ons}) \\ \mbox{listings.cfg,} & (\mbox{configuration file}) \\ \mbox{lstlang} \langle number \rangle . \mbox{sty,} & (\mbox{language drivers}) \\ \mbox{lstpatch.sty} & \rightarrow & \mbox{texmf/tex/latex/listings} \end{array}
```

- 5. If your TFX implementation uses a file name database, update it.
- 6. If you receive a patch file later on, put it where listings.sty is (and update the file name database).

Note that listings requires at least version 1.10 of the keyval package included in the graphics bundle by David Carlisle.

**Software configuration** Read this only if you encounter problems with the standard configuration or if you want the package to suit foreign languages, for example.

Never modify a file from the listings package, in particular not the configuration file. Each new installation or new version overwrites it. The software license allows modification, but I can't recommend it. It's better to create one or more of the files

```
lstmisc0.sty for local add-ons (see the developer's guide),
lstlang0.sty for local language definitions (see 4.18), and
lstlocal.cfg as local configuration file
```

and put them in the same directory as the other listings files. These three files are not touched by a new installation unless you remove them. If lstlocal.cfg exists, it is loaded after listings.cfg. You might want to change one of the following parameters.

```
data \lstaspectfiles contains lstmisc0.sty,lstmisc.sty
```

data \lstlanguagefiles contains lstlang0.sty,lstlang1.sty,lstlang2.sty,lstlang3.sty

The package uses the specified files to find add-ons and language definitions.

Moreover, you might want to adjust \lstlistlistingname, \lstlistingname, defaultdialect, \lstalias, or \lstalias as described in earlier sections.

# 5 Experimental features

This section describes the more or less unestablished parts of this package. It's unlikely that they will all be removed (unless stated explicitly), but they are liable to (heavy) changes and improvements. Such features have been †-marked in the last sections. So, if you find anything †-marked here, you should be very, very careful.

# 5.1 Listings inside arguments

There are some things to consider if you want to use \lstinline or the listing environment inside arguments. Since TEX reads the argument before the 'lst-macro' is executed, this package can't do anything to preserve the input: spaces shrink to one space, the tabulator and the end of line are converted to spaces, TEX's comment character is not printable, and so on. Hence, you must work a bit more. You have to put a backslash in front of each of the following four characters: \{\}\%. Moreover you must protect spaces in the same manner if: (i) there are two or more spaces following each other or (ii) the space is the first character in the line. That's not enough: Each line must be terminated with a 'line feed' ^^J. And you can't escape to LATEX inside such listings!

The easiest examples are with \lstinline since we need no line feed.

```
%\footnote{\lstinline{var i:integer;} and
% \lstinline!protected\ \ spaces! and
% \fbox{\lstinline!\\\{\}\%!}}
```

yields<sup>1</sup> if the current language is Pascal. Note that this example shows another experimental feature: use of argument braces as delimiters. This is described in section 4.2.

And now an environment example:

```
!"#$%&'()*+,-./
0123456789:;<=>?
@ABCDEFGHIJKLMNO
PQRSTUVWXYZ[\]^_-
'abcdefghijklmno
pqrstuvwxyz{|}~
```

```
\fbox{%
\begin{lstlisting}^^J
\ !"#$\%&'()*+,-./^^J
0123456789:;<=>?^^J
@ABCDEFGHIJKLMNO^^J
PQRSTUVWXYZ[\\]^_^J
'abcdefghijklmno^^J
pqrstuvwxyz\{|\}~^^J
\end{lstlisting}}
```

→ You might wonder that this feature is still experimental. The reason: You shouldn't use listings inside arguments; it's not always safe.

# 5.2 † Export of identifiers

It would be nice to export function or procedure names. In general that's a dream so far. The problem is that programming languages use various syntaxes for function and procedure declaration or definition. A general interface is completely out of the scope of this package—that's the work of a compiler and not of a pretty-printing tool. However, it is possible for particular languages: in Pascal, for instance, each function or procedure definition and variable declaration is preceded by a particular keyword. Note that you must request the following keys with the procnames option: \usepackage[procnames]{listings}.

```
\label{eq:continuous} $$ for tional procname keys = {\langle keywords \rangle} $$ for tional delete procname keys = {\langle keywords \rangle} $$
```

each specified keyword indicates a function or procedure definition. Any identifier following such a keyword appears in 'procname' style. For Pascal you might use

% procnamekeys={program,procedure,function}

 ${\it toptional}$  procnamestyle= $\langle style \rangle$ 

keywordstyle

defines the style in which procedure and function names appear.

foptional indexprocnames=(true|false)

false

{}

If activated, procedure and function names are also indexed.

To do: The procnames aspect is unsatisfactory (and has been unchanged at least since 2000). It marks and indexes the function definitions so far, but it would be possible to mark also the following function calls, for example. A key could control whether function names are added to a special keyword class, which then appears in 'procname' style. But should these names be added globally? There are good reasons for both. Of course, we would also need a key to reset the name list.

<sup>&</sup>lt;sup>1</sup>var i:integer; and protected spaces and  $\{\}$ %

# 5.3 † Hyperlink references

This very small aspect must be requested via the hyper option since it is experimental. One possibility for the future is to combine this aspect with procnames. Then it should be possible to click on a function name and jump to its definition, for example.

```
foptional hyperref=\{\langle identifiers \rangle\}
foptional morehyperref=\{\langle identifiers \rangle\}
foptional deletehyperref=\{\langle identifiers \rangle\}
```

hyperlink the specified identifiers (via hyperref package). A 'click' on such an identifier jumps to the previous occurrence.

```
foptional hyperanchor=\langle two\text{-}parameter\ macro \rangle
```

\hyper@@anchor

foptional hyperlink=\langle two-parameter macro\rangle

\hyperlink

set a hyperlink anchor and link, respectively. The defaults are suited for the hyperref package.

# 5.4 Literate programming

We begin with an example and hide the crucial key=value list.

```
\begin{label{label} var i:integer;} & & begin{lastlisting} \\ var i:integer; & var i:integer; \\ \\ \textbf{if } (i \le 0) & i \leftarrow 1; & if (i <= 0) & i := 1; \\ \textbf{if } (i \ge 0) & i \leftarrow 0; & if (i >= 0) & i := 0; \\ \textbf{if } (i \ne 0) & i \leftarrow 0; & if (i <> 0) & i := 0; \\ & begin{label} b
```

Funny, isn't it? We could leave i := 0 in our listings instead of  $i \leftarrow 0$ , but that's not literate! Now you might want to know how this has been done. Have a *close* look at the following key.

```
t literate=[*]\langle replacement\ item \rangle ... \langle replacement\ item \rangle
```

First note that there are no commas between the items. Each item consists of three arguments:  $\{\langle replace \rangle\} \{\langle replacement\ text \rangle\} \{\langle length \rangle\}$ .  $\langle replace \rangle$  is the original character sequence. Instead of printing these characters, we use  $\langle replacement\ text \rangle$ , which takes the width of  $\langle length \rangle$  characters in the output.

If one  $\langle replace \rangle$  is a subsequence of another  $\langle replace \rangle$ , you must define the shorter sequence first. For example,  $\{-\}$  must be defined before  $\{--\}$  and this before  $\{--\}$ .

The optional star indicates that literate replacements should not be made in strings, comments, and other delimited text.

In the example above, I've used

# % literate={:=}{{ $\$\gets$}$ }1 {<=}{{ $\$\geq$}$ }1 {<>}{{ $\$\neq$}$ }1 {<>}

To do: Of course, it's good to have keys for adding and removing single  $\langle replacement item \rangle$ s. Maybe the key(s) should work in the same fashion as the string and comment definitions, i.e. one item per key=value. This way it would be easier to provide better auto-detection in case of a subsequence.

#### 5.5 **LGrind** definitions

Yes, it's a nasty idea to steal language definitions from other programs. Nevertheless, it's possible for the LGrind definition file—at least partially. Please note that this file must be found by TFX.

```
optional lgrindef=\langle language \rangle
```

scans the lgrindef language definition file for  $\langle language \rangle$  and activates it if present. Note that not all LGrind capabilities have a listings analogue.

Note that 'Linda' language doesn't work properly since it defines compiler directives with preceding '#' as keywords.

data, optional \lstlgrindeffile

lgrindef.

contains the (path and) name of the definition file.

# 5.6 † Automatic formatting

The automatic source code formatting is far away from being good. First of all, there are no general rules on how source code should be formatted. So 'format definitions' must be flexible. This flexibility requires a complex interface, a powerful 'format definition' parser, and lots of code lines behind the scenes. Currently, format definitions aren't flexible enough (possibly not the definitions but the results). A single 'format item' has the form

```
\langle input \ chars \rangle = [\langle exceptional \ chars \rangle] \langle pre \rangle [\langle \backslash string \rangle] \langle post \rangle
```

Whenever  $\langle input\ chars \rangle$  aren't followed by one of the  $\langle exceptional\ chars \rangle$ , formatting is done according to the rest of the value. If \string isn't specified, the input characters aren't printed (except it's an identifier or keyword). Otherwise  $\langle pre \rangle$  is 'executed' before printing the original character string and  $\langle post \rangle$  afterwards. These two are 'subsets' of

- \newline —ensuring a new line;
- $\bullet$  \space —ensuring a whitespace;
- \noindent —descreasing indention.

Now we can give an example.

```
\lstdefineformat{C}{%
  \{=\newline\string\newline\indent,%
  \}=\newline\noindent\string\newline,%
  ;=[\]\string\space}
```

Not good. But there is a (too?) simple work-around:

Sometimes the problem is just to find a suitable format definition. Further formatting is complicated. Here are only three examples with increasing level of difficulty.

- 1. Insert horizontal space to separate function/procedure name and following parenthesis or to separate arguments of a function, e.g. add the space after a comma (if inside function call).
- 2. Smart breaking of long lines. Consider long 'and/or' expressions. Formatting should follow the logical structure!
- 3. Context sensitive formatting rules. It can be annoying if empty or small blocks take three or more lines in the output—think of scrolling down all the time. So it would be nice if the block formatting was context sensitive.

Note that this is a very first and clumsy attempt to provide automatic formatting—clumsy since the problem isn't trivial. Any ideas are welcome. Implementations also. Eventually you should know that you must request format definitions at package loading, e.g. via \usepackage[formats]{listings}.

# 5.7 Arbitrary linerange markers

Instead of using linerange with line numbers, one can use text markers. Each such marker consists of a  $\langle prefix \rangle$ , a  $\langle text \rangle$ , and a  $\langle suffix \rangle$ . You once (or more) define prefixes and suffixes and then use the marker text instead of the line numbers

```
\lstset{rangeprefix=\{\ ,% curly left brace plus space
    rangesuffix=\ \}}% space plus curly right brace
```

```
\begin{lstlisting}%
                                            [linerange=loop\ 2-end]
                                      { loop 1 }
                                      for i:=maxint to 0 do
                                      begin
{ loop 2 }
                                           { do nothing }
for i:=maxint to 0 do
                                      end;
begin
                                      { end }
    \{ do nothing \}
                                      { loop 2 }
end;
                                      for i:=maxint to 0 do
\{end\}
                                      begin
                                          { do nothing }
                                      end;
                                      { end }
                                      \end{lstlisting}
```

Note that TEX's special characters like the curly braces, the space, the percent sign, and such must be escaped with a backslash.

```
\label{eq:range-begins-continuous} $\operatorname{range-beginsuffix=}\langle suffix\rangle$$ range-end-prefix=$\langle prefix\rangle$$ range-end-suffix=$\langle suffix\rangle$$ define individual prefixes and suffixes for the begin- and end-marker. $\operatorname{range-prefix=}\langle prefix\rangle$$ range-suffix=$\langle suffix\rangle$$ define identical prefixes and suffixes for the begin- and end-marker. $\operatorname{include-range-marker=}\langle true|false\rangle$$ true shows or hides the markers in the output.
```

\begin{lstlisting}%

# 5.8 Multicolumn Listings

When the multicol package is loaded, it can be used to typeset multi-column listings. These are specified with the multicols key. For example:

```
\begin{lstlisting}[multicols=2]
                                      if (i < 0)
                                        i = 0
                                        j = 1
if (i < 0)
                 if (j < 0)
                                      end if
  i = 0
                  j = 0
                                      if (j < 0)
  j = 1
                 end if
                                        j = 0
end if
                                      end if
                                      \end{lstlisting}
```

The multicolumn option is known to fail with some keys.

→ Which keys? Unfortunately, I don't know. Carsten left the code for this option in the version 1.3b patch file with only that cryptic note for documentation. Bug reports would be welcome, though I don't promise that they're fixable. —Brooks

# Tips and tricks

Note: This part of the documentation is under construction. Section 8 must be sorted by topic and ordered in some way. Moreover a new section 'Examples' is planned, but not written. Lack of time is the main problem . . .

# 6 Troubleshooting

If you're faced with a problem with the listings package, there are some steps you should undergo before you make a bug report. First you should consult the reference guide to see whether the problem is already known. If not, create a *minimal* file which reproduces the problem. Follow these instructions:

- 1. Start from the minimal file in section 1.1.
- 2. Add the LATEX code which causes the problem, but keep it short. In particular, keep the number of additional packages small.
- 3. Remove some code from the file (and the according packages) until the problem disappears. Then you've found a crucial piece.
- 4. Add this piece of code again and start over with step 3 until all code and all packages are substantial.
- 5. You now have a minimal file. Send a bug report to the address on the first page of this documentation and include the minimal file together with the created .log-file. If you use a very special package (i.e. one not on CTAN), also include the package if its software license allows it.

# 7 Bugs and workarounds

#### 7.1 Listings inside arguments

At the moment it isn't possible to use \lstinline{...} in a cell of a table (see section 18.4.1 on page 196 for more information), but it is possible to define a wrapper macro which can be used instead of \lstinline{...}:

```
\newcommand\foo{\lstinline{t}}
\newcommand\foobar[2][]{\lstinline[#1]{#2}}
\begin{tabular}{11}
\foo & a variable\\
\foobar[language=java]{int u;} & a declaration
\end{tabular}

t a variable
int u; a declaration
```

# 7.2 Listings with a background colour and LaTeX escaped formulas

If there is any text escaped to LATEX with some coloured background and surrounding frames, then there are gaps in the background as well as in the lines making up the frame.

```
\begin{lstlisting}[language=C, mathescape,
  backgroundcolor=\color{yellow!10}, frame=tlb]
/* the following code computes $\displaystyle\sum_{i=1}^{n}i$ */
for (i = 1; i <= limit; i++) {
  sum += i;
}
\end{lstlisting}</pre>
```

```
/* the following code computes \sum_{i=1}^{n} i */

for (i = 1; i <= limit; i++) {
    sum += i;
}
```

At the moment there is only one workaround:

- Write your code into an external file  $\langle filename \rangle$ .
- Input your code by \lstinputlisting\(\filename\) into your document and surround it with a frame generated by \begin\(\text{mdframed}\)... \end\(\text{mdframed}\)...

```
\begin{verbatimwrite}{temp.c}
/* the following code computes $\displaystyle\sum_{i=1}^{n}i$ */
for (i = 1; i <= limit; i++) {
    sum += i;
}
\end{verbatimwrite}
\begin{mdframed}[backgroundcolor=yellow!10, rightline=false]
   \lstinputlisting[language=C,mathescape,frame={}]{./temp.c}
\end{mdframed}</pre>
```

```
/* the following code computes \sum_{i=1}^{n} i */

for (i = 1; i <= limit; i++) {
    sum += i;
}
```

For more information about the verbatimwrite environment have a look at [Fai11], the mdframed environment is deeply discussed in [DS13].

#### 8 How tos

#### How to reference line numbers

Perhaps you want to put \label{\whatever}} into a LATEX escape which is inside a comment whose delimiters aren't printed? If you did that, the compiler won't see the LATEX code since it would be inside a comment, and the listings package wouldn't print anything since the delimiters would be dropped and \label doesn't produce any printable output, but you could still reference the line number. Well, your wish is granted.

In Pascal, for example, you could make the package recognize the 'special' comment delimiters (\*@ and @\*) as begin-escape and end-escape sequences. Then you can use this special comment for \labels and other things.

```
\lstset{escapeinside={(*0}{0*)}}
for i:=maxint to 0 do
                                             \begin{lstlisting}
                                             for i:=maxint to 0 do
begin
       comment }
                                             begin
                                                  { comment }(*@\label{comment}@*)
                                             end:
Line 3 shows a comment.
                                             \end{lstlisting}
                                             Line \ref{comment} shows a comment.
 → Can I use '(*@' and '*)' instead?
                                      Yes.
 → Can I use '(*' and '*)' instead?
                                     Sure. If you want this.
 → Can I use '{@' and '@}' instead?
                                      No, never! The second delimiter is not allowed. The
    character '@' is defined to check whether the escape is over. But reading the lonely 'end-
    argument' brace, TEX encounters the error 'Argument of @ has an extra }'. Sorry.
   Can I use '{' and '}' instead?
                                   No. Again the second delimiter is not allowed. Here now
```

 $\rightarrow$  And how can I use a comment line? For example, write 'escapeinside={//\*}{\^M}'. Here \^M represents the end of line character.

escape is over, it won't work as 'end-argument' brace.

TFX would give you a 'Runaway argument' error. Since '}' is defined to check whether the

#### How to gobble characters

To make your LATEX code more readable, you might want to indent your lstlisting listings. This indention should not show up in the pretty-printed listings, however, so it must be removed. If you indent each code line by three characters, you can remove them via gobble=3:

```
\begin{lstlisting}[gobble=3]

for i:=maxint to 0 do

begin
\[ \do nothing \] \\ \uller \do_\uller \uller \u
```

Note that empty lines and the beginning and the end of the environment need not respect the indention. However, never indent the end by more than 'gobble' characters. Moreover note that tabulators expand to tabsize spaces before we gobble.

```
→ Could I use 'gobble' together with '\lstinputlisting'? Yes, but it has no effect.
```

 $\rightarrow$  Note that 'gobble' can also be set via '\lstset'.

#### How to include graphics

Herbert Weinhandl found a very easy way to include graphics in listings. Thanks for contributing this idea—an idea I would never have had.

Some programming languages allow the dollar sign to be part of an identifier. But except for intermediate function names or library functions, this character is most often unused. The listings package defines the mathescape key, which lets '\$' escape to TEX's math mode. This makes the dollar character an excellent candidate for our purpose here: use a package which can include a graphic, set mathescape true, and include the graphic between two dollar signs, which are inside a comment.

The following example is originally from a header file I got from Herbert. For the presentation here I use the lstlisting environment and an excerpt from the header file. The \includegraphics command is from David Carlisle's graphics bundle.

```
%
    \begin{lstlisting}[mathescape=true]
%
%
     $ \includegraphics[height=1cm]{defs-p1.eps} $
%
%
    typedef struct {
%
                                 /* pointer to Vacancy in grid
      Atom_T
                       *V_ptr;
%
      Atom_T
                                 /* pointer to (A|B) Atom in grid */
                       *x_ptr;
%
    } ABV_Pair_T;
    \end{lstlisting}
```

The result looks pretty good. Unfortunately you can't see it, because the graphic wasn't available when the manual was typeset.

#### How to get closed frames on each page

The package supports closed frames only for listings which don't cross pages. If a listing is split on two pages, there is neither a bottom rule at the bottom of a page, nor a top rule on the following page. If you insist on these rules, you might want to use framed.sty by Donald Arseneau. Then you could write

```
% \begin{framed}
% \begin{lstlisting}
% or \lstlinputlisting{...}
% \end{lstlisting}
% \end{framed}
```

The package also provides a shaded environment. If you use it, you shouldn't forget to define shadecolor with the color package.

# How to print national characters with $\Lambda$ and listings

Apart from typing in national characters directly, you can use the 'escape' feature described in section 4.14. The keys escapechar, escapeinside, and texcl allow partial usage of LATEX code.

Now, if you use  $\Lambda$  (Lambda, the LATEX variant for Omega) and want, for example, Arabic comment lines, you need not write  $\begin{arab} ... \end{arab}$  each escaped comment line. This can be automated:

```
% \lstset{escapebegin=\begin{arab},escapeend=\end{arab}}
% 
\begin{lstlisting}[texcl]
%  // Replace text by Arabic comment.
%  for (int i=0; i<1; i++) { };
% \end{lstlisting}</pre>
```

If your programming language doesn't have comment lines, you'll have to use escapechar or escapeinside:

```
% \lstset{escapebegin=\begin{greek},escapeend=\end{greek}}
% 
\begin{lstlisting}[escapeinside='']
%    /* 'Replace text by Greek comment.' */
%    for (int i=0; i<1; i++) { };
% \end{lstlisting}</pre>
```

Note that the delimiters ' and ' are essential here. The example doesn't work without them. There is a more clever way if the comment delimiters of the programming language are single characters, like the braces in Pascal:

```
%
     \lstset{escapebegin=\textbraceleft\begin{arab},
%
             escapeend=\end{arab}\textbraceright}
%
%
     \begin{lstlisting}[escapeinside=\{\}]
%
     for i:=maxint to 0 do
%
     begin
%
         { Replace text by Arabic comment. }
%
     end;
     \end{lstlisting}
```

Please note that the 'interface' to  $\Lambda$  is completely untested. Reports are welcome!

# How to get bold typewriter type keywords

Use the LuxiMono package.

#### How to work with plain text

If you want to use listings to set plain text (perhaps with line numbers, or like verbatim but with line wrapping, or so forth, use the empty language: \lstset{language=}.

#### How to get the developer's guide

In the *source directory* of the listings package, i.e. where the .dtx files are, create the file ltxdoc.cfg with the following contents.

#### % \AtBeginDocument{\AlsoImplementation}

Then run listings.dtx through LaTeX twice, run Makeindex (with the -s gind.ist option), and then run LaTeX one last time on listings.dtx. This creates the whole documentation including User's guide, Reference guide, Developer's guide, and Implementation.

If you can run the (GNU) make program, executing the command

```
% make all
or
% make listings-devel.pdf
or
% make pdf-devel
gives the same result—it is called listings-devel.pdf.
```

# Developer's guide

First I must apologize for this developer's guide since some parts are not explained as well as possible. But note that you are in a pretty good shape: this developer's guide exists! You might want to peek into section 10 before reading section 9.

# 9 Basic concepts

The functionality of the listings package appears to be divided into two parts: on the one hand commands which actually typeset listings and on the other via \lstset adjustable parameters. Both could be implemented in terms of lst-aspects, which are simply collections of public keys and commands and internal hooks and definitions. The package defines a couple of aspects, in particular the kernel, the main engine. Other aspects drive this engine, and language and style definitions tell the aspects how to drive. The relations between car, driver and assistant driver are exactly reproduced—and I'll be your driving instructor.

# 9.1 Package loading

Each option in \usepackage[\langle options \rangle] {listings} loads an aspect or prevents the package from loading it if the aspect name is preceded by an exclamation mark. This mechanism was designed to clear up the dependencies of different package parts and to debug the package. For this reason there is another option:

#### option noaspects

deletes the list of aspects to load. Note that, for example, the option lists 0.21,!labels,noaspects and noaspects are essentially the same: the kernel is loaded and no other aspect.

This is especially useful for aspect-testing since we can load exactly the required parts. Note, however, that an aspect is loaded later if a predefined programming language requests it. One can load aspects also by hand:

 $\label{list-load} $\operatorname{list of aspect\ names}$$ 

loads the specified aspects if they are not already loaded.

Here now is a list of all aspects and related keys and commands—in the hope that this list is complete.

#### strings

string, morestring, deletestring, stringstyle, showstringspaces

#### comments

comment, morecomment, deletecomment, commentstyle

pod

printpod, podcomment

#### escape

texcl, escapebegin, escapeend, escapechar, escapeinside, mathescape writefile requires  $1 \to 1$  write

style

empty style, style,  $\l$ stdefinestyle,  $\l$ stdefinestyle,  $\l$ ststylefiles

#### language

empty language, language, alsolanguage, defaultdialect,  $\$  \lstdefinelanguage, \lstloadlanguages, \lstloadlanguages, \lstlanguagefiles

#### keywords

sensitive, classoffset, keywords, morekeywords, deletekeywords, keywordstyle, ndkeywords, morendkeywords, deletendkeywords, ndkeywordstyle, keywordsprefix, otherkeywords

```
emph requires keywords
```

emph, moreemph, deleteemph, emphstyle

html requires keywords

tag, usekeywordsintag, tagstyle, markfirstintag

tex requires keywords

texcs, moretexcs, deletetexcs, texcsstyle

directives requires keywords

directives, moredirectives, deletedirectives, directivestyle

index requires keywords

index, moreindex, deleteindex, indexstyle, \lstindexmacro

procnames requires keywords

 ${\tt procnamestyle, indexprocnames, procnamekeys, more procnamekeys, } \\ {\tt delete procnamekeys}$ 

keywordcomments requires keywords, comments

 $\verb|keywordcomment|, \verb|morekeywordcomment|, \verb|deletekeywordcomment|, \\ \verb|keywordcommentsemicolon||$ 

labels requires 2 \count

numbers, numberstyle, numbersep, stepnumber, numberblanklines, firstnumber, \thelstnumber, numberfirstline

lineshape requires 2 \dimen

xleftmargin, xrightmargin, resetmargins, linewidth, lineskip, breaklines, breakindent, breakautoindent, prebreak, postbreak, breakatwhitespace

frames requires lineshape

framexleftmargin, framexrightmargin, framextopmargin, framexbottommargin, backgroundcolor, fillcolor, rulecolor, rulesepcolor, rulesep, framerule, framesep, frameshape, frameround, frame

make requires keywords

makemacrouse

doc requires writefile and 1  $\setminus$ box

1stsample, 1stxsample

0.21 defines old keys in terms of the new ones.

fancyvrb requires 1 \box

fancyvrb, fvcmdparams, morefvcmdparams

Igrind

lgrindef, \lstlgrindeffile

hyper requires keywords

hyperref, morehyperref, deletehyperref, hyperanchor, hyperlink

The kernel allocates 6 \count, 4 \dimen and 1 \toks. Moreover it defines the following keys, commands, and environments:

basewidth, fontadjust, columns, flexiblecolumns, identifierstyle, tabsize, showtabs, tab, showspaces, keepspaces, formfeed, SelectCharTable, MoreSelectCharTable, extendedchars, alsoletter, alsodigit, alsoother, excludedelims, literate, basicstyle, print, firstline, lastline, linerange, nolol, captionpos, abovecaptionskip, belowcaptionskip, label, title, caption, \lstlistingname, boxpos, float, floatplacement, aboveskip, belowskip, everydisplay, showlines, emptylines, gobble, name, \lstname, \lstlistlistlistingname, \lstlistoflistings, \lstnewenvironment, \lstinline, \lstinputlisting, lstlisting, \lstloadaspects, \lstset, \thelstlisting, \lstaspectfiles, inputencoding, delim, moredelim, deletedelim, upquote, numberbychapter, \lstMakeShortInline, \lstDeleteShortInline, fancyvrb

# 9.2 How to define 1st-aspects

There are at least three ways to add new functionality: (a) you write an aspect of general interest, send it to me, and I'll just paste it into the implementation; (b) you write a 'local' aspect not of general interest; or (c) you have an idea for an aspect and make me writing it. (a) and (b) are good choices.

An aspect definition starts with \lst@BeginAspect plus arguments and ends with the next \lst@EndAspect. In particular, aspect definitions can't be nested.

#### \lst@EndAspect

The optional list is a comma separated list of required aspect names. The complete aspect is not defined in each of the following cases:

- 1.  $\langle aspect\ name \rangle$  is empty.
- 2. The aspect is already defined.
- 3. A required aspect is neither defined nor loadable via \lstloadaspects.

Consequently you can't define a part of an aspect and later on another part. But it is possible to define aspect  $A_1$  and later aspect  $A_2$  which requires  $A_1$ .

→ Put local add-ons into 'lstmisc0.sty'—this file is searched first by default. If you want to make add-ons for one particular document just replace the surrounding '\lst@BeginAspect' and '\lst@EndAspect' by '\makeatletter' and '\makeatother' and use the definitions in the preamble of your document. However, you have to load required aspects on your own.

You can put any TEX material in between the two commands, but note that definitions must be \global if you need them later—IATEX's \newcommand makes local definitions and can't be preceded by \global. So use the following commands, \gdef, and commands described in later sections.

```
\label{lambda} \label{lambda} $$ \cline{1.5} \end{0.5} $$ \cline{1.5} \cline
```

The macro is (mainly) equivalent to \gdef. The purpose is to distinguish user commands and internal global definitions.

defines a key using the keyval package from David Carlisle.  $\langle definition \rangle$  is the replacement text of a macro with one parameter. The argument is either the value from 'key=value' or  $\langle default\ value \rangle$  if no '=value' is given. The helper macros \lstKV@... below might simplify  $\langle definition \rangle$ .

The key is not initialized if the second argument is \relax. Otherwise \( \int value \) is the initial value given to the key. Note that we locally switch to \globalsdefs=1 to ensure that initialization is not effected by grouping.

```
\verb|\label{local_to_name_of_hook|} {$\langle name\ of\ hook\rangle} {\langle T_EX\ material\rangle} |
```

adds  $T_EX$  material at predefined points. Section 9.4 lists all hooks and where they are defined respectively executed.  $\label{eq:listQAddToHook{A}{\csb}}$  before  $\csb$ .

#### $\verb|\label{thm:lstQAddToHookExe}| \langle name\ of\ hook \rangle \} \{ \langle T_{FX}\ material \rangle \}$

also executes  $\langle \textit{TEX material} \rangle$  for initialization. You might use local variables—local in the sense of TEX and/or usual programming languages—but when the code is executed for initialization all assignments are global: we set \globaldefs locally to one.

#### $\label{locality} \label{locality} $$ \space{1.5cm} \aligned for $n$ and $n$ of $n$ ook. $$$

executes the hook.

- → Let's look at two examples. The first extends the package by adding some hook-material. If you want status messages, you might write
  - % \lst@AddToHook{Init}{\message{\MessageBreak Processing listing ...}}
  - % \lst@AddToHook{DeInit}{\message{complete.\MessageBreak}}

The second example introduces two keys to let the user control the messages. The macro \lst@AddTo is described in section 11.1.

- % \lst@BeginAspect{message}
- % \lst@Key{message}{Annoying message.}{\gdef\lst@message{#1}}
- % \lst@Key{moremessage}\relax{\lst@AddTo\lst@message{\MessageBreak#1}}
- \lst@AddToHook{Init}{\typeout{\MessageBreak\lst@message}}
- % \lst@EndAspect

However, there are certainly aspects which are more useful.

The following macros can be used in the  $\langle definition \rangle$  argument of the \lst@Key command to evaluate the argument. The additional prefix KV refers to the keyval package.

```
\label{likelihood} \label{likelihood} $\ \ if macro $$
```

 $\langle if\ macro \rangle$  becomes \ifftrue if the first character of  $\langle value \rangle$  equals t or T. Otherwise it becomes \ifftalse. Usually you will use #1 as  $\langle value \rangle$ .

```
\label{eq:linear_continuous_string} $$ \{\langle string\ 1\rangle \& \langle execute\ 1\rangle \setminus \\ \langle string\ 2\rangle \& \langle execute\ 2\rangle \setminus \\ \vdots \\ \langle string\ n\rangle \& \langle execute\ n\rangle \} \{\langle else\rangle \}$
```

Either execute  $\langle else \rangle$  or the  $\langle value \rangle$  matching part.

This implementation of C. Heinz has a problem, if the listing is part of a tabular environment as found out by Nasser M. Abbasi. David Carlisle gave a hint how to avoid this problem and so the separator & is replaced by :.

```
\label{likelike} $$ \ \StKV@TwoArg{\langle value \rangle} {\langle subdefinition \rangle} $$ \ \StKV@ThreeArg{\langle value \rangle} {\langle subdefinition \rangle} $$ \ \StKV@FourArg{\langle value \rangle} {\langle subdefinition \rangle} $$
```

 $\langle subdefinition \rangle$  is the replacement text of a macro with two, three, and four parameters. We call this macro with the arguments given by  $\langle value \rangle$ . Empty arguments are added if necessary.

 $[\langle default\ arg. \rangle]$  is not optional.  $\langle subdefinition \rangle$  is the replacement text of a macro with parameter text [##1]##2. Note that the macro parameter character # is doubled since used within another macro.  $\langle subdefinition \rangle$  accesses these arguments via ##1 and ##2.

 $\langle value \rangle$  is usually the argument #1 passed by the keyval package. If  $\langle value \rangle$  has no optional argument,  $\langle default\ arg. \rangle$  is inserted to provide the arguments to  $\langle subdefinition \rangle$ .

```
\verb|\label{locality}| $$ \cline{Condition} (default\ arg.) $$ | (value) | (submacro) $$
```

Same as  $\label{lstkv00ptArg}$  but the third argument  $\langle submacro \rangle$  is already a definition and not replacement text.

 $\langle value \rangle$  is a comma separated list of one or two arguments. These are given to the subdefinition which is the replacement text of a macro with two parameters. An empty second argument is added if necessary.

- → One more example. The key 'sensitive' belongs to the aspect keywords. Therefore it is defined in between '\lst@BeginAspect{keywords}' and '\lst@EndAspect', which is not shown here.

The last line is equivalent to

- % \lst@AddToHook{SetLanguage}{\let\lst@ifsensitive\iftrue}
- % \global\let\lst@ifsensitive\iftrue

We initialize the variable globally since the user might request an aspect in a group. Afterwards the variable is used locally—there is no  $\global$  in  $\langle \textit{TEX material} \rangle$ . Note that we could define and init the key as follows:

<sup>% \</sup>lst@AddToHook{SetLanguage}{\let\lst@ifsensitive\iftrue}

#### 9.3 Internal modes

You probably know TEX's conditional commands \ifhmode, \ifvmode, \iffmmode, and \iffinner. They tell you whether TEX is in (restricted) horizontal or (internal) vertical or in (nondisplay) mathematical mode. For example, true \iffmode and true \iffinner indicate restricted horizontal mode, which means that you are in a \hbox. The typical user doesn't care about such modes; TEX/EATEX manages all this. But since you're reading the developer's guide, we discuss the analogue for the listings package now. It uses modes to distinguish comments from strings, 'comment lines' from 'single comments', and so on.

The package is in 'no mode' before reading the source code. In the phase of initialization it goes to 'processing mode'. Afterwards the mode depends on the actual source code. For example, consider the line

## % "string" // comment

and assume language=C++. Reading the string delimiter, the package enters 'string mode' and processes the string. The matching closing delimiter leaves the mode, i.e. switches back to the general 'processing mode'. Coming to the two slashes, the package detects a comment line; it therefore enters 'comment line mode' and outputs the slashes. Usually this mode lasts to the end of line.

But with textcl=true the escape aspect immediately leaves 'comment line mode', interrupts the current mode sequence, and enters 'TEX comment line mode'. At the end of line we reenter the previous mode sequence 'no mode'  $\rightarrow$  'processing mode'. This escape to LATEX works since 'no mode' implies that TEX's characters and catcodes are present, whereas 'processing mode' means that listings' characters and catcodes are active.

Table 3 lists all static modes and which aspects they belong to. Most features use dynamically created mode numbers, for example all strings and comments. Each aspect may define its own mode(s) simply by allocating it/them inside the aspect definition.

#### 

defines a new static mode, which is a nonnegative integer assigned to  $\langle mode \rangle$ .  $\langle mode \rangle$  should have the prefix lst0 and suffix mode.

# $\verb|\label{localized}| $$ \cline{token(s)} $$ \cline{token(s)} $$$

inserts a dynamic mode number as argument to the token(s).

This macro cannot be used to get a mode number when an aspect is loaded or defined. It can only be used every listing in the process of initialization, e.g. to define comments when the character table is selected.

# $changed \ \verb|\lambde| to de | \{ \langle start \ tokens \rangle \}$

opens a group level, enters the mode, and executes  $\langle start\ tokens \rangle$ .

Use  $\$ lst@modetrue in  $\langle start\ tokens \rangle$  to prohibit future mode changes—except leaving the mode, of course. You must test yourself whether you're allowed to enter, see below.

#### \lst@LeaveMode

returns to the previous mode by closing a group level if and only if the current mode isn't \lst@nomode already. You must test yourself whether you're allowed to leave a mode, see below.

TD 11 0			
Table 3	ŀ١	Internal	modes

Table 5: Internal modes			
aspect	$\langle mode \; name \rangle$	Usage/We are processing	
kernel	\lst@nomode	If this mode is active, TEX's 'character table'	
		is present; the other implication is not true.	
		Any other mode may imply that catcodes	
		and/or definitions of characters are changed.	
	\lst@Pmode	is a general processing mode. If active we	
		are processing a listing, but haven't entered	
		a more special mode.	
	$\$ \lst@GPmode	general purpose mode for language definitions.	
pod	\lst@PODmode	a POD—Perl specific.	
escape	$\label{lemode} \$	a comment line, but TEX's character table	
		is present—except the EOL character, which	
		is needed to terminate this mode.	
	$\label{lstQTeXmode} \$	indicates that T <sub>E</sub> X's character table is present	
		(except one user specified character, which is	
		needed to terminate this mode).	
directives	$\label{lstQCDmode} \$	indicates that the current line began with a	
		compiler directive.	
keywordcomments \lst@KCmode		a keyword comment.	
	$\label{lst@KCSmode} \$	a keyword comment which can be termi-	
		nated by a semicolon only.	
html	\lst@insidemode	Active if we are between < and >.	
make	\lst@makemode	Used to indicate a keyword.	

#### \lst@InterruptModes

#### \lst@ReenterModes

The first command returns to \lst@nomode, but saves the current mode sequence on a special stack. Afterwards the second macro returns to the previous mode. In between these commands you may enter any mode you want. In particular you can interrupt modes, enter some modes, and say 'interrupt modes' again. Then two re-enters will take you back in front of the first 'interrupt modes'.

Remember that \lst@nomode implies that TFX's character table is active.

Some variables show the internal state of processing. You are allowed to read them, but *direct write access is prohibited*. Note: \lst@ifmode is not obsolete since there is no relation between the boolean and the current mode. It will happen that we enter a mode without setting \lst@ifmode true, and we'll set it true without assigning any mode!

#### counter \lst@mode

keeps the current mode number. Use \ifnum\lst@mode=\langle mode name \rangle to test against a mode. Don't modify the counter directly!

#### boolean \lst@ifmode

No mode change is allowed if this boolean is true—except leaving the current mode. Use  $\$ lst@modetrue to modify this variable, but do it only in  $\langle start\ tokens \rangle$ .

# boolean \lst@ifLmode

Indicates whether the current mode ends at end of line.

# 9.4 Hooks

Several problems arise if you want to define an aspect. You should and/or must (a) find additional functionality (of general interest) and implement it, (b) create the user interface, and (c) interface with the listings package, i.e. find correct hooks and insert appropriate TeX material. (a) is out of the scope of this developer's guide. The commands \lstKV@... in section 9.2 might help you with (b). Here now we describe all hooks of the listings package.

All hooks are executed inside an overall group. This group starts somewhere near the beginning and ends somewhere at the end of each listing. Don't make any other assumptions on grouping. So define variables globally if it's necessary—and be alert of side effects if you don't use your own groups.

#### AfterBeginComment

is executed after the package has entered comment mode. The starting delimiter is usually typeset when the hook is called.

#### BoxUnsafe

Contains all material to deactivate all commands and registers which are possibly unsafe inside \hbox. It is used whenever the package makes a box around a listing and for fancyvrb support.

#### DeInit

Called at the very end of a listing but before closing the box from BoxUnsafe or ending a float.

#### DetectKeywords

This Output subhook is executed if and only if mode changes are allowed, i.e. if and only if the package doesn't process a comment, string, and so on—see section 9.3.

#### DisplayStyle

deactivates/activates features for displaystyle listings.

#### EmptyStyle

Executed to select the 'empty' style—except the user has redefined the style.

#### EndGroup

Executed whenever the package closes a group, e.g. at end of comment or string.

#### EOL

Called at each end of *input* line, right before InitVarsEOL.

#### EveryLine

Executed at the beginning of each *output* line, i.e. more than once for broken lines. This hook must not change the horizontal or vertical position.

### EveryPar

Executed once for each input line when the output starts. This hook must not change the horizontal or vertical position.

#### ExitVars

Executed right before DeInit.

#### FontAdjust

adjusts font specific internal values (currently \lst@width only).

#### Init

Executed once each listing to initialize things before the character table is changed. It is called after PreInit and before InitVars.

# InitVars

Called to init variables each listing.

### InitVarsBOL

initializes variables at the beginning of each input line.

#### InitVarsEOL

updates variables at the end of each input line.

#### ModeTrue

executed by the package when mode changes become illegal. Here keyword detection is switched off for comments and strings.

#### OnEmptyLine

executed before the package outputs an empty line.

#### OnNewLine

executed *before* the package starts one or more new lines, i.e. before saying \par\noindent\hbox{} (roughly speaking).

#### Output

Called before an identifier is printed. If you want a special printing style, modify \lst@thestyle.

#### OutputBox

used inside each output box. Currently it is only used to make the package work together with Lambda—hopefully.

## OutputOther

Called before other character strings are printed. If you want a special printing style, modify \lst@thestyle.

#### PostOutput

Called after printing an identifier or any other output unit.

### PostTrackKeywords

is a very special Init subhook to insert keyword tests and define keywords on demand. This hook is called after TrackKeywords.

#### PreInit

Called right before Init hook.

#### PreSet

Each typesetting command/environment calls this hook to initialize internals before any user supplied key is set.

#### SelectCharTable

is executed after the package has selected the standard character table. Aspects adjust the character table here and define string and comment delimiters, and such.

#### SetFormat

Called before internal assignments for setting a format are made. This hook determines which parameters are reset every format selection.

# SetStyle

Called before internal assignments for setting a style are made. This hook determines which parameters are reset every style selection.

#### SetLanguage

Called before internal assignments for setting a language are made. This hook determines which parameters are reset every language selection.

### TextStyle

deactivates/activates features for textstyle listings.

#### TrackKeywords

is a very special Init subhook to insert keyword tests and define keywords on demand. This hook is called before PostTrackKeywords.

#### 9.5 Character tables

Now you know how a car looks like, and you can get a driving license if you take some practice. But you will have difficulties if you want to make heavy alterations to the car. So let's take a closer look and come to the most difficult part: the engine. We'll have a look at the big picture and fill in the details step by step. For our purpose it's good to override TeX's character table. First we define a standard character table which contains

- letters: characters identifiers are out of,
- digits: characters for identifiers or numerical constants,
- spaces: characters treated as blank spaces,
- tabulators: characters treated as tabulators,
- form feeds: characters treated as form feed characters, and
- others: all other characters.

This character table is altered depending on the current programming language. We may define string and comment delimiters or other special characters. Table 2 on page 46 shows the standard character table. It can be modified with the keys alsoletter, also digit, and also other.

How do these 'classes' work together? Let's say that the current character string is 'tr'. Then letter 'y' simply appends the letter and we get 'try'. The next nonletter (and nondigit) causes the output of the characters. Then we collect all coming nonletters until reaching a letter again. This causes the output of the nonletters, and so on. Internally each character becomes active in the sense of T<sub>F</sub>X and is defined to do the right thing, e.g. we say

#### % \def A{\lst@ProcessLetter A}

where the first 'A' is active and the second has letter catcode 11. The macro \lst@ProcessLetter gets one token and treats it as a letter. The following macros exist, where the last three get no explicit argument.

```
\lst@ProcessLetter \langle spec.\ token \rangle \lst@ProcessDigit \langle spec.\ token \rangle \lst@ProcessOther \langle spec.\ token \rangle
```

\lst@ProcessTabulator

\lst@ProcessSpace

#### \lst@ProcessFormFeed

\(\sharpmax\) is supposed to do two things. Usually it expands to a printable version of the character. But if \lstQUM is equivalent to \Qempty, \(\sharpmax\) spec. \(token\) must expand to a \(character\) token. For example, the sharp usually expands to \#, which is defined via \character\) and is not a character token. But if \lstQUM\) is equivalent to \Qempty, the sharp expands to the character '#' (catcode 12). Note: \(Changes\) to \lstQUM\) must be locally. However, there should be no need to do such basic things yourself. The listings package provides advanced macros which use that feature, e.g. \lstQInstallKeywords\) in section 10.1.

 $\label{let} $$\left( character\ code \right) \right) < token $$$ 

defines the specified character respectively assigns  $\langle token \rangle$ . The catcode table if not affected. Be careful if your definition has parameters: it is not safe to read more than one character ahead. Moreover, the argument can be arbitrary; somtimes it's the next source code character, sometimes it's some code of the listings package, e.g. \relax, \@empty, \else, \fi, and so on. Therefore don't use TeX's ord-operator 'on such an argument, e.g. don't write \ifnum'#1=65 to test against 'A'.

\lst@Def and \lst@Let are relatively slow. The real definition of the standard character table differs from the following example, but it could begin with

- % \lst@Def{9}{\lst@ProcessTabulator}
- % \lst@Def{32}{\lst@ProcessSpace}
- % \lst@Def{48}{\lst@ProcessDigit 0}
- % \lst@Def{65}{\lst@ProcessLetter A}

That's enough for the moment. Section 11 presents advanced definitions to manipulate the character table, in particular how to add new comment or string types.

#### 9.6 On the output

The listings package uses some variables to keep the output data. Write access is not recommended. Let's start with the easy ones.

#### data \lst@lastother

equals  $\langle spec.\ token \rangle$  version of the last processed nonidentifier-character. Since programming languages redefine the standard character table, we use the original  $\langle spec.\ token \rangle$ . For example, if a double quote was processed last, \lst@lastother is not equivalent to the macro which enters and leaves string mode. It's equivalent to \lstum@", where " belongs to the control sequence. Remember that  $\langle spec.\ token \rangle$  expands either to a printable or to a token character.

\lst@lastother is equivalent to \@empty if such a character is not available, e.g. at the beginning of a line. Sometimes an indentifier has already been printed after processing the last 'other' character, i.e. the character is far, far away. In this case \lst@lastother equals \relax.

#### \lst@outputspace

Use this predefined  $\langle spec.\ token \rangle$  (obviously for character code 32) to test against \lst@lastother.

#### \lstum@backslash

Use this predefined  $\langle spec.\ token \rangle$  (for character code 92) to test against \lst@lastother. In the replacement text for \lst@Def one could write \ifx \lst@lastother \lstum@backslash ... to test whether the last character has been a backslash.

#### $\label{lambda} $$ \space{1.5cm} \cline{1.5cm} \cline{1.5$

Stores the  $\langle spec.\ token \rangle$  corresponding to  $\langle character\ code \rangle$  in  $\langle macro \rangle$ . This is the only safe way to get a correct meaning to test against \lst@lastother, for example \lst@SaveOutputDef{"5C}\lstum@backslash.

You'll get a "runaway argument" error if  $\langle character\ code \rangle$  is not between 33 and 126 (inclusive).

Now let's turn to the macros dealing a bit more with the output data and state.

#### \lst@XPrintToken

outputs the current character string and resets it. This macro keeps track of all variables described here.

#### token \lst@token

contains the current character string. Each 'character' usually expands to its printable version, but it must expand to a character token if \lst@UM is equivalent to \@empty.

#### counter \lst@length

is the length of the current character string.

#### dimension \lst@width

is the width of a single character box.

#### global dimension \lst@currlwidth

is the width of so far printed line.

### global counter \lst@column

#### global counter \lst@pos (nonpositive)

\lst@column\\lst@pos is the length of the so far printed line. We use two counters since this simplifies tabulator handling: \lst@pos is a nonpositive representative of 'length of so far printed line' modulo tabsize. It's usually not the biggest nonpositive representative.

#### \lst@CalcColumn

 $\ensuremath{\texttt{Qtempcnta}}$  gets  $\ensuremath{\texttt{lst@column}} - \ensuremath{\texttt{lst@pos}} + \ensuremath{\texttt{lst@length}}$ . This is the current column number zero based.

#### global dimension \lst@lostspace

equals 'lost' space: desired current line width minus real line width. Whenever this dimension is positive the flexible column format can use this space to fix the column alignment.

## 10 Package extensions

### 10.1 Keywords and working identifiers

The keywords aspect defines two main macros. Their respective syntax is shown on the left. On the right you'll find examples how the package actually defines some keys.

#### \lst@InstallFamily

```
\{\langle prefix \rangle\}
                                                                                                                                 k
\{\langle name \rangle\}
                                                                                                               {keywords}
\{\langle style \ name \rangle\}
                                                                                                      {keywordstyle}
\{\langle style\ init\rangle\}
                                                                                                                \bfseries
\{\langle default\ style\ name \rangle\}
                                                                                                      {keywordstyle}
\{\langle working\ procedure \rangle\}
                                                                                                                               {}
\langle 1|o\rangle
                                                                                                                                 1
\langle d|o\rangle
                                                                                                                                 Ч
```

installs either a keyword or 'working' class of identifiers according to whether \( \text{working procedure} \) is empty.

The three keys  $\langle name \rangle$ ,  $more \langle name \rangle$  and  $delete \langle name \rangle$ , and if not empty  $\langle style \ name \rangle$  are defined. The first order member of the latter one is initialized with  $\langle style \ init \rangle$  if not equivalent to  $\relax$ . If the user leaves a class style undefined,  $\langle default \ style \ name \rangle$  is used instead. Thus, make sure that this style is always defined. In the example, the first order keywordstyle is set to  $\$ bfseries and is the default for all other classes.

If  $\langle working\ procedure \rangle$  is not empty, this code is executed when reaching such an (user defined) identifier.  $\langle working\ procedure \rangle$  takes exactly one argument, namely the class number to which the actual identifier belongs to. If the code uses variables and requires values from previous calls, you must define these variables \globally. It's not sure whether working procedures are executed inside a (separate) group or not.

1 indicates a language key, i.e. the lists are reset every language selection. o stands for 'other' key. The keyword respectively working test is either installed at the DetectKeyword or Output hook according to  $\langle d|o\rangle$ .

#### \lst@InstallKeywords

Same parameters, same functionality with one execption. The macro installs exactly one keyword class and not a whole family. Therefore the argument to  $\langle working\ procedure \rangle$  is constant (currently empty).

The working procedure of the example reads as follows.

```
% {\ifx\lst@lastother\lstum@backslash
% \let\lst@thestyle\lst@texcsstyle
% \fi}
```

What does this procedure do? First of all it is called only if a keyword from the user supplied list (or language definition) is found. The procedure now checks for a preceding backslash and sets the output style accordingly.

#### 10.2 Delimiters

We describe two stages: adding a new delimiter type to an existing class of delimiters and writing a new class. Each class has its name; currently exist Comment, String, and Delim. As you know, the latter and the first both provide the type 1, but there is no string which starts with the given delimiter and ends at end of line. So we'll add it now!

First of all we extend the list of string types by

### % \lst@AddTo\lst@stringtypes{,1}

Then we must provide the macro which takes the user supplied delimiter and makes appropriate definitions. The command name consists of the prefix \lst@, the delimiter name, DM for using dynamic modes, and @ followed by the type.

```
% \gdef\lst@StringDM01#1#2\@empty#3#4#5{%
% \lst@CArg #2\relax\lst@DefDelimB{}{}}#3{#1}{#5\lst@Lmodetrue}}
```

You can put these three lines into a .sty-file or surround them by \makeatletter and \makeatother in the preamble of a document. And that's all!

```
\lambda \lambda \lambda \text{string=[1]//}

//_This_is_a_string. \begin{lstlisting}

// This is a string. 
This isn't a string. 
\end{lstlisting}
```

You want more details, of course. Let's begin with the arguments.

- The first argument after \Qempty is used to start the delimiter. It's provided by the delimiter class.
- The second argument *after* \@empty is used to end the delimiter. It's also provided by the delimiter class. We didn't need it in the example, see the explanation below.

• The third argument after \@empty is {\style\}\start tokens\. This with a preceding \def\lst@currstyle is used as argument to \lst@EnterMode. The delimiter class also provides it. In the example we 'extended' #5 by \lst@Lmodetrue (line mode true). The mode automatically ends at end of line, so we didn't need the end-delimiter argument.

And now for the other arguments. In case of dynamic modes, the first argument is the mode number. Then follow the user supplied delimiter(s) whose number must match the remaining arguments up to \@mpty. For non-dynamic modes, you must either allocate a static mode yourself or use a predefined mode number. The delimiters then start with the first argument.

Eventually let's look at the replacement text of the macro. The sequence \lst@CArg #2\relax puts two required arguments after \lst@DefDelimB. The syntax of the latter macro is

#### \lst@DefDelimB

```
\{\langle 1st \rangle \langle 2nd \rangle \{\langle rest \rangle \}\}
                                                                                                                                   {//{}}
\langle save\ 1st \rangle
                                                                                                                              \label{lst@c/0}
\{\langle execute \rangle\}
                                                                                                                                            {}
\{\langle delim\ exe\ modetrue \rangle\}
                                                                                                                                            {}
\{\langle delim\ exe\ modefalse\rangle\}
                                                                                                                                            {}
\langle start\text{-}delimiter \ macro \rangle
                                                                                                                                            #3
\langle mode \ number \rangle
                                                                                                                                       {#1}
\{\{\langle style \rangle\} \langle start\ tokens \rangle\}
                                                                                                       {#5\lst@Lmodetrue}
```

defines  $\langle 1st \rangle \langle 2nd \rangle \langle rest \rangle$  as starting-delimiter.  $\langle execute \rangle$  is executed when the package comes to  $\langle 1st \rangle$ .  $\langle delim\ exe\ modetrue \rangle$  and  $\langle delim\ exe\ modefalse \rangle$  are executed only if the whole delimiter  $\langle 1st \rangle \langle 2nd \rangle \langle rest \rangle$  is found. Exactly one of them is called depending on \lst@ifmode.

By default the package enters the mode if the delimiter is found and \lst@ifmode is false. Internally we make an appropriate definition of \lst@bnext, which can be gobbled by placing \@gobblethree at the very end of \( \ldot delim \) exe modefalse \( \rangle \). One can provide an own definition (and gobble the default).

 $\langle save\ 1st \rangle$  must be an undefined macro and is used internally to store the previous meaning of  $\langle 1st \rangle$ . The arguments  $\langle 2nd \rangle$  and/or  $\langle rest \rangle$  are empty if the delimiter has strictly less than three characters. All characters of  $\langle 1st \rangle \langle 2nd \rangle \langle rest \rangle$  must already be active (if not empty). That's not a problem since the macro \lst@CArgX does this job.

#### \lst@DefDelimE

```
 \begin{aligned} & \{\langle 1st \rangle \langle 2nd \rangle \{\langle rest \rangle \} \} \\ & \langle save \ 1st \rangle \\ & \{\langle execute \rangle \} \\ & \{\langle delim \ exe \ modetrue \rangle \} \\ & \{\langle delim \ exe \ modefalse \rangle \} \\ & \langle end\text{-}delimiter \ macro \rangle \\ & \langle mode \ number \rangle \end{aligned}
```

Ditto for ending-delimiter with slight differences:  $\langle delim\ exe\ modetrue \rangle$  and  $\langle delim\ exe\ modefalse \rangle$  are executed depending on whether \lst@mode equals  $\langle mode \rangle$ .

The package ends the mode if the delimiter is found and  $\loop \mbox{lst@mode}$  equals  $\langle mode \rangle$ . Internally we make an appropriate definition of  $\loop \mbox{lst@enext}$  (not  $\loop \mbox{lst@bnext}$ ), which can be gobbled by placing  $\mbox{lgobblethree}$  at the very end of  $\langle delim\ exe\ modetrue \rangle$ .

#### \lst@DefDelimBE

followed by the same eight arguments as for  $\label{lem:defDelimB}$  and ...  $\langle end\text{-}delimiter\ macro} \rangle$ 

This is a combination of \lst@DefDelimB and \lst@DefDelimE for the case of starting and ending delimiter being the same.

We finish the first stage by examining two easy examples. d-type strings are defined by

```
% \gdef\lst@StringDM@d#1#2\@empty#3#4#5{%
% \lst@CArg #2\relax\lst@DefDelimBE{}{}#3{#1}{#5}#4}
```

(and an entry in the list of string types). Not a big deal. Ditto d-type comments:

```
% \gdef\lst@CommentDM@s#1#2#3\@empty#4#5#6{%
% \lst@CArg #2\relax\lst@DefDelimB{}{}#4{#1}{#6}%
% \lst@CArg #3\relax\lst@DefDelimE{}{}#5{#1}}
```

Here we just need to use both \lst@DefDelimB and \lst@DefDelimE.

So let's get to the second stage. For illustration, here's the definition of the Delim class. The respective first argument to the service macro makes it delete all delimiters of the class, add the delimiter, or delete the particular delimiter only.

```
% \lst@Key{delim}\relax{\lst@DelimKey\@empty{#1}}
% \lst@Key{moredelim}\relax{\lst@DelimKey\relax{#1}}
% \lst@Key{deletedelim}\relax{\lst@DelimKey\@nil{#1}}
```

The service macro itself calls another macro with appropriate arguments.

```
% \gdef\lst@DelimKey#1#2{%
% \lst@Delim{}#2\relax{Delim}\lst@delimtypes #1%
% {\lst@BeginDelim\lst@EndDelim}
% i\@empty{\lst@BeginIDelim\lst@EndIDelim}}
```

We have to look at those arguments. Above you can see the actual arguments for the Delim class, below are the Comment class ones. Note that the user supplied value covers the second and third line of arguments.

#### changed \lst@Delim

 $\label{eq:conversion} $$ \extra \ conversion $$ {\endown} \ (begin-\ and \ end-\ delim \ macro} $$ {\sc ment} \ (begin-\ and \ end-\ delim \ macro} $$$ 

Most arguments should be clear. We'll discuss the last four. Both  $\{\langle beginand\ end\ end\ edelim\ macro\rangle\}$  must contain exactly two control sequences, which are given to  $\label{last} \ (pm] \ (pm) \ (pm)$ 

Note that  $\langle type \rangle$  never starts with  $\langle extra\ prefix \rangle$  since it is discarded. The functionality must be fully implemented by choosing a different  $\{\langle begin-and\ end-delim\ macro \rangle\}$  pair.

You might need to know the syntaxes of the  $\langle begin-and\ end-delim\ macro \rangle$ s. They are called as follows.

The existing macros are internally defined in terms of \lst@DelimOpen and \lst@DelimClose, see the implementation.

#### 10.3 Getting the kernel run

If you want new pretty-printing environments, you should be happy with section 4.16. New commands like \lstinline or \lstinputlisting are more difficult. Roughly speaking you must follow these steps.

- 1. Open a group to make all changes local.
- 2. \(\langle Do \) whatever you want.\\
- 3. Call \lsthk@PreSet in any case.
- 4. Now you might want to (but need not) use \lstset to set some new values.
- 5. \(\langle Do \) whatever you want.\(\rangle \)
- 6. Execute \lst@Init\relax to finish initialization.
- 7. (Do whatever you want.)
- 8. Eventually comes the source code, which is processed by the kernel. You must ensure that the characters are either not already read or all active. Moreover *you* must install a way to detect the end of the source code. If you've reached the end, you must ...

- 9. ... call \lst@DeInit to shutdown the kernel safely.
- 10. (Do whatever you want.)
- 11. Close the group from the beginning.

For example, consider the \lstinline command in case of being not inside an argument. Then the steps are as follows.

- 1. \leavevmode\bgroup opens a group.
- 2. \def\lst@boxpos{b} 'baseline' aligns the listing.
- 3. \lsthk@PreSet
- 4. \lstset{flexiblecolumns,#1} (#1 is the user provided key=value list)
- 5. \lsthk@TextStyle deactivates all features not safe here.
- 6. \lst@Init\relax
- 7. \lst@Def{'#1}{\lst@DeInit\egroup} installs the 'end inline' detection, where #1 is the next character after \lstinline. Moreover chr(13) is redefined to end the fragment in the same way but also issues an error message.
- 8. Now comes the source code and ...
- 9. ... \lst@DeInit (from \lst@Def above) ends the code snippet correctly.
- 10. Nothing.
- 11. \egroup (also from \lst@Def) closes the group.

The real definition is different since we allow source code inside arguments. Read also section 18.5 if you really want to write pretty-printing commands.

#### 11 Useful internal definitions

This section requires an update.

#### 11.1 General purpose macros

```
\label{eq:lambdaddto} $$\operatorname{AddTo}(macro)_{\{TEX\ material\}}$$ adds $$\langle TEX\ material \rangle$ globally to the contents of $\langle macro \rangle$.}
```

```
\verb|\label{temd}| acro| \{ \langle \mathit{TEX}\ material \rangle \}|
```

calls \lst@AddTo after the first token of  $\langle T_{E\!X} \ material \rangle$  is \expandedafter. For example, \lst@Extend \a \b merges the contents of the two macros and stores it globally in \a.

```
\label{lambda} $$ \st @lExtend \ macro \ {\ TEX \ material} $$
```

are local versions of \lst@AddTo and \lst@Extend.

#### 

Both macros contain a comma separated list of keys (or keywords). All keys appearing in the second macro are removed (locally) from the first.

 $\label{lambda} \label{lambda} $$ \sl @ReplaceIn(macro)(macro (containing replacement list)) $$$ 

#### $\label{lambda} $$ \space{2macro} {\continuous macro} {\continuou$

The replacement list has the form  $a_1b_1\ldots a_nb_n$ , where each  $a_i$  and  $b_i$  is a character sequence (enclosed in braces if necessary) and may contain macros, but the first token of  $b_i$  must not be equivalent to  $\mathbb{Q}$  empty. Each sequence  $a_i$  inside the first macro is (locally) replaced by  $b_i$ . The suffix  $\mathbb{A}$ rg refers to the braced second argument instead of a (nonbraced) macro. It's a hint that we get the 'real' argument and not a 'pointer' to the argument.

#### 

 $\langle then \rangle$  is executed if  $\langle character\ sequence \rangle$  is a substring of the contents of  $\langle macro \rangle$ . Otherwise  $\langle else \rangle$  is called.

#### 

\relax terminates the first parameter here since it is faster than enclosing it in braces.  $\langle macro \rangle$  contains a comma separated list of identifiers. If the character sequence is one of these indentifiers,  $\langle then \rangle$  is executed, and otherwise  $\langle else \rangle$ .

#### $\label{local_stable} $$ \left( tok1 \right) \left( tok2 \right) \right)$

changes places of the following two tokens or arguments *without* inserting braces. For example, \lst@Swap{abc}{def} expands to defabc.

```
\verb|\label{lem:condition}| \label{lem:condition} \\ | \label{lem:condition}| \label{lem:cond
```

#### 

Both macros execute either  $\langle then \rangle$  or  $\langle else \rangle$  according to whether the given character sequence respectively the contents of the given macro is found (after the three arguments). Note an important difference between these macros and LaTeX's \@ifnextchar: We remove the characters behind the arguments until it is possible to decide which part must be executed. However, we save these characters in the macro \lst@eaten, so they can be inserted using  $\langle then \rangle$  or  $\langle else \rangle$ .

#### 

executes  $\langle then \rangle$  if next character is active, and  $\langle else \rangle$  otherwise.

#### $\label{lambda} $$ \space{2macro} {\character sequence} $$$

stores the character sequence in  $\langle macro \rangle$ , but all characters become active. The string must not contain a begin group, end group or escape character ( $\{\}\$ ); it may contain a left brace, right brace or backslash with other meaning (= catcode). This command would be quite surplus if  $\langle charactersequence \rangle$  is not already read by TEX since such catcodes can be changed easily. It is explicitly allowed that the characters have been read, e.g. in \def\test{\lst@DefActive\temp{ABC}}!

Note that this macro changes \lccodes 0-9 without restoring them.

```
\label{lambda} $$ \space{2macro} {\character sequence} $$
```

stores  $\langle character\ sequence \rangle$  in  $\langle macro \rangle$ , but all characters have catcode 12. Moreover all spaces are removed and control sequences are converted to their name without preceding backslash. For example,  $\{\text{Chip}\}$  leads to  $\{\text{Chip}\}$  where all catcodes are 12—internally the primitive  $\{\text{meaning}\}$  is used.

### 11.2 Character tables manipulated

Of course I shouldn't forget to mention *where* to alter the character table. Hook material at SelectCharTable makes permanent changes, i.e. it effects all languages. The following two keys can be used in any language definition and effects the particular language only.

```
\label{eq:tensor} {\tt SelectCharTable=} \langle \textit{TEX code} \rangle {\tt MoreSelectCharTable=} \langle \textit{TEX code} \rangle
```

uses  $\langle T_{EX} \ code \rangle$  (additionally) to select the character table. The code is executed after the standard character table is selected, but possibly before other aspects make more changes. Since previous meanings are always saved and executed inside the new definition, this should be harmless.

Here come two rather useless examples. Each point (full stop) will cause a message '.' on the terminal and in the .log file if language useless is active:

```
%
    \lstdefinelanguage{useless}
%
        {SelectCharTable=\lst@DefSaveDef{46}% save chr(46) ...
%
             \lsts@point
                                      % ... in \lsts@point and ...
%
             {\message{.}\lsts@point}% ... use new definition
        }
%
If you want to count points, you could write
%
    \newcount\lst@points % \global
    \lst@AddToHook{Init}{\global\lst@points\z@}
    \lst@AddToHook{DeInit}{\message{Number of points: \the\lst@points}}
%
    \lstdefinelanguage[2]{useless}
%
        {SelectCharTable=\lst@DefSaveDef{46}\lsts@point
%
             {\global\advance\lst@points\@ne \lsts@point}
%
        }
```

% \global indicates that the allocated counter is used globally. We zero the counter at the beginning of each listing, display a message about the current value at the end of a listing, and each processed point advances the counter by one.

```
\label{lambda} \label{lambda} $$ \cline{CArg} \active characters \end{active} $$ \cline{Carg} \active characters \end{active} $$
```

The string of active characters is split into  $\langle 1st \rangle$ ,  $\langle 2nd \rangle$ , and  $\{\langle rest \rangle\}$ . If one doesn't exist, an empty argument is used. Then  $\langle macro \rangle$  is called with  $\{\langle 1st \rangle \langle 2nd \rangle \{\langle rest \rangle\}\}$  plus a yet undefined control sequence  $\langle save\ 1st \rangle$ . This macro is intended to hold the current definition of  $\langle 1st \rangle$ , so  $\langle 1st \rangle$  can be redefined without loosing information.

makes (characters) active before calling \lst@CArg.

```
\verb|\label{locality}| $$ \operatorname{CDef}(\langle 1st \rangle \langle 2nd \rangle \{\langle rest \rangle\}\} \\ \langle save\ 1st \rangle \{\langle execute \rangle\} \{\langle pre \rangle\} \{\langle post \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \{\langle execute \rangle\} \{\langle execute \rangle\} \\ \langle execute \rangle \\
```

should be used in connection with \lst@CArg or \lst@CArgX, i.e. as  $\langle macro \rangle$  there.  $\langle 1st \rangle$ ,  $\langle 2nd \rangle$ , and  $\langle rest \rangle$  must be active characters and  $\langle save\ 1st \rangle$  must be an undefined control sequence.

Whenever the package reaches the character  $\langle 1st \rangle$  (in a listing),  $\langle execute \rangle$  is executed. If the package detects the whole string  $\langle 1st \rangle \langle 2nd \rangle \langle rest \rangle$ , we additionally execute  $\langle pre \rangle$ , then the string, and finally  $\langle post \rangle$ .

```
\verb|\label{lstQCDefX}| \langle 2nd \rangle \{\langle rest \rangle\} \langle save\ 1st \rangle \{\langle execute \rangle\} \{\langle pre \rangle\} \{\langle post \rangle\} \}
```

Ditto except that we execute  $\langle pre \rangle$  and  $\langle post \rangle$  without the original string if we reach  $\langle 1st \rangle \langle 2nd \rangle \langle rest \rangle$ . This means that the string is replaced by  $\langle pre \rangle \langle post \rangle$  (with preceding  $\langle execute \rangle$ ).

As the final example, here's the definition of \lst@DefDelimB.

```
\gdef\lst@DefDelimB#1#2#3#4#5#6#7#8{%
%
         \lst@CDef{#1}#2%
%
              {#3}%
%
              {\let\lst@bnext\lst@CArgEmpty
%
               \lst@ifmode #4\else
%
%
                   \def\lst@bnext{#6{#7}{#8}}%
%
               \fi
%
               \lst@bnext}%
%
              \@empty}
```

You got it?

# Implementation

#### 12 Overture

**Registers** For each aspect, the required numbers of registers are listed in section 9.1 Package loading. Furthermore, the keyval package allocates one token register. The macros, boxes and counters \@temp...a/b, the dimensions \@tempdim..., and the macro \@gtempa are also used, see the index.

Naming conventions Let's begin with definitions for the user. All these public macros have lower case letters and contain lst. Private macros and variables use the following prefixes (not up-to-date?):

- \lst@ for a general macro or variable,
- \lstenv@ if it is defined for the listing environment,
- \lsts@ for saved character meanings.
- \lsthk@(name of hook) holds hook material,
- \lst\(prefix\)@ for various kinds of keywords and working identifiers.
- $\label{language} \$   $\$   $\$  contains a language and
- \lststy@\langle the style\rangle contains style definition,
- \lstpatch@\(\alpha aspect\)\) to patch an aspect,
- $\label{language} \$   $\$   $\$   $\$  contains alias,
- \lsta@\(\language\)\ contains alias for all dialects of a language,
- \lstdd@\(\language\)\ contains default dialect of a language (if present).

To distinguish procedure-like macros from data-macros, the name of procedure macros use upper case letters with each beginning word, e.g. \lst@AddTo. A macro with suffix @ is the main working-procedure for another definition, for example \lstMakeShortInline@ does the main work for \lstMakeShortInline.

**Preamble** All files generated from this listings.dtx will get a header.

```
1 (*kernel | misc)
2 %% Please read the software license in listings.dtx or listings.pdf.
 4 \% (w)(c) 1996--2004 Carsten Heinz and/or any other author listed
 5 %% elsewhere in this file.
6 %% (c) 2006 Brooks Moses
7 %% (c) 2013- Jobst Hoffmann
9\ \mbox{\ensuremath{\mbox{\sc W}}{\sc N}} Send comments and ideas on the package, error reports and additional
10 %% programming languages to Jobst Hoffmann at <j.hoffmann@fh-aachen.de>.
11 %%
12 (/kernel | misc)
Identification All files will have same date and version.
13 (*kernel | misc | doc)
14 \def\filedate{2018/09/02}
15 \def\fileversion{1.7}
16 (/kernel | misc | doc)
What we need and who we are.
17 (*kernel)
18 \NeedsTeXFormat{LaTeX2e}
19 \AtEndOfPackage{\ProvidesPackage{listings}
                 [\filedate\space\fileversion\space(Carsten Heinz)]}
```

```
\lst@CheckVersion can be used by the various driver files to guarantee the correct version.
                       21 \def\lst@CheckVersion#1{\edef\reserved@a{#1}%
                             \ifx\lst@version\reserved@a \expandafter\@gobble
                                                    \else \expandafter\@firstofone \fi}
                       24 \let\lst@version\fileversion
                       25 (/kernel)
                       For example by the miscellaneous file
                       26 (*misc)
                       27 \ProvidesFile{lstmisc.sty}
                                       [\filedate\space\fileversion\space(Carsten Heinz)]
                       28
                       29 \lst@CheckVersion\fileversion
                             {\typeout{^^J%
                              *** This file requires 'listings.sty' version fileversion.^J%
                       32
                              *** You have a serious problem, so I'm exiting ...^J%
                       33
                              ***^^J}%
                       34
                              \batchmode \@@end}
                       35
                       36 (/misc)
                       or by the dummy patch.
                       37 (*patch)
                       38 \ProvidesFile{lstpatch.sty}
                                       [\filedate\space\fileversion\space(Carsten Heinz)]
                       40 \lst@CheckVersion\lst@version{}
                      41 (/patch)
                       42 (*doc)
                       43 \ProvidesPackage{lstdoc}
                                       [\filedate\space\fileversion\space(Carsten Heinz)]
                       44
                       45 (/doc)
                       Category codes We define two macros to ensure correct catcodes when we
                       input other files of the listings package.
                      Q and " become letters. Tabulators and EOLs are ignored; this avoids unwanted
  \lst@InputCatcodes
                       spaces—in the case I've forgotten a comment character.
                       46 (*kernel)
                       47 \def\lst@InputCatcodes{%
                             \makeatletter \catcode'\"12%
                       48
                             \catcode'\^^@\active
                       49
                             \catcode'\^^I9%
                       50
                             \catcode'\^^L9%
                       51
                             \catcode'\^^M9%
                       52
                             \catcode'\%14%
                       53
                             \catcode'\~\active}
                      To load the kernel, we will change some catcodes and lccodes. We restore them at
\lst@RestoreCatcodes
                       the end of package loading. Dr. Jobst Hoffmann reported an incompatibility with
                       the typehtml package, which is resolved by \lccode'\/'\/ below.
                       55 \def\lst@RestoreCatcodes#1{%
                       56
                             \ifx\relax#1\else
                                 \noexpand\catcode'\noexpand#1\the\catcode'#1\relax
                       57
```

\expandafter\lst@RestoreCatcodes

58

```
\fi}
                   60 \edef\lst@RestoreCatcodes{%
                          \noexpand\lccode'\noexpand\/'\noexpand\/%
                   61
                          \lst@RestoreCatcodes\"\^^I\^^M\~\^^@\relax
                   62
                          \catcode12\active}
                   63
                   Now we are ready for
                   64 \lst@InputCatcodes
                   65 \AtEndOfPackage{\lst@RestoreCatcodes}
                   66 (/kernel)
                   Statistics
   \lst@GetAllocs
                   are used to show the allocated registers.
\lst@ReportAllocs
                   67 (*info)
                   68 \def\lst@GetAllocs{%
                   69
                          \edef\lst@allocs{%
                   70
                              0\noexpand\count\the\count10,1\noexpand\dimen\the\count11,%
                   71
                              2\noexpand\skip\the\count12,3\noexpand\muskip\the\count13,%
                   72
                              4\noexpand\box\the\count14,5\noexpand\toks\the\count15,%
                   73
                              6\noexpand\read\the\count16,7\noexpand\write\the\count17}}
                   74 \def\lst@ReportAllocs{%
                          \message{^^JAllocs:}\def\lst@temp{none}%
                   75
                          \expandafter\lst@ReportAllocs@\lst@allocs,\z@\relax\z@,}
                   76
                   77 \def\lst@ReportAllocs@#1#2#3,{%
                          \ifx#2\relax \message{\lst@temp^^J}\else
                   78
                              \@tempcnta\count1#1\relax \advance\@tempcnta -#3\relax
                   79
                   80
                              \ifnum\@tempcnta=\z@\else
                                  \let\lst@temp\@empty
                   81
                                   \message{\the\@tempcnta \string#2,}%
                   82
                   83
                              \fi
                   84
                              \expandafter\lst@ReportAllocs@
                          \fi}
                   85
                   86 \label{locs}
                   87 (/info)
                   Miscellaneous
            \@lst Just a definition to save memory space.
                   88 (*kernel)
                   89 \def\@lst{lst}
                   90 (/kernel)
```

## 13 General problems

All definitions in this section belong to the kernel.  $_{91}$  (\*kernel)

#### 13.1 Substring tests

It's easy to decide whether a given character sequence is a substring of another string. For example, for the substring def we could say

```
\def \lst@temp#1def#2\relax{%
\ifx \@empty#2\@empty
% "def" is not a substring
\else
% "def" is a substring
\fi}
```

 $\label{lst:equation:continuous} $$ \left( another \ string \right) def \ \ \ $$$ 

When TEX passes the arguments #1 and #2, the second is empty if and only if def is not a substring. Without the additional def\relax, one would get a "runaway argument" error if  $\langle another\ string \rangle$  doesn't contain def.

We use substring tests mainly in the special case of an identifier and a comma separated list of keys or keywords:

```
\def \lst@temp#1,key,#2\relax{% \ifx \@empty#2\@empty % 'key' is not a keyword \else % 'key' is a keyword \fi}
```

 $\left\langle st@temp, \langle list\ of\ keywords \rangle, key, \langle relax \rangle \right\rangle$ 

This works very well and is quite fast. But we can reduce run time in the case that key is a keyword. Then #2 takes the rest of the string, namely all keywords after key. Since TeX inserts #2 between the \@emptys, it must drop all of #2 except the first character—which is compared with \@empty. We can redirect this rest to a third parameter:

```
\def \lst@temp#1,key,#2#3\relax{% \ifx \@empty#2% % "key" is not a keyword \else % "key" is a keyword \fi}
```

 $\label{list:eq:list:$ 

That's a bit faster and an improvement for version 0.20.

\lst@IfSubstring The implementation should be clear from the discussion above.

```
92 \def\lst@IfSubstring#1#2{%

93  \def\lst@temp##1#1##2##3\relax{%

94  \ifx \@empty##2\expandafter\@secondoftwo

95  \else \expandafter\@firstoftwo \fi}%

96  \expandafter\lst@temp#2#1\@empty\relax}
```

\lst@IfOneOf Ditto.

```
97 \def\lst@IfOneOf#1\relax#2{%

98 \def\lst@temp##1,#1,##2##3\relax{%

99 \ifx \@empty##2\expandafter\@secondoftwo

100 \else \expandafter\@firstoftwo \fi}%

101 \expandafter\lst@temp\expandafter,#2,#1,\@empty\relax}
```

Removed: One day, if there is need for a case insensitive key(word) test again, we can use two \uppercases to normalize the first parameter:

```
%\def\lst@IfOneOfInsensitive#1\relax#2{%
%     \uppercase{\def\lst@temp##1,#1},##2##3\relax{%
%     \ifx \@empty##2\expandafter\@secondoftwo
%     \else \expandafter\@firstoftwo \fi}%
%     \uppercase{%
%     \expandafter\lst@temp\expandafter,#2,#1},\@empty\relax}
```

Here we assume that macro #2 already contains capital characters only, see the definition of \lst@MakeMacroUppercase at the very end of section 16.1. If we must not assume that, we could simply insert an \expandafter between the second \uppercase and the following brace. But this slows down the tests!

\lst@DeleteKeysIn

The submacro does the main work; we only need to expand the second macro—the list of keys to remove—and append the terminator \relax.

```
102 \def\lst@DeleteKeysIn#1#2{%
103 \expandafter\lst@DeleteKeysIn@\expandafter#1#2,\relax,}
```

'Replacing' the very last \lst@DeleteKeysIn@ by \lst@RemoveCommas terminates the loop here. Note: The \@empty after #2 ensures that this macro also works if #2 is empty.

```
104 \def\lst@DeleteKeysIn@#1#2,{%
105 \ifx\relax#2\@empty
106 \expandafter\@firstoftwo\expandafter\lst@RemoveCommas
107 \else
108 \ifx\@empty#2\@empty\else
```

If we haven't reached the end of the list and if the key is not empty, we define a temporary macro which removes all appearances.

```
\def\lst@temp##1,#2,##2{%
109
110
                    ##1%
                    \ifx\@empty##2\@empty\else
111
                         \expandafter\lst@temp\expandafter,%
112
                    \fi ##2}%
113
                \edef#1{\expandafter\lst@temp\expandafter,#1,#2,\@empty}%
114
           \fi
115
116
       \fi
       \lst@DeleteKeysIn@#1}
```

Old definition: The following modification needs about 50% more run time. It doesn't use  $\ensuremath{\mbox{ edef}}$  and thus also works with  $\fi$  inside #1. However, we don't need that at the moment.

\lst@RemoveCommas

The macro drops commas at the beginning and assigns the new value to #1.

```
118 \def\lst@RemoveCommas#1{\edef#1{\expandafter\lst@RC@#1\@empty}}
119 \def\lst@RC@#1{\ifx,#1\expandafter\lst@RC@ \else #1\fi}
```

Old definition: The following version works with  $\backslash \{$  inside the macro #1.

```
%\def\lst@RemoveCommas#1{\expandafter\lst@RC@#1\@empty #1}
                                                           %\def\lst@RC@#1{%
                                                                     \ifx,#1\expandafter\lst@RC@
                                                                         \else\expandafter\lst@RC@@\expandafter#1\fi}
                                                           %\def\lst@RC@@#1\@empty#2{\def#2{#1}}
           \lst@ReplaceIn These macros are similar to \lst@DeleteKeysIn, except that ...
    \verb|\label{lstQReplaceInArg}| 120 \ef{lstQReplaceIn#1#2{%}} % $$ $ 100 \end{tikzpicture} $$ 100 \end{tikz
                                                             \expandafter\lst@ReplaceIn@\expandafter#1#2\@empty\@empty}
                                             122 \def\lst@ReplaceInArg#1#2{\lst@ReplaceIn@#1#2\@empty\@empty}
                                               ... we replace #2 by #3 instead of ,#2, by a single comma (which removed the
                                               key #2 above).
                                             123 \def\lst@ReplaceIn@#1#2#3{%
                                                             \ifx\@empty#3\relax\else
                                             125
                                                                      \def\lst@temp##1#2##2{%
                                             126
                                                                               \ifx\@empty##2%
                                                                                        \lst@lAddTo#1{##1}%
                                             127
                                                                               \else
                                             128
                                                                                         \lst@lAddTo#1{##1#3}\expandafter\lst@temp
                                             129
                                                                               \fi ##2}%
                                             130
                                                                      \let\@tempa#1\let#1\@empty
                                             131
                                                                      \expandafter\lst@temp\@tempa#2\@empty
                                             132
                                                                      \expandafter\lst@ReplaceIn@\expandafter#1%
                                             133
                                             134
                                                             \fi}
                                               13.2
                                                              Flow of control
             \@gobblethree is defined if and only if undefined.
                                             135 \providecommand*\@gobblethree[3]{}
           \lst@GobbleNil
                                             136 \def\lst@GobbleNil#1\@nil{}
                      \lst@Swap is just this:
                                             137 \def\lst@Swap#1#2{#2#1}
                          \lst@if A general \if for temporary use.
                      \verb|\label{true|} 138 \ef\lst@true{\lst@if\true}|
                   140 \lst@false
\lst@IfNextCharsArg is quite easy: We define a macro and call \lst@IfNextChars.
                                             141 \def\lst@IfNextCharsArg#1{%
                                                             \def\lst@tofind{#1}\lst@IfNextChars\lst@tofind}
      \lst@IfNextChars We save the arguments and start a loop.
                                             143 \def\lst@IfNextChars#1#2#3{%
                                                             \label{lem:lempa} $$ \left( \frac{42}\def\dempb{#3}\right). $$
                                             144
                                                              \let\lst@eaten\@empty \lst@IfNextChars@}
                                               Expand the characters we are looking for.
                                             146 \def\lst@IfNextChars@{\expandafter\lst@IfNextChars@@\lst@tofind\relax}
```

Now we can refine \lst@tofind and append the input character #3 to \lst@eaten.

```
147 \def\lst@IfNextChars@@#1#2\relax#3{%
148 \def\lst@tofind{#2}\lst@lAddTo\lst@eaten{#3}%
149 \ifx#1#3%
```

If characters are the same, we either call \@tempa or continue the test.

If the characters are different, we call \Otempb.

```
157 \expandafter\@tempb
158 \fi}
```

\lst@IfNextCharActive

We compare the character #3 with its active version \lowercase{~}. Note that the right brace between \ifx~ and #3 ends the \lowercase. The \endgroup restores the \lccode.

```
159 \def\lst@IfNextCharActive#1#2#3{%
160 \begingroup \lccode'\~='#3\lowercase{\endgroup}
161 \ifx~}#3%
162 \def\lst@next{#1}%
163 \else
164 \def\lst@next{#2}%
165 \fi \lst@next #3}
```

\lambda A for-loop with expansion of the loop-variable. This was improved due to a suggestion by Hendri Adriaens.

```
166 \def\lst@for#1\do#2{%

167 \def\lst@forbody##1{#2}%

168 \def\@tempa{#1}%

169 \ifx\@tempa\@empty\else\expandafter\lst@f@r#1,\@nil,\fi

170 }

171 \def\lst@f@r#1,{%

172 \def\@tempa{#1}%

173 \ifx\@tempa\@nnil\else\lst@forbody{#1}\expandafter\lst@f@r\fi

174 }
```

#### 13.3 Catcode changes

A character gets its catcode right after reading it and TeX has no primitive command to change attached catcodes. However, we can replace these characters by characters with same ASCII codes and different catcodes. It's not the same but suffices since the result is the same. Here we treat the very special case that all characters become active. If we want \lst@arg to contain an active version of the character #1, a prototype macro could be

```
\def \label{like} $$ \def \end{code'} = '#1 \end{code'} = '#1 \end{code'}
```

The \lowercase changes the ASCII code of ~ to the one of #1 since we have said that #1 is the lower case version of ~. Fortunately the \lowercase doesn't change the catcode, so we have an active version of #1. Note that ~ is usually active.

\lst@MakeActive We won't do this character by character. To increase speed we change nine characters at the same time (if nine characters are left).

To do: This was introduced when the delimiters were converted each listings. Now this conversion is done only each language selection. So we might want to implement a character by character conversion again to decrease the memory usage.

We get the argument, empty \lst@arg and begin a loop.

```
175 \def\lst@MakeActive#1{%
176 \let\lst@temp\@empty \lst@MakeActive@#1%
177 \relax\relax\relax\relax\relax\relax\relax\relax\relax
```

There are nine \relaxes since \lst@MakeActive@ has nine parameters and we don't want any problems in the case that #1 is empty. We need nine active characters now instead of a single ~. We make these catcode changes local and define the coming macro \global.

```
178 \begingroup  
179 \catcode'\^^Q=\active \catcode'\^^A=\active \catcode'\^^B=\active  
180 \catcode'\^^C=\active \catcode'\^^D=\active \catcode'\^^E=\active  
181 \catcode'\^^F=\active \catcode'\^^G=\active \catcode'\^^H=\active  
181 \catcode'\^^F=\active \catcode'\^^F=\active  
181 \catcode'\^^F=\active \catcode'\^^F=\active  
181 \catcode'\^^F=\active \catcode'\^^F=\active  
181 \catcode'\^^F=\active  \catcode'\^^F=\active  
181 \catcode'\^^F=\active  \catcode'\^^F=\active  \catcode'\^^F=\active  \catcode'\^^F=\active  
181 \catcode'\^^F=\active  \catcode'\^F=\active  \catcode'\ \c
```

First we \let the next operation be \relax. This aborts our loop for processing all characters (default and possibly changed later). Then we look if we have at least one character. If this is not the case, the loop terminates and all is done.

```
182 \gdef\lst@MakeActive@#1#2#3#4#5#6#7#8#9{\let\lst@next\relax
183 \ifx#1\relax
184 \else \lccode'\^^@='#1%
```

Otherwise we say that ^^@=chr(0) is the lower case version of the first character. Then we test the second character. If there is none, we append the lower case ^^@ to \lst@temp. Otherwise we say that ^^A=chr(1) is the lower case version of the second character and we test the next argument, and so on.

```
185
                                              \lowercase{\lst@lAddTo\lst@temp{^^@}}%
186
                             \else \lccode'\^^A='#2%
187
                             \ifx#3\relax
188
                                             \lowercase{\lst@lAddTo\lst@temp{^^@^^A}}%
189
190
                             \else \lccode'\^^B='#3%
                             \ifx#4\relax
191
                                             \label{lowercase} $$ \operatorname{lst@lAddTo\lst@temp{^^@^^A^^B}}% $$
192
193
                             \else \lccode'\^^C='#4%
                             \footnote{1}{ifx\#5}\
194
                                              \label{lowercase} $$ \operatorname{lst0lAddTo\lst0temp}^{^0^^A^^B^^C}}_{\column{2cm}{$\wedge$}} $$
195
196
                              \else \lccode'\^^D='#5%
                              197
                                              \label{lowercase} $$ \operatorname{lst@lAddTo\lst@temp{^^@^^A^^B^^C^^D}}_{\column{2}{c}} $$
198
                              \else \lccode'\^^E='#6%
199
                             \frak{1}{relax}
200
                                             \label{lowercase} $$ \operatorname{lst@lAddTo\lst@temp{^^@^^A^^B^^C^^D^^E}}_{\c opening to the context of 
201
                              \else \lccode'\^^F='#7%
202
203
                             \ifx#8\relax
                                              \label{lowercase} $$ \operatorname{lst@lAddTo\lst@temp{^^@^^A^^B^^C^^D^^E^^F}}_{\column{2}{c}} $$
204
205
                             \else \lccode'\^^G='#8%
206
                             \ifx#9\relax
207
                                              \label{lowercase} $$ \operatorname{lst@lAddTo\lst@temp{^^@^^A^^B^^C^^D^^E^^G}}_{\c o a} $$
```

If nine characters are present, we append (lower case versions of) nine active characters and call this macro again via redefining \lst@next.

This \endgroup restores the catcodes of chr(0)-chr(8), but not the catcodes of the characters inside \lst@MakeActive@ since they are already read.

Note: A conversion from an arbitrary 'catcode-character code' table back to TEX's catcodes is possible if we test against the character codes (either via \ifnum or \ifcase). But control sequences and begin and end group characters definitely need some special treatment. However I haven't checked the details. So just ignore this and don't bother me for this note. :-)

\lst@DefActive An easy application of \lst@MakeActive.

214 \def\lst@DefActive#1#2{\lst@MakeActive{#2}\let#1\lst@temp}

\lst@DefOther

We use the fact that \meaning produces catcode 12 characters except spaces stay spaces. \escapechar is modified locally to suppress the output of an escape character. Finally we remove spaces via LATEX's \zap@space, which was proposed by Rolf Niepraschk—not in this context, but that doesn't matter.

```
215 \def\lst@DefOther#1#2{%

216 \begingroup \def#1{#2}\escapechar\m@ne \expandafter\endgroup

217 \expandafter\lst@DefOther@\meaning#1\relax#1}

218 \def\lst@DefOther@#1>#2\relax#3{\edef#3{\zap@space#2 \@empty}}
```

### 13.4 Applications to 13.3

If an environment is used inside an argument, the listing is already read and we can do nothing to preserve the catcodes. However, under certain circumstances the environment can be used inside an argument—that's at least what I've said in the User's guide. And now I have to work for it coming true. Moreover we define an analogous conversion macro for the fancyvrb mode.

```
\label{eq:total_loss} $$ \sl 0 = Convert {\ T_{FX} \ material \ (already \ read)\ } $$
```

appends a verbatim version of the argument to \lambdast@arg, but all appended characters are active. Since it's not a character to character conversion, 'verbatim' needs to be explained. All characters can be typed in as they are except \,  $\{$ ,  $\}$  and %. If you want one of these, you must write \\,  $\{$ ,  $\}$  and % instead. If two spaces should follow each other, the second (third, fourth, ...) space must be entered with a preceding backslash.

```
\label{eq:lstQXConvert} {\T_{FX} \ material \ (already \ read)}
```

appends a 'verbatim' version of the argument to \lst@arg. Here TEX material is allowed to be put inside argument braces like {(\*){\*)}. The contents of these arguments are converted, the braces stay as curly braces.

If \lst@if is true, each second argument is treated differently. Only the first character (of the delimiter) becomes active.

\lst@InsideConvert

If mathescape is not on, we call (near the end of this definition) a submacro similar to \zap@space to replace single spaces by active spaces. Otherwise we check whether the code contains a pair \$...\$ and call the appropriate macro.

```
219 \def\lst@InsideConvert#1{%
220
      \lst@ifmathescape
         \lst@InsideConvert@e#1$\@nil
221
222
         \lst@if
             \lst@InsideConvert@ey#1\@nil
223
         \else
224
             \lst@InsideConvert@#1 \@empty
225
             \expandafter\@gobbletwo
226
227
         \fi
228
         \expandafter\lst@next
229
      \else
230
         \lst@InsideConvert@#1 \@empty
231
      \fi}
232 \begingroup \lccode'\~='\ \relax \lowercase{%
```

We make #1 active and append these characters (plus an active space) to \lst@arg. If we haven't found the end \@empty of the input, we continue the process.

```
233 \gdef\lst@InsideConvert@#1 #2{%
234 \lst@MakeActive{#1}%
235 \ifx\@empty#2%
236 \lst@lExtend\lst@arg{\lst@temp}%
237 \else
238 \lst@lExtend\lst@arg{\lst@temp^}%
239 \expandafter\lst@InsideConvert@
240 \fi #2}
```

Finally we end the \lowercase and close a group.

#### 241 }\endgroup

The next definition has been used above to check for \$...\$ and the following one keeps the math contents from being converted. This feature was requested by Dr. Jobst Hoffmann.

```
242 \def\lst@InsideConvert@e#1$#2\@nil{%
      \ifx\@empty#2\@empty \lst@false \else \lst@true \fi}
243
244 \def\lst@InsideConvert@ey#1$#2$#3\@nil{%
      \lst@InsideConvert@#1 \@empty
245
246
      \lst@lAddTo\lst@arg{%
247
         \lst@ifdropinput\else
             \lst@TrackNewLines\lst@OutputLostSpace \lst@XPrintToken
248
249
            \setbox\@tempboxa=\hbox\bgroup$\lst@escapebegin
250
            \lst@escapeend$\egroup \lst@CalcLostSpaceAndOutput
251
252
            \lst@whitespacefalse
         \fi}%
253
      \def\lst@next{\lst@InsideConvert{#3}}%
254
255 }
```

\lst@XConvert Check for an argument ...

256 \def\lst@XConvert{\@ifnextchar\bgroup \lst@XConvertArg\lst@XConvert@}

..., convert the argument, add it together with group delimiters to \lst@arg, and we continue the conversion.

Having no \bgroup, we look whether we've found the end of the input, and convert one token ((non)active character or control sequence) and continue.

```
263 \def\lst@XConvert@#1{%
264
       \ifx\@nil#1\else
           \begingroup\lccode'\~='#1\lowercase{\endgroup
265
           \lst@lAddTo\lst@arg~}%
266
           \expandafter\lst@XConvertNext
267
268
       \fi}
269 \def\lst@XConvertNext{%
       \lst@if \expandafter\lst@XConvertX
270
         \else \expandafter\lst@XConvert \fi}
271
Now we make only the first character active.
272 \def\lst@XConvertX#1{%
       \ifx\@nil#1\else
273
           \lst@XConvertX@#1\relax
274
275
           \expandafter\lst@XConvert
276
       fi
277 \def\lst@XConvertX@#1#2\relax{%
       \begingroup\lccode'\~='#1\lowercase{\endgroup
278
       \lst@XCConvertX@@~}{#2}}
280 \def\lst@XCConvertX@@#1#2{\lst@lAddTo\lst@arg{{#1#2}}}
```

### 13.5 Driver file handling\*

The listings package is split into several driver files, miscellaneous (= aspect) files, and one kernel file. All these files can be loaded partially and on demand—except the kernel which provides this functionality.

```
\label{list_equire} $$ \cline{are} {\cline{are} } {\cline{are} }
```

tries to load all items of  $\langle feature\ list \rangle$  from the files listed in  $\langle file\ list\ macro \rangle$ . Each item has the form  $[[\langle sub \rangle]] \langle feature \rangle$ . \lambdast@iftrue if and only if all items were loadable.

The macro  $\langle alias \rangle$  gets an item as argument and must define appropriate versions of \lst@oalias and \lst@malias. In fact the feature associated with these definitions is loaded. You can use  $\langle alias \rangle = \$  for no substitution.

 $\langle prefix \rangle$  identifies the type internally and  $\langle name \rangle$  is used for messages.

For example,  $\l$  stloadaspects uses the following arguments where #1 is the list of aspects: {aspects}a{#1}\lst@NoAlias\lstaspectfiles.

```
\verb|\label{lstoline}| \label{lstoline} $$ \lab
```

is used inside a driver file by the aspect, language, or whatever else defining commands.  $\langle then \rangle$  is executed if and only if  $[\langle sub \rangle] \{\langle feature \rangle\}$  has been

```
requested via \lst@Require. Otherwise \langle else \rangle is executed—which is also the case for subsequent calls with the same [\langle sub \rangle] \{\langle feature \rangle\}.
```

```
\langle then \rangle and \langle else \rangle may use \lst@prefix (read access only).
```

\lst@BeginAspect in section 13.6 and \lst@DefDriver serve as examples.

\lst@Require Initialize variables (if required items aren't empty), ...

```
281 \def\lst@Require#1#2#3#4#5{%

282 \begingroup

283 \aftergroup\lst@true

284 \ifx\@empty#3\@empty\else

285 \def\lst@prefix{#2}\let\lst@require\@empty
```

 $\dots$  and for each nonempty item: determine alias and add it to **\lst@require** if it isn't loaded.

```
\edef\lst@temp{\expandafter\zap@space#3 \@empty}%
286
                                                                                         \label{lempdo} $$ \st 0 = \s
287
                                                                                                          \ifx\@empty##1\@empty\else \lstKV@OptArg[]{##1}{%
288
                                                                                                                         #4[####1]{####2}%
289
                                                                                                                         \@ifundefined{\@lst\lst@prefix @\lst@malias $\lst@oalias}%
290
291
                                                                                                                         {\edef\lst@require{\lst@require,\lst@malias $\lst@oalias}}%
                                                                                                                         {}}%
292
                                                                                                          \fi}%
293
```

Init things and input files if and as long as it is necessary.

```
\global\let\lst@loadaspects\@empty
294
295
            \lst@InputCatcodes
            \ifx\lst@require\@empty\else
296
                \lst@for{#5}\do{%
297
                    \ifx\lst@require\@empty\else
298
299
                         \InputIfFileExists{##1}{}{}%
300
                    \fi}%
301
            \fi
```

Issue error and call \lst@false (after closing the local group) if some items weren't loadable.

```
302 \ifx\lst@require\@empty\else
303 \PackageError{Listings}{Couldn't load requested #1}%
304 {The following #1s weren't loadable:^^J\@spaces
305 \lst@require^^JThis may cause errors in the sequel.}%
306 \aftergroup\lst@false
307 \fi
```

Request aspects.

```
308 \ifx\lst@loadaspects\@empty\else
309 \lst@RequireAspects\lst@loadaspects
310 \fi
311 \fi
312 \endgroup}
```

\lst@IfRequired uses \lst@IfOneOf and adds some code to  $\langle then \rangle$  part: delete the now loaded item from the list and define \lst $\langle prefix \rangle$ @ $\langle feature \rangle$ \$ $\langle sub \rangle$ .

```
313 \def\lst@IfRequired[#1]#2{%
314 \lst@NormedDef\lst@temp{[#1]#2}%
315 \expandafter\lst@IfRequired@\lst@temp\relax}
```

```
316 \def\lst@IfRequired@[#1]#2\relax#3{%
                            \lst@IfOneOf #2$#1\relax\lst@require
                    317
                                {\lst@DeleteKeysIn@\lst@require#2$#1,\relax,%
                    318
                    319
                                 \global\expandafter\let
                                     \csname\@lst\lst@prefix @#2$#1\endcsname\@empty
                    320
                    321
       \lst@require
                    322 \let\lst@require\@empty
       \lst@NoAlias just defines \lst@oalias and \lst@malias.
                    323 \ensuremath{\mbox{def}\mbox{lias}[\#1]\#2{\%}}
                           \lst@NormedDef\lst@oalias{#1}\lst@NormedDef\lst@malias{#2}}
           \lst@LAS
                    325 \gdef\lst@LAS#1#2#3#4#5#6#7{%
                    326
                           \lst@Require{#1}{#2}{#3}#4#5%
                            #4#3%
                    327
                            \@ifundefined{lst#2@\lst@malias$\lst@oalias}%
                    328
                                {\PackageError{Listings}%
                    329
                                 {#1 \ifx\@empty\lst@oalias\else \lst@oalias\space of \fi
                    330
                    331
                                  \lst@malias\space undefined}%
                    332
                                 {The #1 is not loadable. \@ehc}}%
                                {#6\csname\@lst#2@\lst@malias $\lst@oalias\endcsname #7}}
                    333
\lst@RequireAspects make use of the just developped definitions.
   \lstloadaspects _{334} \ensuremath{\mbox{\mbox{def}\lst@RequireAspects#1}}\%
                            \lst@Require{aspect}{asp}{#1}\lst@NoAlias\lstaspectfiles}
                    336 \let\lstloadaspects\lst@RequireAspects
    \lstaspectfiles This macro is defined if and only if it's undefined yet.
                    337 \@ifundefined{lstaspectfiles}
                            {\newcommand\lstaspectfiles{lstmisc0.sty,lstmisc.sty}}{}
     \lst@DefDriver Test the next character and reinsert the arguments.
                    339 \gdef\lst@DefDriver#1#2#3#4{%
                           340
                                         {\lst@DefDriver@{#1}{#2}#3#4[]}}
                    341
                     We set \lst@if locally true if the item has been requested.
                    342 \gdef\lst@DefDriver@#1#2#3#4[#5]#6{%
                            343
                            \lst@NormedDef\lst@driver{\@lst#2@#6$#5}%
                    344
                            \lst@IfRequired[#5]{#6}{\begingroup \lst@true}%
                    345
                    346
                                                   {\begingroup}%
                            \lst@setcatcodes
                    347
                            \@ifnextchar[{\lst@XDefDriver{#1}#3}{\lst@DefDriver@@#3}}
                    348
                     Note that \lst@XDefDriver takes optional 'base' arguments, but eventually calls
                     \lst@DefDriver@@. We define the item (in case of need), and \endgroup resets
                     some catcodes and \lst@if, i.e. \lst@XXDefDriver knows whether called by a
                     public or internal command.
                    349 \gdef\lst@DefDriver@@#1#2{%
                           \lst@if
                    350
```

```
351 \global\@namedef{\lst@driver}{#1{#2}}%
352 \fi
353 \endgroup
354 \@ifnextchar[\lst@XXDefDriver\@empty}

We get the aspect argument, and (if not empty) loa
```

We get the aspect argument, and (if not empty) load the aspects immediately if called by a public command or extend the list of required aspects or simply ignore the argument if the item leaves undefined.

```
355 \gdef\lst@XXDefDriver[#1]{%
356
       \ifx\@empty#1\@empty\else
357
            \lst@if
                \lstloadaspects{#1}%
358
359
            \else
                \@ifundefined{\lst@driver}{}%
360
361
                {\xdef\lst@loadaspects{\lst@loadaspects,#1}}%
362
            \fi
363
       \fi}
```

We insert an additional 'also'key=value pair.

364 \gdef\lst@XDefDriver#1#2[#3]#4#5{\lst@DefDriver@@#2{also#1=[#3]#4,#5}}

#### 13.6 Aspect commands

This section contains commands used in defining 'lst-aspects'.

```
\lst@UserCommand is mainly equivalent to \gdef.
```

```
365 (!info)\let\lst@UserCommand\gdef
366 (info)\def\lst@UserCommand#1{\message{\string#1,}\gdef#1}
```

\lst@BeginAspect A straight-forward implementation:

```
367 \newcommand*\lst@BeginAspect[2][]{%
368 \def\lst@curraspect{#2}%
369 \ifx \lst@curraspect\@empty
370 \expandafter\lst@GobbleAspect
371 \else
```

If  $\langle aspect \ name \rangle$  is not empty, there are certain other conditions not to define the aspect (as described in section 9.2).

```
372 (!info)
                 \let\lst@next\@empty
373 (info)
                 \def\lst@next{%
374 (info)
                     \message{^^JDefine lst-aspect '#2':}\lst@GetAllocs}%
375
            \lst@IfRequired[]{#2}%
376
                {\lst@RequireAspects{#1}%
                 \lst@if\else \let\lst@next\lst@GobbleAspect \fi}%
377
                {\let\lst@next\lst@GobbleAspect}%
378
            \expandafter\lst@next
370
       \fi}
380
```

\lst@EndAspect finishes an aspect definition.

```
381 \def\lst@EndAspect{%
382 \csname\@lst patch@\lst@curraspect\endcsname
383 \info\ \lst@ReportAllocs
384 \let\lst@curraspect\@empty}
```

```
385 \long\def\lst@GobbleAspect#1\lst@EndAspect{\let\lst@curraspect\@empty}
                                  \lst@Key The command simply defines the key. But we must take care of an optional
                                                                 parameter and the initialization argument #2.
                                                               386 \def\lst@Key#1#2{%
                                                              387 (info)
                                                                                                   \message{#1,}%
                                                              388
                                                                                     \@ifnextchar[{\lstKV@def{#1}{#2}}%
                                                                                                                             {\det \text{1st0temp}(\text{1st0Key0}{\#1}{\#2})}
                                                              389
                                                                                                                                \afterassignment\lst@temp
                                                              390
                                                                                                                                \global\@namedef{KV@\@lst @#1}###1}}
                                                              391
                                                                 Now comes a renamed and modified copy from a keyval macro: We need global
                                                                 key definitions.
                                                               392 \def\lstKV@def#1#2[#3]{%
                                                                                    \global\@namedef{KV@\@lst @#1@default\expandafter}\expandafter
                                                                                                 {\csname KV@\@lst @#1\endcsname{#3}}%
                                                              394
                                                              395
                                                                                    \def\lst@temp{\lst@Key@{#1}{#2}}\afterassignment\lst@temp
                                                              396
                                                                                    \global\@namedef{KV@\@lst @#1}##1}
                                                                 We initialize the key if the first token of #2 is not \relax.
                                                              397 \ensuremath{\mbox{def}\mbox{lst@Key@#1#2{%}}}
                                                                                     \ifx\relax#2\@empty\else
                                                              398
                                                                                                 \begingroup \globaldefs\@ne
                                                              399
                                                                                                 \csname KV@\@lst @#1\endcsname{#2}%
                                                               400
                                                               401
                                                                                                 \endgroup
                                                                                    \fi}
                                                               402
                     \lst@UseHook is very, very, ..., very (hundreds of times) easy.
                                                              403 \end{array} 103 \end{arr
               \lst@AddToHook All use the same submacro.
      \verb|\label{lstQAddToHookExe}| 404 \ef\lstQAddToHook{\lstQATHQ\iffalse\lstQAddTo}|
\verb|\label{thm:lst@AddToHookExe{\lst@ATH@\iftrue\lst@AddToHookExe(\lst@ATH@\iftrue\lst@AddToHookExe(\lst@ATH@\iftrue\lst@AddToHookExe(\lst@ATH@\iftrue\lst@AddToHookExe(\lst@ATH@\iftrue\lst@AddToHookExe(\lst@ATH@\iftrue\lst@AddToHookExe(\lst@ATH@\iftrue\lst@AddToHookExe(\lst@ATH@\iftrue\lst@AddToHookExe(\lst@ATH@\iftrue\lst@AddToHookExe(\lst@ATH@\iftrue\lst@AddToHookExe(\lst@ATH@\iftrue\lst@AddToHookExe(\lst@ATH@\iftrue\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst@AddToHookExe(\lst
                                                               406 \def\lst@AddToHookAtTop{\lst@ATH@\iffalse\lst@AddToAtTop}
                                                                 If and only if the boolean value is true, the hook material is executed globally.
                                                               407 \long\def\lst@ATH@#1#2#3#4{%
                                                                                     \@ifundefined{\@lst hk@#3}{%
                                                              408
                                                                                                               \message{^^Jnew hook '#3',^^J}%
                                                               409 (info)
                                                              410
                                                                                                 \expandafter\gdef\csname\@lst hk@#3\endcsname{}}{}%
                                                              411
                                                                                     \expandafter#2\csname\@lst hk@#3\endcsname{#4}%
                                                              412
                                                                                    \def\lst@temp{#4}%
                                                                                    #1% \iftrue|false
                                                              413
                                                                                                 \begingroup \globaldefs\@ne \lst@temp \endgroup
                                                              414
                                                                                    \fi}
                                                              415
                           \lst@AddTo Note that the definition is global!
                                                               416 \long\def\lst@AddTo#1#2{%
                                                                                    \expandafter\gdef\expandafter#1\expandafter{#1#2}}
                                                                We need a couple of \expandafters now. Simply note that we have
           \lst@AddToAtTop
                                                                             \verb|\expandafter| | contents of \#1| |
                                                                 after the 'first phase' of expansion.
```

\lst@GobbleAspect drops all code up to the next \lst@EndAspect.

```
418 \def\lst@AddToAtTop#1#2{\def\lst@temp{#2}%
                                                                     \expandafter\expandafter\expandafter\gdef
                                            419
                                                                      \expandafter\expandafter\expandafter#1%
                                            420
                                            421
                                                                      \expandafter\expandafter\expandafter{\expandafter\lst@temp#1}}
   \lst@lAddTo A local version of \lst@AddTo ...
                                             422 \end{1} to $142$ \end{1} after \end{1} expand after \end{1} expand after \end{1} expand after \end{2} expand \end{2} exp
                                           ... and here we expand the first token of the second argument first.
\verb|\expandafter\lst@AddTo\expandafter#1\expandafter{#2}||
                                            425 \left| 425 \right| 1 = 425 
                                                                    \expandafter\lst@lAddTo\expandafter#1\expandafter{#2}}
                                                                 To do: This should never be changed to
                                                                 %
                                                                                 \def\lst@Extend#1{%
                                                                                              \expandafter\lst@AddTo\expandafter#1\expandafter}
                                                                 %
                                                                                  \def\lst@lExtend#1{%
                                                                 %
                                                                                              \expandafter\lst@lAddTo\expandafter#1}
                                                                 The first is not equivalent in case that the second argument is a single (= non-
                                                                 braced) control sequence, and the second isn't in case of a braced second argument.
```

#### 13.7 Interfacing with keyval

The keyval package passes the value via the one and only paramater #1 to the definition part of the key macro. The following commands may be used to analyse the value. Note that we need at least version 1.10 of the keyval package. Note also that the package removes a naming conflict with AMS classes—reported by Ralf

427 \RequirePackage{keyval}[1997/11/10]

\lstKV@TwoArg Define temporary macros and call with given arguments #1. We add empty argu-\lstKV@ThreeArg ments for the case that the user doesn't provide enough.

```
\label{limitstkv@FourArg} $$ \left( \frac{428 \left( \frac{1}{t} \right)^{428} \right)^{428} e^{1}(0) e^{1}(
```

 $429 \end{align*} 429 \end{align*} 429$ 

 $430 \ef\lstKV@FourArg#1#2{\gdef\@gtempa##1##2##3##4{#2}\@gtempa#1{}{}{}}$ 

There's one question: What are the global definitions good for? \lst@Key might set \globaldefs to one and possibly calls this macro. That's the reason why we use global definitions here and below.

\lstKV@OptArg We define the temporary macro \@gtempa and insert default argument if necessary.

```
431 \def\lstKV@OptArg[#1]#2#3{%
```

\gdef\@gtempa[##1]##2{#3}\lstKV@OptArg@{#1}#2\@}

 $433 \ef\label{lambda} $$433 \ef\label{lambda} $$433$ 

434 \def\lstKV@OptArg@@[#1]#2\@{\@gtempa[#1]{#2}}

\lstKV@XOptArg Here #3 is already a definition with at least two parameters whose first is enclosed in brackets.

```
435 \def\lstKV@XOptArg[#1]#2#3{%
```

\global\let\@gtempa#3\lstKV@OptArg@{#1}#2\@}

```
\lstKV@CSTwoArg Just define temporary macro and call it.
                   437 \def\lstKV@CSTwoArg#1#2{%
                           \gdef\@gtempa##1,##2,##3\relax{#2}%
                           \@gtempa#1,,\relax}
      \lstKV@SetIf We simply test the lower case first character of #1.
                   440 \def\lstKV@SetIf#1{\lstKV@SetIf@#1\relax}
                   441 \def\lstKV@SetIf@#1#2\relax#3{\lowercase{%
                   442
                           \expandafter\let\expandafter#3%
                   443
                               \csname if\ifx #1t\true\else false\fi\endcsname\
\lstKV@SwitchCases
                   is implemented as a substring test. The original version used an &, which produced
                    a bug—see p. 65.
                   444 \def\lstKV@SwitchCases#1#2#3{%
                   445
                           \def\lst@temp##1\\#1:##2\\##3##4\@nil{%
                   446
                               \ifx\@empty##3%
                   447
                                   #3%
                   448
                               \else
                   449
                                   ##2%
                   450
                               \fi
                           }%
                   451
                           \lst@temp\\#2\\#1:\\\@empty\@nil}
                   452
           \lstset Finally this main user interface macro. We change catcodes for reading the argu-
                   453 \lst@UserCommand\lstset{\begingroup \lst@setcatcodes \lstset@}
                   454 \ef{lstset@#1{\endgroup \ifx\empty#1\empty\else\setkeys{lst}{#1}\fi}
 \lst@setcatcodes
                   contains all catcode changes for \lstset. The equal-sign has been added after
                    a bug report by Bekir Karaoglu—babel's active equal sign clashes with keyval's
                    usage. \catcode'\"=12\relax has been removed after a bug report by Heiko
                    Bauke—hopefully this introduces no other bugs.
                   455 \def\lst@setcatcodes{\makeatletter \catcode'\==12\relax}
                          To do: Change more catcodes?
                    13.8
                            Internal modes
```

\lst@NewMode

We simply use \chardef for a mode definition. The counter \lst@mode mainly keeps the current mode number. But it is also used to advance the number in the macro \lst@newmode—we don't waste another counter.

```
456 \def\lst@NewMode#1{%
            457
                    \ifx\@undefined#1%
                        \lst@mode\lst@newmode\relax \advance\lst@mode\@ne
            458
                        \xdef\lst@newmode{\the\lst@mode}%
            459
                        \global\chardef#1=\lst@mode
            460
                        \lst@mode\lst@nomode
            461
                    \fi}
  \lst@mode We allocate the counter and the first mode.
\lst@nomode _{463} \newcount\lst@mode
            464 \def\lst@newmode{\m@ne}% init
            465 \lst@NewMode\lst@nomode % init (of \lst@mode :-)
```

```
valued). \lst@dynamicmode substitutes \lst@newmode and is a local definition
                                                                here, ...
                                                              466 \def\lst@UseDynamicMode{%
                                                                                    \@tempcnta\lst@dynamicmode\relax \advance\@tempcnta\@ne
                                                              467
                                                                                    \edef\lst@dynamicmode{\the\@tempcnta}%
                                                              468
                                                                                    \expandafter\lst@Swap\expandafter{\expandafter{\lst@dynamicmode}}}
                                                              469
                                                                 ... initialized each listing with the current 'value' of \lst@newmode.
                                                              470 \label{linitVars}{\label{linitVars}} {\label{linitVars}} $$ \end{subarray} $$ \label{linitVars} $$ \end{subarray} $$$ \end{subarray}
               \lst@EnterMode
                                                                Each mode opens a group level, stores the mode number and execute mode specific
                                                                 tokens. Moreover we keep all these changes in mind (locally) and adjust internal
                                                                 variables if the user wants it.
                                                              471 \def\lst@EnterMode#1#2{%
                                                              472
                                                                                    \bgroup \lst@mode=#1\relax #2%
                                                              473
                                                                                    \lst@FontAdjust
                                                                                    \lst@lAddTo\lst@entermodes{\lst@EnterMode{#1}{#2}}}
                                                              474
                                                              475 \lst@AddToHook{InitVars}{\let\lst@entermodes\@empty}
                                                              476 \let\lst@entermodes\@empty % init
                                                                The initialization has been added after a bug report from Herfried Karl Wagner.
               \lst@LeaveMode
                                                                We simply close the group and call \lsthk@EndGroup if and only if the current
                                                                mode is not \lst@nomode.
                                                              477 \def\lst@LeaveMode{%
                                                                                    \ifnum\lst@mode=\lst@nomode\else
                                                                                                 \egroup \expandafter\lsthk@EndGroup
                                                              479
                                                              480
                                                              481 \lst@AddToHook{EndGroup}{}% init
\lst@InterruptModes
                                                               We put the current mode sequence on a stack and leave all modes.
                                                              482 \def\lst@InterruptModes{%
                                                                                    \verb|\label{lst@modestack{expandafter{\lst@entermodes}}|| % \label{lst@entermodes}| % \label{lst@
                                                              483
                                                              484
                                                                                    \lst@LeaveAllModes}
                                                              485 \lst@AddToHook{InitVars}{\global\let\lst@modestack\@empty}
                                                               If the stack is not empty, we leave all modes and pop the topmost element (which
     \lst@ReenterModes
                                                                 is the last element of \lst@modestack).
                                                              486 \def\lst@ReenterModes{%
                                                                                    \ifx\lst@modestack\@empty\else
                                                              487
                                                              488
                                                                                                \lst@LeaveAllModes
                                                              489
                                                                                                \global\let\@gtempa\lst@modestack
                                                              490
                                                                                                \global\let\lst@modestack\@empty
                                                              491
                                                                                                \expandafter\lst@ReenterModes@\@gtempa\relax
                                                                                    \fi}
                                                              492
                                                              493 \def\lst@ReenterModes@#1#2{%
                                                                                    \ifx\relax#2\@empty
                                                              494
                                                                If we've reached \relax, we've also found the last element: we execute #1 and
                                                                gobble {\#2}={\text{relax}}  after \fi.
                                                              495
                                                                                                \gdef\@gtempa##1{#1}%
                                                              496
                                                                                                \expandafter\@gtempa
                                                              497
                                                                                    \else
```

For dynamic modes we must not use the counter \lst@mode (since possibly already

\lst@UseDvnamicMode

```
\lst@AddTo\lst@modestack{{#1}}%
                                       498
                                                               \expandafter\lst@ReenterModes@
                                        499
                                       500
                                                      \fi
                                       501
                                                      {#2}}
\lst@LeaveAllModes Leaving all modes means closing groups until the mode equals \lst@nomode.
                                       502 \def\lst@LeaveAllModes{%
                                                      \ifnum\lst@mode=\lst@nomode
                                       503
                                                               \expandafter\lsthk@EndGroup
                                       504
                                       505
                                       506
                                                               \expandafter\egroup\expandafter\lst@LeaveAllModes
                                         We need that macro to end a listing correctly.
                                       508 \lst@AddToHook{ExitVars}{\lst@LeaveAllModes}
                \lst@Pmode The 'processing' and the general purpose mode.
              \lst@GPmode 509 \lst@NewMode\lst@Pmode
                                       510 \lst@NewMode\lst@GPmode
          \lst@modetrue The usual macro to value a boolean except that we also execute a hook.
                                       511 \def\lst@modetrue{\let\lst@ifmode\iftrue \lsthk@ModeTrue}
                                        512 \let\lst@ifmode\iffalse % init
                                       513 \lst@AddToHook{ModeTrue}{}% init
            \lst@ifLmode Comment lines use a static mode. It terminates at end of line.
                                       514 \def\lst@Lmodetrue{\let\lst@ifLmode\iftrue}
                                       515 \let\lst@ifLmode\iffalse % init
                                       516 \label{lemode} \\ 516 \label{lemode} \\ 1st@LeaveMode\\ \\
                                         13.9
                                                         Diverse helpers
        \lst@NormedDef works like \def (without any parameters!) but normalizes the replacement text
                                         by making all characters lower case and stripping off spaces.
                                       517 \end{area} $$17 \end{area} $$17 \end{area} \end{area} \end{area} $$17 \e
\lst@NormedNameDef works like \global\@namedef (again without any parameters!) but normalizes
                                         both the macro name and the replacement text.
                                       518 \def\lst@NormedNameDef#1#2{%
                                                       \lowercase{\edef\lst@temp{\zap@space#1 \@empty}%
                                       519
                                       520
                                                      \expandafter\xdef\csname\lst@temp\endcsname{\zap@space#2 \@empty}}}
 \lst@GetFreeMacro Initialize \@tempcnta and \lst@freemacro, ...
                                        521 \def\lst@GetFreeMacro#1{%
                                                      \@tempcnta\z@ \def\lst@freemacro{#1\the\@tempcnta}%
                                       522
                                                      \lst@GFM@}
                                       523
                                         ... and either build the control sequence or advance the counter and continue.
                                       524 \left\sl \%
                                       525
                                                      \expandafter\ifx \csname\lst@freemacro\endcsname \relax
                                       526
                                                               \edef\lst@freemacro{\csname\lst@freemacro\endcsname}%
                                       527
                                                      \else
```

Otherwise we just add the element to \lst@modestack and continue the loop.

```
\advance\@tempcnta\@ne
                528
                            \expandafter\lst@GFM@
                529
                530
\lst@gtempboxa
                531 \newbox\lst@gtempboxa
                532 (/kernel)
```

#### 14 Doing output

#### Basic registers and keys 14.1

533 (\*kernel)

The current character string is kept in a token register and a counter holds its length. Here we define the macros to put characters into the output queue.

\lst@token are allocated here. Quite a useful comment, isn't it?  $\verb|\label{lem:count}| 1st@length | 534 \neq 0 \\$ 

\lst@ResetToken The two registers get empty respectively zero at the beginning of each line. After \lst@lastother receiving a report from Claus Atzenbeck—I removed such a bug many times—I decided to reset these registers in the EndGroup hook, too.

535 \def\lst@ResetToken{\lst@token{}\lst@length\z@}

536 \lst@AddToHook{InitVarsBOL}{\lst@ResetToken \let\lst@lastother\@empty} 537 \lst@AddToHook{EndGroup}{\lst@ResetToken \let\lst@lastother\@empty}

The macro \lst@lastother will be equivalent to the last 'other' character, which leads us to \lst@ifletter.

\lst@ifletter indicates whether the token contains an identifier or other characters.

```
538 \def\lst@lettertrue{\let\lst@ifletter\iftrue}
539 \def\lst@letterfalse{\let\lst@ifletter\iffalse}
540 \lst@AddToHook{InitVars}{\lst@letterfalse}
```

\lst@Append puts the argument into the output queue.

```
541 \def\lst@Append#1{\advance\lst@length\one}
                     \lst@token=\expandafter{\the\lst@token#1}}
```

\lst@AppendOther

Depending on the current state, we first output the character string as an identifier. Then we save the 'argument' via \futurelet and call the macro \lst@Append to do the rest.

```
543 \def\lst@AppendOther{%
       \lst@ifletter \lst@Output\lst@letterfalse \fi
544
       \futurelet\lst@lastother\lst@Append}
545
```

\lst@AppendLetter We output a non-identifier string if necessary and call \lst@Append.

```
546 \def\lst@AppendLetter{%
       \lst@ifletter\else \lst@OutputOther\lst@lettertrue \fi
548
       \lst@Append}
```

\lst@SaveToken If a group end appears and ruins the character string, we can use these macros \lst@RestoreToken to save and restore the contents. \lst@thestyle is the current printing style and must be saved and restored, too.

```
549 \def\lst@SaveToken{%
       \global\let\lst@gthestyle\lst@thestyle
550
       \global\let\lst@glastother\lst@lastother
551
       \xdef\lst@RestoreToken{\noexpand\lst@token{\the\lst@token}%
552
                               \noexpand\lst@length\the\lst@length\relax
553
                               \noexpand\let\noexpand\lst@thestyle
554
                                             \noexpand\lst@gthestyle
555
                               \noexpand\let\noexpand\lst@lastother
556
557
                                             \noexpand\lst@glastother}}
```

Now - that means after a bug report by Rolf Niepraschk - \lst@lastother is also saved and restored.

\lst@IfLastOtherOneOf

Finally, this obvious implementation.

```
558 \def\lst@IfLastOtherOneOf#1{\lst@IfLastOtherOneOf@ #1\relax}
559 \def\lst@IfLastOtherOneOf@#1{%
       \inf \#1 \le x
560
561
           \expandafter\@secondoftwo
562
       \else
563
           \ifx\lst@lastother#1%
564
                \lst@IfLastOtherOneOf@t
565
           \else
                \expandafter\expandafter\expandafter\lst@IfLastOtherOneOf@
566
567
           \fi
568
       \fi}
569 \def\lst@IfLastOtherOneOf@t#1\fi\fi#2\relax{\fi\fi\@firstoftwo}
```

The current position is either the dimension \lst@currlwidth, which is the horizontal position without taking the current character string into account, or it's the current column starting with number 0. This is  $\log = 1.5$ \lst@length. Moreover we have \lst@lostspace which is the difference between the current and the desired line width. We define macros to insert this lost space.

```
\lst@currlwidth the current line width and two counters.
    \lst@column _{570} \newdimen\lst@currlwidth % \global
```

\lst@pos 571 \newcount\lst@column \newcount\lst@pos % \global 572 \lst@AddToHook{InitVarsBOL}

{\global\lst@currlwidth\z@ \global\lst@pos\z@ \global\lst@column\z@}

\lst@CalcColumn sets \@tempcnta to the current column. Note that \lst@pos will be nonpositive.

```
574 \def\lst@CalcColumn{%
575
                \@tempcnta\lst@column
       \advance\@tempcnta\lst@length
576
       \advance\@tempcnta-\lst@pos}
577
```

\lst@lostspace

Whenever this dimension is positive we can insert space. A negative 'lost space' means that the printed line is wider than expected.

```
578 \newdimen\lst@lostspace % \global
579 \label{line} $$19 \label
```

```
580 \def\lst@UseLostSpace{\ifdim\lst@lostspace>\z@ \lst@InsertLostSpace \fi}
    \lst@InsertLostSpace Ditto, but insert even if negative. \lst@Kern will be defined very soon.
\verb|\label{lostSpace||} $$ \label{lostSpace} $581 \leq 1.50 .
                                  \lst@Kern\lst@lostspace \global\lst@lostspace\z@}
                          583 \def\lst@InsertHalfLostSpace{%
                                  \global\lst@lostspace.5\lst@lostspace \lst@Kern\lst@lostspace}
                           Column widths Here we deal with the width of a single column, which equals
                           the width of a single character box. Keep in mind that there are fixed and flexible
                           column formats.
              \lst@width basewidth assigns the values to macros and tests whether they are negative.
               basewidth 585 \mbox{ \newdimen\lst@width}
                          586 \t 0.6em, 0.45em {\t NV@CSTwoArg{\#1}\%} 
                          587
                                  {\def\lst@widthfixed{##1}\def\lst@widthflexible{##2}%
                                   \ifx\lst@widthflexible\@empty
                          588
                          589
                                       \let\lst@widthflexible\lst@widthfixed
                          590
                          591
                                   \def\lst@temp{\PackageError{Listings}%
                          592
                                                                {Negative value(s) treated as zero}%
                                                                \ensuremath{\mbox{Qehc}}\%
                          593
                          594
                                   \let\lst@error\@empty
                          595
                                   \ifdim \lst@widthfixed<\z@
                                       \let\lst@error\lst@temp \let\lst@widthfixed\z@
                          596
                          597
                          598
                                   \ifdim \lst@widthflexible<\z@
                          599
                                       \let\lst@error\lst@temp \let\lst@widthflexible\z@
                          600
                                   \fi
                          601
                                   \lst@error}}
                           We set the dimension in a special hook.
                          602 \lst@AddToHook{FontAdjust}
                                  {\lst@width=\lst@ifflexible\lst@widthflexible
                          604
                                                         \else\lst@widthfixed\fi \relax}
              fontadjust This hook is controlled by a switch and is always executed at InitVars.
```

\lst@UseLostSpace We insert space and reset it if and only if \lst@lostspace is positive.

#### 14.2 Low- and mid-level output

607 \lst@AddToHook{InitVars}{\lsthk@FontAdjust}

**Doing the output** means putting the character string into a box register, updating all internal data, and eventually giving the box to T<sub>F</sub>X.

\lst@OutputBox \lst@alloverstyle The lowest level is the output of a box register. Here we use \box#1 as argument to \lst@alloverstyle.

608 \def\lst@OutputBox#1{\lst@alloverstyle{\box#1}}

606 \def\lst@FontAdjust{\lst@iffontadjust \lsthk@FontAdjust \fi}

```
609 \def\lst@alloverstyle#1{#1}% init
```

\lst@Kern has been used to insert 'lost space'. It must not use \@tempboxa since that ...

- 610 \def\lst@Kern#1{%
- 611 \setbox\z@\hbox{{\lst@currstyle{\kern#1}}}%
- 612 \global\advance\lst@currlwidth \wd\z@
- 613 \lst@OutputBox\z@}

\lst@CalcLostSpaceAndOutput

... is used here. We keep track of  $\l$  st@lostspace,  $\l$  and  $\l$  st@pos.

- 614 \def\lst@CalcLostSpaceAndOutput{%
- 615 \global\advance\lst@lostspace \lst@length\lst@width
- 616 \global\advance\lst@lostspace-\wd\@tempboxa
- 617 \global\advance\lst@currlwidth \wd\@tempboxa
- 618 \global\advance\lst@pos -\lst@length

Before \@tempboxa is output, we insert space if there is enough lost space. This possibly invokes \lst@Kern via 'insert half lost space', which is the reason for why we mustn't use \@tempboxa above. By redefinition we prevent \lst@OutputBox from using any special style in \lst@Kern.

```
\lambda \setbox\@tempboxa\hbox{\let\lst@OutputBox\box\\ 620 \ifdim\lst@lostspace>\z@ \lst@leftinsert \fi \box\@tempboxa
```

622 \ifdim\lst@lostspace>\z@ \lst@rightinsert \fi}%

Finally we can output the new box.

623 \lst@OutputBox\@tempboxa \lsthk@PostOutput}

624 \lst@AddToHook{PostOutput}{}% init

\lst@OutputToken

Now comes a mid-level definition. Here we use \lst@token to set \@tempboxa and eventually output the box. We take care of font adjustment and special output styles. Yet unknown macros are defined in the following subsections.

```
625 \def\lst@OutputToken{%
       \lst@TrackNewLines \lst@OutputLostSpace
626
       \lst@ifgobbledws
627
            \lst@gobbledwhitespacefalse
628
            \lst@@discretionary
629
       \fi
630
       \lst@CheckMerge
631
       {\lst@thestyle{\lst@FontAdjust
632
        \setbox\@tempboxa\lst@hbox
633
```

- 634 {\lsthk@OutputBox
- 635 \lst@lefthss
- 636 \expandafter\lst@FillOutputBox\the\lst@token\@empty
- 637 \lst@righthss}%
- 638 \lst@CalcLostSpaceAndOutput}}%
- 639 \lst@ResetToken}
- $640 \ \text{OutputBox}}$  init
- 641 \def\lst@gobbledwhitespacetrue{\global\let\lst@ifgobbledws\iftrue}

Delaying the output means saving the character string somewhere and pushing it back when neccessary. We may also attach the string to the next output box without affecting style detection: both will be printed in the style of the upcoming output. We will call this 'merging'.

\lst@Delay \lst@Merge

To delay or merge #1, we process it as usual and simply save the state in macros. For delayed characters we also need the currently 'active' output routine. Both definitions first check whether there are already delayed or 'merged' characters.

```
644 \def\lst@Delay#1{%
       \lst@CheckDelay
645
646
647
       \lst@GetOutputMacro\lst@delayedoutput
648
       \edef\lst@delayed{\the\lst@token}%
649
       \edef\lst@delayedlength{\the\lst@length}%
       \lst@ResetToken}
650
651 \def\lst@Merge#1{%
652
       \lst@CheckMerge
653
       \edef\lst@merged{\the\lst@token}%
654
655
       \edef\lst@mergedlength{\the\lst@length}%
656
       \lst@ResetToken}
Here we put the things together again.
657 \def\lst@MergeToken#1#2{%
658
       \advance\lst@length#2%
       \lst@lExtend#1{\the\lst@token}%
659
       \expandafter\lst@token\expandafter{#1}%
660
       \let#1\@empty}
661
```

\lst@CheckDelay

\lst@MergeToken

We need to print delayed characters. The mode depends on the current output macro. If it equals the saved definition, we put the delayed characters in front of the character string (we merge them) since there has been no letter-to-other or other-to-letter leap. Otherwise we locally reset the current character string, merge this empty string with the delayed one, and output it.

```
662 \def\lst@CheckDelay{%
       \ifx\lst@delayed\@empty\else
663
            \lst@GetOutputMacro\@gtempa
664
            \ifx\lst@delayedoutput\@gtempa
665
                \lst@MergeToken\lst@delayed\lst@delayedlength
666
667
                {\lst@ResetToken
668
669
                 \lst@MergeToken\lst@delayed\lst@delayedlength
670
                 \lst@delayedoutput}%
                \let\lst@delayed\@empty
671
672
            \fi
       \fi}
673
```

\lst@CheckMerge All this is easier for \lst@merged.

```
674 \def\lst@CheckMerge{%
675
       \ifx\lst@merged\@empty\else
676
           \lst@MergeToken\lst@merged\lst@mergedlength
677
       \fi}
```

```
678 \let\lst@delayed\@empty % init
679 \let\lst@merged\@empty % init
```

#### Column formats 14.3

It's time to deal with fixed and flexible column modes. A couple of open definitions are now filled in.

\lst@column@fixed switches to the fixed column format. The definitions here control how the output of the above definitions looks like.

```
680 \def\lst@column@fixed{%
       \lst@flexiblefalse
681
       \lst@width\lst@widthfixed\relax
682
       \let\lst@OutputLostSpace\lst@UseLostSpace
683
       \let\lst@FillOutputBox\lst@FillFixed
684
       \let\lst@hss\hss
685
       \def\lst@hbox{\hbox to\lst@length\lst@width}}
```

\lst@FillFixed Filling up a fixed mode box is easy.

```
687 \def\lst@FillFixed#1{#1\lst@FillFixed@}
```

While not reaching the end (\@empty from above), we insert dynamic space, output the argument and call the submacro again.

```
688 \def\lst@FillFixed@#1{%
       \ifx\@empty#1\else \lst@hss#1\expandafter\lst@FillFixed@ \fi}
```

\lst@column@flexible The first flexible format.

```
690 \def\lst@column@flexible{%
       \lst@flexibletrue
691
       \lst@width\lst@widthflexible\relax
692
       \let\lst@OutputLostSpace\lst@UseLostSpace
693
       \let\lst@FillOutputBox\@empty
694
       \let\lst@hss\@empty
695
       \let\lst@hbox\hbox}
696
```

\lst@column@fullflexible This column format inserts no lost space except at the beginning of a line.

```
697 \def\lst@column@fullflexible{%
       \lst@column@flexible
698
       \def\lst@OutputLostSpace{\lst@ifnewline \lst@UseLostSpace\fi}%
699
700
       \let\lst@leftinsert\@empty
       \let\lst@rightinsert\@empty}
```

\lst@column@spaceflexible

This column format only inserts lost space by stretching (invisible) existing spaces; it does not insert lost space between identifiers and other characters where the original does not have a space. It was suggested by Andrei Alexandrescu.

```
702 \def\lst@column@spaceflexible{%
703
       \lst@column@flexible
704
       \def\lst@OutputLostSpace{%
705
         \lst@ifwhitespace
           \ifx\lst@outputspace\lst@visiblespace
706
707
           \else
              \lst@UseLostSpace
708
           \fi
709
```

```
710 \else
711 \lst@ifnewline \lst@UseLostSpace\fi
712 \fi}%
713 \let\lst@leftinsert\@empty
714 \let\lst@rightinsert\@empty}
```

Thus, we have the column formats. Now we define macros to use them.

\lst@outputpos

This macro sets the 'output-box-positioning' parameter (the old key outputpos). We test for 1, c and r. The fixed formats use \lst@lefthss and \lst@righthss, whereas the flexibles need \lst@leftinsert and \lst@rightinsert.

```
715 \def\lst@outputpos#1#2\relax{%
       \def\lst@lefthss{\lst@hss}\let\lst@righthss\lst@lefthss
716
       \let\lst@rightinsert\lst@InsertLostSpace
717
718
       \ifx #1c%
719
           \let\lst@leftinsert\lst@InsertHalfLostSpace
       \else\ifx #1r%
720
           \let\lst@righthss\@empty
721
722
           \let\lst@leftinsert\lst@InsertLostSpace
723
           \let\lst@rightinsert\@empty
724
       \else
           \let\lst@lefthss\@empty
725
           \let\lst@leftinsert\@empty
726
           \ifx #11\else \PackageWarning{Listings}%
727
                {Unknown positioning for output boxes}%
728
729
           \fi
       fi\fi
```

\lambda indicates the column mode but does not distinguish between different fixed or flexible modes.

```
731 \def\lst@flexibletrue{\let\lst@ifflexible\iftrue}
732 \def\lst@flexiblefalse{\let\lst@ifflexible\iffalse}
```

columns This is done here: check optional parameter and then build the control sequence of the column format.

```
733 \lst@Key{columns}{[c]fixed}{\lstKV@OptArg[]{#1}{%}
734 \ifx\@empty##1\@empty\else \lst@outputpos##1\relax\relax \fi
735 \expandafter\let\expandafter\lst@arg
736 \csname\@lst @column@##2\endcsname
```

We issue a warning or save the definition for later.

```
\lst@arg
737
       \ifx\lst@arg\relax
738
           \PackageWarning{Listings}{Unknown column format '##2'}%
739
740
           \lst@ifflexible
741
742
                \let\lst@columnsflexible\lst@arg
743
744
                \let\lst@columnsfixed\lst@arg
           \fi
745
       fi}
746
747 \let\lst@columnsfixed\lst@column@fixed % init
```

747 \let\Ist@columnsflexible\lst@column@flexible % init

```
flexible columns Nothing else but a key to switch between the last flexible and fixed mode.
                    749 \lst@Key{flexiblecolumns}\relax[t]{%
                           \lstKV@SetIf{#1}\lst@ifflexible
                    750
                    751
                           \lst@ifflexible \lst@columnsflexible
                                      \else \lst@columnsfixed \fi}
                     14.4
                             New lines
                    This counter holds the number of 'new lines' (cr+lf) we have to perform.
     \lst@newlines
                    753 \newcount\lst@newlines
                    754 \label{local_lst_enewlines} $$ 154 \left(\frac{1}{\sqrt{2000}}\right) $$
                    755 \lst@AddToHook{InitVarsBOL}{\global\advance\lst@newlines\@ne}
                    This is how we start a new line: begin new paragraph and output an empty box.
      \lst@NewLine
                     If low-level definition \lst@OutputBox just gobbles the box, we don't start a new
                     line. This is used to drop the whole output.
                    756 \def\lst@NewLine{%
                    757
                           \ifx\lst@OutputBox\@gobble\else
                    758
                                \par\noindent \hbox{}%
                    759
                    760
                           \global\advance\lst@newlines\m@ne
                           \lst@newlinetrue}
                     Define \lst@newlinetrue and reset if after output.
                    762 \def\lst@newlinetrue{\global\let\lst@ifnewline\iftrue}
                    763 \lst@AddToHookExe{PostOutput}{\global\let\lst@ifnewline\iffalse}% init
\lst@TrackNewLines If \lst@newlines is positive, we execute the hook and insert the new lines.
                    764 \def\lst@TrackNewLines{%
                           \ifnum\lst@newlines>\z@
                    765
                                \lsthk@OnNewLine
                    766
                    767
                                \lst@DoNewLines
                           \fi}
                    769 \lst@AddToHook{OnNewLine}{}% init
       emptylines Adam Prugel-Bennett asked for such a key—if I didn't misunderstood him. We
                     check for the optional star and set \lst@maxempty and switch.
                    770 \lst@Key{emptylines}\maxdimen{%
                           \@ifstar{\lst@true\@tempcnta\@gobble#1\relax\lst@GobbleNil}%
                    771
```

\lst@DoNewLines First we take care of \lst@maxempty and then of the remaining empty lines.

```
776 \def\lst@DoNewLines{
```

```
777 \Qwhilenum\lstQnewlines>\lstQmaxempty \do
778 {\lstQifpreservenumber
779 \lsthkQOnEmptyLine
780 \global\advance\c@lstnumber\lstQadvancelstnum
781 \fi
782 \global\advance\lstQnewlines\m@ne}%
783 \Qwhilenum \lstQnewlines>\Qne \do
```

```
784 {\lsthk@OnEmptyLine \lst@NewLine}%
785 \ifnum\lst@newlines>\z@ \lst@NewLine \fi}
786 \lst@AddToHook{OnEmptyLine}{}% init
```

## 14.5 High-level output

identifierstyle A simple key.

```
787 \lst@Key{identifierstyle}{\\def\\lst@identifierstyle{#1}} 788 \lst@AddToHook{EmptyStyle}{\\let\\lst@identifierstyle\@empty}
```

\lst@GotoTabStop

Here we look whether the line already contains printed characters. If true, we output a box with the width of a blank space.

```
789 \def\lst@GotoTabStop{%
790 \ifnum\lst@newlines=\z@
791 \setbox\@tempboxa\hbox{\lst@outputspace}%
792 \setbox\@tempboxa\hbox to\wd\@tempboxa{{\lst@currstyle{\hss}}}%
793 \lst@CalcLostSpaceAndOutput
```

It's probably not clear why it is sufficient to output a single space to go to the next tabulator stop. Just note that the space lost by this process is 'lost space' in the sense above and therefore will be inserted before the next characters are output.

```
794 \else
```

Otherwise (no printed characters) we only need to advance \lst@lostspace, which is inserted by \lst@OutputToken above, and update the column.

```
795 \global\advance\lst@lostspace \lst@length\lst@width
796 \global\advance\lst@column\lst@length \lst@length\z@
797 \fi}
```

Note that this version works also in flexible column mode. In fact, it's mainly the flexible version of listings 0.20.

To do: Use \lst@ifnewline instead of \ifnum\lst@newlines=\z@?

\lst@OutputOther becomes easy with the previous definitions.

```
798 \def\lst@OutputOther{%
799  \lst@CheckDelay
800  \ifnum\lst@length=\z@\else
801   \let\lst@thestyle\lst@currstyle
802   \lsthk@OutputOther
803   \lst@OutputToken
804  \fi}
805 \lst@AddToHook{OutputOther}{}% init
806 \let\lst@currstyle\relax % init
```

\lst@Output We might use identifier style as default.

```
807 \def\lst@Output{%
808 \lst@CheckDelay
809 \ifnum\lst@length=\z@\else
810 \ifx\lst@currstyle\relax
811 \let\lst@thestyle\lst@identifierstyle
812 \else
813 \let\lst@thestyle\lst@currstyle
```

```
\fi
                      814
                                 \lsthk@Output
                      815
                                 \lst@OutputToken
                      816
                      817
                             \fi
                             \let\lst@lastother\relax}
                      818
                       Note that \lst@lastother becomes equivalent to \relax and not equivalent to
                       Qempty as everywhere else. I don't know whether this will be important in the
                       future or not.
                      819 \lst@AddToHook{Output}{}% init
 \lst@GetOutputMacro
                     Just saves the output macro to be used.
                      820 \def\lst@GetOutputMacro#1{%
                             \lst@ifletter \global\let#1\lst@Output
                      821
                                      \else \global\let#1\lst@OutputOther\fi}
     \laterintToken outputs the current character string in letter or nonletter mode.
                      823 \def\lst@PrintToken{%
                             \lst@ifletter \lst@Output \lst@letterfalse
                      824
                      825
                                      \else \lst@OutputOther \let\lst@lastother\@empty \fi}
    \lst@XPrintToken is a special definition to print also merged characters.
                      826 \def\lst@XPrintToken{%
                      827
                             \lst@PrintToken \lst@CheckMerge
                             \ifnum\lst@length=\z@\else \lst@PrintToken \fi}
                      828
                       14.6
                               Dropping the whole output
\lst@BeginDropOutput
                      It's sometimes useful to process a part of a listing as usual, but to drop the output.
                       This macro does the main work and gets one argument, namely the internal mode
                       it enters. We save \lst@newlines, restore it \aftergroup and redefine one macro,
                       namely \lst@OutputBox. After a bug report from Gunther Schmidl
                      829 \def\lst@BeginDropOutput#1{%
                             \xdef\lst@BDOnewlines{\the\lst@newlines}%
                      830
                             \global\let\lst@BDOifnewline\lst@ifnewline
                      831
                             \lst@EnterMode{#1}%
                      832
                                 {\lst@modetrue
                      833
                                  \let\lst@OutputBox\@gobble
                      834
                                  \aftergroup\lst@BDORestore}}
```

Restoring the date is quite easy:

839 \let\lst@EndDropOutput\lst@LeaveMode

\global\lst@newlines\lst@BDOnewlines

\global\let\lst@ifnewline\lst@BDOifnewline}

836 \def\lst@BDORestore{%

837

838

\lst@EndDropOutput is equivalent to \lst@LeaveMode.

840 (/kernel)

## 14.7 Writing to an external file

Now it would be good to know something about character classes since we need to access the true input characters, for example a tabulator and not the spaces it 'expands' to.

```
841 (*misc)
                         842 \lst@BeginAspect{writefile}
                \lst@WF The contents of the token will be written to file.
           \lst@WFtoken 843 \newtoks\lst@WFtoken % global
                         844 \lst@AddToHook{InitVarsBOL}{\global\lst@WFtoken{}}
                         845 \newwrite\lst@WF
                         846 \global\let\lst@WFifopen\iffalse % init
     \lst@WFWriteToFile
                         To do this, we have to expand the contents and then expand this via \edef. Empty
                          \lst@UM ensures that special characters (underscore, dollar, etc.) are written
                          correctly.
                         847 \gdef\lst@WFWriteToFile{%
                         848
                              \begingroup
                         849
                               \let\lst@UM\@empty
                         850
                                \expandafter\edef\expandafter\lst@temp\expandafter{\the\lst@WFtoken}%
                               \immediate\write\lst@WF{\lst@temp}%
                         851
                         852
                               \endgroup
                         853
                              \global\lst@WFtoken{}}
                        Similar to \lst@Append but uses \lst@WFtoken.
          \lst@WFAppend
                         854 \gdef\lst@WFAppend#1{%
                                \global\lst@WFtoken=\expandafter{\the\lst@WFtoken#1}}
    \lst@BeginWriteFile use different macros for \lst@OutputBox (not) to drop the output.
\lst@BeginAlsoWriteFile 856 \gdef\lst@BeginWriteFile{\lst@WFBegin\@gobble}
                         857 \gdef\lst@BeginAlsoWriteFile{\lst@WFBegin\lst@OutputBox}
           \lst@WFBegin Here...
                         858 \begingroup \catcode'\^^I=11
                         859 \gdef\lst@WFBegin#1#2{%
                         860
                                 \begingroup
                                 \let\lst@OutputBox#1%
                         861
                             we have to update \lst@WFtoken and ...
                                 \def\lst@Append##1{%
                         862
                                     \advance\lst@length\@ne
                         863
                                     \expandafter\lst@token\expandafter{\the\lst@token##1}%
                         864
                                     \ifx ##1\lst@outputspace \else
                         865
                                         \lst@WFAppend##1%
                         866
                                     \fi}%
                         867
                                 \lst@lAddTo\lst@PreGotoTabStop{\lst@WFAppend{^^I}}%
                         868
                                 \lst@lAddTo\lst@ProcessSpace{\lst@WFAppend{ }}%
                         869
                          ... need different 'EOL' and 'DeInit' definitions to write the token register to file.
                                 \let\lst@DeInit\lst@WFDeInit
                         870
                                 \let\lst@MProcessListing\lst@WFMProcessListing
                         871
```

```
Finally we open the file if necessary.
                                                                                                                                     \lst@WFifopen\else
                                                                                                     872
                                                                                                                                                      \immediate\openout\lst@WF=#2\relax
                                                                                                     873
                                                                                                     874
                                                                                                                                                      \global\let\lst@WFifopen\iftrue
                                                                                                     875
                                                                                                                                                       \@gobbletwo\fi\fi
                                                                                                                                     \fi}
                                                                                                     877 \endgroup
                     \lst@EndWriteFile closes the file and restores original definitions.
                                                                                                     878 \gdef\lst@EndWriteFile{%
                                                                                                                                    \immediate\closeout\lst@WF \endgroup
                                                                                                                                     \global\let\lst@WFifopen\iffalse}
\lst@WFMProcessListing write additionally \lst@WFtoken to external file.
                                       \verb|\label{thm:constraint}| 1st@WFDeInit $_{881} \leqslant let let \end{|\label{thm:constraint}| 1st@WFDeInit $_{881} \leqslant let \end{|\label{thm:constraint}| 1st@WFDeIninit $_{881} \leqslant let \end{|\label{thm:constraint}| 1st@WFDeInit $_{8
                                                                                                     882 \global\let\lst@WFDeInit\lst@DeInit
                                                                                                     883 \lst@AddToAtTop\lst@WFMProcessListing{\lst@WFWriteToFile}
                                                                                                     884 \lst@AddToAtTop\lst@WFDeInit{%
                                                                                                                                    \ifnum\lst@length=\z@\else \lst@WFWriteToFile \fi}
                                                                                                     886 \lst@EndAspect
                                                                                                     887 (/misc)
```

### 15 Character classes

In this section, we define how the basic character classes do behave, before turning over to the selection of character tables and how to specialize characters.

# 15.1 Letters, digits and others

```
888 (*kernel)
\lst@ProcessLetter We put the letter, which is not a whitespace, into the output queue.
                                                                  889 \def\lst@ProcessLetter{\lst@whitespacefalse \lst@AppendLetter}
   \lst@ProcessOther Ditto.
                                                                  890 \def\lst@ProcessOther{\lst@whitespacefalse \lst@AppendOther}
   \lst@ProcessDigit A digit appends the character to the current character string. But we must use the
                                                                     right macro. This allows digits to be part of an identifier or a numerical constant.
                                                                  891 \def\lst@ProcessDigit{%
                                                                  892
                                                                                           \lst@whitespacefalse
                                                                                           \lst@ifletter \expandafter\lst@AppendLetter
                                                                  893
                                                                  894
                                                                                                                      \else \expandafter\lst@AppendOther\fi}
   \lst@ifwhitespace indicates whether the last processed character has been white space.
                                                                  895 \def\lst@whitespacetrue{\global\let\lst@ifwhitespace\iftrue}
                                                                  896 \end{area} $$ \end{area}
                                                                  897 \lst@AddToHook{InitVarsBOL}{\lst@whitespacetrue}
```

### 15.2 Whitespaces

Here we have to take care of two things: dropping empty lines at the end of a listing and the different column formats. Both use \lst@lostspace. Lines containing only tabulators and spaces should be viewed as empty. In order to achieve this, tabulators and spaces at the beginning of a line don't output any characters but advance \lst@lostspace. Whenever this dimension is positive we insert that space before the character string is output. Thus, if there are only tabulators and spaces, the line is 'empty' since we haven't done any output.

We have to do more for flexible columns. Whitespaces can fix the column alignment: if the real line is wider than expected, a tabulator is at least one space wide; all remaining space fixes the alignment. If there are two or more space characters, at least one is printed; the others fix the column alignment.

**Tabulators** are processed in three stages. You have already seen the last stage \lst@GotoTabStop. The other two calculate the necessary width and take care of visible tabulators and spaces.

tabsize We check for a legal argument before saving it. Default tabsize is 8 as proposed by Rolf Niepraschk.

```
898 \lst@Key{tabsize}{8}

899 {\ifnum#1>\z@ \def\lst@tabsize{#1}\else
900 \PackageError{Listings}{Strict positive integer expected}%
901 {You can't use '#1' as tabsize. \@ehc}%
902 \fi}

showtabs Two more user keys for tab control.

tab 903 \lst@Key{showtabs}f[t]{\lstKV@SetIf{#1}\lst@ifshowtabs}
904 \lst@Key{tab}{\kern.06em\hbox{\vrule\@height.3ex}%
905 \hrulefill\hbox{\vrule\@height.3ex}}
906 {\def\lst@tab{#1}}
```

 $\verb|\label{loss}| 1st@ProcessTabulator|$ 

A tabulator outputs the preceding characters, which decrements \lst@pos by the number of printed characters.

```
907 \def\lst@ProcessTabulator{%
908 \lst@XPrintToken \lst@whitespacetrue
```

Then we calculate how many columns we need to reach the next tabulator stop: we add \lst@tabsize until \lst@pos is strict positive. In other words, \lst@pos is the column modulo tabsize and we're looking for a positive representative. We assign it to \lst@length and reset \lst@pos in the submacro.

```
909 \global\advance\lst@column -\lst@pos
910 \@whilenum \lst@pos<\@ne \do
911 {\global\advance\lst@pos\lst@tabsize}%
912 \lst@length\lst@pos
913 \lst@PreGotoTabStop}
```

\lst@PreGotoTabStop Visible tabs print \lst@tab.

```
914 \def\lst@PreGotoTabStop{%

915 \lst@ifshowtabs

916 \lst@TrackNewLines

917 \setbox\@tempboxa\hbox to\lst@length\lst@width

918 \{\lst@currstyle{\hss\lst@tab}}}%
```

```
919
            \lst@CalcLostSpaceAndOutput
       \else
920
```

If we are advised to keep spaces, we insert the correct number of them.

```
\lst@ifkeepspaces
921
                \@tempcnta\lst@length \lst@length\z@
922
                \@whilenum \@tempcnta>\z@ \do
923
                    {\lst@AppendOther\lst@outputspace
924
925
                     \advance\@tempcnta\m@ne}%
926
                \lst@OutputOther
927
            \else
                \lst@GotoTabStop
928
929
            \fi
930
       \fi
       \lst@length\z@ \global\lst@pos\z@}
931
```

**Spaces** are implemented as described at the beginning of this subsection. But first we define some user keys.

```
\lst@outputspace
```

The first macro is a default definition, ...

933 \def\lst@visiblespace{\lst@ttfamily{\char32}\textvisiblespace}

showspaces ... which is modified on user's request.

keepspaces 934 \lst@Key{showspaces}{false}[t]{\lstKV@SetIf{#1}\lst@ifshowspaces} 935 \lst@Key{keepspaces}{false}[t]{\lstKV@SetIf{#1}\lst@ifkeepspaces} 936 \lst@AddToHook{Init} {\lst@ifshowspaces 937 938 \let\lst@outputspace\lst@visiblespace 939 \lst@keepspacestrue

\fi} 940 941 \def\lst@keepspacestrue{\let\lst@ifkeepspaces\iftrue}

\lst@ProcessSpace

We look whether spaces fix the column alignment or not. In the latter case we append a space; otherwise ... Andrei Alexandrescu tested the spaceflexible column setting and found a bug that resulted from \lst@PrintToken and \lst@whitespacetrue being out of order here.

```
942 \def\lst@ProcessSpace{%
       \lst@ifkeepspaces
943
            \lst@PrintToken
944
945
            \lst@whitespacetrue
            \lst@AppendOther\lst@outputspace
946
947
            \lst@PrintToken
        \else \ifnum\lst@newlines=\z@
948
 ... we append a 'special space' if the line isn't empty.
            \lst@AppendSpecialSpace
949
       \else \ifnum\lst@length=\z@
950
```

If the line is empty, we check whether there are characters in the output queue. If there are no characters we just advance \lst@lostspace. Otherwise we append the space.

```
951
                \global\advance\lst@lostspace\lst@width
                \global\advance\lst@pos\m@ne
952
```

```
953 \lst@whitespacetrue

954 \else

955 \lst@AppendSpecialSpace

956 \fi

957 \fi \fi}
```

Note that this version works for fixed and flexible column output.

### \lst@AppendSpecialSpace

If there are at least two white spaces, we output preceding characters and advance \lst@lostspace to avoid alignment problems. Otherwise we append a space to the current character string. Also, \lst@whitespacetrue has been moved after \lst@PrintToken so that the token-printer can correctly check whether it is printing whitespace or not; this was preventing the spaceflexible column setting from working correctly.

```
958 \def\lst@AppendSpecialSpace{%
       \lst@ifwhitespace
959
           \lst@PrintToken
960
961
           \global\advance\lst@lostspace\lst@width
962
           \global\advance\lst@pos\m@ne
963
           \lst@gobbledwhitespacetrue
964
       \else
           \lst@PrintToken
965
           \lst@whitespacetrue
966
967
           \lst@AppendOther\lst@outputspace
968
           \lst@PrintToken
       fi
969
```

Form feeds has been introduced after communication with Jan Braun.

formfeed let the user make adjustments.

```
970 \lst@Key{formfeed}{\bigbreak}{\def\lst@formfeed{#1}}
```

### \lst@ProcessFormFeed

Here we execute some macros according to whether a new line has already begun or not. No \lst@EOLUpdate is used in the else branch anymore—Kalle Tuulos sent the bug report.

```
971 \def\lst@ProcessFormFeed{%
972 \lst@XPrintToken
973 \ifnum\lst@newlines=\z@
974 \lst@EOLUpdate \lsthk@InitVarsBOL
975 \fi
976 \lst@formfeed
977 \lst@whitespacetrue}
```

### 15.3 Character tables

## 15.3.1 The standard table

The standard character table is selected by \lst@SelectStdCharTable, which expands to a token sequence ...\def A{\lst@ProcessLetter A}... where the first A is active and the second has catcode 12. We use the following macros to build the character table.

extends the standard character table by the characters with codes  $\langle c_1 \rangle \dots \langle c_k \rangle$  making each character use  $\langle class\ macro \rangle$ . All these characters must be printable via  $\backslash \text{char} \langle c_i \rangle$ .

also extends the standard character table: the character  $\langle c_i \rangle$  will use  $\langle class_i \rangle$  and is printed via  $\langle definition_i \rangle$ . These definitions must be  $\langle spec.\ token \rangle$ s in the sense of section 9.5.

```
\lst@Let For speed we won't use these helpers too often.
\lst@Let 978 \def\lst@Def#1{\lccode'\~=#1\lowercase{\def^}}
979 \def\lst@Let#1{\lccode'\~=#1\lowercase{\let^}}
```

The definition of the space below doesn't hurt anything. But other aspects, for example lineshape and formats, redefine also the macro \space. Now, if LATEX calls \try@load@fontshape, the .log messages would show some strange things since LATEX uses \space in these messages. The following addition ensures that \space expands to a space and not to something different. This was one more bug reported by Denis Girou.

```
980 \lst@AddToAtTop{\try@load@fontshape}{\def\space{ }}
```

\lst@SelectStdCharTable Th

The first three standard characters. \lst@Let has been replaced by \lst@Def after a bug report from Chris Edwards.

```
981 \def\lst@SelectStdCharTable{%

982 \lst@Def{9}{\lst@ProcessTabulator}%

983 \lst@Def{12}{\lst@ProcessFormFeed}%

984 \lst@Def{32}{\lst@ProcessSpace}}
```

\lst@CCPut

The first argument gives the character class, then follow the codes.

Joseph Wright pointed to a bug which came up on TeX StackExchange (http://tex.stackexchange.com/questions/302437/textcase-lstings-and-tilde). Other than in \lst@CCPutMacro the \lccode settings weren't local and caused the error.

```
985 \def\lst@CCPut#1#2{%
986 \ifnum#2=\z0
987 \expandafter\@gobbletwo
988 \else
989 \begingroup\lccode'\~=#2\lccode'\/=#2\lowercase{\endgroup\lst@CCPut@~{#1/}}%
990 \fi
991 \lst@CCPut#1}
992 \def\lst@CCPut@#1#2{\lst@lAddTo\lst@SelectStdCharTable{\def#1{#2}}}

Now we insert more standard characters.
993 \lst@CCPut \lst@ProcessOther
```

```
994 {"21}{"22}{"28}{"29}{"2B}{"2C}{"2E}{"2F}

995 {"3A}{"3B}{"3D}{"3F}{"5B}{"5D}

996 \z0

997 \lst@CCPut \lst@ProcessDigit

998 {"30}{"31}{"32}{"33}{"34}{"35}{"36}{"37}{"38}{"39}

999 \z0

1000 \lst@CCPut \lst@ProcessLetter

1001 {"40}{"41}{"42}{"43}{"44}{"45}{"46}{"47}
```

```
1002 {"48}{"49}{"4A}{"4B}{"4C}{"4D}{"4E}{"4F}
1003 {"50}{"51}{"52}{"53}{"54}{"55}{"56}{"57}
1004 {"58}{"59}{"5A}
1005 {"61}{"62}{"63}{"64}{"65}{"66}{"67}
1006 {"68}{"69}{"6A}{"6B}{"6C}{"6D}{"6E}{"6F}
1007 {"70}{"71}{"72}{"73}{"74}{"75}{"76}{"77}
1008 {"78}{"79}{"7A}
1009 \z@
```

\lst@CCPutMacro

Now we come to a delicate point. The characters not inserted yet aren't printable  $(\_, \$, \ldots)$  or aren't printed well  $(*, \neg, \ldots)$  if we enter these characters. Thus we use proper macros to print the characters. Works perfectly. The problem is that the current character string is printable for speed, for example  $\_$  is already replaced by a macro version, but the new keyword tests need the original characters.

The solution: We define \def \_{\lst@ProcessLetter\lst@um\_} where the first underscore is active and the second belongs to the control sequence. Moreover we have \def\lst@um\_{\lst@UM\_} where the second underscore has the usual meaning. Now the keyword tests can access the original character simply by making \lst@UM empty. The default definition gets the following token and builds the control sequence \lst@um\_@, which we'll define to print the character. Easy, isn't it?

The following definition does all this for us. The first parameter gives the character class, the second the character code, and the last the definition which actually prints the character. We build the names \lst@um\_ and \lst@um\_@ and give them to a submacro.

```
1010 \def\lst@CCPutMacro#1#2#3{%
1011 \ifnum#2=\z@ \else
1012 \begingroup\lccode'\~=#2\relax \lccode'\/=#2\relax
1013 \lowercase{\endgroup\expandafter\lst@CCPutMacro@
1014 \csname\@lst @um/\expandafter\endcsname
1015 \csname\@lst @um/@\endcsname /~}#1{#3}%
1016 \expandafter\lst@CCPutMacro
1017 \fi}
```

The arguments are now \lst@um\_, \lst@um\_@, nonactive character, active character, character class and printing definition. We add \def \_{\lst@ProcessLetter \lst@um\_}\ to \lst@SelectStdCharTable (and similarly other special characters), define \def\lst@um\_{\lst@UM\_}\ and \lst@um\_@.

```
1018 \def\lst@CCPutMacro@#1#2#3#4#5#6{%

1019 \lst@lAddTo\lst@SelectStdCharTable{\def#4{#5#1}}%

1020 \def#1{\lst@UM#3}%

1021 \def#2{#6}}
```

The default definition of \lst@UM:

 $1022 \end{csname} \end{csname} \label{local_lo$ 

And all remaining standard characters.

```
1023 \lst@CCPutMacro
1024 \lst@ProcessOther {"23}\#
1025 \lst@ProcessLetter{"24}\textdollar
1026 \lst@ProcessOther {"25}\%
1027 \lst@ProcessOther {"26}\&
1028 \lst@ProcessOther {"27}{\lst@ifupquote \textquotesingle
1029 \else \char39\relax \fi}
```

```
\lst@ProcessOther {"2A}{\lst@ttfamily*\textasteriskcentered}
1030
       1031
       \lst@ProcessOther {"3C}{\lst@ttfamily<\textless}
1032
       \lst@ProcessOther {"3E}{\lst@ttfamily>\textgreater}
1033
       \lst@ProcessOther {"5C}{\lst@ttfamily{\char92}\textbackslash}
1034
       \lst@ProcessOther {"5E}\textasciicircum
       \lst@ProcessLetter{"5F}{\lst@ttfamily{\char95}\textunderscore}
       \lst@ProcessOther {"60}{\lst@ifupquote \textasciigrave
1037
                                       \else \char96\relax \fi}
1038
       \lst@ProcessOther {"7B}{\lst@ttfamily{\char123}\textbraceleft}
1039
       \lst@ProcessOther {"7C}{\lst@ttfamily|\textbar}
1040
       \lst@ProcessOther {"7D}{\lst@ttfamily{\char125}\textbraceright}
1041
       \lst@ProcessOther {"7E}\textasciitilde
1042
       \lst@ProcessOther {"7F}-
1043
       \@empty\z@\@empty
```

\lst@ttfamily What is this ominous macro? It prints either the first or the second argument. In \ttfamily it ensures that ---- is typeset ---- and not ---- as in version 0.17. Bug encountered by Dr. Jobst Hoffmann. Furthermore I added \relax after receiving an error report from Magnus Lewis-Smith

 $1045 \end{area} $1045 \end{area} $$1045 \end{a$ 

\ttdefault is defined \long, so the \ifx doesn't work since \f@family isn't \long! We go around this problem by redefining \ttdefault locally:

upquote is used above to decide which quote to print. We print an error message if the necessary textcomp commands are not available. This key has been added after an email from Frank Mittelbach.

```
1048
      \lst@ifupquote
         \@ifundefined{textasciigrave}%
1049
            {\let\KV@lst@upquote\@gobble
1050
             \lstKV@SetIf f\lst@ifupquote \@gobble\fi
1051
             \PackageError{Listings}{Option 'upquote' requires 'textcomp'
1052
              package.\MessageBreak The option has been disabled}%
1053
            {Add \string\usepackage{textcomp} to your preamble.}}%
1054
            {}%
1055
       \fi}
1056
```

If an upquote package is loaded, the upquote option is enabled by default.

```
\label{localize} $$1057 \AtBeginDocument{\%}$ $$1058 \Cifpackageloaded{upquote}_{RequirePackage{textcomp}\%$ $$1059 \Cifpackageloaded{upquote}_{{lstset{upquote}}_{}}$ $$1060 \Cifpackageloaded{upquote2}_{{lstset{upquote}}_{}}$
```

\lst@ifactivechars A simple switch.

```
1061 \end{are} $1062 \end{are} $1062 \end{are} $1062 \end{are} $1063 \end{ar
```

\lst@SelectCharTable We select the standard character table and switch to active catcodes.

```
1064 \def\lst@SelectCharTable{% 1065 \lst@SelectStdCharTable
```

```
1066 \lst@ifactivechars
1067 \catcode9\active \catcode12\active \catcode13\active
1068 \@tempcnta=32\relax
1069 \@whilenum\@tempcnta<128\do
1070 \{\catcode\@tempcnta\active\advance\@tempcnta\@ne}\%
1071 \fi
1072 \lst@ifec \lst@DefEC \fi
```

The following line and the according macros below have been added after a bug report from Frédéric Boulanger. The assignment to \do@noligs was changed to \do after a bug report from Peter Ruckdeschel. This bugfix was kindly provided by Timothy Van Zandt.

```
1073 \let\do\lst@do@noligs \verbatim@nolig@list
```

There are two ways to adjust the standard table: inside the hook or with \lst@DeveloperSCT. We use these macros and initialize the backslash if necessary. \lst@DefRange has been moved outside the hook after a bug report by Michael Bachmann.

```
1074 \lsthk@SelectCharTable
1075 \lst@DeveloperSCT
1076 \lst@DefRange
1077 \ifx\lst@Backslash\relax\else
1078 \lst@LetSaveDef{"5C}\lsts@backslash\lst@Backslash
1079 \fi}
```

SelectCharTable The keys to adjust \lst@DeveloperSCT.

 $\label{local_continuous_continu$ 

1081 \lst@Key{MoreSelectCharTable}\relax{\lst@lAddTo\lst@DeveloperSCT{#1}}

1082 \lst@AddToHook{SetLanguage}{\let\lst@DeveloperSCT\@empty}

\lst@do@noligs To prevent ligatures, this macro inserts the token \lst@NoLig in front of \lst@Process\langle whatever\rangle \lst@Process\langle whatever\rangle \lst@Process\langle whatever\rangle \lst@AddToAtTop. The submacro definition was fixed thanks to Peter Bartke.

```
1083 \def\lst@do@noligs#1{%
1084 \begingroup \lccode'\~='#1\lowercase{\endgroup
1085 \lst@do@noligs@*}}
1086 \def\lst@do@noligs@#1{%
1087 \expandafter\expandafter\def
1088 \expandafter\expandafter#1%
1089 \expandafter\expandafter\expandafter\lst@NoLig#1}}
```

\lst@NoLig When this extra macro is processed, it adds \lst@nolig to the output queue without increasing its length. For keyword detection this must expand to nothing if \lst@UM is empty.

```
\label{localing} $$1090 \end\st@NoLig{\advance\st@length\m@ne \lst@Append\lst@nolig} $$1091 \end\st@nolig{\lst@UM\empty}%
```

But the usual meaning of \lstQUM builds the following control sequence, which prevents ligatures in the manner of LATFX's \doCnoligs.

1092 \@namedef{\@lst @um@}{\leavevmode\kern\z@}

\lst@SaveOutputDef

To get the  $\langle spec.\ token \rangle$  meaning of character #1, we look for \def 'active character #1' in \lst@SelectStdCharTable, get the replacement text, strip off the character class via \@gobble, and assign the meaning. Note that you get a "runaway argument" error if an illegal  $\langle character\ code \rangle = \#1$  is used.

```
1093 \def\lst@SaveOutputDef#1#2{%
1094 \begingroup \lccode'\~=#1\relax \lowercase{\endgroup
1095 \def\lst@temp##1\def~##2##3\relax}{%
1096 \global\expandafter\let\expandafter#2\@gobble##2\relax}%
1097 \expandafter\lst@temp\lst@SelectStdCharTable\relax}
```

\lstum@backslash A commonly used character.

1098 \lst@SaveOutputDef{"5C}\lstum@backslash

### 15.3.2 National characters

extended characters 128-255.

1099 \lst@Key{extendedchars}{true}[t]{\lstKV@SetIf{#1}\lst@ifec}

\lambda1st@DefEC Currently each character in the range 128-255 is treated as a letter.

```
1100 \def\lst@DefEC{%
1101
       \lst@CCECUse \lst@ProcessLetter
         ^^80^^81^^82^^83^^84^^85^^86^^87^^88^^89^^8a^^8b^^8c^^8d^^8e^^8f%
1102
         ^^90^^91^^92^^93^^94^^95^^96^^97^^98^^99^^9a^^9b^^9c^^9d^^9e^^9f%
1103
         ^^a0^^a1^^a2^^a3^^a4^^a5^^a6^^a7^^a8^^a9^^aa^^ab^^ac^^ad^^ae^^af%
1104
         ^^b0^^b1^^b2^^b3^^b4^^b5^^b6^^b7^^b8^^b9^^ba^^bb^^bc^^bd^^be^^bf%
1105
         ^^c0^^c1^^c2^^c3^^c4^^c5^^c6^^c7^^c8^^c9^^ca^^cb^^cc^^cd^
1106
         1107
         ^^e0^^e1^^e2^^e3^^e4^^e5^^e6^^e7^^e8^^e9^^ea^^eb^^ec^^ed^^ee^^ef%
1108
         ^^f0^^f1^^f2^^f3^^f4^^f5^^f6^^f7^^f8^^f9^^fa^^fb^^fc^^fd^^fe^^ff%
1109
         ^^00}
1110
```

\lst@CCECUse Reaching end of list (^^00) we terminate the loop. Otherwise we do the same as in \lst@CCPut if the character is not active. But if the character is active, we save the meaning before redefinition.

```
1111 \def\lst@CCECUse#1#2{%
        \lim'#2=\z0
1112
            \expandafter\@gobbletwo
1113
1114
1115
            \ifnum\catcode'#2=\active
                \lccode'\~='#2\lccode'\/='#2\lowercase{\lst@CCECUse@#1~/}%
1116
            \else
1117
                \lst@ifactivechars \catcode'#2=\active \fi
1118
                \code'\='#2\lccode'\='#2\lowercase{\def'{#1/}}%
1119
            \fi
1120
        \fi
1121
        \lst@CCECUse#1}
1122
```

We save the meaning as mentioned. Here we must also use the '\lstQUM construction' since extended characters could often appear in words = identifiers. Bug reported by Denis Girou.

```
1123 \def\lst@CCECUse@#1#2#3{%

1124 \expandafter\def\csname\@lst @EC#3\endcsname{\lst@UM#3}%

1125 \expandafter\let\csname\@lst @um#3@\endcsname #2%
```

```
\edef#2{\noexpand#1%
1126
                \expandafter\noexpand\csname\@lst @EC#3\endcsname}}
1127
```

Daniel Gerigk and Heiko Oberdiek reported an error and a solution, respectively.

#### 15.3.3Catcode problems

\lst@nfss@catcodes

Anders Edenbrandt found a bug with .fd-files. Since we change catcodes and these files are read on demand, we must reset the catcodes before the files are input. We use a local redefinition of \nfss@catcodes.

```
1128 \lst@AddToHook{Init}
1129
        {\let\lsts@nfss@catcodes\nfss@catcodes
1130
         \let\nfss@catcodes\lst@nfss@catcodes}
```

The &-character had turned into \& after a bug report by David Aspinall.

```
1131 \def\lst@nfss@catcodes{%
        \lst@makeletter
1133
            ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz\relax
1134
        \@makeother (\@makeother )\@makeother ,\@makeother :\@makeother\&%
        \@makeother 0\@makeother 1\@makeother 2\@makeother 3\@makeother 4%
1135
        \@makeother 5\@makeother 6\@makeother 7\@makeother 8\@makeother 9%
1136
        \@makeother =\lsts@nfss@catcodes}
1137
```

The investigation of a bug reported by Christian Gudrian showed that the equal sign needs to have 'other' catcode, as assigned above. Svend Tollak Munkejord reported problems with Lucida .fd-files, while Heiko Oberdiek analysed the bug, which above led to the line starting with \@makeaother (.

The name of \lst@makeletter is an imitation of LATEX's \@makeother.

```
1138 \def\lst@makeletter#1{%
       \ifx\relax#1\else\catcode'#111\relax \expandafter\lst@makeletter\fi}
```

\output

useoutput Another problem was first reported by Marcin Kasperski. It is also catcode related and Donald Arseneau let me understand it. The point is that TEX seems to use the currently active catcode table when it writes non-\immediate \writes to file and not the catcodes involved when reading the characters. So a section heading \L a was written \La if a listing was split on two pages since a non-standard catcode table was in use when writing \La to file, the previously attached catcodes do not matter. One more bug was that accents in page headings or footers were lost when a listing was split on two pages. Denis Girou found this latter bug. A similar problem with the tilde was reported by Thorsten Vitt.

> We can choose between three possibilities. Donald Arseneau noted a bug here in the \ifcase argument.

```
1140 \lst@Key{useoutput}{2}{\edef\lst@useoutput{\ifcase0#1 0\or 1\else 2\fi}}
```

The first does not modify the existing output routine.

```
1141 \lst@AddToHook{Init}
1142 {\edef\lst@OrgOutput{\the\output}%
1143 \ifcase\lst@useoutput\relax
```

The second possibility is as follows: We interrupt the current modes—in particular \lst@Pmode with modified catcode table—, call the original output routine and reenter the mode. This must be done with a little care. First we have to close the group which T<sub>F</sub>X opens at the beginning of the output routine. A single \egroup gives an 'unbalanced output routine' error. But \expandafter\egroup works. Again it was Donald Arseneau who gave the explaination: The \expandafter set the token type of \bgroup to backed\_up, which prevents TeX's from recovering from an unbalanced output routine. Heiko Oberdiek reported that \csname egroup\endcsname does the trick, too.

However, since TEX checks the contents of \box 255 when we close the group ('output routine didn't use all of \box 255'), we have to save it temporaryly.

```
1145 \output{\global\setbox\lst@gtempboxa\box\@cclv lst46 \expandafter\egroup
```

Now we can interrupt the mode, but we have to save the current character string and the current style.

```
1147 \lst@SaveToken
1148 \lst@InterruptModes
```

We restore the contents, use the original output routine, and ...

```
1149 \setbox\@cclv\box\lst@gtempboxa
1150 \bgroup\lst@OrgOutput\egroup
```

... open a group matching the } which TEX inserts at the end of the output routine. We reenter modes and restore the character string and style \aftergroup. Moreover we need to reset \pagegoal—added after a bug report by Jochen Schneider.

```
1151 \bgroup
1152 \aftergroup\pagegoal\aftergroup\vsize
1153 \aftergroup\lst@ReenterModes\aftergroup\lst@RestoreToken}%
1154 \else
```

The third option is to restore all catcodes and meanings inside a modified output routine and to call the original routine afterwards.

```
1155 \output{\lst@RestoreOrigCatcodes
1156 \lst@ifec \lst@RestoreOrigExtendedCatcodes \fi
1157 \lst@OrgOutput}%
1158 \fi}
```

Note that this output routine isn't used too often. It is executed only if it's possible that a listing is split on two pages: if a listing ends at the bottom or begins at the top of a page, or if a listing is really split.

\lst@GetChars To make the third \output-option work, we have to scan the catcodes and also \lst@ScanChars the meanings of active characters:

 $\verb|rescanchars|_{1159} \end{constitute} $$ \end{constructed} $$ \end{constructed}$ 

```
\let#1\@empty
1160
        \@tempcnta#2\relax \@tempcntb#3\relax
1161
        \loop \ifnum\@tempcnta<\@tempcntb\relax</pre>
1162
1163
            \lst@lExtend#1{\expandafter\catcode\the\@tempcnta=}%
            \lst@lExtend#1{\the\catcode\@tempcnta\relax}%
1164
            \ifnum\the\catcode\@tempcnta=\active
1165
                 \begingroup\lccode'\~=\@tempcnta
1166
1167
                 \lowercase{\endgroup
                 \lst@lExtend#1{\expandafter\let\expandafter~\csname
1168
                                          lstecs@\the\@tempcnta\endcsname}%
1169
                 \expandafter\let\csname lstecs@\the\@tempcnta\endcsname~}%
1170
            \fi
1171
1172
            \advance\@tempcnta\@ne
```

```
1173 \repeat}
```

1205

1206

As per a bug report by Benjamin Lings, we deactivate \outer definition of ^^L temporarily (inside and outside of \lst@ScanChars) and restore the catcode at end of package via the \lst@RestoreCatcodes command.

```
1174 \begingroup \catcode12=\active\let^^L\@empty
1175 \gdef\lst@ScanChars{%
1176 \let\lsts@ssL^^L%
1177 \def^^L{\par}%
1178 \lst@GetChars\lst@RestoreOrigCatcodes\@ne {128}%
1179 \let^^L\lsts@ssL
1180 \lst@GetChars\lst@RestoreOrigExtendedCatcodes{128}{256}}
1181 \endgroup
The scan can be issued by hand and at the beginning of a document.
1182 \lst@Key{rescanchars}\relax{\lst@ScanChars}
1183 \AtBeginDocument{\lst@ScanChars}
```

### 15.3.4 Adjusting the table

We begin with modifiers for the basic character classes.

```
alsoletter The macros \lst@also... will hold \def\langle char\rangle\{...\} sequences, which adjusts
 alsodigit the standard character table.
 \verb|alsoother|_{1184} \land \verb|lst@Key{alsoletter} \land \verb|| |
                    \lst@DoAlso{#1}\lst@alsoletter\lst@ProcessLetter}
            1186 \lst@Key{alsodigit}\relax{%
                    \lst@DoAlso{#1}\lst@alsodigit\lst@ProcessDigit}
            1188 \lst@Key{alsoother}\relax{%
                    \lst@DoAlso{#1}\lst@alsoother\lst@ProcessOther}
             This is done at SelectCharTable and every language selection the macros get
             empty.
            1190 \lst@AddToHook{SelectCharTable}
                    {\lst@alsoother \lst@alsodigit \lst@alsoletter}
            1191
            1192 \lst@AddToHookExe{SetLanguage}% init
            1193
                    {\let\lst@alsoletter\@empty
                     \let\lst@alsodigit\@empty
            1195
                     \let\lst@alsoother\@empty}
             The service macro starts a loop and ...
            1196 \def\lst@DoAlso#1#2#3{%
                    \lst@DefOther\lst@arg{#1}\let#2\@empty
            1197
                    \expandafter\lst@DoAlso@\expandafter#2\expandafter#3\lst@arg\relax}
            1199 \def\lst@DoAlso@#1#2#3{%
                    \footnotemark \ifx\relax#3\expandafter\@gobblethree \else
             ... while not reaching \relax we use the TrXnique from \lst@SaveOutputDef
             to replace the class by #2. Eventually we append the new definition to #1.
                        \begingroup \lccode'\~='#3\relax \lowercase{\endgroup
            1201
                        \def\lst@temp##1\def~##2##3\relax{%
            1202
            1203
                             \edef\lst@arg{\def\noexpand~{\noexpand#2\expandafter
            1204
                                                            \noexpand\@gobble##2}}}%
```

\expandafter\lst@temp\lst@SelectStdCharTable\relax

\lst@lExtend#1{\lst@arg}%

```
\fi
                                 1207
                                                   \lst@DoAlso@#1#2}
                                 1208
      \lst@SaveDef These macros can be used in language definitions to make special changes. They
\lst@DefSaveDef save the definition and define or assign a new one.
\label{lem:lowercase} $$ \operatorname{lowercase}\left(\frac{2^*}{2^*}\right) $$ $$ \operatorname{lowercase}\left(\frac{2^*}{2^*}\right) $$
                                 1210
                                 1211 \def\lst@DefSaveDef#1#2{%
                                 1212
                                                   \begingroup \lccode'\~=#1\relax \lowercase{\endgroup\let#2~\def~}}
                                 1213 \def\lst@LetSaveDef#1#2{%
                                 1214
                                                   \begingroup \lccode'\~=#1\relax \lowercase{\endgroup\let#2~\let~}}
                                            Now we get to the more powerful definitions.
                                    Here we unfold the first parameter \langle 1st \rangle \{\langle 2nd \rangle\} \{\langle rest \rangle\} and say that this input
                                     string is 'replaced' by \langle save\ 1st \rangle \{\langle 2nd \rangle\} \{\langle rest \rangle\}—plus \langle execute \rangle, \langle pre \rangle, and \langle post \rangle.
                                     This main work is done by \lst@CDefIt.
                                 1215 \def\lst@CDef#1{\lst@CDef@#1}
                                 1216 \end{1mu} 1216
          \lst@CDefX drops the input string.
                                 1217 \def\lst@CDefX#1{\lst@CDefX@#1}
                                 1218 \def\lst@CDefX@#1#2#3{\lst@CDefIt#1{#2}{#3}{}}
         \lst@CDefIt is the main working procedure for the previous macros. It redefines the sequence
                                     #1#2#3 of characters. At least #1 must be active; the other two arguments might
                                     be empty, not equivalent to empty!
                                 1219 \def\lst@CDefIt#1#2#3#4#5#6#7#8{%
                                                   \ifx\@empty#2\@empty
                                     For a single character we just execute the arguments in the correct order. You
                                     might want to go back to section 11.2 to look them up.
                                                            \else \ifx\@empty#3\@empty
                                 1222
                                     For a two character sequence we test whether \langle pre \rangle and \langle post \rangle must be executed.
                                                            \def#1##1{%
                                 1223
                                 1224
                                 1225
                                                                    \frak{1}{2}\det \t {\#7}{4}{8}\right>else
                                 1226
                                                                                        \def\lst@next{#5##1}\fi
                                                                    \left\langle st@next\right\rangle 
                                 1227
                                 1228
                                     We do the same for an arbitrary character sequence—except that we have to use
                                     \lst@IfNextCharsArg instead of \ifx...\fi.
                                                            \def#1{%
                                 1229
                                 1230
                                                                    #6%
                                                                    \lst@IfNextCharsArg{#2#3}{#7#4#8}%
                                 1231
                                                                                                                           {\expandafter#5\lst@eaten}}%
                                 1232
                                                   \fi \fi}
                                 1233
          \lst@CArgX We make #1#2 active and call \lst@CArg.
                                 1234 \def\lst@CArgX#1#2\relax{%
                                 1235
                                                   \lst@DefActive\lst@arg{#1#2}%
```

\expandafter\lst@CArg\lst@arg\relax}

1236

\lst@CArg arranges the first two arguments for \lst@CDef[X]. We get an undefined macro and use \@empty\@empty\relax as delimiter for the submacro.

```
1237 \def\lst@CArg#1#2\relax{%

1238 \lccode'\/='#1\lowercase{\def\lst@temp{/}}%

1239 \lst@GetFreeMacro{lst@c\lst@temp}%

1240 \expandafter\lst@CArg@\lst@freemacro#1#2\@empty\@empty\relax}
```

Save meaning of  $\langle 1st \rangle = \#2$  in  $\langle save\ 1st \rangle = \#1$  and call the macro #6 with correct arguments. From version 1.0 on, #2, #3 and #4 (respectively empty arguments) are tied together with group braces. This allows us to save two arguments in other definitions, for example in  $\slashed{lsave}$  has a save two arguments in other definitions, for example in  $\slashed{lsave}$  has a save two arguments in other definitions.

```
1241 \def\lst@CArg@#1#2#3#4\@empty#5\relax#6{%
1242 \let#1#2%
1243 \ifx\@empty#3\@empty
1244 \def\lst@next{#6{#2{}}}}%
1245 \else
1246 \def\lst@next{#6{#2#3{#4}}}%
1247 \fi
1248 \lst@next #1}
```

\lst@CArgEmpty 'executes' an \@empty-delimited argument. We will use it for the delimiters.

1249 \def\lst@CArgEmpty#1\@empty{#1}

### 15.4 Delimiters

Here we start with general definitions common to all delimiters.

excludedelims controls which delimiters are not printed in  $\langle whatever \rangle$  style. We just define  $\langle lst@ifex \rangle$  to be true. Such switches are set false in the ExcludeDelims hook and are handled by the individual delimiters.

```
1250 \lst@Key{excludedelims}\relax
1251 {\lsthk@ExcludeDelims \lst@NormedDef\lst@temp{#1}%
1252 \expandafter\lst@for\lst@temp\do
1253 {\expandafter\let\csname\@lst @ifex##1\endcsname\iftrue}}
```

\lst@DelimPrint And this macro might help in doing so. #1 is \lst@ifex\langle whatever\rangle (plus \else) or just \iffalse, and #2 will be the delimiter. The temporary mode change ensures that the characters can't end the current delimiter or start a new one.

```
1254 \def\lst@DelimPrint#1#2{%
1255  #1%
1256  \begingroup
1257  \lst@mode\lst@nomode \lst@modetrue
1258  #2\lst@XPrintToken
1259  \endgroup
1260  \lst@ResetToken
1261  \fi}
```

\lambda DelimOpen We print preceding characters and the delimiter, enter the appropriate mode, print the delimiter again, and execute #3. In fact, the arguments #1 and #2 will ensure that the delimiter is printed only once.

```
1262 \def\lst@DelimOpen#1#2#3#4#5#6\@empty{%
1263 \lst@TrackNewLines \lst@XPrintToken
1264 \lst@DelimPrint#1{#6}%
```

```
\lst@EnterMode{#4}{\def\lst@currstyle#5}%
                 1265
                         \lst@DelimPrint{#1#2}{#6}%
                 1266
                         #3}
                 1267
 \lst@DelimClose is the same in reverse order.
                 1268 \def\lst@DelimClose#1#2#3\@empty{%
                         \lst@TrackNewLines \lst@XPrintToken
                 1269
                         \lst@DelimPrint{#1#2}{#3}%
                 1270
                 1271
                         \lst@LeaveMode
                 1272
                         \lst@DelimPrint{#1}{#3}}
 \lst@BeginDelim These definitions are applications of \lst@DelimOpen and \lst@DelimClose: the
   \lst@EndDelim delimiters have the same style as the delimited text.
                 1273 \def\lst@BeginDelim{\lst@DelimOpen\iffalse\else{}}
                 1274 \def\lst@EndDelim{\lst@DelimClose\iffalse\else}
\lst@BeginIDelim Another application: no delimiter is printed.
  1276 \def\lst@EndIDelim{\lst@DelimClose\iffalse{}}
  \lst@DefDelims This macro defines all delimiters and is therefore reset every language selection.
                 1277 \lst@AddToHook{SelectCharTable}{\lst@DefDelims}
                 1278 \lst@AddToHookExe{SetLanguage}{\let\lst@DefDelims\@empty}
      \laterigma \laterigma First we set default values: no \lst@modetrue, cumulative style, and no argument
                   to \label{localing} $\operatorname{Int}(DM)@\langle type\rangle.$
                 1279 \def\lst@Delim#1{%}
                         \lst@false \let\lst@cumulative\@empty \let\lst@arg\@empty
                   These are the correct settings for the double-star-form, so we immediately call the
                   submacro in this case. Otherwise we either just suppress cumulative style, or even
                   indicate the usage of \lst@modetrue with \lst@true.
                         \@ifstar{\@ifstar{\lst@Delim@{#1}}%
                 1281
                 1282
                                           {\let\lst@cumulative\relax
                                            \lst@Delim@{#1}}}%
                 1283
                                  {\lst@true\lst@Delim@{#1}}}
                 1284
                   The type argument is saved for later use. We check against the optional \langle style \rangle
                   argument using #1 as default, define \lst@delimstyle and look for the optional
                   ⟨type option⟩, which is just saved in \lst@arg.
                 1285 \def\lst@Delim@#1[#2]{%
                         \gdef\lst@delimtype{#2}%
                 1286
                         \@ifnextchar[\lst@Delim@sty
                 1287
                                       {\lst@Delim@sty[#1]}}
                 1288
                 1289 \def\lst@Delim@sty[#1]{%
                         \def\lst@delimstyle{#1}%
                 1290
                         \ifx\@empty#1\@empty\else
                 1291
                              \lst@Delim@sty@ #1\@nil
                 1292
                 1293
                         \fi
```

\@ifnextchar[\lst@Delim@option

\lst@Delim@delim}

 $1296 \ensuremath{\mbox{\mbox{$1$}}} 1296 \ensuremath{\mbox{\mbox{$1$}}} 1200 \ensuremath{\mbox{$1$}} 1200 \ensuremath{\mbox{$1$}}$ 

1294

1295

[ and ] in the replacement text above have been added after a bug report by Stephen Reindl.

The definition of \lst@delimstyle depends on whether the first token is a control sequence. Here we possibly build  $\slash$ 1st@ $\langle style \rangle$ .

```
1297 \def\lst@Delim@sty@#1#2\@nil{%
1298 \if\relax\noexpand#1\else
1299 \edef\lst@delimstyle{\expandafter\noexpand
1300 \csname\@lst @\lst@delimstyle\endcsname}%
1301 \fi}
```

\lst@Delim@delim Eventually this macro is called. First we might need to delete a bunch of delimiters. If there is no delimiter, we might delete a subclass.

```
1302 \def\lst@Delim@delim#1\relax#2#3#4#5#6#7#8{%
        \ifx #4\@empty \lst@Delim@delall{#2}\fi
1303
        \ifx\@empty#1\@empty
1304
            \ifx #4\@nil
1305
                 \@ifundefined{\@lst @#2DM@\lst@delimtype}%
1306
                     {\lst@Delim@delall{#2@\lst@delimtype}}%
1307
1308
                     {\lst@Delim@delall{#2DM@\lst@delimtype}}%
1309
            \fi
        \else
```

If the delimiter is not empty, we convert the delimiter and append it to \lst@arg. Ditto \lst@Begin..., \lst@End..., and the style and mode selection.

```
1311 \expandafter\lst@Delim@args\expandafter
1312 {\lst@delimtype}{#1}{#5}#6{#7}{#8}#4%
```

If the type is known, we either choose dynamic or static mode and use the contents of \lst@arg as arguments. All this is put into \lst@delim.

```
1313
            \let\lst@delim\@empty
1314
            \expandafter\lst@IfOneOf\lst@delimtype\relax#3%
1315
            {\@ifundefined{\@lst @#2DM@\lst@delimtype}%
1316
                 {\lst@lExtend\lst@delim{\csname\@lst @#2@\lst@delimtype
1317
                                           \expandafter\endcsname\lst@arg}}%
1318
                 {\lst@lExtend\lst@delim{\expandafter\lst@UseDynamicMode
                                           \csname\@lst @#2DM@\lst@delimtype
1319
                                          \expandafter\endcsname\lst@arg}}%
1320
```

Now, depending on the mode #4 we either remove this particular delimiter or append it to all current ones.

```
1321 \ifx #4\@nil
1322 \let\lst@DefDelims \let\lst@DefDelims\@empty
1323 \expandafter\lst@Delim@del\lst@temp\@empty\@nil\@nil\@nil
1324 \else
1325 \lst@lExtend\lst@DefDelims\lst@delim
1326 \fi}%
```

An unknown type issues an error.

```
1327 {\PackageError{Listings}{Illegal type '\lst@delimtype'}%
1328 {#2 types are #3.}}%
1329 \fi}
```

\lst@Delim@args Now let's look how we add the arguments to \lst@arg. First we initialize the conversion just to make all characters active. But if the first character of the type equals #4, ...

```
1330 \def\lst@Delim@args#1#2#3#4#5#6#7{%
1331 \begingroup
1332 \lst@false \let\lst@next\lst@XConvert
```

... we remove that character from **\lst@delimtype**, and #5 might select a different conversion setting or macro.

```
1333 \@ifnextchar #4{\xdef\lst@delimtype{\expandafter\@gobble

1334 \lst@delimtype}\%

1335 #5\lst@next#2\@nil

1336 \lst@lAddTo\lst@arg{\@empty#6}\%

1337 \lst@GobbleNil}\%
```

Since we are in the 'special' case above, we've also added the special \lst@Begin... and \lst@End... macros to \lst@arg (and \@empty as a brake for the delimiter). No special task must be done if the characters are not equal.

```
1338 {\lst@next#2\@nil
1339 \lst@lAddTo\lst@arg{\@empty#3}%
1340 \lst@GobbleNil}%
1341 #1\@nil
```

We always transfer the arguments to the outside of the group and append the style and mode selection if and only if we're not deleting a delimiter. Therefor we expand the delimiter style.

```
1342 \global\let\@gtempa\lst@arg
1343 \endgroup
1344 \let\lst@arg\@gtempa
1345 \ifx #7\@nil\else
1346 \expandafter\lst@Delim@args@\expandafter{\lst@delimstyle}%
1347 \fi}
```

Recall that the style is 'selected' by \def\lst@currstyle#5, and this 'argument' #5 is to be added now. Depending on the settings at the very beginning, we use either {\meta{style}}\lst@modetrue—which selects the style and deactivates keyword detection—, or {}\meta{style}—which defines an empty style macro and executes the style for cumulative styles—, or {\meta{style}}—which just defines the style macro. Note that we have to use two extra group levels below: one is discarded directly by \lst@lAddTo and the other by \lst@Delim[DM]@\(type\).

```
1348 \def\lst@Delim@args@#1{%
      \lst@if
1349
         \1 \
1350
1351
         \ifx\lst@cumulative\@empty
1352
1353
            \t 01AddTo\t 01st 0arg{{{}}#1}}%
1354
         \else
            1355
1356
         \fi
      \fi}
1357
```

\lambda To delete a particular delimiter, we iterate down the list of delimiters and compare the current item with the user supplied.

```
1358 \def\lst@Delim@del#1\@empty#2#3#4{%
1359 \ifx #2\@nil\else
1360 \def\lst@temp{#1\@empty#2#3}%
1361 \ifx\lst@temp\lst@delim\else
```

```
1362 \lst@lAddTo\lst@DefDelims{#1\@empty#2#3{#4}}%
1363 \fi
1364 \expandafter\lst@Delim@del
1365 \fi}
```

\lambda lim@delall To delete a whole class of delimiters, we first expand the control sequence name, init some other data, and call a submacro to do the work.

```
1366 \def\lst@Delim@delall#1{%
1367 \begingroup
1368 \edef\lst@delim{\expandafter\string\csname\@lst @#1\endcsname}%
1369 \lst@false \global\let\@gtempa\@empty
1370 \expandafter\lst@Delim@delall@\lst@DefDelims\@empty
1371 \endgroup
1372 \let\lst@DefDelims\@gtempa}
```

We first discard a preceding \lst@UseDynamicMode.

```
1373 \def\lst@Delim@delall@#1{%
        \ifx #1\@empty\else
1374
1375
             \ifx #1\lst@UseDynamicMode
1376
                 \lst@true
                 \let\lst@next\lst@Delim@delall@do
1377
1378
                 \def\lst@next{\lst@Delim@delall@do#1}%
1379
1380
             \fi
1381
             \expandafter\lst@next
        \fi}
1382
```

Then we can check whether (the following)  $\log delimiter\ name \)...$  matches the delimiter class given by  $\log delim$ .

```
1383 \def\lst@Delim@delall@do#1#2\@empty#3#4#5{%
1384 \expandafter\lst@IfSubstring\expandafter{\lst@delim}{\string#1}%
1385 {}%
1386 {\lst@if \lst@AddTo\@gtempa\lst@UseDynamicMode \fi
1387 \lst@AddTo\@gtempa{#1#2\@empty#3#4{#5}}}%
1388 \lst@false \lst@Delim@delall@}
```

\lst@DefDelimB Here we put the arguments together to fit \lst@CDef. Note that the very last argument \@empty to \lst@CDef is a brake for \lst@CArgEmpty and \lst@DelimOpen.

```
1389 \gdef\lst@DefDelimB#1#2#3#4#5#6#7#8{%
        \lst@CDef{#1}#2%
1390
             {#3}%
1391
             {\let\lst@bnext\lst@CArgEmpty
1392
              \lst@ifmode #4\else
1393
1394
                  #5%
1395
                  \def\lst@bnext{#6{#7}{#8}}%
1396
              \fi
1397
              \lst@bnext}%
             \@empty}
```

After a bug report from Vespe Savikko I added braces around #7.

\lst@DefDelimE The \ifnum #7=\lst@mode in the 5th line ensures that the delimiters match each other.

```
1399 \gdef\lst@DefDelimE#1#2#3#4#5#6#7{%
1400 \lst@CDef{#1}#2%
```

```
{#3}%
               1401
                           {\let\lst@enext\lst@CArgEmpty
               1402
                            \ifnum #7=\lst@mode%
               1403
                                #4%
               1404
                                \let\lst@enext#6%
               1405
               1406
                            \else
               1407
                                #5%
               1408
                            \fi
                            \lst@enext}%
               1409
                           \@empty}
               1410
               1411 \lst@AddToHook{Init}{\let\lst@bnext\relax \let\lst@enext\relax}
\lst@DefDelimBE This service macro will actually define all string delimiters.
               1412 \gdef\lst@DefDelimBE#1#2#3#4#5#6#7#8#9{%
                       \lst@CDef{#1}#2%
               1413
                           {#3}%
               1414
                           {\let\lst@bnext\lst@CArgEmpty
               1415
                            1416
               1417
                                #4%
               1418
                                 \let\lst@bnext#9%
               1419
                            \else
               1420
                                \lst@ifmode\else
               1421
                                    #5%
                                     \def\lst@bnext{#6{#7}{#8}}%
               1422
                                \fi
               1/123
                            \fi
               1/19/
                            \lst@bnext}%
               1425
                           \@empty}
               1426
\lst@delimtypes is the list of general delimiter types.
               1427 \gdef\lst@delimtypes{s,l}
  \lst@DelimKey We just put together the arguments for \lst@Delim.
               1428 \gdef\lst@DelimKey#1#2{%
                       \label{lim} $$ \sl 0 = \lim {} \#2 \simeq \
               1430
                           {Delim}\lst@delimtypes #1%
               1431
                                   {\lst@BeginDelim\lst@EndDelim}
               1432
                           i\@empty{\lst@BeginIDelim\lst@EndIDelim}}
         delim all use \lst@DelimKey.
     \verb|moredelim|_{1433} \lst@Key{delim}\relax{\lst@DelimKey\\@empty{#1}}|
   deletedelim1434 \lst@Key{moredelim}\relax{\lst@DelimKey\relax{#1}}
               1435 \verb|\label{limKey@nil{#1}}|
 \lst@DelimDM@l Nohting special here.
 \verb|\label{limDMQs}| 1436 $$ \ef{lstQDelimDMQl#1#2\empty#3#4#5{\%} $$
               1437
                       1438 \gdef\lst@DelimDM@s#1#2#3\@empty#4#5#6{%
                       \lst@CArg #2\relax\lst@DefDelimB{}{}#4{#1}{#6}%
               1440
                       \lst@CArg #3\relax\lst@DefDelimE{}{}{}#5{#1}}
               1441 (/kernel)
```

### **15.4.1** Strings

```
Just starting a new aspect.
                                    1442 (*misc)
                                    1443 \lst@BeginAspect{strings}
  \lst@stringtypes is the list of ... string types?
                                    1444 \gdef\lst@stringtypes{d,b,m,bd,db,s}
       \lst@StringKey We just put together the arguments for \lst@Delim.
                                    1445 \gdef\lst@StringKey#1#2{%}
                                                    \lst@Delim\lst@stringstyle #2\relax
                                    1446
                                                             {String}\lst@stringtypes #1%
                                    1447
                                                                                       {\lst@BeginString\lst@EndString}%
                                    1448
                                                             \@@end\@empty{}}
                                    1449
                      string all use \lst@StringKey.
             \verb|morestring|_{1450} \label{lst0Key} string $$\operatorname{lst0StringKey}@empty{#1}} $
         \tt deletestring_{1451} \verb|\lambda| for estring $$ \end{center} $$ \end{center}
                                    1452 \t @Key{deletestring}\relax{\lst@StringKey\\onil{#1}}
           stringstyle You shouldn't need comments on the following two lines, do you?
                                    1453 \lst@Key{stringstyle}{}{\def\lst@stringstyle{#1}}
                                    1454 \lst@AddToHook{EmptyStyle}{\let\lst@stringstyle\@empty}
showstringspaces Thanks to Knut Müller for reporting problems with \blankstringtrue (now
                                        showstringspaces=false). The problem has gone.
                                    \lst@BeginString Note that the tokens after \lst@DelimOpen are arguments! The only special
                                        here is that we switch to 'keepspaces' after starting a string, if necessary. A bug
                                       reported by Vespe Savikko has gone due to the use of \lst@DelimOpen.
                                    1456 \gdef\lst@BeginString{%
                                                    \lst@DelimOpen
                                    1457
                                                             \lst@ifexstrings\else
                                    1458
                                                             {\lst@ifshowstringspaces
                                    1459
                                    1460
                                                                       \lst@keepspacestrue
                                                                       \let\lst@outputspace\lst@visiblespace
                                    1461
                                                               fi}
                                    1462
                                    1463 \lst@AddToHookExe{ExcludeDelims}{\let\lst@ifexstrings\iffalse}
       \lst@EndString Again the two tokens following \lst@DelimClose are arguments.
                                    1464 \gdef\lst@EndString{\lst@DelimClose\lst@ifexstrings\else}
                                              And now all the \lst@StringDM@\langle type \rangle definitions.
    \lst@StringDM@d 'd' means no extra work.; the first three arguments after \lst@DefDelimBE are
                                       left empty. The others are used to start and end the string.
                                    1465 \gdef\lst@StringDM@d#1#2\@empty#3#4#5{%
                                                    \lst@CArg #2\relax\lst@DefDelimBE{}{}{}#3{#1}{#5}#4}
```

\lambda The \lambda StringDM@b The \lambda StringDM@b The \lambda String In the last other character is a backslash (4th line), we gobble the 'end string' token sequence.

```
1467 \gdef\lst@StringDM@b#1#2\@empty#3#4#5{%
1468 \let\lst@ifbstring\iftrue
1469 \lst@CArg #2\relax\lst@DefDelimBE
1470 {\lst@ifletter \lst@Output \lst@letterfalse \fi}%
1471 {\ifx\lst@lastother\lstum@backslash
1472 \expandafter\@gobblethree
1473 \fi}{}#3{#1}{#5}#4}
```

1474 \global\let\lst@ifbstring\iffalse % init

Heiko Heil reported problems with double backslashes. So:

```
1475 \lst@AddToHook{SelectCharTable}{%
1476 \lst@ifbstring
1477 \lst@CArgX \\\\relax \lst@CDefX{}%
1478 {\lst@ProcessOther\lstum@backslash
1479 \lst@ProcessOther\lstum@backslash
1480 \let\lst@lastother\relax}%
1481 {}%
1482 \fi}
```

The reset of \lst@lastother has been added after a bug reports by Hermann Hüttler and Dan Luecking.

\lst@StringDM@m

is for Matlab. We enter string mode only if the last character is not in the following list of exceptional characters: letters, digits, period, quote, right parenthesis, right bracket, and right brace. The first list has been extended after bug reports from Christian Kindinger, Benjamin Schubert, and Stefan Stoll.

```
1485 \gdef\lst@StringDM@m#1#2\@empty#3#4#5{%
1486 \lst@CArg #2\relax\lst@DefDelimBE{}{}%
1487 {\let\lst@next\@gobblethree
1488 \lst@ifletter\else
1489 \lst@IfLastOtherOneOf{)].0123456789\lstum@rbrace'}%
1490 {}%
1491 {\let\lst@next\@empty}%
1492 \fi
1493 \lst@next\#3{#1}{#5}#4}
```

\lambda is for string-delimited strings, just as for comments. This is needed for Ruby, and possibly other languages.

\lstum@rbrace This has been used above.

1497 \lst@SaveOutputDef{"7D}\lstum@rbrace

```
1498 \lst@EndAspect 1499 \langle / misc \rangle
```

```
stringstyle.
                 1500 \langle *misc \rangle
                 1501 \lst@BeginAspect{mf}
\lst@mfinputmode
  \verb|\label{lstQStringQmf}| 1502 \label{lstQStringtypes{,mf}} 
                 1503 \lst@NewMode\lst@mfinputmode
                 1504 \gdef\lst@String@mf#1\@empty#2#3#4{\%}
                       \lst@CArg #1\relax\lst@DefDelimB
                 1505
                            {}{}{\lst@ifletter \expandafter\@gobblethree \fi}%
                 1506
                            \lst@BeginStringMFinput\lst@mfinputmode{#4\lst@Lmodetrue}%
                 1507
                       \@ifundefined{lsts@semicolon}%
                 1508
                       {\location (\%; )= SaveDef(`\;)}\
                 1509
                 1510
                           \ifnum\lst@mode=\lst@mfinputmode
                 1511
                                \lst@XPrintToken
                 1512
                                \expandafter\lst@LeaveMode
                           \fi
                 1513
                           \lsts@semicolon}%
                 1514
                        \lst@DefSaveDef{'\ }\lsts@space{%
                 1515
                 1516
                           \ifnum\lst@mode=\lst@mfinputmode
                 1517
                                \lst@XPrintToken
                                \expandafter\lst@LeaveMode
                 1518
                           \fi
                 1519
                 1520
                           \lsts@space}%
                 1521
                       }{}}
```

For MetaFont and MetaPost we now define macros to print the input-filenames in

\lst@BeginStringMFinput It remains to define this macro. In contrast to \lst@PrintDelim, we don't use \lst@modetrue to allow keyword detection here.

```
1522 \gdef\lst@BeginStringMFinput#1#2#3\@empty{%
        \lst@TrackNewLines \lst@XPrintToken
1523
1524
          \begingroup
            \lst@mode\lst@nomode
1525
            #3\lst@XPrintToken
1526
1527
          \endgroup
1528
          \lst@ResetToken
        \lst@EnterMode{#1}{\def\lst@currstyle#2}%
1529
1530
        \lst@ifshowstringspaces
             \lst@keepspacestrue
1531
              \let\lst@outputspace\lst@visiblespace
1532
        \fi}
1533
1534 \lst@EndAspect
1535 (/misc)
```

### 15.4.2 Comments

That's what we are working on.

```
\begin{array}{l} 1536 \; \langle *misc \rangle \\ 1537 \; \texttt{\local{local}} \end{array}
```

\lst@commentmode is a general purpose mode for comments.

1538 \lst@NewMode\lst@commentmode

```
all with preceding i for invisible comments.
                                                                               1539 \gdef\lst@commenttypes{1,f,s,n}
               \lst@CommentKey We just put together the arguments for \lst@Delim.
                                                                               1540 \gdef\lst@CommentKey#1#2{%
                                                                                                                \lst@Delim\lst@commentstyle #2\relax
                                                                               1542
                                                                                                                                 {Comment}\lst@commenttypes #1%
                                                                                                                                                                  {\lst@BeginComment\lst@EndComment}%
                                                                               1543
                                                                                                                                 i\@empty{\lst@BeginInvisible\lst@EndInvisible}}
                                                                               1544
                                               comment The keys are easy since defined in terms of \lst@CommentKey.
                            \verb|morecomment|_{1545} \label{lst0Comment} $$ \end{minipage} $$ morecomment_{1545} \
                   deletecomment1546 \lst@Key{morecomment}\relax{\lst@CommentKey\relax{#1}}
                                                                               1547 \lst@Key{deletecomment}\relax{\lst@CommentKey\@nil{#1}}
                        commentstyle Any hints necessary?
                                                                               1548 \lst@Key{commentstyle}{}{\def\lst@commentstyle{#1}}
                                                                               1549 \verb|\label{EmptyStyle}{\label{EmptyStyle}} \\
       \lst@BeginComment Once more the three tokens following \lst@DelimOpen are arguments.
               \lst@DelimOpen
                                                                               1551
                                                                               1552
                                                                                                                                 \lst@ifexcomments\else
                                                                               1553
                                                                                                                                 \lsthk@AfterBeginComment}
                                                                               1554 \gdef\lst@EndComment{\lst@DelimClose\lst@ifexcomments\else}
                                                                               1555 \lst@AddToHook{AfterBeginComment}{}
                                                                               1556 \verb|\label{lims}{\label{lims}} if false | lims | lims
\lst@BeginInvisible Print preceding characters and begin dropping the output.
       \verb|\label{lst0EndInvisible}| 1557 $$ \end{1.5} $$ \end{1
                                                                               1558
                                                                                                                \lst@TrackNewLines \lst@XPrintToken
                                                                               1559
                                                                                                                \lst@BeginDropOutput{#1}}
                                                                                      Don't print the delimiter and end dropping the output.
                                                                               1560 \gdef\lst@EndInvisible#1\@empty{\lst@EndDropOutput}
                                                                                                   Now we provide all \lst@Comment[DM]@\langle type \rangle macros.
           \lst@CommentDM@l is easy—thanks to \lst@CArg and \lst@DefDelimB. Note that the 'end comment'
                                                                                      argument #4 is not used here.
                                                                               1561 \gdef\lst@CommentDM@l#1#2\@empty#3#4#5{%
                                                                                                                \lst@CArg #2\relax\lst@DefDelimB{}{}#3{#1}{#5\lst@Lmodetrue}}
           \lst@CommentDM@f is slightly more work. First we provide the number of preceding columns.
                                                                               1563 \gdef\lst@CommentDM@f#1{%
                                                                                                                \@ifnextchar[{\lst@Comment@@f{#1}}%
                                                                               1564
                                                                                                                                                                      {\lst@Comment@@f{#1}[0]}}
                                                                               1565
```

Via comment available comment types: line, fixed column, single, and nested and

\lst@commenttypes

We define the comment in the same way as above, but we enter comment mode if and only if the character is in column #2 (counting from zero).

```
1566 \gdef\lst@Comment@@f#1[#2]#3\@empty#4#5#6{%
                                                                                                                              \lst@CArg #3\relax\lst@DefDelimB{}{}%
                                                                                     1567
                                                                                     1568
                                                                                                                                                   {\lst@CalcColumn
                                                                                     1569
                                                                                                                                                        \ifnum #2=\@tempcnta\else
                                                                                     1570
                                                                                                                                                                              \expandafter\@gobblethree
                                                                                     1571
                                                                                     1572
                                                                                                                                                   #4{#1}{#6\lst@Lmodetrue}}
\lst@CommentDM@s Nothing special here.
                                                                                     1573 \gdef\lst@CommentDM@s#1#2#3\@empty#4#5#6{%
                                                                                     1574
                                                                                                                              \lst@CArg #2\relax\lst@DefDelimB{}{}#4{#1}{#6}%
                                                                                                                              \lst@CArg #3\relax\lst@DefDelimE{}{}{}#5{#1}}
                                                                                     1575
\lambda \text{lst@CommentDM@n} \text{ We either give an error message or define the nested comment.}
                                                                                     1576 \end{area} $$1576 \end{
                                                                                     1577
                                                                                                                              \ifx\@empty#3\@empty\else
                                                                                                                                                   1578
                                                                                     1579
                                                                                                                                                   \ifx\@tempa\@tempb
                                                                                                                                                                        \PackageError{Listings}{Identical delimiters}%
                                                                                     1580
                                                                                                                                                                         {These delimiters make no sense with nested comments.}%
                                                                                     1581
                                                                                     1582
                                                                                                                                                                         \lst@CArg #2\relax\lst@DefDelimB
                                                                                     1583
                                                                                     1584
                                                                                             Note that the following \@gobble eats an \else from \lst@DefDelimB.
                                                                                                                                                                                              {\ifnum\lst@mode=#1\relax \expandafter\@gobble \fi}%
                                                                                     1585
                                                                                                                                                                                              {}#4{#1}{#6}%
                                                                                     1586
                                                                                                                                                                         \lst@CArg #3\relax\lst@DefDelimE{}{}{}#5{#1}%
                                                                                     1587
                                                                                                                                                   \fi
                                                                                     1588
                                                                                                                              \fi}
                                                                                     1589
                                                                                     1590 \lst@EndAspect
                                                                                     1591 (/misc)
                                                                                              15.4.3 PODs
                                                                                             PODs are defined as a separate aspect.
                                                                                     1592 (*misc)
                                                                                     1593 \lst@BeginAspect{pod}
                                     printpod We begin with the user keys, which I introduced after communication with Michael
                          podcomment Piotrowski.
                                                                                     1594 \label{locality} $$1594 \locality {false}[t]_{\locality} $$1594 \locality {$1$}\locality 
                                                                                     1595 \ \texttt{\false}[t]{\texttt{\false}[t]{\texttt{\false}[t]}} \ \texttt{\false}[t] \
                                                                                     \lst@PODmode is the static mode for PODs.
                                                                                     1597 \lst@NewMode\lst@PODmode
                                                                                                              We adjust some characters if the user has selected podcomment=true.
                                                                                     1598 \lst@AddToHook{SelectCharTable}
                                                                                     1599
                                                                                                                              {\lst@ifpodcomment
                                                                                     1600
                                                                                                                                                        \lst@CArgX =\relax\lst@DefDelimB{}{}%
```

The following code is executed if we've found an equality sign and haven't entered a mode (in fact if mode changes are allowed): We 'begin drop output' and gobble the usual begin of comment sequence (via \@gobblethree) if PODs aren't be printed. Moreover we gobble it if the current column number is not zero—\@tempcnta is valued below.

```
1601
                             {\ifnum\@tempcnta=\z@
              1602
                                   \lst@ifprintpod\else
              1603
                                       \def\lst@bnext{\lst@BeginDropOutput\lst@PODmode}%
              1604
                                       \expandafter\expandafter\expandafter\@gobblethree
              1605
                                   \fi
              1606
                               \else
              1607
                                  \expandafter\@gobblethree
              1608
                               fi}%
                             \lst@BeginComment\lst@PODmode{{\lst@commentstyle}}%
              1609
               If we come to =, we calculate the current column number (zero based).
              1610
                           \lst@CArgX =cut\^^M\relax\lst@DefDelimE
              1611
                              {\lst@CalcColumn}%
               If there is additionally cut+EOL and if we are in \lst@PODmode but not in column
               one, we must gobble the 'end comment sequence'.
              1612
                             {\ifnum\@tempcnta=\z@\else
              1613
                                   \expandafter\@gobblethree
              1614
                              \fi}%
              1615
                              {}%
                              \lst@EndComment\lst@PODmode
              1616
                       \fi}
              1617
              1618 \lst@EndAspect
              1619 (/misc)
               15.4.4
                        Tags
               Support for HTML and other 'markup languages'.
              1620 (*misc)
              1621 \lst@BeginAspect[keywords]{html}
\lst@tagtypes Again we begin with the list of tag types. It's rather short.
              1622 \gdef\lst@tagtypes{s}
  \lst@TagKey Again we just put together the arguments for \lst@Delim and ...
              1623 \gdef\lst@TagKey#1#2{%}
                      \lst@Delim\lst@tagstyle #2\relax
              1625
                          {Tag}\lst@tagtypes #1%
                                        {\lst@BeginTag\lst@EndTag}%
              1626
                          \@@end\@empty{}}
              1627
          tag ... we use the definition here.
              1628 \lst@Key{tag}\relax{\lst@TagKey\@empty{#1}}
    tagstyle You shouldn't need comments on the following two lines, do you?
              1629 \lst@Key{tagstyle}{}{\def\lst@tagstyle{#1}}
              1630 \lst@AddToHook{EmptyStyle}{\let\lst@tagstyle\@empty}
```

```
\lst@BeginTag The special things here are: (1) We activate keyword detection inside tags and (2)
                  we initialize the switch \lst@iffirstintag if necessary.
                 1631 \gdef\lst@BeginTag{%
                        \lst@DelimOpen
                 1632
                            \lst@ifextags\else
                 1633
                            {\let\lst@ifkeywords\iftrue
                 1634
                 1635
                             \lst@ifmarkfirstintag \lst@firstintagtrue \fi}}
                 1636 \lst@AddToHookExe{ExcludeDelims}{\let\lst@ifextags\iffalse}
      \lst@EndTag is just like the other \lst@End(whatever) definitions.
                 1637 \gdef\lst@EndTag{\lst@DelimClose\lst@ifextags\else}
usekeywordsintag The second key has already been 'used'.
  For this, we install a (global) switch, ...
                 1640 \gdef\lst@firstintagtrue{\global\let\lst@iffirstintag\iftrue}
                 1641 \global\let\lst@iffirstintag\iffalse
                  ... which is reset by the output of an identifier but not by other output.
                 1642 \lst@AddToHook{PostOutput}{\lst@tagresetfirst}
                 1643 \lst@AddToHook{Output}
                        {\gdef\lst@tagresetfirst{\global\let\lst@iffirstintag\iffalse}}
                 1645 \lst@AddToHook{OutputOther}{\gdef\lst@tagresetfirst{}}
                  Now we only need to test against this switch in the Output hook.
                 1646 \lst@AddToHook{Output}
                        {\ifnum\lst@mode=\lst@tagmode
                 1648
                             \lst@iffirstintag \let\lst@thestyle\lst@gkeywords@sty \fi
                  Moreover we check here, whether the keyword style is always to be used.
                 1649
                             \lst@ifusekeysintag\else \let\lst@thestyle\lst@gkeywords@sty\fi
                 1650
     \lst@tagmode We allocate the mode and ...
                 1651 \lst@NewMode\lst@tagmode
                  deactivate keyword detection if any tag delimiter is defined (see below).
                 1652 \lst@AddToHook{Init}{\global\let\lst@ifnotag\iftrue}
                 1653 \lst@AddToHook{SelectCharTable}{\let\lst@ifkeywords\lst@ifnotag}
       \lst@Tag@s The definition of the one and only delimiter type is not that interesting. Compared
                  with the others we set \lst@ifnotag and enter tag mode only if we aren't in tag
                  mode.
                 1654 \gdef\lst@Tag@s#1#2\@empty#3#4#5{%
                 1655
                        \global\let\lst@ifnotag\iffalse
                 1656
                        \lst@CArg #1\relax\lst@DefDelimB {}{}%
                 1657
                            {\ifnum\lst@mode=\lst@tagmode \expandafter\@gobblethree \fi}%
                 1658
                            #3\lst@tagmode{#5}%
                        1659
```

\lst@BeginCDATA This macro is used by the XML language definition.

```
1660 \gdef\lst@BeginCDATA#1\@empty{%
1661 \lst@TrackNewLines \lst@PrintToken
1662 \lst@EnterMode\lst@GPmode{}\let\lst@ifmode\iffalse
1663 \lst@mode\lst@tagmode #1\lst@mode\lst@GPmode\relax\lst@modetrue}
1664 \lst@EndAspect
1665 \(/misc\)
```

# 15.5 Replacing input

 $1666 \langle *kernel \rangle$ 

\lst@ReplaceInput is defined in terms of \lst@CArgX and \lst@CDefX.

1667 \def\lst@ReplaceInput#1{\lst@CArgX #1\relax\lst@CDefX{}{}}

literate Jason Alexander asked for something like that. The key looks for a star and saves the argument.

```
1668 \def\lst@Literatekey#1\@nil@{\let\lst@ifxliterate\lst@if
1669 \def\lst@literate{#1}}
1670 \lst@Key{literate}{}{\@ifstar{\lst@true \lst@Literatekey}}
1671 {\lst@AddToHook{SelectCharTable}
1672 \lst@AddToHook{SelectCharTable}
1673 {\ifx\lst@literate\@empty\else
1674 \expandafter\lst@Literate\lst@literate{}\relax\z@
1675 \fi}
```

Internally we don't make use of the 'replace input' feature any more.

```
1676 \def\lst@Literate#1#2#3{%
        \ifx\relax#2\@empty\else
1677
            \lst@CArgX #1\relax\lst@CDef
1678
1679
                 {}
                 {\let\lst@next\@empty
1680
                  \lst@ifxliterate
1681
                     \lst@ifmode \let\lst@next\lst@CArgEmpty \fi
1682
1683
                  \fi
1684
                  \ifx\lst@next\@empty
1685
                      \ifx\lst@OutputBox\@gobble\else
                        \lst@XPrintToken \let\lst@scanmode\lst@scan@m
1686
                        \t 0 = {\#2}\t 0 = {\#3}\
1687
                        \lst@XPrintToken
1688
1689
1690
                      \let\lst@next\lst@CArgEmptyGobble
                  \fi
1691
                  \lst@next}%
1692
1693
                 \@empty
1694
             \expandafter\lst@Literate
        \fi}
1695
1696 \def\lst@CArgEmptyGobble#1\@empty{}
```

Note that we check  $\l$ st@OutputBox for being  $\ensuremath{\texttt{Qgobble}}$ . This is due to a bug report by Jared Warren.

\lst@BeginDropInput We deactivate all 'process' macros. \lst@modetrue does this for all up-coming string delimiters, comments, and so on.

```
1697 \def\lst@BeginDropInput#1{%
        \lst@EnterMode{#1}%
1698
        {\lst@modetrue
1699
         \let\lst@OutputBox\@gobble
1700
         \let\lst@ifdropinput\iftrue
1701
         \let\lst@ProcessLetter\@gobble
1702
         \let\lst@ProcessDigit\@gobble
         \let\lst@ProcessOther\@gobble
1704
1705
         \let\lst@ProcessSpace\@empty
         \let\lst@ProcessTabulator\@empty
1706
         \let\lst@ProcessFormFeed\@empty}}
1707
1708 \left( \right) init
1709 (/kernel)
```

# 15.6 Escaping to LaTeX

```
We now define the ... damned ... the aspect has escaped!

1710 (*misc)

1711 \lst@BeginAspect{escape}
```

texcl Communication with Jörn Wilms is responsible for this key. The definition and the first hooks are easy.

```
1712 \lst@Key{texcl}{false}[t]{\lstKV@SetIf{#1}\lst@iftexcl}
1713 \lst@AddToHook{TextStyle}{\let\lst@iftexcl\iffalse}
1714 \lst@AddToHook{EOL}
1715 {\ifnum\lst@mode=\lst@TeXLmode
1716 \expandafter\lst@escapeend
1717 \expandafter\lst@LeaveAllModes
1718 \expandafter\lst@ReenterModes
1719 \fi}
```

If the user wants  $T_EX$  comment lines, we print the comment separator and interrupt the normal processing.

```
1720 \lst@AddToHook{AfterBeginComment}
1721 {\lst@iftexcl \lst@ifLmode \lst@ifdropinput\else
1722 \lst@PrintToken
1723 \lst@LeaveMode \lst@InterruptModes
1724 \lst@EnterMode{\lst@TeXLmode}{\lst@modetrue\lst@commentstyle}%
1725 \expandafter\expandafter\expandafter\lst@escapebegin
1726 \fi \fi \fi
1727 \lst@NewMode\lst@TeXLmode
```

\lst@ActiveCDefX Same as \lst@CDefX but we both make #1 active and assign a new catcode.

```
1728 \gdef\lst@ActiveCDefX#1{\lst@ActiveCDefX@#1}

1729 \gdef\lst@ActiveCDefX@#1#2#3{

1730 \catcode'#1\active\lccode'\~='#1%

1731 \lowercase{\lst@CDefIt^}{#2}{#3}{}}
```

\lambda gets four arguments all in all. The first and second are the 'begin' and 'end' escape sequences, the third is executed when the escape starts, and the fourth right before ending it. We use the same mechanism as for TeX comment lines.

The \lst@ifdropinput test has been added after a bug report by Michael Weber. The \lst@newlines\z@ was added due to a bug report by Frank Atanassow.

```
1732 \gdef\lst@Escape#1#2#3#4{%
        \lst@CArgX #1\relax\lst@CDefX
1733
1734
            {}%
            {\lst@ifdropinput\else
1735
             \lst@TrackNewLines\lst@OutputLostSpace \lst@XPrintToken
1736
1737
             \lst@InterruptModes
1738
             \lst@EnterMode{\lst@TeXmode}{\lst@modetrue}%
 Now we must define the character sequence to end the escape.
             \ifx\^^M#2%
1739
                 \lst@CArg #2\relax\lst@ActiveCDefX
1740
1741
                      {\lst@escapeend #4\lst@LeaveAllModes\lst@ReenterModes}%
1742
                      {\lst@MProcessListing}%
1743
             \else
1744
                 \lst@CArg #2\relax\lst@ActiveCDefX
1745
1746
                      {\lst@escapeend #4\lst@LeaveAllModes\lst@ReenterModes
1747
1748
                       \lst@newlines\z@ \lst@whitespacefalse}%
                      {}%
1749
             \fi
1750
             #3\lst@escapebegin
1751
1752
             fi}%
            {}}
1753
 The \lst@whitespacefalse above was added after a bug report from Martin
```

The \lst@whitespacefalse above was added after a bug report from Martin Steffen.

1754 \lst@NewMode\lst@TeXmode

escapebegin The keys simply store the arguments.

```
 escape end_{1755} \\ lst@Key{escape begin}{}{\def\lst@escape begin{#1}} \\ 1756 \\ \lst@Key{escape end}{}{\def\lst@escape end{#1}} \\ \end{aligned}
```

escapechar The introduction of this key is due to a communication with Rui Oliveira. We define \lst@DefEsc and execute it after selecting the standard character table.

escapeinside Nearly the same.

```
1765 \lst@Key{escapeinside}{}{\lstKV@TwoArg{#1}%

1766 {\let\lst@DefEsc\@empty

1767 \ifx\@empty##1@empty\else \ifx\@empty##2\@empty\else

1768 \def\lst@DefEsc{\lst@Escape{##1}{##2}{}}}%

1769 \fi\fi}}
```

mathescape This is a switch and checked after character table selection. We use \lst@Escape with math shifts as arguments, but all inside \hbox to determine the correct width.

```
1770 \lst@Key{mathescape}{false}[t]{\lstKV@SetIf{#1}\lst@ifmathescape}
1771 \lst@AddToHook{SelectCharTable}
1772 {\lst@ifmathescape \lst@Escape{\$}{\$}%
1773 {\setbox\@tempboxa=\hbox\bgroup$}%
1774 {$\egroup \lst@CalcLostSpaceAndOutput}\fi}
1775 \lst@EndAspect
1776 \/misc\
```

# 16 Keywords

# 16.1 Making tests

We begin a new and very important aspect. First of all we need to initialize some variables in order to work around a bug reported by Beat Birkhofer.

```
1777 (*misc)
1778 \lst@BeginAspect{keywords}
1779 \global\let\lst@ifsensitive\iftrue % init
1780 \global\let\lst@ifsensitivedefed\iffalse % init % \global
All keyword tests take the following three arguments.
```

```
#1 = \langle prefix \rangle
#2 = \label{eq:name} @list (a list of macros which contain the keywords)}
#3 = \label{eq:name} @sty (global style macro)
```

We begin with non memory-saving tests.

1781 \lst@ifsavemem\else

\lst@KeywordTest

Fast keyword tests take advance of the \lst@UM construction in section 15.3. If \lst@UM is empty, all 'use macro' characters expand to their original characters. Since \lst $\langle prefix \rangle @\langle keyword \rangle$  will be equivalent to the appropriate style, we only need to build the control sequence \lst $\langle prefix \rangle @\langle current\ token \rangle$  and assign it to \lst@thestyle.

```
1782 \gdef\lst@KeywordTest#1#2#3{%
1783 \begingroup \let\lst@UM\@empty
1784 \global\expandafter\let\expandafter\@gtempa
1785 \csname\@lst#1@\the\lst@token\endcsname
1786 \endgroup
1787 \ifx\@gtempa\relax\else
1788 \let\lst@thestyle\@gtempa
1780 \fil
```

Note that we need neither #2 nor #3 here.

\lst@KEYWORDTEST Case insensitive tests make the current character string upper case and give it to a submacro similar to \lst@KeywordTest.

```
1790 \gdef\lst@KEYWORDTEST{%

1791 \uppercase\expandafter{\expandafter

1792 \lst@KEYWORDTEST@\the\lst@token}\relax}

1793 \gdef\lst@KEYWORDTEST@#1\relax#2#3#4{%
```

```
\begingroup \let\lst@UM\@empty
                        1794
                                 \global\expandafter\let\expandafter\@gtempa
                        1795
                                     \csname\@lst#2@#1\endcsname
                        1796
                                 \endgroup
                        1797
                        1798
                                 \ifx\@gtempa\relax\else
                                     \let\lst@thestyle\@gtempa
                        1799
                        1800
     \lst@WorkingTest The same except that \lst\langle prefix\rangle@\langle current\ token\rangle might be a working procedure;
     \lst@WORKINGTEST it is executed.
                            \gdef\lst@WorkingTest#1#2#3{%
                        1801
                                 \begingroup \let\lst@UM\@empty
                        1802
                                 \global\expandafter\let\expandafter\@gtempa
                        1803
                        1804
                                     \csname\@lst#1@\the\lst@token\endcsname
                        1805
                                 \endgroup
                                 \@gtempa}
                        1806
                        1807 \gdef\lst@WORKINGTEST{%
                                 \uppercase\expandafter{\expandafter
                        1808
                                     \lst@WORKINGTEST@\the\lst@token}\relax}
                        1809
                        1810 \gdef\lst@WORKINGTEST@#1\relax#2#3#4{%
                                 \begingroup \let\lst@UM\@empty
                        1811
                                 \global\expandafter\let\expandafter\@gtempa
                        1812
                                     \csname\@lst#2@#1\endcsname
                        1813
                        1814
                                 \endgroup
                                 \@gtempa}
                         Eventually we need macros which define and undefine lst\langle prefix\rangle @\langle keyword\rangle.
  \lst@DefineKeywords
                          Here the arguments are
                               #1 = \langle prefix \rangle
                               #2 = \label{eq:name} (a keyword list)
                               #3 = \lceil stog \langle name \rangle \rangle
                          We make the keywords upper case if necessary, ...
                        1816 \gdef\lst@DefineKeywords#1#2#3{%
                        1817
                                 \lst@ifsensitive
                        1818
                                     \def\lst@next{\lst@for#2}%
                        1819
                                 \else
                        1820
                                     \def\lst@next{\uppercase\expandafter{\expandafter\lst@for#2}}%
                        1821
                                 \fi
                        1822
                                 \lst@next\do
                          ... iterate through the list, and make \lst\langle prefix \rangle @\langle keyword \rangle (if undefined) equiv-
                         alent to \label{lsteg} (name) @sty which is possibly a working macro.
                                 {\expandafter\ifx\csname\@lst#1@##1\endcsname\relax
                        1823
                                      \global\expandafter\let\csname\@lst#1@##1\endcsname#3%
                        1824
                                  fi}
                        1825
\lst@UndefineKeywords We make the keywords upper case if necessary, ...
                        1826 \gdef\lst@UndefineKeywords#1#2#3{%
                        1827
                                 \lst@ifsensitivedefed
                        1828
                                     \def\lst@next{\lst@for#2}%
                        1829
                                 \else
                                     \def\lst@next{\uppercase\expandafter{\expandafter\lst@for#2}}%
                        1830
```

```
\fi
1832 \fi
1832 \lst@next\do
... iterate through the list, and 'undefine' \lst\langle prefix \rangle @\lkeyword \rangle if it's equivalent to \lst@g\langle name \@sty.

1833 {\expandafter\ifx\csname\@lst#1@##1\endcsname\relax
1834 \global\expandafter\let\csname\@lst#1@##1\endcsname\relax
1835 \fi}}
```

Thanks to Magnus Lewis-Smith a wrong #2 in the replacement text could be changed to #3.

And now memory-saving tests.

```
1836 \fi
1837 \lst@ifsavemem
```

\lst@IfOneOutOf The definition here is similar to \lst@IfOneOf, but its second argument is a \lst@(name)@list. Therefore we test a list of macros here.

```
1838 \gdef\lst@IfOneOutOf#1\relax#2{%

1839 \def\lst@temp##1,#1,##2##3\relax{%

1840 \ifx\@empty##2\else \expandafter\lst@IOOOfirst \fi}%

1841 \def\lst@next{\lst@IfOneOutOf@#1\relax}%

1842 \expandafter\lst@next#2\relax\relax}
```

We either execute the  $\langle else \rangle$  part or make the next test.

```
1843 \gdef\lst@IfOneOutOf@#1\relax#2#3{%

1844 \ifx#2\relax

1845 \expandafter\@secondoftwo

1846 \else

1847 \expandafter\lst@temp\expandafter,#2,#1,\@empty\relax

1848 \expandafter\lst@next

1849 \fi}

1850 \ifx\iffalse\else\fi

1851 \gdef\lst@IOOOfirst#1\relax#2#3{\fi#2}
```

The line \ifx\iffalse\else\fi balances the \fi inside \lst@IOOOfirst.

\lst@IFONEOUTOF As in \lst@IFONEOF we need two \uppercases here.

```
1852 \gdef\lst@IFONEOUTOF#1\relax#2{%
       1853
           \ifx\@empty##2\else \expandafter\lst@IOOOfirst \fi}%
1854
       \def\lst@next{\lst@IFONEOUTOF@#1\relax}%
1855
       \expandafter\lst@next#2\relax}
1857 \gdef\lst@IFONEOUTOF@#1\relax#2#3{%
1858
       \ifx#2\relax
           \expandafter\@secondoftwo
1859
1860
       \else
           \uppercase
1861
               {\expandafter\lst@temp\expandafter,#2,#1,\@empty\relax}%
1862
1863
           \expandafter\lst@next
       \fi}
```

Note: The third last line uses the fact that keyword lists (not the list of keyword lists) are already made upper case if keywords are insensitive.

```
\lst@KWTest is a helper for the keyword and working identifier tests. We expand the token and
                                                                                      call \lst@IfOneOf. The tests below will append appropriate \langle then \rangle and \langle else \rangle
                                                                                      arguments.
                                                                                 1865 \gdef\lst@KWTest{%
                                                                                                            \begingroup \let\lst@UM\@empty
                                                                                                            \verb|\expandafter\expandafter\expandafter| og tempa | expandafter {\the lst @token} | % | expandafter |
                                                                                 1867
                                                                                 1868
                                                                                                            \endgroup
                                                                                                            \expandafter\lst@IfOneOutOf\@gtempa\relax}
                                                                                 1869
                        \lst@KeywordTest are fairly easy now. Note that we don't need \#1 = \langle prefix \rangle here.
                        1871 \global\let\lst@KEYWORDTEST\lst@KeywordTest
                                                                                       For case insensitive tests we assign the insensitive version to \lst@IfOneOutOf.
                                                                                      Thus we need no extra definition here.
                        \lst@WorkingTest Ditto.
                        \verb|\label{lst@WORKINGTEST|| 1872 | gdef|| 1872 | gdef|| 1872 | gdef|| 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1872 | 1
                                                                                 1873 \verb|\global\let\lst@WORKINGTEST\lst@WorkingTest|
                                                                                 1874 \fi
                                              sensitive is a switch, preset true every language selection.
                                                                                 1875 \lst@Key{sensitive}\relax[t]{\lstKV@SetIf{#1}\lst@ifsensitive}
                                                                                 1876 \lst@AddToHook{SetLanguage}{\let\lst@ifsensitive\iftrue}
                                                                                      We select case insensitive definitions if necessary.
                                                                                 1877 \lst@AddToHook{Init}
                                                                                                           {\lst@ifsensitive\else
                                                                                 1878
                                                                                                                             \let\lst@KeywordTest\lst@KEYWORDTEST
                                                                                 1879
                                                                                                                              \let\lst@WorkingTest\lst@WORKINGTEST
                                                                                 1880
                                                                                 1881
                                                                                                                              \let\lst@IfOneOutOf\lst@IFONEOUTOF
                                                                                                               \fi}
\lst@MakeMacroUppercase makes the contents of #1 (if defined) upper case.
                                                                                 1883 \gdef\lst@MakeMacroUppercase#1{%
                                                                                                           \ifx\@undefined#1\else \uppercase\expandafter
                                                                                 1884
                                                                                 1885
                                                                                                                          {\expandafter\def\expandafter#1\expandafter{#1}}%
                                                                                 1886
                                                                                      16.2
                                                                                                                Installing tests
                        \lst@InstallTest The arguments are
                                                                                                      #1 = \langle prefix \rangle
                                                                                                      #2 = \label{eq:name} 0 dist
                                                                                                      #3 = \label{eq:name}
                                                                                                      #4 = \lceil \log \langle name \rangle \rangle
                                                                                                      \#5 = \label{eq:1} (name)
                                                                                                      #6 = \label{eq:name} \label{eq:name} \mbox{@sty}
                                                                                                      #7 = w|s (working procedure or style)
```

#8 = d|o (DetectKeywords or Output hook)

```
We just insert hook material. The tests will be inserted on demand.
```

```
1887 \gdef\lst@InstallTest#1#2#3#4#5#6#7#8{%
        \lst@AddToHook{TrackKeywords}{\lst@TrackKeywords{#1}#2#4#6#7#8}%
1888
1889
        \lst@AddToHook{PostTrackKeywords}{\lst@PostTrackKeywords#2#3#4#5}}
1890 \lst@AddToHook{Init}{\lsthk@TrackKeywords\lsthk@PostTrackKeywords}
1891 \lst@AddToHook{TrackKeywords}
        {\global\let\lst@DoDefineKeywords\@empty}% init
1892
1893 \lst@AddToHook{PostTrackKeywords}
        {\lst@DoDefineKeywords
1894
         \global\let\lst@DoDefineKeywords\@empty}% init
1895
 We have to detect the keywords somewhere.
1896 \lst@AddToHook{Output}{\lst@ifkeywords \lsthk@DetectKeywords \fi}
1897 \lst@AddToHook{DetectKeywords}{}% init
1898 \lst@AddToHook{ModeTrue}{\let\lst@ifkeywords\iffalse}
1899 \lst@AddToHookExe{Init}{\let\lst@ifkeywords\iftrue}
```

\lst@InstallTestNow actually inserts a test.

```
#1 = \langle prefix \rangle
#2 = \label{eq:name} 0list
#3 = \label{eq:name} @sty
#4 = w|s (working procedure or style)
\#5 = d | o (DetectKeywords or Output hook)
```

For example, #4#5=sd will add \lst@KeywordTest $\{\langle prefix \rangle\}$  \lst@ $\langle name \rangle$ @list  $\label{eq:lst_game} \$  osty to the DetectKeywords hook.

```
1900 \gdef\lst@InstallTestNow#1#2#3#4#5{%
        \@ifundefined{\string#2#1}%
1901
1902
        {\global\@namedef{\string#2#1}{}%
1903
         \edef\@tempa{%
             \noexpand\lst@AddToHook{\ifx#5dDetectKeywords\else Output\fi}%
1904
1905
             {\ifx #4w\noexpand\lst@WorkingTest
1906
                 \else\noexpand\lst@KeywordTest \fi
              {#1}\noexpand#2\noexpand#3}}%
1907
```

If we are advised to save memory, we insert a test for each  $\langle name \rangle$ . Otherwise we install the tests according to  $\langle prefix \rangle$ .

```
\lst@ifsavemem
1908
1909
              \@tempa
          \else
1910
              \@ifundefined{\@lst#1@if@ins}%
1911
1912
                   {\@tempa \global\@namedef{\@lst#1@if@ins}{}}%
1913
                   {}%
         \fi}
1914
         {}}
1915
```

\lst@TrackKeywords Now it gets a bit tricky. We expand the class list \lst@(name)@list behind will define the keywords of all the classes as keywords of type  $\langle prefix \rangle$ . More details come soon.

```
1916 \gdef\lst@TrackKeywords#1#2#3#4#5#6{%
        \lst@false
1917
        \def\lst@arg{{#1}#4}%
1918
```

```
1919 \expandafter\expandafter\lst@TK@
1920 \expandafter\lst@arg#2\relax\relax
```

And nearly the same to undefine all out-dated keywords, which is necessary only if we don't save memory.

```
1921 \lst@ifsavemem\else

1922 \def\lst@arg{{#1}#4#2}%

1923 \expandafter\expandafter\lst@TK@@

1924 \expandafter\lst@arg#3\relax\relax

1925 \fi
```

Finally we install the keyword test if keywords changed, in particular if they are defined the first time. Note that \lst@InstallTestNow inserts a test only once.

```
1926 \lst@if \lst@InstallTestNow{#1}#2#4#5#6\fi}
```

Back to the current keywords. Global macros  $\sl g(id)$  contain globally defined keywords, whereas  $\sl g(id)$  contain the true keywords. This way we can keep track of the keywords: If keywords or sensitive changed, we undefine the old (= globally defined) keywords and define the true ones. The arguments of  $\sl g(id)$  are

```
#1 = \langle prefix \rangle

#2 = \label{eq:lst@g} \langle name \rangle \otimes y

#3 = \label{eq:lst@g} \langle id \rangle

#4 = \label{eq:lst@g} \langle id \rangle
```

Thanks to Holger Arndt the definition of keywords is now delayed via \lst@DoDefineKeywords.

```
1927 \ensuremath{\mbox{\mbox{$1$}}\mbox{$2$}} \ensuremath{\mbox{$1$}}\mbox{$2$} \ensuremath{\mbox{$1$}}\mbox{$2$} \ensuremath{\mbox{$1$}}\mbox{$2$} \ensuremath{\mbox{$1$}}\mbox{$2$} \ensuremath{\mbox{$1$}}\mbox{$2$} \ensuremath{\mbox{$2$}}\mbox{$4$} \ensuremath{\mbox{$4$}}\mbox{$4$} \ensuremath{\mbox{$4$}}\mbox{$4$}\mbox{$4$} \ensuremath{\mbox{$4$}}\mbox{$4$} \ensuremath{\mbox{$4$}}\mbox{$4$} \ensuremath{\mbox{$4$}}\mbox{$4$} \ensuremath{\mbox{$4$}}\mbox{$4$} \ensuremath{\mbox{$4$}}\mbox{$4$} \ensuremath{\mbox{$4$}}\mbox{$4$}\mbox{$4$} \ensuremath{\mbox{$4$}}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$} \ensuremath{\mbox{$4$}}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$4$}\mbox{$
```

```
\ifx\lst@ifsensitive\lst@ifsensitivedefed
       \ifx#3#4\else
1929
1930
         \lst@true
         \lst@ifsavemem\else
1931
             \lst@UndefineKeywords{#1}#4#2%
1932
             1933
1934
         \fi
       \fi
1935
     \else
1936
       \ifx#3\relax\else
1937
1938
         \lst@true
         \lst@ifsavemem\else
1939
1940
             \lst@UndefineKeywords{#1}#4#2%
1941
             \lst@AddTo\lst@DoDefineKeywords{\lst@DefineKeywords{#1}#3#2}%
1942
         \fi
       \fi
1943
1944
```

We don't define and undefine keywords if we try to save memory. But we possibly need to make them upper case, which again wastes some memory.

```
1945 \lst@ifsavemem \ifx#3\relax\else
1946 \lst@ifsensitive\else \lst@MakeMacroUppercase#3\fi
1947 \fi \fi
```

Reaching the end of the class list, we end the loop.

```
1948 \ifx#3\relax
1949 \expandafter\@gobblethree
1950 \fi
1951 \lst@TK@{#1}#2}
```

Here now we undefine the out-dated keywords. While not reaching the end of the global list, we look whether the keyword class #4#5 is still in use or needs to be undefined. Our arguments are

```
#1 = \langle prefix \rangle
                                                                   #2 = \label{eq:name} \@sty
                                                                   #3 = \langle name \rangle@list
                                                                   #4 = \label{eq:id}
                                                                   #5 = \label{eq:1} 1st@g\langle id\rangle
1952 \gdef\lst@TK@@#1#2#3#4#5{%
1953
                                                                                    \frak{1}{relax}
1954
                                                                                                                                 \expandafter\@gobblefour
1955
                                                                                        \else
                                                                                                                                 \label{likelihood} $$ \prod_{4\#5}\#3{}{\left(\int_{\mathbb{R}^n} \mathbb{R}^n \mathbb{
1956
1957
                                                                                      \fi
                                                                                      \lst@TK@@{#1}#2#3}
1958
                 Keywords are up-to-date after InitVars.
1959 \lst@AddToHook{InitVars}
                                                                                      {\global\let\lst@ifsensitivedefed\lst@ifsensitive}
```

\lst@PostTrackKeywords After updating all the keywords, the global keywords and the global list become equivalent to the local ones.

```
1961 \ensuremath{\mbox{\mbox{$1$}}} 1961 \ensuremath{\mbox{\mbox{$1$}}} 19243\#4\%
           \lst@ifsavemem\else
1962
                \global\let#3#1%
1963
                \global\let#4#2%
1964
1965
           fi
```

#### 16.3 Classes and families

classoffset just stores the argument in a macro.

1966 \lst@Key{classoffset}\z@{\def\lst@classoffset{#1}}

\lst@InstallFamily Recall the parameters

```
#1 = \langle prefix \rangle
#2 = \langle name \rangle
#3 = \langle style \ name \rangle
#4 = \langle style \ init \rangle
#5 = \langle default \ style \ name \rangle
#6 = \langle working \ procedure \rangle
#7 = 1 | o (language or other key)
#8 = d|o (DetectKeywords or Output hook)
```

First we define the keys and the style key  $\langle style \ name \rangle$  if and only if the name is not empty.

```
1967 \gdef\lst@InstallFamily#1#2#3#4#5{%
      1968
      \lst@Key{more#2}\relax
1969
         {\lst@UseFamily{#2}##1\relax\lst@MakeMoreKeywords}%
1970
      \lst@Key{delete#2}\relax
1971
1972
         {\lst@UseFamily{#2}##1\relax\lst@DeleteKeywords}%
1973
      \ifx\@empty#3\@empty\else
```

Now we check whether (working procedure) is empty. Accordingly we use working procedure or style in the 'data' definition. The working procedure is defined right here if necessary.

```
1982 \gdef\lst@InstallFamily@#1#2#3#4#5#6#7#8{%
        \gdef#1{{#3}{#4}{#5}#2#7}%
1983
        \long\def\lst@temp##1{#6}%
1984
1985
        \ifx\lst@temp\@gobble
1986
             \lst@AddTo#1{s#8}%
1987
        \else
             \lst@AddTo#1{w#8}%
1988
             \global\ensuremath{\global\ensuremath}\
1989
1990
```

Nothing else is defined here, all the rest is done on demand.

\lst@UseFamily We look for the optional class number, provide this member, ...

```
1991 \gdef\lst@UseFamily#1{%
        \def\lst@family{#1}%
1992
        \@ifnextchar[\lst@UseFamily@{\lst@UseFamily@[\@ne]}}
1993
1994 \gdef\lst@UseFamily@[#1]{\%}
        \@tempcnta\lst@classoffset \advance\@tempcnta#1\relax
1995
1996
        \lst@ProvideFamily\lst@family
     and build the control sequences ...
        \lst@UseFamily@a
1997
            {\lst@family\ifnum\@tempcnta=\@ne\else \the\@tempcnta \fi}}
1998
1999 \gdef\lst@UseFamily@a#1{%
        \expandafter\lst@UseFamily@b
2000
2001
           \csname\@lst @#1@list\expandafter\endcsname
2002
           \csname\@lst @#1\expandafter\endcsname
2003
           \csname\@lst @#1@also\expandafter\endcsname
           \csname\@lst @g#1\endcsname}
2004
 ... required for \lst@MakeKeywords and #6.
```

2005 \gdef\lst@UseFamily@b#1#2#3#4#5\relax#6{\lstKV@XOptArg[]{#5}#6#1#2#3#4}

\lambda provide Family provides the member '\the\@tempcnta' of the family #1. We do nothing if the member already exists. Otherwise we expand the data macro defined above. Note that we don't use the counter if it equals one. Since a bug report by Kris Luyten keyword families use the prefix lstfam instead of lst. The marker \lstfam@#1[\(\number\)] is defined globally since a bug report by Edsko de Vries.

```
\label{thm:continuous} 2006 \gdef\lst@ProvideFamily#1{%} $$ 2007 $$ \end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\@tempcnta=\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfam@#1\ifnum\end{1stfa
```

```
\csname\@lst @#1@data\endcsname
2011
2012
               {\ifnum\@tempcnta=\@ne\else \the\@tempcnta \fi}}%
2013
         {}}%
  Now we have the following arguments
       #1 = \langle prefix \rangle
       #2 = \langle name \rangle
       #3 = \langle style \ name \rangle
       #4 = \langle default \ style \ name \rangle
       #5 = 1 | o (language or other key)
       #6 = w|s (working procedure or style)
       #7 = d | o (DetectKeywords or Output hook)
       #8 = \ifnum\@tempcnta=\@ne\else \the\@tempcnta \fi
  We define \label{lstQg} (name) (number)  Qsty to call either \label{lstQg} (name)  Qwp with the
  number as argument or \langle style \ name \rangle \langle number \rangle where the number belongs to
  the control sequence.
2014 \gdef\lst@ProvideFamily@#1#2#3#4#5#6#7#8{%
2015
         \expandafter\xdef\csname\@lst @g#2#8@sty\endcsname
2016
               \expandafter\noexpand\csname\@lst @g#2@wp\endcsname{#8}%
2017
2018
          \else
               \expandafter\noexpand\csname\@lst @#3#8\endcsname
2019
2020
          \fi}%
  We ensure the existence of the style macro. This is done in the Init hook by
  assigning the default style if necessary.
         \ifx\@empty#3\@empty\else
2021
             \edef\lst@temp{\noexpand\lst@AddToHook{Init}{%
2022
2023
                  \noexpand\lst@ProvideStyle\expandafter\noexpand
2024
                       \csname\@lst @#3#8\endcsname\noexpand#4}}%
2025
              \lst@temp
2026
         \fi
  We call a submacro to do the rest. It requires some control sequences.
         \expandafter\lst@ProvideFamily@@
2027
               \csname\@lst @#2#8@list\expandafter\endcsname
2028
               \csname\@lst @#2#8\expandafter\endcsname
2029
2030
               \csname\@lst @#2#8@also\expandafter\endcsname
2031
               \csname\@lst @g#2#8@list\expandafter\endcsname
2032
               \csname\@lst @g#2#8\expandafter\endcsname
               \csname\@lst @g#2#8@sty\expandafter\endcsname
2033
               {#1}#5#6#7}
2034
  Now we have (except that \langle number \rangle is possibly always missing)
       #1 = \left( \frac{name}{name} \right) \left( \frac{number}{olist} \right)
```

#2 = \lst@ $\langle name \rangle \langle number \rangle$ #3 = \lst@ $\langle name \rangle \langle number \rangle$ @also #4 = \lst@g $\langle name \rangle \langle number \rangle$ @list #5 = \lst@g $\langle name \rangle \langle number \rangle$ #6 = \lst@g $\langle name \rangle \langle number \rangle$ @sty

#8 = 1|o (language or other key) #9 = w|s (working procedure or style)

#7 =  $\langle prefix \rangle$ 

```
#10 = d | o (DetectKeywords or Output hook)
```

Note that #9 and '#10' are read by \lst@InstallTest. We initialize all required 'variables' (at SetLanguage) and install the test (which definition is in fact also delayed).

```
2035 \gdef\lst@ProvideFamily@@#1#2#3#4#5#6#7#8{%

2036 \gdef#1{#2#5}\global\let#2\@empty \global\let#3\@empty % init

2037 \gdef#4{#2#5}\global\let#5\@empty % init

2038 \if #8l\relax

2039 \lst@AddToHook{SetLanguage}{\def#1{#2#5}\let#2\@empty}%

2040 \fi

2041 \lst@InstallTest{#7}#1#2#4#5#6}
```

\lambda Now we take advance of the optional argument construction above. Thus, we just insert [\One] as  $\langle number \rangle$  in the definitions of the keys.

```
2042 \gdef\lst@InstallKeywords#1#2#3#4#5{%
                                                                        \t \ \lambda to \( \text{Key}{\pm2} \relax \)
 2043
                                                                                                              {\lst@UseFamily{#2}[\@ne]##1\relax\lst@MakeKeywords}%
 2044
 2045
                                                                          \lst@Key{more#2}\relax
                                                                                                              {\tt \{\label{lambda} $\#2\ [\0ne]$ $\#1\ \label{lambda} $\#1\ \end{lambda} } % $$ $$ $$ $\label{lambda} $$$ $\label{lambda} $$$$ $\label{lambda} $$$$ $\label{lambda} $$$$ $\label{lambd
 2046
 2047
                                                                           \lst@Key{delete#2}\relax
                                                                                                              {\lst@UseFamily{#2}[\@ne]##1\relax\lst@DeleteKeywords}%
 2048
2049
                                                                          \ifx\@empty#3\@empty\else
                                                                                                              \t 0Key{#3}{#4}{\c namedef{lst0#3}{##1}}%
2050
 2051
 2052
                                                                          \expandafter\lst@InstallFamily@
                                                                                                              \csname\@lst @#2@data\expandafter\endcsname
 2053
                                                                                                              \c \end{array} $$ \c \end{ar
 2054
```

\lst@ProvideStyle If the style macro #1 is not defined, it becomes equivalent to #2.

```
2055 \gdef\lst@ProvideStyle#1#2{%

2056 \ifx#1\@undefined \let#1#2%

2057 \else\ifx#1\relax \let#1#2\fi\fi}
```

Finally we define  $\l$ st@MakeKeywords, ...,  $\l$ st@DeleteKeywords. We begin with two helper.

\lst@BuildClassList After #1 follows a comma separated list of keyword classes terminated by ,\relax,, e.g. keywords2,emph1,\relax,. For each \langle item \rangle in this list we append the two macros \lst@\langle item \lst@g\langle item \rangle to #1.

```
2058 \gdef\lst@BuildClassList#1#2,{%
2059 \ifx\relax#2\@empty\else
2060 \ifx\@empty#2\@empty\else
2061 \lst@lExtend#1{\csname\@lst @#2\expandafter\endcsname
2062 \csname\@lst @g#2\endcsname}%
2063 \fi
2064 \expandafter\lst@BuildClassList\expandafter#1
2065 \fi}
```

\lst@DeleteClassesIn deletes pairs of tokens, namely the arguments #2#3 to the submacro.

```
2066 \gdef\lst@DeleteClassesIn#1#2{%

2067 \expandafter\lst@DCI@\expandafter#1#2\relax\relax}

2068 \gdef\lst@DCI@#1#2#3{%

2069 \ifx#2\relax
```

```
2070 \expandafter\@gobbletwo 2071 \else
```

If we haven't reached the end of the class list, we define a temporary macro which removes all appearances.

```
\def\lst@temp##1#2#3##2{%
2072
                 \lst@lAddTo#1{##1}%
2073
2074
                 \ifx ##2\relax\else
                     \expandafter\lst@temp
2075
                 \fi ##2}%
2076
            \let\@tempa#1\let#1\@empty
2077
            \expandafter\lst@temp\@tempa#2#3\relax
2078
2079
        \fi
        \lst@DCI@#1}
2080
```

\lst@MakeKeywords We empty some macros and make use of \lst@MakeMoreKeywords. Note that this and the next two definitions have the following arguments:

```
#1 = class list (in brackets)

#2 = keyword list

#3 = \lst@\(name\)@list

#4 = \lst@\(name\)

#5 = \lst@\(name\)@also

#6 = \lst@g\(name\)

2081 \gdef\lst@MakeKeywords[#1]#2#3#4#5#6{%

2082 \def#3{#4#6}\let#4\@empty \let#5\@empty
```

\lst@MakeMoreKeywords We append classes and keywords.

2083

```
2084 \gdef\lst@MakeMoreKeywords[#1]#2#3#4#5#6{%
2085 \lst@BuildClassList#3#1,\relax,%
2086 \lst@DefOther\lst@temp{,#2}\lst@1Extend#4\lst@temp}
```

\lst@MakeMoreKeywords[#1]{#2}#3#4#5#6}

\lst@DeleteKeywords We convert the keyword arguments via \lst@MakeKeywords and remove the classes and keywords.

```
2087 \gdef\lst@DeleteKeywords[#1]#2#3#4#5#6{%

2088 \lst@MakeKeywords[#1]{#2}\@tempa\@tempb#5#6%

2089 \lst@DeleteClassesIn#3\@tempa

2090 \lst@DeleteKeysIn#4\@tempb}
```

### 16.4 Main families and classes

### **Keywords**

keywords Defining the keyword family gets very, very easy.

```
2091 \lst@InstallFamily k{keywords}{keywordstyle}\bfseries{keywordstyle}{}ld
```

The following macro sets a keyword style, which  $\dots$ 

... is put together here. If we detect a star after the class number, we insert code to make the keyword uppercase.

ndkeywords Second order keywords use the same trick as \lst@InstallKeywords.

```
2101 \lst@Key{ndkeywords}\relax
2102 {\lst@UseFamily{keywords}[\tw@]#1\relax\lst@MakeKeywords}\,
2103 \lst@UseFamily{keywords}\relax
2104 {\lst@UseFamily{keywords}[\tw@]#1\relax\lst@MakeMoreKeywords}\,
2105 \lst@UseFamily{keywords}\relax
2106 {\lst@UseFamily{keywords}[\tw@]#1\relax\lst@DeleteKeywords}\,
2107 \lst@Key{ndkeywordstyle}\relax{\@namedef{lst@keywordstyle2}{#1}}\,
```

Dr. Peter Leibner reported two bugs: \lst@UseKeywords and ##1 became \lst@UseFamily and #1.

keywordsprefix is implemented experimentally. The one and only prefix indicates its presence by making \lst@prefixkeyword empty. We can catch this information in the Output hook.

```
2108 \lst@Key{keywordsprefix}\relax{\lst@DefActive\lst@keywordsprefix{#1}}
2109 \global\let\lst@keywordsprefix\@empty
2110 \lst@AddToHook{SelectCharTable}
        {\ifx\lst@keywordsprefix\@empty\else
2111
2112
             \expandafter\lst@CArg\lst@keywordsprefix\relax
                 \lst@CDef{}%
2113
2114
                          {\lst@ifletter\else
                                \global\let\lst@prefixkeyword\@empty
2115
2116
                           fi}%
2117
                          {}%
2118
         \fi}
2119 \label{let_lst_prefixkeyword_relax} \\
2120 \lst@AddToHook{Output}
2121
        {\ifx\lst@prefixkeyword\@empty
             \let\lst@thestyle\lst@gkeywords@sty
2122
2123
             \global\let\lst@prefixkeyword\relax
2124
```

otherkeywords Thanks to Bradford Chamberlain we now iterate down the list of 'other keywords' and make each active—instead of making the whole argument active. We append the active token sequence to \lst@otherkeywords to define each 'other' keyword.

```
2125 \lst@Key{otherkeywords}{}{%
2126 \let\lst@otherkeywords\@empty
2127 \lst@for{#1}\do{%
2128 \lst@MakeActive{##1}%
2129 \lst@lExtend\lst@otherkeywords{%
2130 \expandafter\lst@CArg\lst@temp\relax\lst@CDef
2131 {}\lst@PrintOtherKeyword\@empty}}}
2132 \lst@AddToHook{SelectCharTable}{\lst@otherkeywords}
```

\lst@PrintOtherkeyword has been changed to \lst@PrintOtherKeyword after a bug report by Peter Bartke.

\lst@PrintOtherKeyword

print preceding characters, prepare the output and typeset the argument in keyword style. James Willans reported problems when the output routine is invoked within \begingroup and \endgroup. Now the definition is restructured.

```
within \begingroup and \endgroup. Now the definition is restructured.
2133 \gdef\lst@PrintOtherKeyword#1\@empty{%
        \lst@XPrintToken
2134
2135
        \begingroup
2136
           \lst@modetrue \lsthk@TextStyle
2137
           \let\lst@ProcessDigit\lst@ProcessLetter
2138
           \let\lst@ProcessOther\lst@ProcessLetter
2139
           \lst@lettertrue
2140
           #1%
2141
      \lst@SaveToken
2142
        \endgroup
2143 \lst@RestoreToken
2144 \global\let\lst@savedcurrstyle\lst@currstyle
2145 \let\lst@currstyle\lst@gkeywords@sty
        \lst@Output
2146
2147 \let\lst@currstyle\lst@savedcurrstyle}
       To do: Which part of TextStyle hook is required? Is it required anymore, i.e.after
       the restruction? Need to move it elsewhere?
2148 \lst@EndAspect
2149 (/misc)
  The emphasize family
  is just one macro call here.
2150 (*misc)
2151 \lst@BeginAspect[keywords]{emph}
2152 \lst@InstallFamily e{emph}{emphstyle}{}{emphstyle}{}od
2153 \lst@EndAspect
2154 (/misc)
  TeX control sequences
 Here we check the last 'other' processed token.
```

The style-key checks for the optional star (which must be in front of the optional class argument).

```
2163 \lst@Key{texcsstyle}\relax
2164 {\@ifstar{\lst@true\lst@DefTexcsstyle}%
2165 {\lst@false\lst@DefTexcsstyle}#1\@nil@}
```

```
2166 \gdef\lst@DefTexcsstyle#1\@nil@{%
2167 \let\lst@iftexcsincludebs\lst@if
2168 \lstKV@OptArg[\@ne]{#1}%
2169 {\@tempcnta\lst@classoffset \advance\@tempcnta##1\relax
2170 \@namedef{lst@texcsstyle\ifnum\@tempcnta=\@ne\else
2171 \the\@tempcnta \fij\{##2}}}%
2172 \global\let\lst@iftexcsincludebs\iffalse
```

To make the backslash belong to the control sequence, it is merged with the following token. This option was suggested by Morten Høgholm. Christian Schneider pointed out that the original implementation was broken when the identifier was preceded by an "other" character. To fix this (and other bugs), we first output whatever is in the current token before merging.

```
2173 \let\lst@iftexcsincludebs\iffalse
2174 \lst@AddToHook{SelectCharTable}
2175 {\lst@iftexcsincludebs \ifx\@empty\lst@texcs\else
2176
         \lst@DefSaveDef{'\\}\lsts@texcsbs
2177
          {\lst@ifletter
2178
                \lst@Output
           \else
2179
                \lst@OutputOther
2180
2181
           \fi
2182
           \lst@Merge\lsts@texcsbs}%
2183 \fi \fi}
2184 \lst@EndAspect
2185 (/misc)
```

# Compiler directives

First some usual stuff.

```
\mathtt{directives}_{2186} \; \langle \ast \mathsf{misc} \rangle
```

2187 \lst@BeginAspect[keywords]{directives}

The initialization of **\lst@directives** has been added after a bug report from Kris Luyten.

```
2188 \lst@NewMode\lst@CDmode
2189 \lst@AddToHook{EOL}{\ifnum\lst@mode=\lst@CDmode \lst@LeaveMode \fi}
2190 \lst@InstallKeywords{d}{directives}{directivestyle}\relax{keywordstyle}
2191 {\ifnum\lst@mode=\lst@CDmode
2192 \let\lst@thestyle\lst@directivestyle
2193 \fi}
2194 ld
2195 \global\let\lst@directives\@empty % init
```

Now we define a new delimiter for directives: We enter 'directive mode' only in the first column.

```
2196 \lst@AddTo\lst@delimtypes{,directive}
2197 \gdef\lst@Delim@directive#1\@empty#2#3#4{%
2198 \lst@CArg #1\relax\lst@DefDelimB
2199 {\lst@CalcColumn}%
2200 {}%
2201 {\ifnum\@tempcnta=\z@
2202 \def\lst@DefDelimB
2203 \let\lst@CDmode{#4\lst@Lmodetrue}%
2204 \fi
```

```
2205 \@gobblethree}%
            #2\lst@CDmode{#4\lst@Lmodetrue}}
2206
 We introduce a new string type (thanks to R. Isernhagen), which ...
2207 \lst@AddTo\lst@stringtypes{,directive}
2208 \gdef\lst@StringDM@directive#1#2#3\@empty{%
        \lst@CArg #2\relax\lst@CDef
2209
2210
            {}%
 ... is active only in \lst@CDmode:
            {\let\lst@bnext\lst@CArgEmpty
2211
             2212
                 \def\lst@bnext{\lst@BeginString{#1}}%
2213
             \fi
2214
             \lst@bnext}%
2215
2216
            \@empty
        \lst@CArg #3\relax\lst@CDef
2217
2218
            {}%
2219
            {\let\lst@cArgEmpty
2220
             \  \finum #1=\lst@mode
2221
                 \let\lst@bnext\lst@EndString
2222
             \fi
             \lst@bnext}%
2223
            \@empty}
2225 \lst@EndAspect
2226 (/misc)
```

# 16.5 Keyword comments

includes both comment types and is possibly split into this and dkcs.

```
2227 (*misc)
2228 \lst@BeginAspect[keywords,comments] {keywordcomments}
```

\lst@BeginKC Starting a keyword comment is easy, but: (1) The submacros are called outside of \lst@BeginKCS two group levels, and ...

```
2229 \lst@NewMode\lst@KCmode \lst@NewMode\lst@KCSmode
 2230 \gdef\lst@BeginKC{\aftergroup\aftergroup\aftergroup\lst@BeginKC@}%
 2231 \gdef\lst@BeginKC@{%
 2232
                                             \lst@ResetToken
                                              \lst@BeginComment\lst@KCmode{{\lst@commentstyle}\lst@modetrue}%
 2233
2234
                                                                                                                                           \@empty}%
2235 \ensuremath{\verb| lst@BeginKCS{\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergroup\aftergro
2236 \gdef\lst@BeginKCS@{%
                                             \lst@ResetToken
2237
                                             \lst@BeginComment\lst@KCSmode{{\lst@commentstyle}\lst@modetrue}%
 2238
                                                                                                                                           \@empty}%
```

(2) we must ensure that the comment starts after printing the comment delimiter since it could be a keyword. We assign \lst@BeginKC[S] to \lst@KCpost, which is executed and reset in PostOutput.

```
2240 \label{let_lst_gkcpost_global_let_lst_gkcpost_general} \\ 2241 \global_let_lst_gkcpost_general_ % init
```

\lambda leaves the comment mode before the (temporaryly saved) comment delimiter is printed.

keywordcomment The delimiters must be identical here, thus we use \lst@KCmatch. Note the last argument o to \lst@InstallKeywords: The working test is installed in the Output hook and not in DetectKeywords. Otherwise we couldn't detect the ending delimiter since keyword detection is done if and only if mode changes are allowed.

```
2244 \lst@InstallKeywords{kc}{keywordcomment}{}\relax{}
        {\ifnum\lst@mode=\lst@KCmode
2245
              \edef\lst@temp{\the\lst@token}%
2246
              \ifx\lst@temp\lst@KCmatch
2247
                  \lst@EndKC
2248
              \fi
2249
2250
         \else
              \lst@ifmode\else
2251
                  \xdef\lst@KCmatch{\the\lst@token}%
2252
                  \global\let\lst@KCpost\lst@BeginKC
2253
              \fi
2254
2255
         fi
2256
        10
```

keywordcommentsemicolon The key simply stores the keywords. After a bug report by Norbert Eisinger the initialization in SetLanguage has been added.

We define an appropriate semicolon if this keyword comment type is defined. Appropriate means that we leave any keyword comment mode if active. Oldrich Jedlicka reported a bug and provided the fix, the two \@emptys.

```
2265 \lst@AddToHook{SelectCharTable}
        {\ifx\lst@KCkeywords\@empty\else
2266
            \lst@DefSaveDef{'\;}\lsts@EKC
2267
2268
                 {\lst@XPrintToken
                  \ifnum\lst@mode=\lst@KCmode \lst@EndComment\@empty \else
2269
                  \ifnum\lst@mode=\lst@KCSmode \lst@EndComment\@empty
2270
                  \fi \fi
2271
2272
                  \lsts@EKC}%
2273
         \fi}
```

The 'working identifier' macros enter respectively leave comment mode.

```
2274 \gdef\lst@KCAWorkB{%
2275 \lst@ifmode\else \global\let\lst@KCpost\lst@BeginKC \fi}
2276 \gdef\lst@KCBWorkB{%
2277 \lst@ifmode\else \global\let\lst@KCpost\lst@BeginKCS \fi}
2278 \gdef\lst@KCAWorkE{\ifnum\lst@mode=\lst@KCmode \lst@EndKC \fi}
```

Now we install the tests and initialize the given macros.

```
2279 \lst@ProvideFamily@@
        \lst@KCAkeywordsB@list\lst@KCAkeywordsB \lst@KC@also
2280
2281
        \lst@gKCAkeywordsB@list\lst@gKCAkeywordsB \lst@KCAWorkB
2282
        {kcb}owo % prefix, other key, working procedure, Output hook
2283 \lst@ProvideFamily@@
2284
        \lst@KCAkeywordsE@list\lst@KCAkeywordsE \lst@KC@also
2285
        \lst@gKCAkeywordsE@list\lst@gKCAkeywordsE \lst@KCAWorkE
2286
        {kce}owo
2287 \lst@ProvideFamily@@
        \lst@KCBkeywordsB@list\lst@KCBkeywordsB \lst@KC@also
2288
        \lst@gKCBkeywordsB@list\lst@gKCBkeywordsB \lst@KCBWorkB
2289
        {kcs}owo
2290
2291 \lst@EndAspect
2292 (/misc)
```

# 16.6 Export of identifiers

One more 'keyword' class.

The 'idea' here is the usage of a global \lst@ifprocname, indicating a preceding procnamestyle 'procedure keyword'. All the other is known stuff.

```
procnamekeys_{2302} \langle *misc \rangle
2304 \gdef\lst@procnametrue{\global\let\lst@ifprocname\iftrue}
               2305 \gdef\lst@procnamefalse{\global\let\lst@ifprocname\iffalse}
               2306 \lst@AddToHook{Init}{\lst@procnamefalse}
               2307 \lst@AddToHook{DetectKeywords}
                       {\lst@ifprocname
               2308
                            \let\lst@thestyle\lst@procnamestyle
               2309
                            \lst@ifindexproc \csname\@lst @gindex@sty\endcsname \fi
               2310
                            \lst@procnamefalse
               2311
               2312
                        fi
               2313 \lst@Key{procnamestyle}{}{\def\lst@procnamestyle{#1}}
               2314 \ \texttt{lst@Key\{indexprocnames\}\{false\}[t]\{\lstKV@SetIf\{\#1\}\lst@ifindexproc\}\}} \\
               2315 \lst@AddToHook{Init}{\lst@ifindexproc \lst@indexproc \fi}
               2316 \gdef\lst@indexproc{%
               2317
                       \@ifundefined{lst@indexstyle1}%
                           {\@namedef{lst@indexstyle1}##1{}}%
               2318
               2319
```

The default definition of \lst@indexstyle above has been moved outside the hook after a bug report from Ulrich G. Wortmann.

# 17 More aspects and keys

```
basicstyle There is no better place to define these keys, I think.
        \mathtt{inputencoding}_{2327} \; \langle \ast \mathsf{kernel} \rangle
                                                                                   2328 \lst@Key{basicstyle}\relax{\def\lst@basicstyle{#1}}
                                                                                   2329 \lst@Key{inputencoding}\relax{\def\lst@inputenc{#1}}
                                                                                   2330 \lst@AddToHook{Init}
                                                                                                                           {\lst@basicstyle
                                                                                   2332
                                                                                                                                \ifx\lst@inputenc\@empty\else
                                                                                  2333
                                                                                                                                                     \@ifundefined{inputencoding}{}%
                                                                                  2334
                                                                                                                                                                   {\inputencoding\lst@inputenc}%
                                                                                  2335
                                                                                                                                \fi}
                                                                                 2336 \lst@AddToHookExe{EmptyStyle}
                                                                                 2337
                                                                                                                           {\let\lst@basicstyle\@empty
                                                                                                                               \let\lst@inputenc\@empty}
                                                                                  2338
                                                                                   2339 \lst@Key{multicols}{}{\column{2}{c} 2339 \lst@Key{multicols}{}}{\column{2}{c} 2339 \lst@Key{multicols}{}}{\column{2}{c} 2339 \lst@Key{multicols}{}}{\column{2}{c} 2339 \lst@Key{multicols}{\column{2}{c} 2339 
                                                                                   2340 (/kernel)
                                                                                           Michael Niedermair asked for a key like inputencoding.
                                                                                                                                   Styles and languages
                                                                                           We begin with style definition and selection.
                                                                                   2341 (*misc)
                                                                                   2342 \lst@BeginAspect{style}
          \lststylefiles This macro is defined if and only if it's undefined yet.
                                                                                   2343 \@ifundefined{lststylefiles}
                                                                                                                           {\lst@UserCommand\lststylefiles{lststy0.sty}}{}
                                                                                   2344
    \lstdefinestyle are defined in terms of \lstdDefStyle, which is defined via \lstdDefDriver.
\verb|\label{lst0definestyle|} \label{lst0definestyle|} \label{lst0definestyle|} $$ \lab
               \verb|\label{lstQDefStyle}| 2346 \lstQUserCommand\\| 1stQdefinestyle{\lstQDefStyle}| iffalse| | 1stQDefStyle | 1st
                                                                                   2347 \gdef\lst@DefStyle{\lst@DefDriver{style}{sty}\lstset}
                                                                                           The 'empty' style calls the initial empty hook EmptyStyle.
                                                                                   2348 \global\@namedef{lststy@$}{\lsthk@EmptyStyle}
                                                                                   2349 \lst@AddToHook{EmptyStyle}{}% init
                                                      style is an application of \lst@LAS. We just specify the hook and an empty argument
                                                                                           as 'pre' and 'post' code.
                                                                                   2350 \lst@Key{style}\relax{%
                                                                                                                           \lst@LAS{style}{sty}{[]{#1}}\lst@NoAlias\lststylefiles
                                                                                   2351
                                                                                                                                               \lsthk@SetStyle
                                                                                   2352
                                                                                   2353
                                                                                                                                               {}}
```

```
2354 \lst@AddToHook{SetStyle}{}% init
                                      2355 \lst@EndAspect
                                      2356 (/misc)
                                         Now we deal with commands used in defining and selecting programming lan-
                                         guages, in particular with aliases.
                                      2357 (*misc)
                                      2358 \lst@BeginAspect{language}
   \lstlanguagefiles This macro is defined if and only if it's undefined yet.
                                      2359 \@ifundefined{lstdriverfiles}
                                                      {\lst@UserCommand\lstlanguagefiles{lstlang0.sty}}{}
 \lstdefinelanguage are defined in terms of \lst@DefLang, which is defined via \lst@DefDriver.
\verb|\label{lambda}| lst @definelanguage @2361 \label{lst} ommand lst definelanguage {\label{lst} ommand \label{lst} of lambda} if true $$ $$ \label{lst} of lambda $$ \label{lst} of 
             \lst@DefLang 2362 \lst@UserCommand\lst@definelanguage{\lst@DefLang\iffalse}
                                      2363 \gdef\lst@DefLang{\lst@DefDriver{language}{lang}\lstset}
                                         Now we can provide the 'empty' language.
                                      2364 \lstdefinelanguage{}{}
                    language is mainly an application of \lst@LAS.
           alsolanguage_{2365} \verb|\language|\relax{\lstKV@OptArg[]{#1}%} \\
                                      2366
                                                     {\label{language} {\lang}{[\#\#1]}{\#2}} \label{language} iles
                                      2367
                                                                \lsthk@SetLanguage
                                                                {\lst@FindAlias[##1]{##2}%
                                      2368
                                                                  \let\lst@language\lst@malias
                                      2369
                                      2370
                                                                  \let\lst@dialect\lst@oalias}}}
                                         Ditto, we simply don't execute \lsthk@SetLanguage.
                                      2371 \lst@Key{alsolanguage}\relax{\lstKV@OptArg[]{#1}%
                                                      {\lst@LAS{language}{lang}{[##1]{##2}}\lst@FindAlias\lstlanguagefiles
                                      2373
                                      2374
                                                                {\lst@FindAlias[##1]{##2}%
                                      2375
                                                                  \let\lst@language\lst@malias
                                                                  \let\lst@dialect\lst@oalias}}}
                                      2376
                                      2377 \lst@AddToHook{SetLanguage}{}% init
                   \lstalias Now we concentrate on aliases and default dialects. \lsta@\language\$\dialect\
                                         and \lsta@(language) contain the aliases of a particular dialect respectively a
                                         complete language. We'll use a $-character to separate a language name from its
                                         dialect. Thanks to Walter E. Brown for reporting a problem with the argument
                                         delimiter '[' in a previous definition of \lstalias@.
                                      2378 \lst@UserCommand\lstalias{\@ifnextchar[\lstalias@\lstalias@@}
                                      2379 \gdef\lstalias@[#1]#2{\lstalias@b #2$#1}
                                      2380 \gdef\lstalias@b#1[#2]#3{\lst@NormedNameDef{lsta@#1}{#3$#2}}
                                      2381 \gdef\lstalias@@#1#2{\lst@NormedNameDef{lsta@#1}{#2}}
       defaultdialect We simply store the dialect.
                                      2382 \lst@Key{defaultdialect}\relax
                                                      {\lstKV@OptArg[]{#1}{\lst@NormedNameDef{lstdd@##2}{##1}}}
```

```
we set the default dialect if necessary.
                     2384 \gdef\lst@FindAlias[#1]#2{%
                             \verb|\label{lst@NormedDef}| $$ \cline{1}% $$
                     2385
                              \lst@NormedDef\lst@malias{#2}%
                     2386
                              \@ifundefined{lsta@\lst@malias}{}%
                     2387
                                  {\edef\lst@malias{\csname\@lst a@\lst@malias\endcsname}}%
                     2388
                              \ifx\@empty\lst@oalias \@ifundefined{lstdd@\lst@malias}{}%
                     2389
                                  {\edef\lst@oalias{\csname\@lst dd@\lst@malias\endcsname}}%
                     2390
                     2391
                       Now we are ready for an alias of a single dialect.
                              \edef\lst@temp{\lst@malias $\lst@oalias}%
                     2392
                              \@ifundefined{lsta@\lst@temp}{}%
                     2393
                                  {\edef\lst@temp{\csname\@lst a@\lst@temp\endcsname}}%
                     2394
                       Finally we again set the default dialect—for the case of a dialect alias.
                              \expandafter\lst@FindAlias@\lst@temp $}
                     2395
                     2396 \gdef\lst@FindAlias@#1$#2${%
                     2397
                              \def\lst@malias{#1}\def\lst@oalias{#2}%
                     2398
                              \ifx\@empty\lst@oalias \@ifundefined{lstdd@\lst@malias}{}%
                                  2399
                     2400
\lst@RequireLanguages This definition will be equivalent to \lstloadlanguages. We requested the given
                       list of languages and load additionally required aspects.
                     2401 \gdef\lst@RequireLanguages#1{%
                              \lst@Require{language}{lang}{#1}\lst@FindAlias\lstlanguagefiles
                              \ifx\lst@loadaspects\@empty\else
                     2403
                     2404
                                  \lst@RequireAspects\lst@loadaspects
                     2405
                              \fi}
    \lstloadlanguages is the same as \lst@RequireLanguages.
                     2406 \global\let\lstloadlanguages\lst@RequireLanguages
                     2407 \lst@EndAspect
                     2408 (/misc)
                               Format definitions*
                       17.2
                     2409 (*misc)
                     2410 \lst@BeginAspect{formats}
      \lstformatfiles This macro is defined if and only if it's undefined yet.
                     2411 \@ifundefined{lstformatfiles}
                     2412
                              {\lst@UserCommand\lstformatfiles{lstfmt0.sty}}{}
     \lstdefineformat are defined in terms of \lst@DefFormat, which is defined via \lst@DefDriver.
    \label{lem:lemmat2413} \lst@defineformat{\lst@defineformat} \lst@defineformat.
       \lst@DefFormat 2414 \lst@UserCommand\lst@defineformat{\lst@DefFormat\iffalse}
                     2415 \gdef\lst@DefFormat{\lst@DefDriver{format}{fmt}\lst@UseFormat}
```

\lst@FindAlias Now we have to find a language. First we test for a complete language alias, then

```
We provide the 'empty' format.
```

2416 \lstdefineformat{}{}

format is an application of \lst@LAS. We just specify the hook as 'pre' and an empty argument as 'post' code.

2421 \lst@AddToHook{SetFormat}{\let\lst@fmtformat\@empty}% init

**Helpers** Our goal is to define the yet unkown \lst@UseFormat. This definition will parse the user supplied format. We start with some general macros.

\lst@fmtSplit splits the content of the macro #1 at #2 in the preceding characters \lst@fmta and the following ones \lst@fmtb. \lst@if is false if and only if #1 doesn't contain #2

```
2422 \gdef\lst@fmtSplit#1#2{%}
         \def\lst@temp##1#2##2\relax##3{%
             \lim#3=\z0
2425
                  \ifx\@empty##2\@empty
2426
                       \lst@false
2427
                       \let\lst@fmta#1%
                       \let\lst@fmtb\@empty
2428
2429
                  \else
                       \expandafter\lst@temp#1\relax\@ne
2430
2431
                  \fi
2432
              \else
                  \label{lem:lemma} $$ \def\lst@fmta{\##1}\def\lst@fmtb{\##2}% $$
2433
              \fi}%
2434
2435
         \lst@true
2436
         \expandafter\lst@temp#1#2\relax\z@}
```

\lst@IfNextCharWhitespace is defined in terms of \lst@IfSubstring.

```
2437 \gdef\lst@IfNextCharWhitespace#1#2#3{%
2438 \lst@IfSubstring#3\lst@whitespaces{#1}{#2}#3}
```

And here come all white space characters.

```
2439 \begingroup  
2440 \catcode'\^^I=12\catcode'\^^J=12\catcode'\^^M=12\catcode'\^^L=12\relax%  
2441 \lst@DefActive\lst@whitespaces{\ ^^I^^J^^M}% add ^^L  
2442 \global\let\lst@whitespaces\lst@whitespaces%  
2443 \endgroup
```

\lst@fmtIfIdentifier tests the first character of #1

```
2444 \gdef\lst@fmtIfIdentifier#1{%  
2445 \ifx\relax#1\@empty  
2446 \expandafter\@secondoftwo  
2447 \else  
2448 \expandafter\lst@fmtIfIdentifier@\expandafter#1%  
2449 \fi}
```

```
against the 'letters' \_, @, A,...,Z and a,...,z.
                     2450 \gdef\lst@fmtIfIdentifier@#1#2\relax{%
                             \let\lst@next\@secondoftwo
                     2451
                     2452
                              \ifnum'#1='_\else
                     2453
                             \ifnum'#1<64\else
                             \ifnum'#1<91\let\lst@next\@firstoftwo\else
                             \infnum'#1<97\else
                     2456
                             \ifnum'#1<123\let\lst@next\@firstoftwo\else
                     2457
                             \fi \fi \fi \fi \fi
                             \lst@next}
                     2458
\lst@fmtIfNextCharIn is required for the optional \( \lambda exceptional \) characters\( \rangle \). The implementation is easy—
                       refer section 13.1.
                     2459 \gdef\lst@fmtIfNextCharIn#1{%
                     2460
                             \ifx\@empty#1\@empty \expandafter\@secondoftwo \else
                     2461
                                                   \def\lst@next{\lst@fmtIfNextCharIn@{#1}}%
                                                    \expandafter\lst@next\fi}
                     2463 \gdef\lst@fmtIfNextCharIn@#1#2#3#4{%
                     2464
                             \def\lst@temp##1#4##2##3\relax{%
                     2465
                                  \ifx \@empty##2\expandafter\@secondoftwo
                     2466
                                           \else \expandafter\@firstoftwo \fi}%
                              \lst@temp#1#4\@empty\relax{#2}{#3}#4}
                     2467
        \lst@fmtCDef We need derivations of \lst@CDef and \lst@CDefX: we have to test the next char-
                       acter against the sequence #5 of exceptional characters. These tests are inserted
                     2468 \gdef\lst@fmtCDef#1{\lst@fmtCDef@#1}
                     2469 \gdef\lst@fmtCDef@#1#2#3#4#5#6#7{%
                     2470
                             \lst@CDefIt#1{#2}{#3}%
                                         {\lst@fmtIfNextCharIn{#5}{#4#2#3}{#6#4#2#3#7}}%
                     2471
                     2472
                     2473
                                         {}{}{}}
       \lst@fmtCDefX The same but 'drop input'.
                     2474 \gdef\lst@fmtCDefX#1{\lst@fmtCDefX@#1}
                     2475 \gdef\lst@fmtCDefX@#1#2#3#4#5#6#7{%
                     2476
                             \let#4#1%
                     2477
                             \ifx\@empty#2\@empty
                     2478
                                  \else \ifx\@empty#3\@empty
                                  \def#1##1{%
                                      \ifx##1#2%
                     2481
                     2482
                                          \def\lst@next{\lst@fmtIfNextCharIn{#5}{#4##1}%
                     2483
                                                                                  {#6#7}}%
                                      \else
                     2484
                                           \def\lst@next{#4##1}%
                     2485
                                      \fi
                     2486
                     2487
                                      \lst@next}%
                     2488
                             \else
                     2489
                                  \def#1{%
                     2490
                                      \lst@IfNextCharsArg{#2#3}%
                     2491
                                          {\lst@fmtIfNextCharIn{#5}{\expandafter#4\lst@eaten}%
                     2492
                                                                    {#6#7}}%
```

```
2493 {\expandafter#4\lst@eaten}}%
2494 \fi \fi}
```

The parser applies \lst@fmtSplit to cut a format definition into items, items into 'input' and 'output', and 'output' into 'pre' and 'post'. This should be clear if you are in touch with format definitions.

\lst@UseFormat Now we can start with the parser.

```
2495 \gdef\lst@UseFormat#1{%
        \def\lst@fmtwhole{#1}%
2496
         \lst@UseFormat@}
2497
2498 \verb|\gdef\lst@UseFormat@{%}|
        \lst@fmtSplit\lst@fmtwhole,%
  We assign the rest of the format definition, ...
         \let\lst@fmtwhole\lst@fmtb
2500
2501
         \ifx\lst@fmta\@empty\else
  ... split the item at the equal sign, and work on the item.
2502
             \lst@fmtSplit\lst@fmta=%
2503
             \ifx\@empty\lst@fmta\else
```

 $\label{thm:convert} To do: Insert \label{thm:convert} $$\operatorname{\convert\st@fmtb\onil} \label{thm:convert\st@fmtb\onil} $$ \operatorname{\convert\st@fmtb\onil} $$$ 

```
2504 \expandafter\lstKV@XOptArg\expandafter[\expandafter]%
2505 \expandafter{\lst@fmtb}\lst@UseFormat@b
2506 \fi
2507 \fi
```

Finally we process the next item if the rest is not empty.

```
2508 \ifx\lst@fmtwhole\@empty\else
2509 \expandafter\lst@UseFormat@
2510 \fi}
```

We make \lst@fmtc contain the preceding characters as a braced argument. To add more arguments, we first split the replacement tokens at the control sequence \string.

```
2511 \gdef\st@UseFormat@b[#1]#2{%} $$ \def\st@fmtc{{#1}}\st@lExtend\st@fmtc{\expandafter{\lst@fmta}}% $$ 2513 \def\st@fmtb{#2}% $$ \lst@fmtSplit\st@fmtb\string
```

We append an empty argument or \lst@fmtPre with '\string-preceding' tokens as argument. We do the same for the tokens after \string.

```
\ifx\@empty\lst@fmta
2515
            \lst@lAddTo\lst@fmtc{{}}%
2516
2517
        \else
            \lst@lExtend\lst@fmtc{\expandafter
2518
2519
                 {\expandafter\lst@fmtPre\expandafter{\lst@fmta}}}%
2520
        \fi
        \ifx\@empty\lst@fmtb
2521
            \lst@lAddTo\lst@fmtc{{}}%
2522
2523
        \else
            \lst@lExtend\lst@fmtc{\expandafter
2524
2525
                 {\expandafter\lst@fmtPost\expandafter{\lst@fmtb}}}%
2526
        \fi
```

Eventually we extend \lst@fmtformat appropriately. Note that \lst@if still indicates whether the replacement tokens contain \string.

```
\expandafter\lst@UseFormat@c\lst@fmtc}
                       2527
                       2528 \gdef\lst@UseFormat@c#1#2#3#4{%
                               \lst@fmtIfIdentifier#2\relax
                       2529
                       2530
                               {\lst@fmtIdentifier{#2}%
                       2531
                                \lst@if\else \PackageWarning{Listings}%
                                    {Cannot drop identifier in format definition}%
                       2532
                       2533
                                fi}%
                       2534
                               \lst@lAddTo\lst@fmtformat{\lst@CArgX#2\relax\lst@fmtCDef}%
                       2535
                       2536
                                \else
                                    \lst@lAddTo\lst@fmtformat{\lst@CArgX#2\relax\lst@fmtCDefX}%
                       2537
                                \fi
                       2538
                       2539
                                \lst@DefActive\lst@fmtc{#1}%
                       2540
                                \lst@lExtend\lst@fmtformat{\expandafter{\lst@fmtc}{#3}{#4}}}
                       2541 \lst@AddToHook{SelectCharTable}{\lst@fmtformat}
                       2542 \global\let\lst@fmtformat\@empty
                         The formatting
            \lst@fmtPre
                       2543 \gdef\lst@fmtPre#1{%}
                       2544
                               \lst@PrintToken
                       2545
                               \begingroup
                       2546
                               \let\newline\lst@fmtEnsureNewLine
                       2547
                               \let\space\lst@fmtEnsureSpace
                       2548
                               \let\indent\lst@fmtIndent
                               \let\noindent\lst@fmtNoindent
                       2549
                               #1%
                       2550
                       2551
                               \endgroup}
           \lst@fmtPost
                       2552 \gdef\lst@fmtPost#1{%}
                               \global\let\lst@fmtPostOutput\@empty
                       2553
                       2554
                               \begingroup
                               \def\newline{\lst@AddTo\lst@fmtPostOutput\lst@fmtEnsureNewLine}%
                       2555
                               \def\space{\aftergroup\lst@fmtEnsurePostSpace}%
                       2556
                               \def\indent{\lst@AddTo\lst@fmtPostOutput\lst@fmtIndent}%
                       2557
                               \def\noindent{\lst@AddTo\lst@fmtPostOutput\lst@fmtNoindent}%
                       2558
                               \aftergroup\lst@PrintToken
                       2559
                       2560
                       2561
                               \endgroup}
                       2563 \lst@AddToHook{PostOutput}
                               {\lst@fmtPostOutput \global\let\lst@fmtPostOutput\@empty}
                       2564
    \lst@fmtEnsureSpace
\verb|\label{lstQfmtEnsurePostSpace||} $$ \st @fmtEnsureSpace{\%} $$
                               \lst@ifwhitespace\else \expandafter\lst@ProcessSpace \fi}
                       2566
                       2567 \gdef\lst@fmtEnsurePostSpace{%
```

\lst@IfNextCharWhitespace{}{\lst@ProcessSpace}}

2568

```
fmt.indent
      \lst@fmtNoindent 2570 \newdimen\lst@fmtcurrindent
                    2571 \lst@AddToHook{InitVars}{\global\lst@fmtcurrindent\z@}
                    2572 \gdef\lst@fmtIndent{\global\advance\lst@fmtcurrindent\lst@fmtindent}
                    2573 \gdef\lst@fmtNoindent{\global\advance\lst@fmtcurrindent-\lst@fmtindent}
\lst@fmtEnsureNewLine
                    2574 \gdef\lst@fmtEnsureNewLine{%
                            \global\advance\lst@newlines\@ne
                    2576
                            \global\advance\lst@newlinesensured\@ne
                    2577
                            \lst@fmtignoretrue}
                    2578 \lst@AddToAtTop\lst@DoNewLines{%
                            \ifnum\lst@newlines>\lst@newlinesensured
                    2579
                                \global\advance\lst@newlines-\lst@newlinesensured
                    2580
                    2581
                    2582
                            \global\lst@newlinesensured\z@}
                    2583 \newcount\lst@newlinesensured % global
                    2584 \lst@AddToHook{Init}{\global\lst@newlinesensured\z@}
                    2586 \gdef\lst@fmtignorefalse{\let\lst@fmtifignore\iffalse}
                    2587 \lst@AddToHook{InitVars}{\lst@fmtignorefalse}
                    2588 \lst@AddToHook{Output}{\lst@fmtignorefalse}
 \lst@fmtUseLostSpace
                    2589 \gdef\lst@fmtUseLostSpace{%
                            \lst@ifnewline \kern\lst@fmtcurrindent \global\lst@lostspace\z@
                    2591
                            \else
                                \lst@OldOLS
                    2592
                    2593
                    2594 \lst@AddToHook{Init}
                            {\lst@true
                    2595
                             \ifx\lst@fmtformat\@empty \ifx\lst@fmt\@empty \lst@false \fi\fi
                    2596
                    2597
                                \let\lst@OldOLS\lst@OutputLostSpace
                    2598
                    2599
                                \let\lst@OutputLostSpace\lst@fmtUseLostSpace
                    2600
                                \let\lst@ProcessSpace\lst@fmtProcessSpace
                             \fi}
                    2601
                           To do: This 'lost space' doesn't use \lst@alloverstyle yet!
 \lst@fmtProcessSpace
                    2602 \gdef\lst@fmtProcessSpace{%
                            \lst@ifletter
                    2603
                    2604
                                \lst@Output
                    2605
                                \lst@fmtifignore\else
                    2606
                                    \lst@AppendOther\lst@outputspace
                                \fi
                    2607
                            \else \lst@ifkeepspaces
                    2608
                                \lst@AppendOther\lst@outputspace
                    2609
                            \else \ifnum\lst@newlines=\z@
                    2610
                    2611
                                \lst@AppendSpecialSpace
```

\else \ifnum\lst@length=\z@

2612

```
2613 \global\advance\lst@lostspace\lst@width
2614 \global\advance\lst@pos\m@ne
2615 \else
2616 \lst@AppendSpecialSpace
2617 \fi
2618 \fi \fi \fi
2619 \lst@whitespacetrue}
```

#### Formatting identifiers

\lst@fmtIdentifier We install a (keyword) test for the 'format identifiers'.

```
2620 \lst@InstallTest{f}
2621 \lst@fmt@list\lst@fmt \lst@gfmt@list\lst@gfmt
2622 \lst@gfmt@wp
2623 wd
2624 \gdef\lst@fmt@list{\lst@fmt\lst@gfmt}\global\let\lst@fmt\@empty
2625 \gdef\lst@gfmt@list{\lst@fmt\lst@gfmt}\global\let\lst@gfmt\@empty
```

```
2626 \gdef\lst@gfmt@wp{%

2627 \begingroup \let\lst@UM\@empty

2628 \let\lst@PrintToken\@empty

2629 \csname\@lst @fmt$\the\lst@token\endcsname

2630 \endgroup}
```

This control sequence is probably defined as 'working identifier'.

 $\$  variety  $\$  expands to a \lst@fmtPre/\lst@fmtPost sequence defined by #2 and #3.

```
2634 \lst@EndAspect 2635 \langle / misc \rangle
```

# 17.3 Line numbers

Rolf Niepraschk asked for line numbers.

```
2636 \text{ *misc}
2637 \text{ lst@BeginAspect{labels}}
```

numbers Depending on the argument we define \lst@PlaceNumber to print the line number.

```
2638 \lst@Key{numbers}{none}{%
        \let\lst@PlaceNumber\@empty
2639
        \lstKV@SwitchCases{#1}%
2640
2641
        {none:}\
         left:\def\lst@PlaceNumber{\llap{\normalfont
2642
                    \lst@numberstyle{\thelstnumber}\kern\lst@numbersep}}\\%
2643
2644
         right:\def\lst@PlaceNumber{\rlap{\normalfont}
2645
                    \kern\linewidth \kern\lst@numbersep
2646
                    \lst@numberstyle{\thelstnumber}}}%
2647
        }{\PackageError{Listings}{Numbers #1 unknown}\@ehc}}
```

```
numberstyle Definition of the keys.
                      numbersep_{2648} \verb|\label{lst@numberstyle}{} {\localebox| numberstyle} {\localebox| numberstyl
                   \verb|stepnumber||_{2649 \label{lst@numbersep}{10pt}{\def\lst@numbersep{#1}}|
numberblanklines2650 \lst@Key{stepnumber}{1}{\def\lst@stepnumber{#1\relax}}
   numberfirstline 2651 \\ lst@AddToHook{EmptyStyle}{\let\lst@stepnumber\@ne} \\
                                                   2652 \lst@Key{numberblanklines}{true}[t]
                                                                          {\lstKV@SetIf{#1}\lst@ifnumberblanklines}
                                                   2654 \lst@Key{numberfirstline}{f}[t]{\lstKV@SetIf{#1}\lst@ifnumberfirstline}
                                                   firstnumber We select the first number according to the argument.
                                                   2656 \lst@Key{firstnumber}{auto}{%
                                                   2657
                                                                          \lstKV@SwitchCases{#1}%
                                                   2658
                                                                           {auto:\let\lst@firstnumber\@undefined\\%
                                                                             last:\let\lst@firstnumber\c@lstnumber
                                                   2650
                                                                          }{\def\lst@firstnumber{#1\relax}}}
                                                   2660
                                                   2661 \lst@AddToHook{PreSet}{\let\lst@advancenumber\z@}
                                                        \lst@firstnumber now set to \lst@lineno instead of \lst@firstline, as per
                                                        changes in lstpatch.sty from 1.3b pertaining to linerange markers.
                                                   2662 \lst@AddToHook{PreInit}
                                                                          {\ifx\lst@firstnumber\@undefined
```

\def\lst@firstnumber{\lst@lineno}%

\lst@SaveFirstNumber

2664

2665

\lst@SetFirstNumber Boris Veytsman proposed to continue line numbers according to listing names. We define the label number of the first printing line here. A bug reported by Jens Schwarzer has been removed by replacing \One by \lstOfirstline.

```
2666 \gdef\lst@SetFirstNumber{%
        \ifx\lst@firstnumber\@undefined
2667
            \@tempcnta 0\csname\@lst no@\lst@intname\endcsname\relax
2668
            \ifnum\@tempcnta=\z@ \@tempcnta\lst@firstline
2669
2670
                            \else \lst@nololtrue \fi
2671
            \advance\@tempcnta\lst@advancenumber
2672
            \edef\lst@firstnumber{\the\@tempcnta\relax}%
```

The current label is stored in \lstnog(name). If the name is empty, we use a space instead, which leaves \lstno@ undefined.

```
2674 \gdef\lst@SaveFirstNumber{%
2675
        \expandafter\xdef
            \csname\@lst no\ifx\lst@intname\@empty @ \else @\lst@intname\fi
2676
            \endcsname{\the\c@lstnumber}}
```

\c@lstnumber This counter keeps the current label number. We use it as current label to make line numbers referenced by \ref. This was proposed by Boris Veytsman. We now use \refstepcounter to do the job—thanks to a bug report from Christian Gudrian.

```
2678 \newcounter{lstnumber}% \global
2679 \global\c@lstnumber\@ne % init
2680 \verb|\renewcommand*| the lst number {\tt \c@lst number}|
2681 \lst@AddToHook{EveryPar}
2682
        {\global\advance\c@lstnumber\lst@advancelstnum
```

```
2683 \global\advance\c@lstnumber\m@ne \refstepcounter{lstnumber}%
2684 \lst@SkipOrPrintLabel}%
2685 \global\let\lst@advancelstnum\@ne
```

Note that the counter advances *before* the label is printed and not afterwards. Otherwise we have wrong references—reported by Gregory Van Vooren.

```
2686 \lst@AddToHook{Init}{\def\@currentlabel{\thelstnumber}}
```

The label number is initialized and we ensure correct line numbers for continued listings. An apparently-extraneous advancement of the line number by -\lst@advancelstnum when firstnumber=last is specified was removed, following a bug report by Joachim Breitner.

```
2687 \lst@AddToHook{InitVars}
2688 {\global\c@lstnumber\lst@firstnumber
2689 \global\advance\c@lstnumber\lst@advancenumber
2690 \global\advance\c@lstnumber-\lst@advancelstnum}
2691 \lst@AddToHook{ExitVars}
2692 {\global\advance\c@lstnumber\lst@advancelstnum}
```

Walter E. Brown reported problems with pdftex and hyperref. A bad default of \theHlstlabel was the reason. Heiko Oberdiek found another bug which was due to the localization of \lst@neglisting. He also provided the following fix, replacing \thelstlisting with the \ifx ... \fi construction. Ivo Pletikosić reported another problem with the redefinition of \thelstlisting. Heiko Oberdiek again provided a fix: \thelstlisting must be replaced by \theHlstlisting.

```
2693 \AtBeginDocument{%
2694 \def\theHlstnumber{\ifx\lst@Ccaption\@empty \lst@neglisting
2695 \else \theHlstlisting \fi
2696 .\thelstnumber}}
```

\lst@skipnumbers T

2713

\fi}

There are more things to do. We calculate how many lines must skip their label. The formula is

Note that we use a nonpositive representative for \lst@skipnumbers.

```
2697 \newcount\lst@skipnumbers % \global
2698 \lst@AddToHook{Init}
        {\ifnum \z@>\lst@stepnumber
2699
2700
              \let\lst@advancelstnum\m@ne
2701
             \edef\lst@stepnumber{-\lst@stepnumber}%
         \fi
2702
         \ifnum \z@<\lst@stepnumber
2703
             \global\lst@skipnumbers\lst@firstnumber
2704
2705
              \global\divide\lst@skipnumbers\lst@stepnumber
2706
             \global\multiply\lst@skipnumbers-\lst@stepnumber
             \global\advance\lst@skipnumbers\lst@firstnumber
2707
2708
             \ifnum\lst@skipnumbers>\z@
                  \global\advance\lst@skipnumbers -\lst@stepnumber
2709
2710
 If \lst@stepnumber is zero, no line numbers are printed:
2711
         \else
2712
             \let\lst@SkipOrPrintLabel\relax
```

\lst@SkipOrPrintLabel But default is this. We use the fact that \lst@skipnumbers is nonpositive. The counter advances every line and if that counter is zero, we print a line number and decrement the counter by \lst@stepnumber.

```
2714 \gdef\lst@SkipOrPrintLabel{%
2715
         \ifnum\lst@skipnumbers=\z@
2716
             \global\advance\lst@skipnumbers-\lst@stepnumber\relax
             \lst@PlaceNumber
2717
             \lst@numberfirstlinefalse
2718
2719
 If the first line of a listing should get a number, it gets it here.
             \lst@ifnumberfirstline
2720
                 \lst@PlaceNumber
2721
2722
                  \lst@numberfirstlinefalse
2723
             \fi
         \fi
2724
         \global\advance\lst@skipnumbers\@ne}%
2725
2726 \lst@AddToHook{OnEmptyLine}{%
2727
         \lst@ifnumberblanklines\else \ifnum\lst@skipnumbers=\z@
2728
             \global\advance\lst@skipnumbers-\lst@stepnumber\relax
2729
         \fi\fi}
2730 \lst@EndAspect
2731 \langle / misc \rangle
```

# 17.4 Line shape and line breaking

\lambda We define a default version of \lst@parshape for the case that the lineshape aspect is not loaded. We use this parshape every line (in fact every paragraph). Furthermore we must repeat the parshape if we close a group level—or the shape

```
is forgotten.
             2732 (*kernel)
             2733 \def\lst@parshape{\parshape\@ne \z@ \linewidth}
             2734 \lst@AddToHookAtTop{EveryLine}{\lst@parshape}
             2735 \lst@AddToHookAtTop{EndGroup}{\lst@parshape}
             2736 (/kernel)
               Our first aspect in this section.
             2738 \lst@BeginAspect{lineshape}
xleftmargin Usual stuff.
 xright margin_{2739} \\ lst @Key {xleft margin} {\z@} \\ def \\ lst @xleft margin {\#1}} \\
resetmargins<sub>2740</sub> \lst@Key{xrightmargin}{\z@}{\def\lst@xrightmargin{#1}}
   linewidth2741 \lst@Key{resetmargins}{false}[t]{\lstKV@SetIf{#1}\lst@ifresetmargins}
               The margins become zero if we make an exact box around the listing.
             \let\lst@xrightmargin\z@}
             2743
             2744 \lst@AddToHook{TextStyle}{%
             2745
                     \let\lst@xleftmargin\z@ \let\lst@xrightmargin\z@
                     \let\lst@ifresetmargins\iftrue}
```

Added above hook after bug report from Magnus Lewis-Smith and José Romildo Malaquias respectively.

```
2747 \lst@Key{linewidth}\linewidth{\def\lst@linewidth{#1}} 2748 \lst@AddToHook{PreInit}{\linewidth\lst@linewidth\relax}
```

\lst@parshape The definition itself is easy.

```
2749 \gdef\lst@parshape{%
```

2750 \parshape\@ne \@totalleftmargin \linewidth}

We calculate the line width and (inner/outer) indent for a listing.

```
2751 \lst@AddToHook{Init}
2752
        {\lst@ifresetmargins
2753
             \advance\linewidth\@totalleftmargin
2754
             \advance\linewidth\rightmargin
2755
             \@totalleftmargin\z@
2756
         \fi
2757
         \advance\linewidth-\lst@xleftmargin
2758
         \advance\linewidth-\lst@xrightmargin
         \advance\Ototalleftmargin\lstOxleftmargin\relax}
```

lineskip The introduction of this key is due to communication with Andreas Bartelt. Version 1.0 implements this feature by redefining \baselinestretch.

```
2760 \lst@Key{lineskip}{\z@}{\def\lst@lineskip{#1\relax}}

2761 \lst@AddToHook{Init}

2762 {\parskip\z@

2763 \ifdim\z@=\lst@lineskip\else

2764 \@tempdima\baselineskip

2765 \advance\@tempdima\lst@lineskip
```

The following three lines simulate the 'bad' \divide \Otempdima \stripOpt \baselineskip \relax. Thanks to Peter Bartke for the bug report.

```
2766 \multiply\@tempdima\@cclvi
2767 \divide\@tempdima\baselineskip\relax
2768 \multiply\@tempdima\@cclvi
2769 \edef\baselinestretch{\strip@pt\@tempdima}%
2770 \selectfont
2771 \fi}
```

breaklines As usual we have no problems in announcing more keys. breakatwhitespace is breakindent due to Javier Bezos. Unfortunately a previous definition of that key was wrong as breakautoindent Franz Rinnerthaler and Ulrike Fischer reported.

```
breakatwhitespace_{2772} \ lst@Key\{breaklines\} \{false\}[t]_{\st&V@SetIf\{\#1\}} \ prebreak_{2773} \ lst@Key\{breakindent\}_{\colored} \{\colored, 20pt\}_{\colored, 20pt}_{\colored, 2
```

We assign some different macros and (if necessary) suppress "underfull \hbox" messages (and use different pretolerance):

```
2779 \lst@AddToHook{Init}
2780 {\lst@ifbreaklines
2781 \hbadness\@M \pretolerance\@M
```

A \raggedright above has been replaced by setting the values by hand after a bug report from Morten Høgholm.

We use the normal parshape and the calculated \lst@breakshape (see below).

```
2784 \def\lst@parshape\tw@ \@totalleftmargin\linewidth
2785 \lst@breakshape}%
2786 \else
2787 \let\lst@discretionary\@empty
2788 \fi}
2789 \lst@AddToHook{OnNewLine}
2790 {\lst@ifbreaklines \lst@breakNewLine \fi}
```

## \lst@discretionary \lst@spacekern

Here comes the whole magic: We set a discretionary break after each 'output unit'. However we redefine \space to be used inside \discretionary and use EveryLine hook. After a bug report by Carsten Hamm I've added \kern-\lst@xleftmargin, which became \kern-\@totalleftmargin after a bug report by Christian Kaiser.

```
2791 \gdef\lst@discretionary{%
        \lst@ifbreakatwhitespace
2793
            \lst@ifwhitespace \lst@@discretionary \fi
2794
2795
            \lst@@discretionary
        \fi}%
2796
2797 \gdef\lst@@discretionary{%
        \discretionary{\let\space\lst@spacekern\lst@prebreak}%
2798
2799
                       {\llap{\lsthk@EveryLine
                        \kern\lst@breakcurrindent \kern-\@totalleftmargin}%
2800
                        \let\space\lst@spacekern\lst@postbreak}{}}
2802 \lst@AddToHook{PostOutput}{\lst@discretionary}
2803 \gdef\lst@spacekern{\kern\lst@width}
```

Alternative: \penalty\@M \hskip\z@ plus 1fil \penalty\\hskip\z@ plus-1fil before each 'output unit' (i.e. before \hbox{...} in the output macros) also break the lines as desired. But we wouldn't have prebreak and postbreak.

\lambda \text{Use breakindent}, and additionally the current line indention (coming from white spaces at the beginning of the line) if 'auto indent' is on.

```
2804 \gdef\lst@breakNewLine{%
2805
        \@tempdima\lst@breakindent\relax
2806
        \lst@ifbreakautoindent \advance\@tempdima\lst@lostspace \fi
 Now we calculate the margin and line width of the wrapped part ...
        \@tempdimc-\@tempdima \advance\@tempdimc\linewidth
2807
                               \advance\@tempdima\@totalleftmargin
2808
    and store it in \lst@breakshape.
        \xdef\lst@breakshape{\noexpand\lst@breakcurrindent \the\@tempdimc}%
2809
        \xdef\lst@breakcurrindent{\the\@tempdima}}
2810
2811 \global\let\lst@breakcurrindent\z@ % init
```

The initialization of \lst@breakcurrindent has been added after a bug report by Alvaro Herrera.

To do: We could speed this up by allocating two global dimensions.

Andreas Deininger reported a problem which is resolved by providing a default \lst@breakshape break shape.

```
2812 \gdef\lst@breakshape{\@totalleftmargin \linewidth}
```

\lst@breakProcessOther is the same as \lst@ProcessOther except that it also outputs the current token string. This inserts a potential linebreak point. Only the closing parenthesis uses this macro yet.

```
2813 \gdef\lst@breakProcessOther#1{\lst@ProcessOther#1\lst@OutputOther}
2814 \lst@AddToHook{SelectCharTable}
        {\lst@ifbreaklines \lst@Def{')}{\lst@breakProcessOther)}\fi}
```

A bug reported by Gabriel Tauro has been removed by using \lst@ProcessOther instead of \lst@AppendOther.

```
2816 \lst@EndAspect
2817 (/misc)
```

#### 17.5 Frames

```
Another aspect.
```

```
2818 (*misc)
2819 \lst@BeginAspect[lineshape] {frames}
```

framexleftmargin These keys just save the argument.

\fi}

2834

```
framexbottommargin 2822 \\ lst@Key{framextopmargin}{\z0}{\def\lst@framextopmargin{#1}}
```

backgroundcolor Ralf Imhäuser inspired the key backgroundcolor. All keys save the argument,

```
2824 \lst@Key{backgroundcolor}{}{\def\lst@bkgcolor{#1}}
2825 \lst@Key{fillcolor}{}{\def\lst@fillcolor{#1}}
2826 \lst@Key{rulecolor}{}{\def\lst@rulecolor{#1}}
2827 \lst@Key{rulesepcolor}{}{\def\lst@rulesepcolor{#1}}
 ... some have default settings if they are empty.
2828 \lst@AddToHook{Init}{%
2829
        \ifx\lst@fillcolor\@empty
            \let\lst@fillcolor\lst@bkgcolor
2830
2831
2832
        \ifx\lst@rulesepcolor\@empty
            \let\lst@rulesepcolor\lst@fillcolor
2833
```

rulesep Another set of keys, which mainly save their respective argument. frameshape framerule capitalizes all letters, and checks whether at least one round corner is specified. framesep Eventually we define \lst@frame to be empty if and only if there is no frameshape.

```
2836 \t \end{area} \{.4pt\} {\def\lst@framerulewidth \end{area} } \\
         2837 \verb|\label{lst@Key{framesep}{3pt}{\def\lst@frametextsep{#1}}|
         2838 \lst@Key{frameshape}{}{%
                \let\lst@xrulecolor\@empty
```

```
\lstKV@FourArg{#1}%
           2840
                    {\uppercase{\def\lst@frametshape{##1}}%
           2841
                     \uppercase{\def\lst@framelshape{##2}}%
           2842
           2843
                     \uppercase{\def\lst@framershape{##3}}%
           2844
                     \uppercase{\def\lst@framebshape{##4}}%
                     \let\lst@ifframeround\iffalse
           2845
                     \lst@IfSubstring R\lst@frametshape{\let\lst@ifframeround\iftrue}{}%
           2846
           2847
                     \lst@IfSubstring R\lst@framebshape{\let\lst@ifframeround\iftrue}{}%
                     \def\lst@frame{##1##2##3##4}}}
           2848
frameround We have to do some conversion here.
     {\tt frame}_{2849} \verb|\lst@Key{frameround}\relax|
                    {\uppercase{\def\lst@frameround{#1}}%
           2851
                     \expandafter\lstframe@\lst@frameround ffff\relax}
           2852 \global\let\lst@frameround\@empty
             In case of an verbose argument, we use the trbl-subset replacement.
           2853 \lst@Key{frame}\relax{%
                    \let\lst@xrulecolor\@empty
           2855
                    \lstKV@SwitchCases{#1}%
           2856
                    {none:\let\lst@frame\@empty\\%
                     leftline:\def\lst@frame{1}\\%
           2857
                     topline:\def\lst@frame{t}\\%
           2858
                     bottomline:\def\lst@frame{b}\\%
           2859
                     lines:\def\lst@frame{tb}\\%
           2860
                     single:\def\lst@frame{trbl}\\%
           2861
           2862
                     shadowbox:\def\lst@frame{tRB1}%
           2863
                            \def\lst@xrulecolor{\lst@rulesepcolor}%
           2864
                            \def\lst@rulesep{\lst@frametextsep}%
           2865
                    }{\def\lst@frame{#1}}%
           2866
                    \expandafter\lstframe@\lst@frameround ffff\relax}
             Adding t, r, b, and 1 in case of their upper case versions makes later tests easier.
           2867 \gdef\lstframe@#1#2#3#4#5\relax{%
                    \lst@IfSubstring T\lst@frame{\edef\lst@frame{t\lst@frame}}{}%
           2869
                    \lst@IfSubstring R\lst@frame{\edef\lst@frame{r\lst@frame}}{}%
           2870
                    \lst@IfSubstring B\lst@frame{\edef\lst@frame{b\lst@frame}}{}%
                    \lst@IfSubstring L\lst@frame{\edef\lst@frame{1\lst@frame}}{}%
             We now check top and bottom frame rules, ...
           2872
                    \let\lst@frametshape\@empty \let\lst@framebshape\@empty
           2873
                    \lst@frameCheck
           2874
                        ltr\lst@framelshape\lst@frametshape\lst@framershape #4#1%
           2875
                    \lst@frameCheck
                        LTR\lst@framelshape\lst@frametshape\lst@framershape #4#1%
           2876
           2877
                    \lst@frameCheck
           2878
                        lbr\lst@framelshape\lst@framebshape\lst@framershape #3#2%
           2879
                    \lst@frameCheck
           2880
                        LBR\lst@framelshape\lst@framebshape\lst@framershape #3#2%
             ... look for round corners ...
                    \let\lst@ifframeround\iffalse
           2881
           2882
                    \lst@IfSubstring R\lst@frametshape{\let\lst@ifframeround\iftrue}{}%
           2883
                    \lst@IfSubstring R\lst@framebshape{\let\lst@ifframeround\iftrue}{}%
```

and define left and right frame shape.

Now comes the macro used to define top and bottom frame shape. It extends the macro #5. The last two arguments show whether left and right corners are round. #4 and #6 are temporary macros. #1#2#3 are the three characters we test for.

For text style listings all frames and the background color are deactivated – added after bug reports by Stephen Reindl and Thomas ten Cate

```
2899 \lst@AddToHook{TextStyle}
2900 {\let\lst@frame\@empty
2901 \let\lst@frametshape\@empty
2902 \let\lst@framershape\@empty
2903 \let\lst@framebshape\@empty
2904 \let\lst@framelshape\@empty
2905 \let\lst@bkgcolor\@empty}
```

As per a bug report by Ignacio Fernández Galván, the small section of background color to the left of the margin is now drawn before the left side of the frame is drawn, so that they overlap correctly in Acrobat.

#### \lst@frameMakeVBox

```
2906 \gdef\lst@frameMakeBoxV#1#2#3{%
                                        \setbox#1\hbox{%
2907
                                                  \color@begingroup \lst@rulecolor
2908
2909
                                                  \ifx\lst@framelshape\@empty
2910
                                                  \else
                                                                                 \label{lap}% $$ \Pi_{\mu}(x) = \frac{1}{2} \left( \frac{1}{2} \right) 
2911
                                                                                                     \lst@frameBlock\lst@fillcolor\lst@frametextsep{#2}{#3}%
2912
2913
                                                                                                     \kern\lst@framexleftmargin}%
2914
                                                  \label{lap(width)z@0height#2\@depth#3\%} $$ $$ \lim_{x \to \infty} \sup_{x \to \infty} \| u \|_{x}^2 \|_{x}^
2915
                                                                                                                                                                  \lst@frameL}%
2916
                                                                                2917
                                                                                                                                                                                                                                                                                 {\tz0}{\dp\z0}}%
2918
2919
                                                                                 \box\z@
                                                                                \kern\lst@frametextsep\relax
2920
                                                                                 \kern\lst@framexleftmargin}%
2921
                                                  \rlap{\kern-\lst@framexleftmargin
2922
2923
                                                                                                                          \@tempdima\linewidth
2924
                                                                                 \advance\@tempdima\lst@framexleftmargin
```

```
\verb|\advance|@tempdima| lst@framexrightmargin|
               2925
                               \label{lem:lempdima} $$ \space{2}{\#3}% $$ \space{2}{\#3}% $$
               2926
                               \ifx\lst@framershape\@empty
               2927
                                   \kern\lst@frametextsep\relax
               2928
               2929
                               \else
                                   \lst@frameBlock\lst@fillcolor\lst@frametextsep{#2}{#3}%
               2930
               2931
                               \fi
                               2932
               2933
                                               \lst@frameR}%
                               2934
                                                                     {\tz0}{\dp\z0}}%
               2935
               2936
                               \box\z@}%
               2937
                         \color@endgroup}}
\lst@frameBlock
               2938 \gdef\lst@frameBlock#1#2#3#4{%
               2939
                       \color@begingroup
                         #1%
               2940
               2941
                         \setbox\z@\hbox{\vrule\@height#3\@depth#4%
                                         \ifx#1\@empty \@width\z@ \kern#2\relax
               2942
               2943
                                                 \else \@width#2\relax \fi}%
               2944
                         \box\z@
                       \color@endgroup}
               2945
    \lst@frameR typesets right rules. We only need to iterate through \lst@framershape.
               2946 \gdef\lst@frameR{%
                       \expandafter\lst@frameR@\lst@framershape\relax
               2947
                       \kern-\lst@rulesep}
               2948
               2949 \gdef\lst@frameR@#1{%}
                       \ifx\relax#1\@empty\else
                           \if #1Y\lst@framevrule \else \kern\lst@framerulewidth \fi
               2951
               2952
                           \kern\lst@rulesep
                           \expandafter\lst@frameR@b
               2953
                       fi
               2954
               2955 \gdef\lst@frameR@b#1{%
                       \ifx\relax#1\@empty
               2956
               2957
                       \else
                           \if #1Y\color@begingroup
               2958
                                  \lst@xrulecolor
               2959
               2960
                                  \lst@framevrule
               2961
                                  \color@endgroup
               2962
                           \else
                                  \kern\lst@framerulewidth
               2963
               2964
                           \fi
               2965
                           \kern\lst@rulesep
               2966
                           \expandafter\lst@frameR@
               2967
                       \fi}
    \lst@frameL Ditto left rules.
               2968 \gdef\lst@frameL{%
               2969
                       \kern-\lst@rulesep
               2970
                       \expandafter\lst@frameL@\lst@framelshape\relax}
               2971 \gdef\lst@frameL@#1{%
                       \ifx\relax#1\@empty\else
```

```
2973 \kern\lst@rulesep
2974 \if#1Y\lst@framevrule \else \kern\lst@framerulewidth \fi
2975 \expandafter\lst@frameL@
2976 \fi}
```

\lst@frameH This is the central macro used to draw top and bottom frame rules. The first argument is either T or B and the second contains the shape. We use \@tempcntb as size counter.

```
2977 \gdef\lst@frameH#1#2{%
        \global\let\lst@framediml\z@ \global\let\lst@framedimr\z@
2979
        \setbox\z@\hbox{}\@tempcntb\z@
2980
        \expandafter\lst@frameH@\expandafter#1#2\relax\relax\relax
2981
                \@tempdimb\lst@frametextsep\relax
2982
        \advance\@tempdimb\lst@framerulewidth\relax
                \@tempdimc-\@tempdimb
2983
        \advance\@tempdimc\ht\z@
2984
        \advance\@tempdimc\dp\z@
2985
        \setbox\z@=\hbox{%
2986
          \lst@frameHBkg\lst@fillcolor\@tempdimb\@firstoftwo
2987
          \if#1T\rlap{\raise\dp\@tempboxa\box\@tempboxa}%
2988
           \else\rlap{\lower\ht\@tempboxa\box\@tempboxa}\fi
2989
          \lst@frameHBkg\lst@rulesepcolor\@tempdimc\@secondoftwo
2990
2991
          \advance\@tempdimb\ht\@tempboxa
2992
          \if#1T\rlap{\raise\lst@frametextsep\box\@tempboxa}%
2993
           \else\rlap{\lower\@tempdimb\box\@tempboxa}\fi
2994
          \rlap{\box\z0}%
2995
2996 \gdef\lst@frameH@#1#2#3#4{%
2997
        \ifx\relax#4\@empty\else
2998
            \lst@frameh \@tempcntb#1#2#3#4%
            \advance\@tempcntb\@ne
2999
             \expandafter\lst@frameH@\expandafter#1%
3000
3001
        \fi}
3002 \gdef\lst@frameHBkg#1#2#3{%
3003
        \setbox\@tempboxa\hbox{%
            \kern-\lst@framexleftmargin
3004
            #3{\ker -\label{eq:condition}}{\label{eq:condition}}
3005
3006
            \ifdim\lst@framediml>\@tempdimb
                #3{\@tempdima\lst@framediml \advance\@tempdima-\@tempdimb
3007
3008
                    \lst@frameBlock\lst@rulesepcolor\@tempdima\@tempdimb\z@}%
3009
                   {\kern-\lst@framediml
                    \advance\@tempdima\lst@framediml\relax}%
3010
3011
3012
            #3{\@tempdima\z@
               \ifx\lst@framelshape\@empty\else
3013
                    \advance\@tempdima\@tempdimb
3014
3015
               \fi
               \ifx\lst@framershape\@empty\else
3016
3017
                    \advance\@tempdima\@tempdimb
3018
               fi}%
3019
              {\ifdim\lst@framedimr>\@tempdimb
                   \advance\@tempdima\lst@framedimr\relax
3020
3021
3022
            \advance\@tempdima\linewidth
```

```
\advance\@tempdima\lst@framexleftmargin
3023
            \advance\@tempdima\lst@framexrightmargin
3024
            \lst@frameBlock#1\@tempdima#2\z@
3025
            #3{\ifdim\lst@framedimr>\@tempdimb
3026
                    \@tempdima-\@tempdimb
3027
                    \advance\@tempdima\lst@framedimr\relax
3028
                    \lst@frameBlock\lst@rulesepcolor\@tempdima\@tempdimb\z@
3029
3030
                \fi}{}%
            }}
3031
```

This is the low-level macro used to draw top and bottom frame rules. It adds one rule plus corners to box 0. The first parameter gives the size of the corners and the second is either T or B. #3#4#5 is a left-to-right description of the frame and is in  $\{Y,N,R\} \times \{Y,N\} \times \{Y,N,R\}$ . We move to the correct horizontal position, set the left corner, the horizontal line, and the right corner.

```
3032 \gdef\lst@frameh#1#2#3#4#5{%
        \lst@frameCalcDimA#1%
3034
        \lst@ifframeround \@getcirc\@tempdima \fi
        \setbox\z@\hbox{%}
3035
3036
          \begingroup
3037
          \setbox\z@\hbox{%
3038
            \kern-\lst@framexleftmargin
3039
            \color@begingroup
            \ifnum#1=\z@ \lst@rulecolor \else \lst@xrulecolor \fi
3040
```

\lst@frameCorner gets four arguments: \llap, TL or BL, the corner type  $\in \{Y,N,R\}$ , and the size #1.

```
\lst@frameCornerX\llap{#2L}#3#1%
3041
3042
             \ifdim\lst@framediml<\@tempdimb
3043
                 \xdef\lst@framediml{\the\@tempdimb}%
3044
             \fi
3045
             \begingroup
3046
             \if#4Y\else \let\lst@framerulewidth\z@ \fi
3047
                      \Otempdima\lstOframexleftmargin
             \advance\@tempdima\lst@framexrightmargin
3048
             \advance\@tempdima\linewidth
3049
             \vrule\@width\@tempdima\@height\lst@framerulewidth \@depth\z@
3050
             \endgroup
3051
             \lst@frameCornerX\rlap{#2R}#5#1%
3052
             \ifdim\lst@framedimr<\@tempdimb
3053
                 \xdef\lst@framedimr{\the\@tempdimb}%
3054
             \fi
3055
3056
             \color@endgroup}%
           \frac{1}{rlap{\langle raise \rangle dp\z@\langle box\z@}}
3057
            \else\rlap{\lower\ht\z@\box\z@}\fi
3058
3059
           \endgroup
3060
           \box\z@}
```

\lst@frameCornerX typesets a single corner and returns \@tempdimb, the width of the corner.

```
3065 #1{\box\@tempboxa}%
3066 \else
3067 \if #3Y\expandafter#1\else
3068 \@tempdimb\z@ \expandafter\vphantom \fi
3069 {\box\@tempboxa}%
3070 \fi}
```

\lst@frameCalcDimA calculates an all over width; used by \lst@frameh and \lst@frameInit.

```
3071 \end{align*} 3072 \end{align*} $072 \end{align*} $073 \advance\end{align*} align*} $074 \multiply\end{align*} align*} $075 \advance\end{align*} align*} $075 \advance\end{align*} align*} $076 \advance\end{align*} align*} $076 \advance\end{align*} align*} $077 \multiply\end{align*} align*} $077 \multiply\end{align*} $077 \multiply\end{ali
```

\lambda \lambda \frameInit First we look which frame types we have on the left and on the right. We speed up things if there are no vertical rules.

```
3078 \lst@AddToHook{Init}{\lst@frameInit}
3079 \newbox\lst@framebox
3080 \gdef\lst@frameInit{%
3081 \ifx\lst@framelshape\@empty \let\lst@frameL\@empty \fi
3082 \ifx\lst@framershape\@empty \let\lst@frameR\@empty \fi
3083 \def\lst@framevrule{\vrule\@width\lst@framerulewidth\relax}%
```

We adjust values to round corners if necessary.

```
\lst@ifframeround
3084
            \lst@frameCalcDimA\z@ \@getcirc\@tempdima
3085
            \@tempdimb\@tempdima \divide\@tempdimb\tw@
3086
            \advance\@tempdimb -\@wholewidth
3087
3088
            \edef\lst@frametextsep{\the\@tempdimb}%
3089
            \edef\lst@framerulewidth{\the\@wholewidth}%
            \lst@frameCalcDimA\@ne \@getcirc\@tempdima
3090
            \@tempdimb\@tempdima \divide\@tempdimb\tw@
3091
            \advance\@tempdimb -\tw@\@wholewidth
3092
            \advance\@tempdimb -\lst@frametextsep
3093
3094
            \edef\lst@rulesep{\the\@tempdimb}%
3095
        \fi
3006
        \lst@frameMakeBoxV\lst@framebox{\ht\strutbox}{\dp\strutbox}%
        \def\lst@framelr{\copy\lst@framebox}%
3097
```

Finally we typeset the rules (+ corners). We possibly need to insert negative \vskip to remove space between preceding text and top rule.

To do: Use \vspace instead of \vskip?

```
\ifx\lst@frametshape\@empty\else
3098
3099
            \lst@frameH T\lst@frametshape
3100
            \ifvoid\z@\else
3101
                 \par\lst@parshape
                 \@tempdima-\baselineskip \advance\@tempdima\ht\z@
3102
                 \ifdim\prevdepth<\@cclvi\p@\else
3103
                     \advance\@tempdima\prevdepth
3104
                 \fi
3105
3106
                 \ifdim\@tempdima<\z@
```

```
\verb|\vskip\\0 tempdima\\| vskip\\| lineskip
                                    \fi
                  3108
                  3109
                                    \noindent\box\z@\par
                                    \lineskiplimit\maxdimen \lineskip\z@
                  3110
                  3111
                               \fi
                  3112
                               \lst@frameSpreadV\lst@framextopmargin
                  3113
                    \parshape\lst@parshape ensures that the top rules correctly indented. The bug
                    was reported by Marcin Kasperski.
                        We typeset left and right rules every line.
                  3114 \lst@AddToHook{EveryLine}{\lst@framelr}
                  3115 \global\let\lst@framelr\@empty
   \lst@frameExit The rules at the bottom.
                  3116 \lst@AddToHook{DeInit}
                           {\ifx\lst@framebshape\@empty\else \lst@frameExit \fi}
                  3118 \gdef\lst@frameExit{%
                           \verb|\label{lst0frameSpreadV}| 1st0frameSpreadV| 1st0framexbottommargin
                  3119
                           \lst@frameH B\lst@framebshape
                  3120
                  3121
                           \ifvoid\z@\else
                  3122
                               \everypar{}\par\lst@parshape\nointerlineskip\noindent\box\z@
\lst@frameSpreadV sets rules for vertical spread.
                  3124 \verb|\gdef\lst@frameSpreadV#1{%}|
                           \left| z@=#1\leq \right|
                  3125
                  3126
                               \everypar{}\par\lst@parshape\nointerlineskip\noindent
                               \t 0 
                  3127
                  3128
                               \box\z0
                           \fi}
                  3129
     \lst@frameTR These macros make a vertical and horizontal rule. The implicit argument
     \lst@frameBR \@tempdima gives the size of two corners and is provided by \lst@frameh.
     \verb|\label{lst0frameBL}| 3130 \texttt| gdef\lst0frameTR{\%}|
     \verb|\label{lst0frameTL}_{3131}|
                           \vrule\@width.5\@tempdima\@height\lst@framerulewidth\@depth\z@
                           \kern-\lst@framerulewidth
                  3132
                           \raise\lst@framerulewidth\hbox{%
                  3133
                               \vrule\@width\lst@framerulewidth\@height\z@\@depth.5\@tempdima}}
                  3134
                  3135 \gdef\lst@frameBR{%}
                           \vrule\@width.5\@tempdima\@height\lst@framerulewidth\@depth\z@
                  3136
                           \kern-\lst@framerulewidth
                  3137
                           \vrule\@width\lst@framerulewidth\@height.5\@tempdima\@depth\z@}
                  3138
                  3139 \gdef\lst@frameBL{%
                  3140
                           \vrule\@width\lst@framerulewidth\@height.5\@tempdima\@depth\z@
                  3141
                           \kern-\lst@framerulewidth
                           \vrule\@width.5\@tempdima\@height\lst@framerulewidth\@depth\z@}
                  3142
                  3143 \ensuremath{\mbox{\sc gdef}\mbox{\sc grameTL}}\%
                  3144
                           \raise\lst@framerulewidth\hbox{%
                               \vrule\@width\lst@framerulewidth\@height\z@\@depth.5\@tempdima}%
                  3145
                           \kern-\lst@framerulewidth
                  3146
                  3147
                           \vrule\@width.5\@tempdima\@height\lst@framerulewidth\@depth\z@}
```

3107

\lst@frameRoundT are helper macros to typeset round corners. We set height and depth to the visible \lst@frameRoundB parts of the circle font.

```
3148 \gdef\lst@frameRoundT{\%}
                     \ht\@tempboxa\lst@framerulewidth
             3150
                     \box\@tempboxa}
             3151
             3152 \gdef\lst@frameRoundB{%
                     \setbox\@tempboxa\hbox{\@circlefnt\char\@tempcnta}%
             3153
             3154
                      \dp\@tempboxa\z@
             3155
                      \box\@tempboxa}
\lst@frameRTR The round corners.
\verb|\label{lst0frameRBR}| 3156 \texttt| gdef\lst0frameRTR{\%}|
\label{lambda} \ \lst@frameRBL _{3157}
                     \hb@xt@.5\@tempdima{\kern-\lst@framerulewidth
\lst@frameRTL 3158
                                             \kern.5\@tempdima \lst@frameRoundT \hss}}
             3159 \gdef\lst@frameRBR{%
             3160
                     \hb@xt@.5\@tempdima{\kern-\lst@framerulewidth
                      \advance\@tempcnta\@ne \kern.5\@tempdima \lst@frameRoundB \hss}}
             3162 \gdef\lst@frameRBL{%
                     \advance\@tempcnta\tw@ \lst@frameRoundB
                      \kern-.5\@tempdima}
             3165 \gdef\lst@frameRTL{%
                      \advance\@tempcnta\thr@@\lst@frameRoundT
             3166
                      \kern-.5\@tempdima}
             3167
             3168 \lst@EndAspect
             3169 (/misc)
```

### 17.6 Macro use for make

If we've entered the special mode for Make, we save whether the last identifier has \lst@makemode been a first order keyword.

fi

3178

3179 \gdef\lst@makekeytrue{\let\lst@ifmakekey\iftrue}
3180 \gdef\lst@makekeyfalse{\let\lst@ifmakekey\iffalse}

 $3181 \global\lst@makekeyfalse % init$ 

makemacrouse adjusts the character table if necessary

 $3182 \ \texttt{\f[t]{\lstKV@SetIf\{\#1\}\lst@ifmakemacrouse\}}} \\$ 

\lst@MakeSCT If 'macro use' is on, the opening \$( prints preceding characters, enters the special mode and merges the two characters with the following output.

```
3183 \gdef\lst@MakeSCT{%
3184 \lst@ifmakemacrouse
```

The closing parenthesis tests for the mode and either processes ) as usual or outputs it right here (in keyword style if a keyword was between \$( and )).

```
\lst@ReplaceInput{)}{%
3189
                 \ifnum\lst@mode=\lst@makemode
3190
                      \lst@PrintToken
3191
3192
                      \begingroup
                          \lst@ProcessOther)%
3193
                          \lst@ifmakekey
3194
                              \let\lst@currstyle\lst@gkeywords@sty
3195
3196
                          \fi
                          \lst@OutputOther
3197
                      \endgroup
3198
                      \lst@LeaveMode
3199
                 \else
3200
3201
                      \expandafter\lst@ProcessOther\expandafter)%
3202
                 fi}%
 If makemacrouse is off then both $( are just 'others'.
3203
             \lst@ReplaceInput{$(}{\lst@ProcessOther\$\lst@ProcessOther(}%
3204
3205
3206 \lst@EndAspect
3207 (/misc)
```

# 18 Typesetting a listing

```
3208 \( *kernel \)
\lst@lineno The 'current line' counter and three keys.

print_3209 \newcount\lst@lineno % \global
firstline_3210 \lst@AddToHook{InitVars}{\global\lst@lineno\@ne}

lastline
3211 \lst@Key{print}{true}[t]{\lstKV@SetIf{#1}\lst@ifprint}
linerange_3212 \lst@Key{firstline}\relax{\def\lst@firstline{#1\relax}}

3213 \lst@Key{lastline}\relax{\def\lst@lastline{#1\relax}}

3214 \lst@AddToHook{PreSet}

3215 {\let\lst@firstline\@ne \def\lst@lastline{9999999\relax}}
```

The following code is just copied from the current development version, and from the lstpatch.sty file that Carsten left in version 1.3b for doing line ranges with numbers and range markers.

First, the options that control the line-range handling.

```
3216 \lst@Key{linerange}\relax{\lstKV@OptArg[]{#1}{%}
3217 \def\lst@interrange{##1}\def\lst@linerange{##2,}}
3218 \lst@Key{rangeprefix}\relax{\def\lst@rangebeginprefix{#1}%
3219 \def\lst@rangeendprefix{#1}}
3220 \lst@Key{rangesuffix}\relax{\def\lst@rangebeginsuffix{#1}%
3221 \def\lst@rangeendsuffix{#1}}
```

```
3222 \lst@Key{rangebeginprefix}{}{\def\lst@rangebeginprefix{#1}}
3223 \verb|\lambda| 1 t @Key{rangebeginsuffix}{} {\lambda| 1 t @rangebeginsuffix}{} 
3224 \lst@Key{rangeendprefix}{}{\def\lst@rangeendprefix{#1}}
3225 \lst@Key{rangeendsuffix}{}{\def\lst@rangeendsuffix{#1}}
3226 \lst@Key{includerangemarker}{true}[t]{\lstKV@SetIf{#1}\lst@ifincluderangemarker}
3227 \lst@AddToHook{PreSet}{\def\lst@firstline{1\relax}%
                                                        \let\lst@linerange\@empty}
3229 \lst@AddToHook{Init}
3230
                {\ifx\lst@linerange\@empty
                           \edef\lst@linerange{{\lst@firstline}-{\lst@lastline},}%
3231
3232
                   \lst@GetLineInterval}%
3233
3234 \ensuremath{\label{line} alfar} algument of the constant of the constan
3235 \def\lst@GLI#1,#2\@nil{\def\lst@linerange{#2}\lst@GLI@#1--\@nil}
3236 \def\lst@GLI@#1-#2-#3\@nil{%
3237
                 \lst@IfNumber{#1}%
                 {\ifx\@empty#1\@empty
3238
                           \left( \cdot \right) = \left( \cdot \right)
3239
3240
                   \else
                           \def\lst@firstline{#1\relax}%
3241
                  \fi
3242
                   \int x^0empty#3\empty
3243
                           \def\lst@lastline{9999999\relax}%
3244
3245
                  \else
3246
                           \ifx\@empty#2\@empty
3247
                                   \let\lst@lastline\lst@firstline
3248
                                   \def\lst@lastline{#2\relax}%
3249
3250
                           \fi
3251
                  fi}%
   If we've found a general marker, we set firstline and lastline to 9999999. This
   prevents (almost) anything from being printed for now.
                 {\def\lst@firstline{9999999\relax}%
3252
                   \let\lst@lastline\lst@firstline
3253
   We add the prefixes and suffixes to the markers.
3254
                  \let\lst@rangebegin\lst@rangebeginprefix
3255
                  \lst@AddTo\lst@rangebegin{#1}\lst@Extend\lst@rangebegin\lst@rangebeginsuffix
3256
                  \ifx\@empty#3\@empty
3257
                           \let\lst@rangeend\lst@rangeendprefix
                           \lst@AddTo\lst@rangeend{#1}\lst@Extend\lst@rangeend\lst@rangeendsuffix
3258
3259
                           \int \mathbb{2}^2 \
3260
3261
                                   \let\lst@rangeend\@empty
3262
                           \else
                                   \let\lst@rangeend\lst@rangeendprefix
3263
                                   \lst@AddTo\lst@rangeend{#2}\lst@Extend\lst@rangeend\lst@rangeendsuffix
3264
                           \fi
3265
3266
                  \fi
   The following definition will be executed in the SelectCharTable hook and here
   right now if we are already processing a listing.
3267
                   \global\def\lst@DefRange{\expandafter\lst@CArgX\lst@rangebegin\relax\lst@DefRangeB}%
3268
                  \ifnum\lst@mode=\lst@Pmode \expandafter\lst@DefRange \fi}}
```

\lst@DefRange is not inserted via a hook anymore. Instead it is now called directly from \lst@SelectCharTable. This was necessary to get rid of an interference with the escape-to-LaTeX-feature. The bug was reported by Michael Bachmann. Another chance is due to the same bug: \lst@DefRange is redefined globally when the begin of code is found, see below. The bug was reported by Tobias Rapp and Markus Luisser.

### $3269 \verb|\lambda| 1 t \verb|\lambda| 2 t$

Actually defining the marker (via \lst@GLI@, \lst@DefRange, \lst@CArgX as seen above) is similar to \lst@DefDelimB—except that we unfold the first parameter and use different  $\langle execute \rangle$ ,  $\langle pre \rangle$ , and  $\langle post \rangle$  statements.

```
3270 \def\lst@DefRangeB#1#2{\lst@DefRangeB@#1#2}
3271 \def\lst@DefRangeB@#1#2#3#4{%
        \lst@CDef{#1{#2}{#3}}#4{}%
3272
3273
        {\lst@ifincluderangemarker
3274
             \lst@LeaveMode
3275
              \let#1#4%
3276
              \lst@DefRangeEnd
3277
              \lst@InitLstNumber
3278
         \else
              \@tempcnta\lst@lineno \advance\@tempcnta\@ne
3279
3280
              \edef\lst@firstline{\the\@tempcnta\relax}%
              \gdef\lst@OnceAtEOL{\let#1#4\lst@DefRangeEnd}%
3281
              \lst@InitLstNumber
3282
3283
     \global\let\lst@DefRange\lst@DefRangeEnd
3284
3285
         \lst@CArgEmpty}%
3286
        \@empty}
```

Modify labels and define \lst@InitLstNumber used above according to an error reported by Omair-Inam Abdul-Matin.

```
3287 \def\lstpatch@labels{%
3288 \gdef\lst@SetFirstNumber{%
3289
        \ifx\lst@firstnumber\@undefined
            \@tempcnta 0\csname\@lst no@\lst@intname\endcsname\relax
3290
3291
            \ifnum\@tempcnta=\z@ \else
3292
                \lst@nololtrue
                \advance\@tempcnta\lst@advancenumber
3293
                 \edef\lst@firstnumber{\the\@tempcnta\relax}%
3294
3295
            \fi
3296
        fi}%
3297 }
3298 \def\lst@InitLstNumber{%
         \global\c@lstnumber\lst@firstnumber
3299
         \global\advance\c@lstnumber\lst@advancenumber
3300
3301
         \global\advance\c@lstnumber-\lst@advancelstnum
3302
         \ifx \lst@firstnumber\c@lstnumber
              \global\advance\c@lstnumber-\lst@advancelstnum
```

Byron K. Boulton reported, that the line numbers are off by one, if they are displayed when a linerange is given by patterns and includerangemarker=false is set. Adding this test corrects this behaviour.

```
3305 \lst@ifincluderangemarker\else%
```

```
3306 \global\advance\c@lstnumber by 1%
3307 \fi%
3308 }
```

The end-marker is defined if and only if it's not empty. The definition is similar to \lst@DefDelimE—with the above exceptions and except that we define the re-entry point \lst@DefRangeE@@ as it is defined in the new version of \lst@MProcessListing above.

```
3309 \def\lst@DefRangeEnd{%
3310
        \ifx\lst@rangeend\@empty\else
3311
             \expandafter\lst@CArgX\lst@rangeend\relax\lst@DefRangeE
        \fi}
3312
3313 \def\lst@DefRangeE#1#2{\lst@DefRangeE@#1#2}
3314 \def\lst@DefRangeE@#1#2#3#4{%
        \lst@CDef{#1#2{#3}}#4{}%
3315
3316
        {\let#1#4%
3317
         \edef\lst@lastline{\the\lst@lineno\relax}%
3318
         \lst@DefRangeE@@}%
3319
        \@empty}
3320 \def\lst@DefRangeE@@#1\@empty{%
        \lst@ifincluderangemarker
3322
            #1\lst@XPrintToken
3323
        \fi
        \lst@LeaveModeToPmode
3324
        \lst@BeginDropInput{\lst@Pmode}}
3325
3326 \def\lst@LeaveModeToPmode{%
        \ifnum\lst@mode=\lst@Pmode
3327
3328
            \expandafter\lsthk@EndGroup
3329
3330
             \expandafter\egroup\expandafter\lst@LeaveModeToPmode
3331
```

Eventually we shouldn't forget to install \lst@OnceAtEOL, which must also be called in \lst@MSkipToFirst.

```
3332 \lst@AddToHook{EOL}{\lst@OnceAtEOL\global\let\lst@OnceAtEOL\@empty}
3333 \gdef\lst@OnceAtEOL{}% Init
3334 \def\lst@MSkipToFirst{%
3335
        \global\advance\lst@lineno\@ne
3336
        \ifnum \lst@lineno=\lst@firstline
            \def\lst@next{\lst@LeaveMode \global\lst@newlines\z@
3337
            \lst@OnceAtEOL \global\let\lst@OnceAtEOL\@empty
3338
            \lst@InitLstNumber % Added to work with modified \lsthk@PreInit.
3339
            \lsthk@InitVarsBOL
3340
            \lst@BOLGobble}%
3341
3342
            \expandafter\lst@next
        \fi}
3343
3344 \def\lst@SkipToFirst{%
3345
        \ifnum \lst@lineno<\lst@firstline
3346
            \def\lst@next{\lst@BeginDropInput\lst@Pmode
3347
            \lst@Let{13}\lst@MSkipToFirst
            \lst@Let{10}\lst@MSkipToFirst}%
3348
            \expandafter\lst@next
3349
        \else
3350
             \expandafter\lst@BOLGobble
3351
3352
        \fi}
```

```
Finally the service macro \lst@IfNumber:
                                    3353 \def\lst@IfNumber#1{%
                                                    \ifx\@empty#1\@empty
                                    3354
                                    3355
                                                             \let\lst@next\@firstoftwo
                                    3356
                                    3357
                                                             \lst@IfNumber@#1\@nil
                                    3358
                                                     \fi
                                    3359
                                                     \lst@next}
                                    3360 \def\lst@IfNumber@#1#2\@nil{%
                                                     \let\lst@next\@secondoftwo
                                                     \ifnum'#1>47\relax \ifnum'#1>57\relax\else
                                    3362
                                                             \let\lst@next\@firstoftwo
                                    3363
                                    3364
                                                     \fi\fi}
                        nolol is just a key here. We'll use it below, of course.
                                    3365 \lst@Key{nolol}{false}[t]{\lstKV@SetIf{#1}\lst@ifnolol}
                                    3366 \def\lst@nololtrue{\let\lst@ifnolol\iftrue}
                                    3367 \let\lst@ifnolol\iffalse % init
                                        18.1
                                                       Floats, boxes and captions
             captionpos Some keys and ...
above captions kip_{3368} \\ lst@Key{captionpos}{t}{\def\lst@captionpos}{\#1}}
below captions kip 3369 \verb|\label{lst_above captionskip}| smallskip amount \verb|\label{lst_above caption}| $\#1$| below captions kip 3369 $$ \cite{Above captions kip} $$ \cite{Above captions ki
                         label3370 \lst@Key{belowcaptionskip}\smallskipamount{\def\lst@belowcaption{#1}}
                         title Rolf Niepraschk proposed title.
                    3372 \lst@Key{title}\relax{\def\lst@title{#1}\let\lst@caption\relax}
                                    3373 \lst@Key{caption}\relax{\lstKV@OptArg[{#1}]{#1}%
                                    3374
                                                     {\def\lst@caption{##2}\def\lst@@caption{##1}}%
                                    3375
                                                      \let\lst@title\@empty}
                                    3376 \lst@AddToHookExe{TextStyle}
                                                     {\let\lst@caption\@empty \let\lst@@caption\@empty
                                    3377
                                                      \let\lst@title\@empty \let\lst@label\@empty}
                                     ... and how the caption numbers look like. I switched to \@ifundefined (instead
       \thelstlisting
                                       of \ifx \Qundefined) after an error report from Denis Girou.
     \lstlistingname
                                              This is set \AtBeginDocument so that the user can specify whether or not the
  numberbychapter
                                        counter should be reset at each chapter before the counter is defined, using the
                                        numberbychapter key.
                                    3379 \AtBeginDocument{
                                                \@ifundefined{thechapter}{\let\lst@ifnumberbychapter\iffalse}{}
                                    3380
                                    3381
                                                 \lst@ifnumberbychapter
                                    3382
                                                         \newcounter{lstlisting}[chapter]
                                    3383
                                                         \gdef\thelstlisting%
                                                                   {\ifnum \c@chapter>\z@ \thechapter.\fi \@arabic\c@lstlisting}
                                    3384
                                                 \else
                                    3385
                                                         \newcounter{lstlisting}
                                    3386
                                    3387
                                                         \gdef\thelstlisting{\@arabic\c@lstlisting}
                                    3388
```

3389 \lst@UserCommand\lstlistingname{Listing}

\lst@MakeCaption

Before defining this macro, we ensure that some other control sequences exist—Adam Prugel-Bennett reported problems with the slides document class. In particular we allocate above- and belowcaption skip registers and define \@makecaption, which is an exact copy of the definition in the article class. To respect the LPPL: you should have a copy of this class on your TEX system or you can obtain a copy from the CTAN, e.g. from the ftp-server ftp.dante.de.

Axel Sommerfeldt proposed a couple of improvements regarding captions and titles. The first is to separate the definitions of the skip registers and \Qmakecaption.

```
3391 \@ifundefined{abovecaptionskip}
3392 {\newskip\abovecaptionskip
3393 \newskip\belowcaptionskip}{}
3394 \@ifundefined{@makecaption}
3395 {\long\def\@makecaption#1#2{%
       \vskip\abovecaptionskip
3396
       \sbox\@tempboxa{#1: #2}%
3397
       \ifdim \wd\@tempboxa >\hsize
3398
3399
         #1: #2\par
3400
       \else
3401
         \global \@minipagefalse
         \hb@xt@\hsize{\hfil\box\@tempboxa\hfil}%
3402
3403
3404
       \vskip\belowcaptionskip}%
3405 }{}
```

The introduction of \fum@lstlisting is also due to Axel. Previously the replacement text was used directly in \lst@MakeCaption. A \noindent has been moved elsewhere and became \@parboxrestore after a bug report from Frank Mittelbach.

```
3406 \def\fnum@lstlisting{%
3407 \lstlistingname
3408 \ifx\lst@Ccaption\@empty\else~\thelstlisting\fi}%
```

Captions are set only for display style listings – thanks to Peter Löffler for reporting the bug and to Axel Sommerfeldt for analyzing the bug. We \refstepcounter the listing counter if and only if \lst@caption is not empty. Otherwise we ensure correct hyper-references, see \lst@HRefStepCounter below. We do this once a listing, namely at the top.

```
3409 \def\lst@MakeCaption#1{%
3410 \lst@ifdisplaystyle
3411 \ifx #1t%
3412 \ifx\lst@@caption\@empty\expandafter\lst@HRefStepCounter \else
3413 \expandafter\refstepcounter
3414 \fi {\lst\lst\ing}%
3415 \ifx\lst@label\@empty\else \\abel\{\lst@label\fi
```

The following code has been moved here from the Init hook after a bug report from Rolf Niepraschk. Moreover the initialization of \lst@name et al have been inserted here after a bug report from Werner Struckmann. We make a 'lol' entry if the name is neither empty nor a single space. But we test \lst@(@)caption and \lst@ifnolol first.

```
\let\lst@arg\lst@intname \lst@ReplaceIn\lst@arg\lst@filenamerpl
3416
             \global\let\lst@name\lst@arg \global\let\lstname\lst@name
3417
             \lst@ifnolol\else
3418
                 \ifx\lst@@caption\@empty
3419
3420
                     \ifx\lst@caption\@empty
                          \ifx\lst@intname\@empty \else \def\lst@temp{ }%
3421
                          \ifx\lst@intname\lst@temp \else
3422
                              \addcontentsline{lol}{lstlisting}\lst@name
3423
3424
                          \fi\fi
                     \fi
3425
3426
                 \else
                     \addcontentsline{lol}{lstlisting}%
3427
                          {\protect\numberline{\thelstlisting}\lst@@caption}%
3428
                 \fi
3429
3430
              \fi
3431
         \fi
```

We make a caption if and only if the caption is not empty and the user requested a caption at  $\sharp 1 \in \{t,b\}$ . To disallow pagebreaks between caption (or title) and a listing, we redefine the primitive  $\$  locally to insert  $\$  nobreaks. Note that we allow pagebreaks in front of a 'top-caption' and after a 'bottom-caption'. Also, the  $\$  lignorespaces in the  $\$  makecaption call is added to match what LATEX does in  $\$  locaption; the AMSbook class (and perhaps others) assume this is present and attempt to strip it off when testing for an empty caption, causing a bug noted by Xiaobo Peng.

To do: This redefinition is a brute force method. Is there a better one?

```
3432
        \ifx\lst@caption\@empty\else
3433
            \lst@IfSubstring #1\lst@captionpos
                 {\begingroup \let\@@vskip\vskip
3434
                  \def\vskip{\afterassignment\lst@vskip \@tempskipa}%
3435
                  \def\lst@vskip{\nobreak\@@vskip\@tempskipa\nobreak}%
3436
3437
                  \par\@parboxrestore\normalsize\normalfont % \noindent (AS)
3438
                  \ifx #1t\allowbreak \fi
                  \ifx\lst@title\@empty
3439
                      \lst@makecaption\fnum@lstlisting{\ignorespaces \lst@caption}
3440
3441
                  \else
3442
                      \lst@maketitle\lst@title % (AS)
3443
                  \fi
                  \ifx #1b\allowbreak \fi
3444
3445
                  \endgroup}{}%
3446
        \fi
3447
      \fi}
```

I've inserted \normalsize after a bug report from Andreas Matthias and moved it in front of \@makecaption after receiving another from Sonja Weidmann.

\lst@makecaption Axel proposed the first definition. The other two are default definitions. They \lst@maketitle may be adjusted to make listings compatible with other packages and classes.

```
3448 \end{2makecaption} $3449 \end{2makecaption} $3449 \end{2maketitle(\end{2makecaption})} $3450 \end{2makecaption} $350 \end{2makecaption} $35
```

The following caption(2) support comes also from Axel.

```
3451 \AtBeginDocument{%
3452 \@ifundefined{captionlabelfalse}{}{%
3453 \def\lst@maketitle{\captionlabelfalse\@makecaption\@empty}}%
3454 \@ifundefined{caption@startrue}{}{%
3455 \def\lst@maketitle{\caption@startrue\@makecaption\@empty}}%
3456 }
```

\lst@HRefStepCounter

This macro sets the listing number to a negative value since the user shouldn't refer to such a listing. If the hyperref package is present, we use 'lstlisting' (argument from above) to hyperref to. The groups have been added to prevent other packages (namely tabularx) from reading the locally changed counter and writing it back globally. Thanks to Michael Niedermair for the report. Unfortunately this localization led to another bug, see \theHlstnumber.

```
3457 \def\lst@HRefStepCounter#1{%
3458 \begingroup
3459 \c@lstlisting\lst@neglisting
3460 \advance\c@lstlisting\m@ne \xdef\lst@neglisting{\the\c@lstlisting}%
3461 \ifx\hyper@refstepcounter\@undefined\else
3462 \hyper@refstepcounter{#1}%
3463 \fi
3464 \endgroup}
3465 \gdef\lst@neglisting{\z@}% init
```

boxpos sets the vertical alignment of the (possibly) used box respectively indicates that a \lst@boxtrue box is used.

```
3466 \lst@Key{boxpos}{c}{\def\lst@boxpos{#1}}
3467 \def\lst@boxtrue{\let\lst@ifbox\iftrue}
3468 \let\lst@ifbox\iffalse
```

float Matthias Zenger asked for double-column floats, so I've inserted some code. We floatplacement first check for a star ...

```
3469 \lst@Key{float}\relax[\lst@floatplacement]{%
                                  \lstKV@SwitchCases{#1}%
3471
                                   {true:\let\lst@floatdefault\lst@floatplacement
                                                             \let\lst@float\lst@floatdefault\\%
3472
3473
                                      false:\let\lst@floatdefault\relax
                                                                 \let\lst@float\lst@floatdefault
3474
                                  {\c constraint} {\tt let lst@beginfloat \c const
3475
                                                                                                                                               \let\lst@endfloat\end@dblfloat
3476
3477
                                                                                                                                               \lst@KFloat}%
                                                                                                                                           {\let\lst@beginfloat\@float
3478
                                                                                                                                                \let\lst@endfloat\end@float
3479
3480
                                                                                                                                                \lst@KFloat}}
3481
                                            \edef\lst@float{#1}%
                                           \expandafter\lst@next\lst@float\relax}}
3482
        ... and define \lst@float.
3483 \def\lst@KFloat#1\relax{%
                                   \ifx\@empty#1\@empty
3484
3485
                                                    \let\lst@float\lst@floatplacement
3486
                                   \else
                                                    \def\lst@float{#1}%
3487
                                  \fi}
3488
```

The setting \lst@AddToHook{PreSet}{\let\lst@float\relax} has been changed on request of Tanguy Fautré. This also led to some adjustments above.

\lst@doendpe is set according to \lst@float - thanks to Andreas Schmidt and Heiko Oberdiek.

```
3493 \lst@AddToHook{DeInit}{%

3494 \ifx\lst@float\relax

3495 \global\let\lst@doendpe\@doendpe

3496 \else

3497 \global\let\lst@doendpe\@empty

3498 \fi}
```

The float type \ftype@lstlisting is set according to whether the float package is loaded and whether figure and table floats are defined. This is done at \begin{document} to make the code independent of the order of package loading.

```
3499 \AtBeginDocument{%
3500 \@ifundefined{c@float@type}%
3501 {\edef\ftype@lstlisting{\ifx\c@figure\@undefined 1\else 4\fi}}
3502 {\edef\ftype@lstlisting{\the\c@float@type}%
3503 \addtocounter{float@type}{\value{float@type}}}%
3504 }
```

### 18.2 Init and EOL

aboveskip We define and initialize these keys and prevent extra spacing for 'inline' listings belowskip (in particular if fancyvrb interface is active, problem reported by Denis Girou).

```
3505 \lst@Key{aboveskip}\medskipamount{\def\lst@aboveskip{#1}}
3506 \lst@Key{belowskip}\medskipamount{\def\lst@belowskip{#1}}
3507 \lst@AddToHook{TextStyle}
3508 {\let\lst@aboveskip\z@ \let\lst@belowskip\z@}
```

everydisplay Some things depend on display-style listings.

\lst@Init Begin a float or multicolumn environment if requested.

```
3513 \left| \frac{1}{3} \right|
3514
      \begingroup
3515
       \ifx\lst@float\relax\else
          3516
          \expandafter\@tempa
3517
       \fi
3518
       \ifx\lst@multicols\@empty\else
3519
          \edef\lst@next{\noexpand\multicols{\lst@multicols}}
3520
3521
          \expandafter\lst@next
      \fi
3522
```

In restricted horizontal TeX mode we switch to \lst@boxtrue. In that case we make appropriate box(es) around the listing.

```
\ifhmode\ifinner \lst@boxtrue \fi\fi
3523
         \lst@ifbox
3524
             \lsthk@BoxUnsafe
3525
             \hbox to\z@\bgroup
3526
                  $\if t\lst@boxpos \vtop
3527
3528
             \else \if b\lst@boxpos \vbox
3529
             \else \vcenter \fi\fi
3530
             \bgroup \par\noindent
3531
        \else
3532
             \lst@ifdisplaystyle
3533
                 \lst@EveryDisplay
                 \par\penalty-50\relax
3534
                 \vspace\lst@aboveskip
3535
             \fi
3536
        \fi
3537
```

Moved \vspace after \par—or we can get an empty line atop listings. Bug reported by Jim Hefferon.

Now make the top caption.

```
3538 \normalbaselines
3539 \abovecaptionskip\lst@abovecaption\relax
3540 \belowcaptionskip\lst@belowcaption\relax
3541 \lst@MakeCaption t%
```

Some initialization. I removed \par\nointerlineskip \normalbaselines after bug report from Jim Hefferon. He reported the same problem as Aidan Philip Heerdegen (see below), but I immediately saw the bug here since Jim used \parskip  $\neq 0$ .

```
3542
        \lsthk@PreInit \lsthk@Init
3543
        \lst@ifdisplaystyle
3544
             \global\let\lst@ltxlabel\@empty
3545
             \if@inlabel
3546
                 \lst@ifresetmargins
                     \leavevmode
3547
3548
                 \else
                     \xdef\lst@ltxlabel{\the\everypar}%
3549
3550
                     \lst@AddTo\lst@ltxlabel{%
3551
                          \global\let\lst@ltxlabel\@empty
3552
                          \everypar{\lsthk@EveryLine\lsthk@EveryPar}}%
3553
                 \fi
             \fi
3554
3555
             \everypar\expandafter{\lst@ltxlabel
                                    \lsthk@EveryLine\lsthk@EveryPar}%
3556
        \else
3557
             \everypar{}\let\lst@NewLine\@empty
3558
        \fi
3559
3560
        \lsthk@InitVars \lsthk@InitVarsBOL
```

The end of line character  $chr(13) = ^M controls$  the processing, see the definition of  $\log \$  The argument #1 is either  $\$  or  $\$  lstenv@backslash.

```
3561 \lst@Let{13}\lst@MProcessListing
```

```
3562 \let\lst@Backslash#1%
3563 \lst@EnterMode{\lst@Pmode}{\lst@SelectCharTable}%
3564 \lst@InitFinalize}
```

Note: From version 0.19 on 'listing processing' is implemented as an internal mode, namely a mode with special character table. Since a bug report from Fermin Reig \rightskip and the others are reset via PreInit and not via InitVars.

```
3565 \let\lst@InitFinalize\@empty % init
3566 \lst@AddToHook{PreInit}
3567 {\rightskip\z@ \leftskip\z@ \parfillskip=\z@ plus 1fil
3568 \let\par\@@par}
3569 \lst@AddToHook{EveryLine}{}% init
3570 \lst@AddToHook{EveryPar}{}% init
```

showlines lets the user control whether empty lines at the end of a listing are printed. But you know that if you've read the User's guide.

```
3571 \lst@Key{showlines}f[t]{\lstKV@SetIf{#1}\lst@ifshowlines}
```

\lst@DeInit Output the remaining characters and update all things. First I missed to to use \lst@ifdisplaystyle here, but then KP Gores reported a problem. The \everypar has been put behind \lsthk@ExitVars after a bug report by Michael Niedermair and I've added \normalbaselines after a bug report by Georg Rehm and \normalcolor after a report by Walter E. Brown.

```
3572 \def\lst@DeInit{%
        \lst@XPrintToken \lst@EOLUpdate
3573
        \global\advance\lst@newlines\m@ne
3574
        \lst@ifshowlines
3575
            \lst@DoNewLines
3576
        \else
3577
            \setbox\@tempboxa\vbox{\lst@DoNewLines}%
3578
3579
        \lst@ifdisplaystyle \par\removelastskip \fi
3580
        \lsthk@ExitVars\everypar{}\lsthk@DeInit\normalbaselines\normalcolor
```

Place the bottom caption.

```
3582 \lst@MakeCaption b%
```

Close the boxes if necessary and make a rule to get the right width. I added the \par\nointerlineskip (and removed \nointerlineskip later again) after receiving a bug report from Aidan Philip Heerdegen. \everypar{} is due to a bug report from Sonja Weidmann.

```
3583 \lst@ifbox
3584 \egroup $\hss \egroup
3585 \vrule\@width\lst@maxwidth\@height\z@\@depth\z@
3586 \else
3587 \lst@ifdisplaystyle
3588 \par\penalty-50\vspace\lst@belowskip
3589 \fi
3590 \fi
```

End the multicolumn environment and/or float if necessary.

```
3591 \ifx\lst@multicols\@empty\else
3592 \def\lst@next{\global\let\@checkend\@gobble
3593 \endmulticols
```

```
\global\let\@checkend\lst@@checkend}
                                                  3594
                                                                             \expandafter\lst@next
                                                 3595
                                                                    \fi
                                                  3596
                                                                    \ifx\lst@float\relax\else
                                                  3597
                                                 3598
                                                                             \expandafter\lst@endfloat
                                                  3599
                                                                    \endgroup}
                                                  3600
                                                  3601 \let\lst@@checkend\@checkend
                    \lst@maxwidth is to be allocated, initialized and updated.
                                                 3602 \newdimen\lst@maxwidth % \global
                                                 3603 \lst@AddToHook{InitVars}{\global\lst@maxwidth\z@}
                                                  3604 \lst@AddToHook{InitVarsEOL}
                                                                    {\ifdim\lst@currlwidth>\lst@maxwidth
                                                  3606
                                                                                \global\lst@maxwidth\lst@currlwidth
                                                  3607
                                                                      \fi}
                 \lst@EOLUpdate What do you think this macro does?
                                                  3608 \def\lst@EOLUpdate{\lsthk@EOL \lsthk@InitVarsEOL}
   \lst@MProcessListing This is what we have to do at EOL while processing a listing. We output all
                                                     remaining characters and update the variables. If we've reached the last line, we
                                                     check whether there is a next line interval to input or not.
                                                  3609 \def\lst@MProcessListing{%
                                                  3610
                                                                    \lst@XPrintToken \lst@EOLUpdate \lsthk@InitVarsBOL
                                                  3611
                                                                    \global\advance\lst@lineno\@ne
                                                  3612
                                                                    \ifnum \lst@lineno>\lst@lastline
                                                  3613
                                                                             \lst@ifdropinput \lst@LeaveMode \fi
                                                  3614
                                                                             \ifx\lst@linerange\@empty
                                                                                      \expandafter\expandafter\expandafter\lst@EndProcessListing
                                                  3615
                                                                             \else
                                                  3616
                                                                                      \lst@interrange
                                                  3617
                                                                                      \lst@GetLineInterval
                                                  3618
                                                  3619
                                                                                      \expandafter\expandafter\expandafter\lst@SkipToFirst
                                                                             \fi
                                                  3620
                                                                    \else
                                                  3621
                                                  3622
                                                                             \expandafter\lst@BOLGobble
                                                  3623
                                                                    \fi}
\lst@EndProcessListing Default definition is \endingut. This works for \lstingutlisting.
                                                  3624 \let\lst@EndProcessListing\endinput
                                  gobble The key sets the number of characters to gobble each line.
                                                  3625 \lst@Key{gobble}{0}{\def\lst@gobble{#1}}
                 \lambda \lambd
                                                  3626 \def\lst@BOLGobble{%
                                                  3627
                                                                   \ifnum\lst@gobble>\z@
                                                  3628
                                                                             \@tempcnta\lst@gobble\relax
                                                  3629
                                                                             \expandafter\lst@BOLGobble@
```

3630 \fi}

A nonpositive number terminates the loop (by not continuing). Note: This is not the macro just used in \lst@BOLGobble.

```
3631 \def\lst@BOLGobble@@{%
3632 \ifnum\@tempcnta>\z@
3633 \expandafter\lst@BOLGobble@
3634 \fi}
```

If we gobble a backslash, we have to look whether this backslash ends an environment. Whether the coming characters equal e.g. end{lstlisting}, we either end the environment or insert all just eaten characters after the 'continue loop' macro.

```
3635 \def\lstenv@BOLGobble@@{%
3636 \lst@IfNextChars\lstenv@endstring{\lstenv@End}%
3637 {\advance\@tempcnta\m@ne \expandafter\lst@BOLGobble@@\lst@eaten}}
```

Now comes the loop: if we read \relax, EOL or FF, the next operation is exactly the same token. Note that for FF (and tabs below) we test against a macro which contains \lst@ProcessFormFeed. This was a bug analyzed by Heiko Oberdiek.

```
3638 \def\lst@BOLGobble@#1{%
3639 \let\lst@next#1%
3640 \ifx \lst@next\relax\else
3641 \ifx \lst@next\lst@MProcessListing\else
3642 \ifx \lst@next\lst@processformfeed\else
Otherwise we use one of the two submacros.
3643 \ifx \lst@next\lstenv@backslash
```

```
3643 \ifx \lst@next\lstenv@backslash
3644 \let\lst@next\lstenv@BOLGobble@0
3645 \else
3646 \let\lst@next\lst@BOLGobble@0
```

Now we really gobble characters. A tabulator decreases the temporary counter by \lst@tabsize (and deals with remaining amounts, if necessary), ...

```
\ifx #1\lst@processtabulator
3647
                 \advance\@tempcnta-\lst@tabsize\relax
3648
3649
                 \ifnum\@tempcnta<\z@
3650
                     \lst@length-\@tempcnta \lst@PreGotoTabStop
3651
     whereas any other character decreases the counter by one.
3652
3653
                 \advance\@tempcnta\m@ne
3654
            \fi
3655
        \fi \fi \fi \fi
3656
        \lst@next}
3657 \def\lst@processformfeed{\lst@ProcessFormFeed}
3658 \def\lst@processtabulator{\lst@ProcessTabulator}
```

# 18.3 List of listings

```
name Each pretty-printing command values \lst@intname before setting any keys.
```

Use of \lst@ReplaceIn removes a bug first reported by Magne Rudshaug. Here is the replacement list.

3664 \def\lst@filenamerpl{\_\textunderscore \$\textdollar -\textendash}

\1@1stlisting prints one 'lol' line.

```
3665 \det 101stlisting#1#2{\0dottedtocline{1}{1.5em}{2.3em}{#1}{#2}}
```

\lstlistlistingname contains simply the header name.

```
3666 \lst@UserCommand\lstlistlistingname{Listings}
```

 $\label{listings}$ 

We make local adjustments and call **\tableofcontents**. This way, redefinitions of that macro (e.g. without any **\MakeUppercase** inside) also take effect on the list of listings.

```
3667 \lst@UserCommand\lstlistoflistings{\bgroup
3668 \let\contentsname\lstlistlistingname
3669 \let\lst@temp\@starttoc \def\@starttoc##1{\lst@temp{lol}}%
3670 \tableofcontents \egroup}
```

For KOMA-script classes, we define it a la KOMA thanks to a bug report by Tino Langer. Markus Kohm suggested a much-improved version of this, which also works with the float package. The following few comments are from Markus.

Make use of \float@listhead if defined (e.g. using float or KOMA-Script)

```
3671 \@ifundefined{float@listhead}{}{%
3672 \renewcommand*{\lstlistoflistings}{%
3673 \begingroup
```

Switch to one-column mode if the switch for switching is available.

```
\@ifundefined{@restonecoltrue}{}{%
3674
3675
             \if@twocolumn
3676
               \@restonecoltrue\onecolumn
3677
             \else
3678
               \@restonecolfalse
             \fi
3679
          }%
3680
3681
           \float@listhead{\lstlistlistingname}%
```

Set \parskip to 0pt (should be!), \parindent to 0pt (better but not always needed), \parfillskip to 0pt plus 1fil (should be!).

```
% \parskip\z@\parindent\z@\parfillskip \z@ \@plus 1fil% \\ \@starttoc{lol}%
```

Switch back to twocolumn (see above).

```
3684 \@ifundefined{@restonecoltrue}{}{%
3685 \if@restonecol\twocolumn\fi
3686 }%
3687 \endgroup
3688 }%
3689 }
```

\float@addtolists

The float package defines a generic way for packages to add things (such as chapter names) to all of the lists of floats other than the standard figure and table lists. Each package that defines a list of floats adds a command to \float@addtolists, and then packages (such as the KOMA-script document classes) which wish to

add things to all lists of floats can then use it, without needing to be aware of all of the possible lists that could exist. Thanks to Markus Kohm for the suggestion.

Unfortunately, float defines this with \newcommand; thus, to avoid conflict, we have to redefine it after float is loaded. \AtBeginDocument is the easiest way to do this. Again, thanks to Markus for the advice.

```
3690 \AtBeginDocument{%
3691 \@ifundefined{float@addtolists}%
3692 {\gdef\float@addtolists#1{\addtocontents{lol}{#1}}}%
3693 {\let\orig@float@addtolists\float@addtolists
3694 \gdef\float@addtolists#1{%
3695 \addtocontents{lol}{#1}%
3696 \orig@float@addtolists{#1}}}%
3697 }%
```

# 18.4 Inline listings

### 18.4.1 Processing inline listings

\lstinline

In addition to \lsthk@PreSet, we use boxpos=b and flexible columns. I've inserted \leavevmode after bug report from Michael Weber. Olivier Lecarme reported a problem which has gone after removing \let \lst@newlines \@empty (now \lst@newlines is a counter!). Unfortunately I don't know the reason for inserting this code some time ago! At the end of the macro we check the delimiter.

```
3698 \newcommand\lstinline[1][]{%
3699 \leavevmode\bgroup % \hbox\bgroup --> \bgroup
3700 \def\lst@boxpos{b}%
3701 \lsthk@PreSet\lstset{flexiblecolumns,#1}%
3702 \lsthk@TextStyle
3703 \@ifnextchar\bgroup{%
```

Luc Van Eycken reported, that the experimental implementation of \latinline with braces instead of characters surrounding the source code resulted in an error if used in a tabular environment. He found that this error comes from the master counter (cf. appendix D (Dirty Tricks), item 5. (Brace hacks), of the TeXbook (p. 385-386)). Adding the following line at this point

```
% \ifnum'{=0}\fi%
%
```

remedies the wrong behaviour. But Qing Lee pointed out, that this breaks code like the one showed in 7.1 on 55 and proposed another solution which in turn broke the code needed by Luc:

```
% % \renewcommand\lstinline[1][]{%
% %
      \leavevmode\bgroup % \hbox\bgroup --> \bgroup
% %
      \def\lst@boxpos{b}%
% %
      \lsthk@PreSet\lstset{flexiblecolumns,#1}%
% %
      \lsthk@TextStyle
% %
      \ifnum\iffalse{\fi'}=\z@\fi
% %
      \@ifnextchar\bgroup{%
% %
        \int (-|z_0|)^i
% %
        \afterassignment\lst@InlineG \let\@let@token}{%
% %
        \ifnum'{=\z0}\fi\lstinline0}}
```

%

So finally the old code comes back and the people, who need a \lstinline with braces, should use the workaround from section 7.1 on page 55.

```
3704 \afterassignment\lst@InlineG \let\@let@token}%
3705 \lstinline@}
3706 \def\lstinline@#1{%
3707 \lst@Init\relax
3708 \lst@IfNextCharActive{\lst@InlineM#1}{\lst@InlineJ#1}}
3709 \lst@AddToHook{TextStyle}{}% init
3710 \lst@AddToHook{SelectCharTable}{\lst@inlinechars}
3711 \global\let\lst@inlinechars\@empty
```

\lst@InlineM treat the cases of 'normal' inlines and inline listings inside an argument. In the \lst@InlineJ first case the given character ends the inline listing and EOL within such a listing immediately ends it and produces an error message.

```
3712 \def\lst@InlineM#1{\gdef\lst@inlinechars{%
3713 \lst@Def\'#1}{\lst@DeInit\egroup\global\let\lst@inlinechars\@empty}%
3714 \lst@Def\13}{\lst@DeInit\egroup \global\let\lst@inlinechars\@empty
3715 \PackageError{Listings}{\lstinline ended by EOL}\@ehc}}%
3716 \lst@inlinechars}
```

In the other case we get all characters up to #1, make these characters active, execute (typeset) them and end the listing (all via temporary macro). That's all about it.

```
3717 \def\lst@InlineJ#1{%
3718 \def\lst@temp##1#1{%
3719 \let\lst@arg\@empty \lst@InsideConvert{##1}\lst@arg
3720 \lst@DeInit\egroup}%
3721 \lst@temp}
```

\lst@InlineG is experimental.

```
3722 \def\lst@InlineG{%
        \lst@Init\relax
3724
        \lst@IfNextCharActive{\lst@InlineM\}}%
                              {\let\lst@arg\@empty \lst@InlineGJ}}
3725
3726 \def\lst@InlineGJ{\futurelet\@let@token\lst@InlineGJTest}
3727 \def\lst@InlineGJTest{%
        \ifx\@let@token\egroup
3728
             \afterassignment\lst@InlineGJEnd
3729
             \expandafter\let\expandafter\@let@token
3730
3731
        \else
3732
             \ifx\@let@token\@sptoken
                 \let\lst@next\lst@InlineGJReadSp
3733
             \else
3734
3735
                 \let\lst@next\lst@InlineGJRead
3736
             \fi
3737
             \expandafter\lst@next
        \fi}
3738
3739 \def\lst@InlineGJEnd{\lst@arg\lst@DeInit\egroup}
3740 \def\lst@InlineGJRead#1{%}
        \lccode'\~='#1\lowercase{\lst@lAddTo\lst@arg~}%
3741
3742
        \lst@InlineGJ}
```

```
3743 \def\lst@InlineGJReadSp#1{%

3744 \lccode'\~='\ \lowercase{\lst@lAddTo\lst@arg~}%

3745 \lst@InlineGJ#1}
```

### 18.4.2 Short inline listing environments

The implementation in this section is based on the shortvrb package, which is part of doc.dtx from the Standard LATEX documentation package, version 2006/02/02 v2.1d. Portions of it are thus copyright 1993–2006 by The LATEX3 Project and copyright 1989–1999 by Frank Mittelbach.

```
\lstMakeShortInline First, we supply an optional argument if it's omitted.
 \def\lst@shortinlinedef{\lstinline[#1]}%
                            \lstMakeShortInline@}%
                      3749 \def\lstMakeShortInline@#1{%
                            \expandafter\ifx\csname lst@ShortInlineOldCatcode\string#1\endcsname\relax
                              \lst@shortlstinlineinfo{Made }{#1}%
                              \lst@add@special{#1}%
                       The character's current catcode is stored in \lst@ShortInlineOldCatcode\\langle c \rangle.
                      3753
                              \xdef\csname lst@ShortInlineOldCatcode\string#1\endcsname{\the\catcode'#1}%
                        The character is spliced into the definition using the same trick as used in \verb
                        (for instance), having activated ~ in a group.
                      3755
                              \begingroup
                                \catcode'\~\active \lccode'\~'#1%
                      3756
                                \lowercase{%
                      3757
                       The character's old meaning is recorded in \lst@ShortInlineOldMeaning\\langle c \rangle
                       prior to assigning it a new one.
                      3758
                                  \global\expandafter\let
                      3759
                                    \csname lst@ShortInlineOldMeaning\string#1\endcsname~%
                      3760
                                    \expandafter\gdef\expandafter~\expandafter{\lst@shortinlinedef#1}}%
                      3761
                              \endgroup
                       Finally the character is made active.
                              \global\catcode'#1\active
                        If we suspect that \langle c \rangle is already a short reference, we tell the user. Now he or
                       she is responsible if anything goes wrong...(Change in listings: We give a proper
                       error here.)
                      3763
                            \else
                      3764
                              \PackageError{Listings}%
                              {\string\lstMakeShorterInline\ definitions cannot be nested}%
                      3765
                      3766
                              {Use \string\lstDeleteShortInline first.}%
                      3767
                              {}%
                      3768
                            fi
\lstDeleteShortInline
                      3769 \def\lstDeleteShortInline#1{%
                            \verb|\expandafter\ifx\csname| lst@ShortInlineOldCatcode\string#1\endcsname\relax| \\
                      3770
                              \PackageError{Listings}%
                      3771
```

{#1 is not a short reference for \string\lstinline}%

3772

```
3773
        {Use \string\lstMakeShortInline first.}%
        {}%
3774
3775
      \else
        \lst@shortlstinlineinfo{Deleted }{#1 as}%
3776
3777
        \lst@rem@special{#1}%
        \global\catcode'#1\csname lst@ShortInlineOldCatcode\string#1\endcsname
3778
        \global \expandafter\let%
          \csname lst@ShortInlineOldCatcode\string#1\endcsname \relax
3780
3781
        \ifnum\catcode'#1=\active
3782
          \begingroup
            \catcode'\~\active \lccode'\~'#1%
3783
            \lowercase{%
3784
               \global\expandafter\let\expandafter~%
3785
               \csname lst@ShortInlineOldMeaning\string#1\endcsname}%
3786
3787
          \endgroup
3788
        \fi
      \fi}
```

### \lst@shortlstinlineinfo

```
3790 \def\lst@shortlstinlineinfo#1#2{%
3791 \PackageInfo{Listings}{%
3792 #1\string#2 a short reference for \string\lstinline}}
```

\lst@add@special

This helper macro adds its argument to the \dospecials macro which is conventionally used by verbatim macros to alter the catcodes of the currently active characters. We need to add  $\do\c\rangle$  to the expansion of \dospecials after removing the character if it was already there to avoid multiple copies building up should \lstMakeShortInline not be balanced by \lstDeleteShortInline (in case anything that uses \dospecials cares about repetitions).

```
3793 \def\lst@add@special#1{%
3794 \lst@rem@special{#1}%
3795 \expandafter\gdef\expandafter\dospecials\expandafter
3796 {\dospecials \do #1}%
```

Similarly we have to add  $\mbox{@makeother}\c)$  to  $\mbox{@sanitize}$  (which is used in things like " to re-catcode all special characters except braces).

```
3797 \expandafter\gdef\expandafter\@sanitize\expandafter
3798 {\@sanitize \@makeother #1}}
```

\lst@rem@special

The inverse of \lst@add@special is slightly trickier. \do is re-defined to expand to nothing if its argument is the character of interest, otherwise to expand simply to the argument. We can then re-define \dospecials to be the expansion of itself. The space after = '##1 prevents an expansion to \relax!

```
3799 \def\lst@rem@special#1{%

3800 \def\do##1{%

3801 \ifnum'#1='##1 \else \noexpand\do\noexpand##1\fi}%

3802 \xdef\dospecials{\dospecials}%
```

Fixing \@sanitize is the same except that we need to re-define \@makeother which obviously needs to be done in a group.

```
3803 \begingroup
3804 \def\@makeother##1{%
3805 \ifnum'#1='##1 \else \noexpand\@makeother\noexpand##1\fi}%
3806 \xdef\@sanitize{\@sanitize}%
3807 \endgroup}
```

## 18.5 The input command

```
\lst@MakePath The macro appends a slash to a path if necessary.
                       input path_{3808} \end{align} $$\inf_{3808} \end{align} input path_{3808} \end{align} $$\inf_{3808} \end{align} $$\inf_{3
                                            3809 \def\lst@MakePath@#1/{#1/\lst@MakePath@@}
                                            3810 \def\lst@MakePath@@#1/{%
                                            3811
                                                            \ifx\@nil#1\expandafter\@gobble
                                                                      \else \ifx\@empty#1\else #1/\fi \fi
                                           3812
                                                            \lst@MakePath@@}
                                            3813
                                               Now we can empty the path or use \lst@MakePath.
                                            3814 \t (St@Key\{inputpath){}{\edef\lst@inputpath{\lst@MakePath{\#1}}})
          \lstingutlisting inputs the listing or asks the user for a new file name.
                                            3815 \def\lstinputlisting{%
                                                            \begingroup \lst@setcatcodes \lst@inputlisting}
                                            3817 \newcommand\lst@inputlisting[2][]{%
                                                            \endgroup
                                            3818
                                                            \def\lst@set{#1}%
                                            3819
                                            3820
                                                            \IfFileExists{\lst@inputpath#2}%
                                                                    {\expandafter\lst@InputListing\expandafter{\lst@inputpath#2}}%
                                            3821
                                                                    {\filename@parse{\lst@inputpath#2}%
                                            3822
                                                                      \edef\reserved@a{\noexpand\lst@MissingFileError
                                            3823
                                                                              {\filename@area\filename@base}%
                                            3824
                                                                               {\ifx\filename@ext\relax tex\else\filename@ext\fi}}%
                                            3825
                                            3826
                                                                      \reserved@a}%
                                                            \lst@doendpe \@newlistfalse \ignorespaces}
                                               We use \lst@doendpe to remove indention at the beginning of the next line—
                                               except there is an empty line after \lstinputlisting. Bug was reported by
                                               David John Evans and David Carlisle pointed me to the solution.
\lst@MissingFileError is a derivation of IATFX's \@missingfileerror. The parenthesis have been added
                                               after Heiko Oberdiek reported about a problem discussed on TEX-D-L.
                                            3828 \def\lst@MissingFileError#1#2{%
                                                            \typeout{^^J! Package Listings Error: File '#1(.#2)' not found.^^J%
                                            3829
                                                                     `^JType X to quit or <RETURN> to proceed,^^J%
                                            3830
                                                                    or enter new name. (Default extension: #2)^^J}%
                                            3831
                                            3832
                                                            \message{Enter file name: }%
                                                            {\endlinechar\m@ne \global\read\m@ne to\@gtempa}%
                                               Typing x or X exits.
                                                            \ifx\@gtempa\@empty \else
                                            3834
                                                                    \def\reserved@a{x}\ifx\reserved@a\@gtempa\batchmode\@@end\fi
                                            3835
                                            3836
                                                                    In all other cases we try the new file name.
                                                                    \filename@parse\@gtempa
                                            3837
                                                                    \edef\filename@ext{%
                                            3838
                                                                             \ifx\filename@ext\relax#2\else\filename@ext\fi}%
                                            3839
                                                                    \edef\reserved@a{\noexpand\IfFileExists %
                                            3840
                                            3841
                                                                                     {\filename@area\filename@base.\filename@ext}%
                                            3842
                                                                            {\noexpand\lst@InputListing %
                                                                                     {\filename@area\filename@base.\filename@ext}}%
                                            3843
```

{\noexpand\lst@MissingFileError

3844

```
{\filename@area\filename@base}{\filename@ext}}}%
             3845
                         \expandafter\reserved@a %
             3846
                     \fi}
             3847
\lst@ifdraft makes use of \lst@ifprint. Enrico Straube requested the final option.
             3848 \let\lst@ifdraft\iffalse
             3849 \DeclareOption{draft}{\let\lst@ifdraft\iftrue}
             3850 \DeclareOption{final}{\let\lst@ifdraft\iffalse}
             3851 \lst@AddToHook{PreSet}
             3852
                     {\lst@ifdraft
                           \let\lst@ifprint\iffalse
             3853
                           \@gobbletwo\fi\fi
             3854
             3855
                      \fi}
```

\lst@InputListing The one and only argument is the file name, but we have the 'implicit' argument \lst@set. Note that \lst@Init takes \relax as argument.

```
3856 \def\lst@InputListing#1{%
```

```
3857
        \begingroup
          \lsthk@PreSet \gdef\lst@intname{#1}%
3858
          \expandafter\lstset\expandafter{\lst@set}%
3859
          \lsthk@DisplayStyle
3860
3861
          \catcode\active=\active
3862
          \lst@Init\relax \let\lst@gobble\z@
          \lst@SkipToFirst
3863
3864
          \lst@ifprint \def\lst@next{\input{#1}}%
3865
                  \else \let\lst@next\@empty \fi
3866
          \lst@next
          \lst@DeInit
3867
        \endgroup}
3868
```

The line \catcode\active=\active, which makes the CR-character active, has been added after a bug report by Rene H. Larsen.

\lst@SkipToFirst The end of line character either processes the listing or is responsible for dropping lines up to first printing line.

```
3869 \def\lst@SkipToFirst{%
```

3870 \ifnum \lst@lineno<\lst@firstline

We drop the input and redefine the end of line characters.

```
3871 \lst@BeginDropInput\lst@Pmode
3872 \lst@Let{13}\lst@MSkipToFirst
3873 \lst@Let{10}\lst@MSkipToFirst
3874 \else
3875 \expandafter\lst@BOLGobble
3876 \fi}
```

\lambda We just look whether to drop more lines or to leave the mode which restores the definition of chr(13) and chr(10).

```
3877 \def\lst@MSkipToFirst{%
3878 \global\advance\lst@lineno\@ne
3879 \ifnum \lst@lineno=\lst@firstline
3880 \lst@LeaveMode \global\lst@newlines\z@
3881 \lsthk@InitVarsBOL
3882 \expandafter\lst@BOLGobble
3883 \fi}
```

#### 18.6 The environment

#### 18.6.1 Low-level processing

\lstenv@DroppedWarning gives a warning if characters have been dropped.

```
3884 \def\lstenv@DroppedWarning{%
        \ifx\lst@dropped\@undefined\else
3885
3886
            \PackageWarning{Listings}{Text dropped after begin of listing}%
3887
3888 \let\lst@dropped\@undefined % init
```

\lstenv@Process We execute '\lstenv@ProcessM' or \lstenv@ProcessJ according to whether we find an active EOL or a nonactive ^^J.

```
3889 \begingroup \lccode'\~='\^^M\lowercase{%
3890 \gdef\lstenv@Process#1{%
3891
        \ifx~#1%
```

We make no extra \lstenv@ProcessM definition since there is nothing to do at all if we've found an active EOL.

```
\lstenv@DroppedWarning \let\lst@next\lst@SkipToFirst
3892
        \else\ifx^^J#1%
3893
            \lstenv@DroppedWarning \let\lst@next\lstenv@ProcessJ
3894
        \else
3895
            \let\lst@dropped#1\let\lst@next\lstenv@Process
3896
3897
        \fi \fi
3898
        \lst@next}
3899 }\endgroup
```

\lstenv@ProcessJ Now comes the horrible scenario: a listing inside an argument. We've already worked in section 13.4 for this. Here we must get all characters up to 'end environment'. We distinguish the cases 'command fashion' and 'true environment'.

```
3900 \def\lstenv@ProcessJ{%
        \let\lst@arg\@empty
3901
        \ifx\@currenvir\lstenv@name
3902
            \expandafter\lstenv@ProcessJEnv
3903
3904
```

The first case is pretty simple: The code is terminated by  $\$ environment). Thus we expand that control sequence before defining a temporary macro, which gets the listing and does all the rest. Back to the definition of \lstenv@ProcessJ we call the temporary macro after expanding \fi.

```
3905
            \expandafter\def\expandafter\lst@temp\expandafter##1%
3906
                 \csname end\lstenv@name\endcsname
3907
                     {\lst@InsideConvert{##1}\lstenv@ProcessJ@}%
             \expandafter\lst@temp
3908
        \fi}
3909
```

We must append an active backslash and the 'end string' to \lst@arg. So all (in fact most) other processing won't notice that the code has been inside an argument. But the EOL character is  $chr(10) = ^{\hat{}} J$  now and not chr(13).

```
3910 \begingroup \lccode'\~='\\\lowercase{%
3911 \gdef\lstenv@ProcessJ@{%
        \lst@lExtend\lst@arg
3912
3913
            {\expandafter\ \expandafter~\lstenv@endstring}%
3914
        \catcode10=\active \lst@Let{10}\lst@MProcessListing
```

We execute \lst@arg to typeset the listing.

```
3915 \lst@SkipToFirst \lst@arg}
3916 }\endgroup
```

\lstenv@ProcessJEnv

The 'true environment' case is more complicated. We get all characters up to an \end and the following argument. If that equals \lstenv@name, we have found the end of environment and start typesetting.

```
3917 \def\lstenv@ProcessJEnv#1\end#2{\def\lst@temp{#2}%
3918 \ifx\lstenv@name\lst@temp
3919 \lst@InsideConvert{#1}%
3920 \expandafter\lstenv@ProcessJ@
3921 \else
```

Otherwise we append the characters including the eaten \end and the eaten argument to current \lst@arg. And we look for the end of environment again.

```
3922 \lst@InsideConvert{#1\\end\{#2\}}%
3923 \expandafter\lstenv@ProcessJEnv
3924 \fi}
```

\lstenv@backslash Coming to a backslash we either end the listing or process a backslash and insert the eaten characters again.

```
3925 \def\lstenv@backslash{%
3926 \lst@IfNextChars\lstenv@endstring
3927 {\lstenv@End}%
3928 {\expandafter\lsts@backslash \lst@eaten}}%
```

\lambda This macro has just been used and terminates a listing environment: We call the 'end environment' macro using \end or as a command.

```
3929 \def\lstenv@End{%
3930 \ifx\@currenvir\lstenv@name
3931 \edef\lst@next{\noexpand\end{\lstenv@name}}%
3932 \else
3933 \def\lst@next{\csname end\lstenv@name\endcsname}%
3934 \fi
3935 \lst@next}
```

### 18.6.2 Defining new environments

\lstnewenvironment

Now comes the main command. We define undefined environments only. On the parameter text #1#2# (in particular the last sharp) see the paragraph following example 20.5 on page 204 of 'The T<sub>F</sub>Xbook'.

```
3936 \lst@UserCommand\lstnewenvironment#1#2#{%
        \@ifundefined{#1}%
3937
3938
            {\let\lst@arg\@empty
3939
             \lst@XConvert{#1}\@nil
3940
             \expandafter\lstnewenvironment@\lst@arg{#1}{#2}}%
            {\PackageError{Listings}{Environment '#1' already defined}\@eha
3941
             \@gobbletwo}}
3942
3943 \def\@tempa#1#2#3{%
3944 \gdef\lstnewenvironment@##1##2##3##4##5{%
        \begingroup
  A lonely 'end environment' produces an error.
```

3946 \global\@namedef{end##2}{\lstenv@Error{##2}}%

The 'main' environment macro defines the environment name for later use and calls a submacro getting all arguments. We open a group and make EOL active. This ensures \@ifnextchar[ not to read characters of the listing—it reads the active EOL instead.

```
3947 \global\@namedef{##2}{\def\lstenv@name{##2}%
3948 \begingroup \lst@setcatcodes \catcode\active=\active
3949 \csname##2@\endcsname}%
```

The submacro is defined via \new@command. We misuse \l@ngrel@x to make the definition \global and refine IATFX's \@xargdef.

```
3950 \let\l@ngrel@x\global
3951 \let\@xargdef\lstenv@xargdef
3952 \expandafter\new@command\csname##2@\endcsname##3%
```

First we execute  $\#\#4=\langle begin\ code \rangle$ . Then follows the definition of the terminating string (end{lstlisting}) or endlstlisting, for example):

```
3953 {\lsthk@PreSet ##4%

3954 \ifx\@currenvir\lstenv@name

3955 \def\lstenv@endstring{#1#2##1#3}%

3956 \else

3957 \def\lstenv@endstring{#1##1}%

3958 \fi
```

We redefine (locally) 'end environment' since ending is legal now. Note that the redefinition also works inside a T<sub>F</sub>X comment line.

```
3959 \@namedef{end##2}{\lst@DeInit ##5\endgroup 3960 \lst@doendpe \@ignoretrue}%
```

\lst@doendpe again removes the indention problem.

Finally we start the processing. The \lst@EndProcessListing assignment has been moved in front of \lst@Init after a bug report by Andreas Deininger.

```
3961
              \lsthk@DisplayStyle
              \let\lst@EndProcessListing\lstenv@SkipToEnd
3962
3963
              \lst@Init\lstenv@backslash
3964
              \lst@ifprint
                  \expandafter\expandafter\expandafter\lstenv@Process
3965
              \else
3966
3967
                  \expandafter\lstenv@SkipToEnd
3968
              \lst@insertargs}%
3969
3970
        \endgroup}%
3971 }
3972 \let\lst@arg\@empty \lst@XConvert{end}\{\}\@nil
3973 \expandafter\@tempa\lst@arg
3974 \let\lst@insertargs\@empty
```

\lstenv@xargdef This is a derivation of IATEX's \@xargdef. We expand the submacro's name, use \gdef instead of \def, and hard code a kind of \@protected@testopt.

```
3975 \def\lstenv@xargdef#1{
3976 \expandafter\lstenv@xargdef@\csname\string#1\endcsname#1}
3977 \def\lstenv@xargdef@#1#2[#3][#4]#5{%
3978 \@ifdefinable#2{%
3979 \gdef#2{%
3980 \ifx\protect\@typeset@protect
```

```
\expandafter\lstenv@testopt
3981
3982
                \else
                  \@x@protect#2%
3983
3984
                \fi
3985
                #1%
                {#4}}%
3986
             \@yargdef
3987
3988
                #1%
3989
                 \tw@
                 {#3}%
3990
                 {#5}}}
3991
```

\lstenv@testopt The difference between this macro and \@testopt is that we temporaryly reset the catcode of the EOL character ^^M to read the optional argument.

```
3992 \long\def\lstenv@testopt#1#2{%
3993 \@ifnextchar[{\catcode\active5\relax \lstenv@testopt@#1}%
3994 {#1[{#2}]}}
3995 \def\lstenv@testopt@#1[#2]{%
3996 \catcode\active\active
3997 #1[#2]}
```

\lstenv@SkipToEnd We use the temporary definition

 $\long\def\lst@temp##1\content of \lstenv@endstring\{\lstenv@End}$ 

which gobbles all characters up to the end of environment and finishes it.

```
3998 \egingroup \code'\~='\\lowercase{%} \\ 3999 \gdef\lstenv@SkipToEnd{%} \\ 4000 \long\expandafter\def\expandafter\lst@temp\expandafter##\expandafter \\ 4001  \loxepandafter~\lstenv@endstring{\lstenv@End}% \\ 4002 \lst@temp} \\ 4003 \endgroup
```

\lstenv@Error is called by a lonely 'end environment'.

```
4004 \end{1} To some $$4004 \end{1}% $$4005 $$ {I'm ignoring this, since I wasn't doing a \csname#1\endcsname.}$
```

\lst@TestEOLChar Here we test for the two possible EOL characters.

```
4006 \begingroup \lccode'\~='\^M\lowercase{%
4007 \gdef\lst@TestEOLChar#1{%
4008 \def\lst@insertargs{#1}%
4009 \ifx ~#1\@empty \else
4010 \ifx^^J#1\@empty \else
4011 \global\let\lst@intname\lst@insertargs
4012 \let\lst@insertargs\@empty
4013 \fi \fi}
4014 \endgroup
```

1stlisting The awkward work is done, the definition is quite easy now. We test whether the user has given the name argument, set the keys, and deal with continued line numbering.

```
4015 \lstnewenvironment{lstlisting}[2][] 4016 %
```

There is a problem with vertical space as pointed out by Jean-Yves Baudais. A similar problem arises with a listing beginning at the top of a \paragraph or at the beginning of an example environment. Jean-Yves provided a solution—\let\if@nobreak\iffalse—as has been discussed on fr.comp.text.tex. The problem vanishes also if there is a top rule at the beginning of the listing or if leavevmode introduces the listing, so

```
4017 \leavevmode%

4018 \lst@TestEOLChar{#2}%

4019 \lstset{#1}%

4020 \csname\@lst @SetFirstNumber\endcsname}

4021 {\csname\@lst @SaveFirstNumber\endcsname}

4022 \langle /kernel \rangle
```

# 19 Documentation support

```
\label{lem:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma:lemma
```

Roughly speaking all material in between this environment is executed 'on the left side' and typeset verbatim on the right.  $\langle left \rangle$  is executed before the left side is typeset, and similarly  $\langle right \rangle$  before the right-hand side.

 $\langle point \; list \rangle$  is used as argument to the point key. This is a special key used to highlight the keys in the examples.

The material in between is (a) added to the left side of the next lstsample environment and (b) typeset verbatim using the whole line width.

```
\verb|\newdocenvironment|{\langle name\rangle}|{\langle short\ name\rangle}|{\langle begin\ code\rangle}|{\langle end\ code\rangle}|
```

The  $\langle name \rangle$  environment can be used in the same way as 'macro'. The provided(!) definitions  $\langle Print \rangle$  name and  $\langle SpecialMain \rangle$  name and  $\langle SpecialMain \rangle$  lndex control printing in the margin and indexing as the defaults  $\langle PrintMacroName \rangle$  and  $\langle SpecialMainIndex \rangle$  do.

This command is used to define the 'aspect' and 'lstkey' environments.

### macroargs environment

This 'enumerate' environment uses as labels '#1 =', '#2 =', and so on.

TODO environment

**ALTERNATIVE** environment

**REMOVED** environment

**OLDDEF** environment

These environments enclose comments on 'to do's', alternatives and removed or old definitions.

```
\label{lambda} $$ \scannages \langle list\ macro \rangle {\langle input\ files \rangle} {\langle don't\ input \rangle} $$ scans {\langle input\ files \rangle} {\langle don't\ input \rangle} $$ for language definitions. The available languages are stored in $\langle list\ macro \rangle$ using the form $\langle language \rangle (\langle dialect \rangle)$,. $$ latprintlanguages $\langle list\ macro \rangle$ prints the languages in two column format.
```

and a lot of more simple commands.

# 19.1 Required packages

Most of the 'required' packages are optional. Stephan Hennig noted a bug where \ifalgorithmic conflicts with an update to algorithmic.sty, so this has been changed to \ifalgorithmicpkg.

```
4023 (*doc)
4024 \let\lstdoc@currversion\fileversion
4025 \RequirePackage[writefile] {listings} [2004/09/07]
4026 \newif\iffancyvrb \IfFileExists{fancyvrb.sty}{\fancyvrbtrue}{}
4028 \lst@false
4029 \newif\ifhyper
4030 \@ifundefined{pdfoutput}
4031
        {}
        {\ifnum\pdfoutput>\z@ \lst@true \fi}
4033 \@ifundefined{VTeXversion}
4034
4035
        {\ifnum\OpMode>\z@ \lst@true \fi}
4036 \lst@if \IfFileExists{hyperref.sty}{\hypertrue}{}\fi
4037 \newif\ifalgorithmicpkg \IfFileExists{algorithmic.sty}{\algorithmicpkgtrue}{}
4038 \newif\iflgrind \IfFileExists{lgrind.sty}{\lgrindtrue}{}
4039 \iffancyvrb \RequirePackage{fancyvrb}\fi
4040 \ifhyper \RequirePackage[colorlinks]{hyperref}\else
4041
        \def\href#1{\texttt}\fi
4042 \ifcolor \RequirePackage{color}\fi
4043 \ifalgorithmicpkg \RequirePackage{algorithmic}\fi
4044 \iflgrind \RequirePackage{lgrind}\fi
4045 \RequirePackage{nameref}
4046 \RequirePackage{url}
4047 \renewcommand\ref{\protect\T@ref}
4048 \renewcommand\pageref{\protect\T@pageref}
```

### 19.2 Environments for notes

```
\lst@BeginRemark We begin with two simple definitions ...
\lst@EndRemark 4049 \def\lst@BeginRemark#1{%

4050 \begin{quote}\topsepOpt\let\small\footnotesize\small#1:}

4051 \def\lst@EndRemark{\end{quote}}

TODO ... used to define some environments.

ALTERNATIVE 4052 \newenvironment{TODO}

REMOVED 4053 {\lst@BeginRemark{To do}}{\lst@EndRemark}

OLDDEF 4054 \newenvironment{ALTERNATIVE}
```

```
{\lst@BeginRemark{Alternative}}{\lst@EndRemark}
                              4055
                              4056 \newenvironment{REMOVED}
                                               {\lst@BeginRemark{Removed}}{\lst@EndRemark}
                              4057
                              4058 \newenvironment{OLDDEF}
                                               {\lst@BeginRemark{Old definition}}{\lst@EndRemark}
                 advise The environment uses \@listi.
    \verb|\advisespace|_{4060} \ | \advise{\par}\ | \advise|
                              4061
                                               {\advance\linewidth\@totalleftmargin
                                                 \@totalleftmargin\z@
                              4062
                              4063
                                                 \@listi
                                                 \let\small\footnotesize \small\sffamily
                              4064
                                                 \parsep \z@ \@plus\z@ \@minus\z@
                              4065
                                                 \topsep6\\p@ \dplus1\\p@\dminus2\\p@
                              4066
                                                 \def\makelabel##1{\hss\llap{##1}}}
                              4067
                              4068 \let\endadvise\endlist
                              4069 \def\advisespace{\hbox{}\qquad}
                              4070 \def\labeladvise{$\to$}
                syntax This environment uses \list with a special \makelabel, ...
    \syntaxbreak 4071 \newenvironment{syntax}
\syntaxnewline 4072
                                            {\list{}{\itemindent-\leftmargin
                                              \def\makelabel##1{\hss\lst@syntaxlabel##1,,,,\relax}}}
          \syntaxor 4073
                                            {\endlist}
                                 ... which is defined here. The comma separated items are placed as needed.
                              4075 \def\lst@syntaxlabel#1,#2,#3,#4\relax{%
                                               \llap{\scriptsize\itshape#3}%
                              4077
                                               \def\letemp{#2}%
                                               \expandafter\lst@syntaxlabel@\meaning\lst@temp\relax
                              4078
                                               \rlap{\hskip-\itemindent\hskip\itemsep\hskip\linewidth
                              4079
                                                           \label{tfamily} \
                              4080
                                                           \def\lst@temp{#1}%
                              4081
                                                           \ifx\lst@temp\lstdoc@currversion#1\fi}}
                              4082
                              4083 \def\lst@syntaxlabel@#1>#2\relax
                              4084
                                               {\edef\lst@temp{\zap@space#2 \@empty}}
                              4085 \mbox{\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mbox{}\mb
                              4086 \newcommand*\syntaxor{\qquad or\qquad}
                              4087 \newcommand*\syntaxbreak
                              4088
                                               {\hfill\kernOpt\discretionary{}{\kern\labelwidth}{}}
                              4089 \let\syntaxfill\hfill
    \alternative iterates down the list and inserts vertical rule(s).
                              4090 \def\alternative#1{\lst@true \alternative@#1,\relax,}
                              4091 \def\alternative@#1,{%
                              4092
                                              \ifx\relax#1\@empty
                              4093
                                                       \expandafter\@gobble
                              4094
                                               \else
                                                       \ifx\@empty#1\@empty\else
                              4095
                                                               \lst@if \lst@false \else $\vert$\fi
                              4096
                                                                \textup{\texttt{#1}}%
                              4097
                                                       \fi
                              4098
                              4099
                                               \fi
                              4100
                                               \alternative@}
```

### 19.3 Extensions to doc

\mccro@ We need a slight modification of doc's internal macro. The former argument #2 has become #3. This change is not marked below. The second argument is now \( \short name \).

```
\langle short\ name \rangle.
                   4101 \label{longdefmcro0} $$4101 \long\def\m^2\r^3{\endgroup \topsep\MacroTopsep \trivlist}$
                          \edef\saved@macroname{\string#3}%
                   4102
                          \def\makelabel##1{\langle llap{##1}}%
                   4103
                   4104
                          \if@inlabel
                            \let\@tempa\@empty \count@\macro@cnt
                   4105
                   4106
                            \loop \ifnum\count@>\z@
                   4107
                              \edef\@tempa{\@tempa\hbox{\strut}}\advance\count@\m@ne \repeat
                   4108
                            \edef\makelabel##1{\llap{\vtop to\baselineskip
                   4109
                                                         {\ensuremath{\ensuremath{\ensuremath}}\%}
                   4110
                            \advance \macro@cnt \@ne
                   4111
                          \else \macro@cnt\@ne \fi
                          4112
                             #1%
                   4113
                   4114
                               \noexpand\PrintMacroName
                   4115
                             \else
                     The next line has been modified.
                               \expandafter\noexpand\csname Print#2Name\endcsname % MODIFIED
                   4116
                             \fi
                   4117
                             {\string#3}]}%
                   4118
                   4119
                          \@tempa
                   4120
                          \global\advance\c@CodelineNo\@ne
                   4121
                   4122
                              \SpecialMainIndex{#3}\nobreak
                   4123
                              \DoNotIndex{#3}%
                   4124
                           \else
                     Ditto.
                              \csname SpecialMain#2Index\endcsname{#3}\nobreak % MODIFIED
                   4125
                   4126
                   4127
                          \global\advance\c@CodelineNo\m@ne
                   4128
                          \ignorespaces}
            \macro These two definitions need small adjustments due to the modified \macro.
      \environment _{4129} \det \mathcal{L}_{00}
                           \catcode'\\12
                   4130
                           \MakePrivateLetters \m@cro@ \iftrue {Macro}}% MODIFIED
                   4131
                   4132 \def\environment{\begingroup
                   4133
                           \catcode'\\12
                           \MakePrivateLetters \m@cro@ \iffalse {Env}}% MODIFIED
                   4134
\newdocenvironment This command simply makes definitions similar to 'environment' and provides the
                     printing and indexing commands.
                   4135 \def\newdocenvironment#1#2#3#4{%
                            \Onamedef{#1}{#3\begingroup \catcode'\\12\relax
                   4136
                   4137
                                           \MakePrivateLetters \m@cro@ \iffalse {#2}}%
                            \@namedef{end#1}{#4\endmacro}%
                   4138
                            \@ifundefined{Print#2Name}{\expandafter
                   4139
                                \let\csname Print#2Name\endcsname\PrintMacroName}{}%
                   4140
```

```
\@ifundefined{SpecialMain#2Index}{\expandafter
                      4141
                                 \let\csname SpecialMain#2Index\endcsname\SpecialMainIndex}{}}
                      4142
                aspect The environment and its 'print' and 'index' commands.
      \verb|\PrintAspectName|_{4143} \verb|\newdocenvironment{aspect}{Aspect}{} | |
\verb|\SpecialMainAspectIndex| 4144 \verb|\def|| PrintAspectName#1{}|
                      4145 \def\SpecialMainAspectIndex#1{%
                      4146
                              \@bsphack
                      4147
                              \index{aspects:\levelchar\protect\aspectname{#1}}%
                      4148
                              \@esphack}
                1stkey One more environment with its 'print' and 'index' commands.
         4151 \def\SpecialMainKeyIndex#1{%
                              \@bsphack
                      4152
                              \index{keys\levelchar\protect\keyname{#1}}%
                      4153
                      4154
                              \@esphack}
        \labelargcount We just allocate a counter and use LATEX's \list to implement this environment.
             4156 \end{arg count} \hskip\labelsep$=\$$
                      4157 \def\macroargs{\list\labelargcount
                              {\usecounter{argcount}\leftmargin=2\leftmargin
                      4158
                               \parsep \z@ \@plus\z@ \@minus\z@
                      4159
                              \topsep4\p@ \@plus\p@ \@minus2\p@
                      4160
                              \itemsep\z@ \@plus\z@ \@minus\z@
                      4161
                              \def\makelabel##1{\hss\llap{##1}}}
                      4162
                      4163 \def\endmacroargs{\endlist\@endparenv}
                               The 1stsample environment
                        19.4
             1stsample We store the verbatim part and write the source code also to file.
                      4164 \lst@RequireAspects{writefile}
                      4165 \newbox\lst@samplebox
                      4166 \lstnewenvironment{lstsample}[3][]
                              {\global\let\lst@intname\@empty
                      4167
                               \gdef\lst@sample{#2}%
                      4168
                              \setbox\lst@samplebox=\hbox\bgroup
                      4169
                                  \setkeys{lst}{language={},style={},tabsize=4,gobble=5,%
                      4170
                                      basicstyle=\small\ttfamily,basewidth=0.51em,point={#1}}
                      4171
                      4172
                                  \lst@BeginAlsoWriteFile{\jobname.tmp}}
                      4173
                              {\lst@EndWriteFile\egroup
                       Now \lst@samplebox contains the verbatim part. If it's too wide, we use atop
                       and below instead of left and right.
                              \ifdim \wd\lst@samplebox>.5\linewidth
                      4175
                                  \begin{center}%
                      4176
                                      \hbox to\linewidth{\box\lst@samplebox\hss}%
                      4177
                                  \end{center}%
                      4178
```

\lst@sampleInput

4179

```
\begin{center}%
                4181
                            4182
                             \qquad
                4183
                             \begin{minipage}{0.45\linewidth}%
                4184
                                 \hbox to\linewidth{\box\lst@samplebox\hss}%
                4185
                             \end{minipage}%
                4186
                4187
                             \end{center}%
                4188
                        \fi}
                 The new keyword class point.
                4189 \lst@InstallKeywords{p}{point}{pointstyle}\relax{keywordstyle}{}ld
                 Omitting \lst@EndWriteFile leaves the file open.
     lstxsample
                4190 \lstnewenvironment{lstxsample}[1][]
                4191
                        {\begingroup
                4192
                            \setkeys{lst}{belowskip=-\medskipamount,language={},style={},%
                                tabsize=4,gobble=5,basicstyle=\small\ttfamily,%
                4193
                                basewidth=0.51em,point={#1}}
                4194
                            \lst@BeginAlsoWriteFile{\jobname.tmp}}
                4195
                        {\endgroup
                4196
                4197
                        \endgroup}
\lst@sampleInput inputs the 'left-hand' side.
               4198 \def\lst@sampleInput{%
                        \MakePercentComment\catcode'\^^M=10\relax
                4199
                        \small\lst@sample
                4200
                        {\setkeys{lst}{SelectCharTable=\lst@ReplaceInput{\^^1}}}
                4201
                4202
                                                     {\lst@ProcessTabulator}}%
                        \leavevmode \input{\jobname.tmp}}\MakePercentIgnore}
                4203
```

### 19.5 Miscellaneous

4180

\else

**Sectioning and cross referencing** We begin with a redefinition paragraph.

We introduce \lstref which prints section number together with its name.

```
4208 \left( \frac{\#1}{mph{\left( \frac{\#1}{1} \right)}} \right)
```

Moreover we adjust the table of contents. The \phantomsection before adding the contents line provides hyperref with an appropriate destination for the contents line link, thereby ensuring that the contents line is at the right level in the PDF bookmark tree.

```
4209 \def\@part[#1]#2{\ifhyper\phantomsection\fi
4210 \addcontentsline{toc}{part}{#1}%
4211 {\parindent\z@ \raggedright \interlinepenalty\@M
4212 \normalfont \huge \bfseries #2\markboth{}{\par}%
4213 \nobreak\vskip 3ex\@afterheading}
4214 \renewcommand*\l@section[2]{%
4215 \addpenalty\@secpenalty
4216 \addvspace{.25em \@plus\p@}%
```

```
\setlength\@tempdima{1.5em}%
4217
4218
                   \begingroup
                       \parindent \z@ \rightskip \@pnumwidth
4219
                       \parfillskip -\@pnumwidth
4220
4221
                       \leavevmode
                       \advance\leftskip\@tempdima
4222
                       \hskip -\leftskip
4223
4224
                       #1\nobreak\hfil \nobreak\hb@xt@\@pnumwidth{\hss #2}\par
4225
                   \endgroup}
4226 \renewcommand*\l@subsection{\@dottedtocline{2}{0pt}{2.3em}}
4227 \renewcommand*\l@subsubsection{\@dottedtocline{3}{0pt}{3.2em}}
    Indexing The 'user' commands. \rstyle is defined below.
4228 \newcommand\ikeyname[1]{%
                   \lstkeyindex{#1}{}%
4229
                   \label{likelihood} $$ \space{1}{\space{1}{3}} 
4230
                   \keyname{#1}}
4231
4232 \newcommand\ekeyname[1]{%}
4233
                   \@bsphack
                   \lstkeyindex{#1}{}%
4234
                   \lstaspectindex{#1}{}%
4235
                   \@esphack}
4236
4237 \newcommand\rkeyname[1]{%
4238
                  \@bsphack
                   \lstkeyindex{#1}{}%
4239
                   \lstaspectindex{#1}{}%
4240
                   \@esphack{\rstyle\keyname{#1}}}
4241
4242 \newcommand\icmdname[1]{%
                   \@bsphack
4243
                   \label{likelihood} $$ \sl = 1}{\sl = 
4244
4245
                   \@esphack\texttt{\string#1}}
4246 \newcommand\rcmdname[1]{%}
4247
                   \@bsphack
                   \label{likelihood} $$ \space{1}{\space{1}{3}} 
4248
4249
                   \@esphack\texttt{\rstyle\string#1}}
    One of the two yet unknown 'index'-macros is empty, the other looks up the aspect
    name for the given argument.
4250 \left| 4250 \right|
                   \global\@namedef{lstkandc@\string#1}{}%
4251
4252
                   \@ifundefined{lstisaspect@\string#1}
                            {\index{unknown\levelchar
4253
4254
                                               \protect\texttt{\protect\string\string#1}#2}}%
4255
                            {\index{\@nameuse{lstisaspect@\string#1}\levelchar
4256
                                               \protect\texttt{\protect\string\string#1}#2}}%
4257 }
4258 \left| def \right| 1
4259 %
                     \index{key\levelchar\protect\keyname{#1}#2}%
4260 }
    The key/command to aspect relation is defined near the top of this file using the
    following command. In future the package should read this information from the
```

aspect files.

 $4261 \left| def \right| 1 #2{\%}$ 

```
\global\@namedef{lstaspect@#1}{#2}%
4262
        \lst@AddTo\lst@allkeysandcmds{,#2}%
4263
        \ensuremath{\texttt{Qfor}\st@temp:=\#2\do}
4264
        {\ifx\@empty\lst@temp\else
4265
              \global\@namedef{lstisaspect@\lst@temp}{#1}%
4266
         fi}
4267
4268 \gdef\lst@allkeysandcmds{}
 This relation is also good to print all keys and commands of a particular aspect
4269 \def\lstprintaspectkeysandcmds#1{%
        \lst@true
4270
4271
        \expandafter\@for\expandafter\lst@temp
        \expandafter:\expandafter=\csname lstaspect@#1\endcsname\do
4272
4273
        {\lst@if\lst@false\else, \fi \texttt{\lst@temp}}}
 ... or to check the reference. Note that we've defined \lceil s \rceil in
 \lstaspectindex.
4274 \def\lstcheckreference{%
       \@for\lst@temp:=\lst@allkeysandcmds\do
4275
       {\ifx\lst@temp\@empty\else
4276
            \@ifundefined{lstkandc@\lst@temp}
4277
4278
            {\typeout{\lst@temp\space not in reference guide?}}{}%
        \fi}}
4279
 Unique styles
4280 \mbox{ } \mbox{lst{\texttt{lst}}}
4281 \newcommand*\Cpp\{C\texttt\{++\}\}
4282 \let\keyname\texttt
4283 \let\keyvalue\texttt
4284 \left| \text{hookname} \right|
4285 \verb|\newcommand*\aspectname[1]{{\normalfont\sffamily#1}}|
4286 \DeclareRobustCommand\packagename[1]{%
        {\leavevmode\text@command{#1}%
4287
4288
         \switchfontfamily\sfdefault\rmdefault
4289
         \check@icl #1\check@icr
         \expandafter}}%
4290
4291 \renewcommand\packagename[1]{{\normalfont\sffamily#1}}
4292 \def\switchfontfamily#1#2{%
4293
        \begingroup\xdef\@gtempa{#1}\endgroup
4294
        \footnotemalfontfamily#2%
4295
                         \else\fontfamily#1\fi
        \selectfont}
4296
 The color mainly for keys and commands in the reference guide.
4297 \ifcolor
        \definecolor{darkgreen}{rgb}{0,0.5,0}
4298
4299
        \def\rstyle{\color{darkgreen}}
4300 \else
4301
        \let\rstyle\empty
4302 \fi
```

**Commands for credits and helpers** There are two commands for credits and helpers:

- 1. \lstthanks is used to put a name of a contributor into the section "Closing and credit". It has two arguments: #1 is the name, #2 the email address—the email addres is not shown.
- 2. \lsthelper must be used in the text to show the name of the helper (argument #1), the date of the contribution (argument #2) and a short text about the contribution (argument #3). Only the first argument is printed.

```
4303 \gdef\lst@emails{}
4304 \newcommand*\lstthanks[2]
                             {#1\lst@AddTo\lst@emails{,#1,<#2>}%
4305
                                4306
4307 \newcommand*\lsthelper[3]
                            {{\text{-}} {\text{-}} {\text{-}}
4308
4309
                                \lst@IfOneOf#1\relax\lst@emails
4310
                                {}{\typeout{^^JWarning: Unknown helper #1.^^J}}}
     Languages and styles
4311 \lstdefinelanguage[doc]{Pascal}{%
                    morekeywords={alfa,and,array,begin,boolean,byte,case,char,const,div,%
4313
                                do,downto,else,end,false,file,for,function,get,goto,if,in,%
4314
                                integer, label, maxint, mod, new, not, of, or, pack, packed, page, program, %
4315
                                procedure,put,read,readln,real,record,repeat,reset,rewrite,set,%
4316
                                text, then, to, true, type, unpack, until, var, while, with, write, writeln}, %
                    sensitive=false,%
4317
                   morecomment=[s]{(*){*)},%
4318
                   morecomment=[s]{\{}{\}},%
4319
                   morestring=[d]{'}}
4320
4321 \lstdefinestyle{}
4322
                            {basicstyle={},%
                               keywordstyle=\bfseries,identifierstyle={},%
4323
                                commentstyle=\itshape,stringstyle={},%
4324
4325
                               numberstyle={},stepnumber=1,%
                               pointstyle=\pointstyle}
4326
4327 \def\pointstyle{%
4328
                            {\let\lst@um\@empty \xdef\@gtempa{\the\lst@token}}%
4329
                             \expandafter\lstkeyindex\expandafter{\@gtempa}{}%
4330
                             \expandafter\lstaspectindex\expandafter{\@gtempa}{}%
4331
4332 \lstset{defaultdialect=[doc]Pascal,language=Pascal,style={}}
```

# 19.6 Scanning languages

\lstscanlanguages We modify some internal definitions and input the files.

```
4333 \def\lstscanlanguages#1#2#3{%
        \begingroup
4334
            \def\lst@DefDriver@##1##2##3##4[##5]##6{%
4335
4336
               \lst@false
               \lst@lAddTo\lst@scan{##6(##5),}%
4337
4338
               \begingroup
               \@ifnextchar[{\lst@XDefDriver{##1}##3}{\lst@DefDriver@@##3}}%
4339
            \def\lst@XXDefDriver[##1]{}%
4340
            \lst@InputCatcodes
4341
4342
            \def\lst@dontinput{#3}%
```

```
\let\lst@scan\@empty
4343
            \t 0for{#2}\do{\%}
4344
                 \lst@IfOneOf##1\relax\lst@dontinput
4345
                     {}%
4346
4347
                     {\InputIfFileExists{##1}{}}}%
            \global\let\@gtempa\lst@scan
4348
        \endgroup
4349
4350
        \let#1\@gtempa}
```

\lstprintlanguages

\do creates a box of width 0.5\linewidth or \linewidth depending on how wide the argument is. This leads to 'two column' output. The other main thing is sorting the list and begin with the output.

```
\def\lstprintlanguages#1{%
                          \def\do##1{\setbox\@tempboxa\hbox{##1\space\space}%
4352
                                      \label{linewidth} $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left( \frac{d^2 - 1}{d^2 - 1} \right) - \frac{1}{d^2 - 1} . $$ \left(
4353
                                                                                                                              \else \wd\@tempboxa\linewidth \fi
4354
                                      \box\@tempboxa\allowbreak}%
4355
                         \begin{quote}
4356
                                \par\noindent
4357
                                \hyphenpenalty=\@M \rightskip=\z@\@plus\linewidth\relax
4358
4359
                                \lst@BubbleSort#1%
                                \expandafter\lst@NextLanguage#1\relax(\relax),%
4360
4361
                          \end{quote}}
     We get and define the current language and ...
4362 \def\lst@NextLanguage#1(#2), {%
                          \left( \frac{1}{2} \right)
4363
                                      \def\lst@language{#1}\def\lst@dialects{(#2),}%
4364
4365
                                       \expandafter\lst@NextLanguage@
4366
                         \fi}
     ... gather all available dialect of this language (note that the list has been sorted)
4367 \def\lst@NextLanguage@#1(#2),{%
                         \def\lst@temp{#1}%
4369
                         \ifx\lst@temp\lst@language
4370
                                      \lst@lAddTo\lst@dialects{(#2),}%
4371
                                      \expandafter\lst@NextLanguage@
4372
     or begin to print this language with all its dialects. Therefor we sort the dialects
4373
                                      \do{\lst@language
4374
                                      \ifx\lst@dialects\lst@emptydialect\else
                                                   \expandafter\lst@NormedDef\expandafter\lst@language
4375
                                                                 \expandafter{\lst@language}%
4376
4377
                                                   \space(%
                                                   \lst@BubbleSort\lst@dialects
4378
4379
                                                   \expandafter\lst@PrintDialects\lst@dialects(\relax),%
4380
4381
                                      \def\lst@next{\lst@NextLanguage#1(#2),}%
4382
                                       \expandafter\lst@next
4383
4384
                         fi
4385 \def\lst@emptydialect{(),}
```

and print the dialect with appropriate commas in between.

```
4386 \def\lst@PrintDialects(#1),{%
                                                            \ifx\@empty#1\@empty empty\else
                                        4387
                                                                       \lst@PrintDialect{#1}%
                                        4388
                                        4389
                                                            \fi
                                                            \lst@PrintDialects@}
                                        4390
                                        4391 \def\lst@PrintDialects@(#1),{%
                                                            \ifx\relax#1\else
                                        4393
                                                                        , \lst@PrintDialect{#1}%
                                        4394
                                                                       \expandafter\lst@PrintDialects@
                                                            \fi}
                                        4395
                                            Here we take care of default dialects.
                                        4396 \def\lst@PrintDialect#1{%
                                                            \lst@NormedDef\lst@temp{#1}%
                                        4397
                                                            \expandafter\ifx\csname\@lst dd@\lst@language\endcsname\lst@temp
                                        4398
                                                                       \texttt{\underbar{#1}}%
                                        4399
                                                            \else
                                        4400
                                        4401
                                                                       \texttt{#1}%
                                        4402
                                                             fi
                                            19.7
                                                                Bubble sort
                                            \langle string \ 1 \rangle \ clax \ empty \langle string \ 2 \rangle \ clax \ empty \{\langle then \rangle\} \langle else \rangle. If \langle string \ 1 \rangle \leq 1
               \lst@IfLE
                                            \langle string 2 \rangle, we execute \langle then \rangle and \langle else \rangle otherwise. Note that this comparision is
                                            case insensitive.
                                        4403 \end{area} $$ 4403 \end{area} $$ \end{area} $$ 4403 \end{area} $$ \end{area} $$ 4403 \end{area} $$ $$ 4403 \end{area} $$ $$ 4403 \end{area} $$ 4403 \end{area}
                                        4404
                                                            \inf #1\relax
                                        4405
                                                                       \let\lst@next\@firstoftwo
                                                             \else \ifx #3\relax
                                        4406
                                                                      \let\lst@next\@secondoftwo
                                       4407
                                        4408
                                                            \else
                                                                       \lowercase{\ifx#1#3}%
                                        4409
                                                                                 \def\lst@next{\lst@IfLE#2\@empty#4\@empty}%
                                       4410
                                        4411
                                                                       \else
                                                                                 \lowercase{\ifnum'#1<'#3}\relax</pre>
                                        4412
                                                                                            \let\lst@next\@firstoftwo
                                        4413
                                        4414
                                                                                 \else
                                        4415
                                                                                            \let\lst@next\@secondoftwo
                                                                                 \fi
                                        4416
                                                                       \fi
                                        4417
                                                            \fi \fi
                                        4418
                                                            \lst@next}
                                        4419
\lst@BubbleSort is in fact a derivation of bubble sort.
                                       4420 \def\lst@BubbleSort#1{%
                                        4421
                                                            \ifx\@empty#1\else
                                                                       \lst@false
                                        4422
                                            We 'bubble sort' the first, second, ... elements and ...
                                                                       \expandafter\lst@BubbleSort@#1\relax,\relax,%
                                        4423
                                                     then the second, third, ... elements until no elemets have been swapped.
                                        4424
                                                                       \expandafter\lst@BubbleSort@\expandafter,\lst@sorted
                                        4425
                                                                                                                                                     \relax,\relax,%
```

4426

\let#1\lst@sorted

```
\lst@if
4427
                 \def\lst@next{\lst@BubbleSort#1}%
4428
                 \expandafter\expandafter\expandafter\lst@next
4429
            \fi
4430
        fi
4431
4432 \def\lst@BubbleSort@#1,#2,{%
        \ifx\@empty#1\@empty
4433
            \def\lst@sorted{#2,}%
4434
            \def\lst@next{\lst@BubbleSort@@}%
4435
4436
        \else
            \let\lst@sorted\@empty
4437
            \def\lst@next{\lst@BubbleSort@@#1,#2,}%
4438
        \fi
4439
        \lst@next}
4440
 But the bubbles rise only one step per call. Putting the elements at their top most
 place would be inefficient (since TFX had to read much more parameters in this
 case).
4441 \def\lst@BubbleSort@@#1,#2,{%
4442
        \ifx\relax#1\else
4443
            \int x\relax#2%
4444
                 \lst@lAddTo\lst@sorted{#1,}%
                 \expandafter\expandafter\expandafter\lst@BubbleSort@@@
4445
            \else
4446
                 \lst@IfLE #1\relax\@empty #2\relax\@empty
4447
                                {\lst@lAddTo\lst@sorted{#1,#2,}}%
4448
                     {\lst@true \lst@lAddTo\lst@sorted{#2,#1,}}%
4449
4450
                 \expandafter\expandafter\expandafter\lst@BubbleSort@@
            \fi
        \fi}
4453 \def\lst@BubbleSort@@@#1\relax,{}
```

# 20 Interfaces to other programs

### 20.1 0.21 compatibility

4454 (/doc)

Some keys have just been renamed.

4455 \( \*0.21 \)

4456 \lst@BeginAspect{0.21}

4457 \lst@Key{labelstyle}{}{\def\lst@numberstyle{#1}}

4467 \newcommand\*\thelstlabel{\@arabic\c@lstlabel}

```
4458 \lst@Key{labelsep}{10pt}{\def\lst@numbersep{#1}}
4459 \lst@Key{labelstep}{0}{%
4460 \ifnum #1=\z@ \KV@lst@numbers{none}%
4461 \else \KV@lst@numbers{left}\fi
4462 \def\lst@stepnumber{#1\relax}}
4463 \lst@Key{firstlabel}\relax{\def\lst@firstnumber{#1\relax}}
4464 \lst@Key{advancelabel}\relax{\def\lst@advancenumber{#1\relax}}
4465 \let\c@lstlabel\c@lstnumber
4466 \lst@AddToHook{Init}{\def\thelstnumber{\thelstlabel}}
```

A \let in the second last line has been changed to \def after a bug report by Venkatesh Prasad Ranganath.

```
4468 \lst@Key{first}\relax{\def\lst@firstline{#1\relax}}
4469 \lst@Key{last}\relax{\def\lst@lastline{#1\relax}}
4471 \lst@Key{framerulesep}{2pt}{\def\lst@rulesep{#1}}
4472 \lst@Key{frametextsep}{3pt}{\def\lst@frametextsep{#1}}
4473 \lst@Key{framerulecolor}{}{\lstKV@OptArg[]{#1}%
4474
        {\ifx\@empty##2\@empty
4475
             \let\lst@rulecolor\@empty
4476
         \else
4477
             \ifx\@empty##1\@empty
                 \def\lst@rulecolor{\color{##2}}%
4478
             \else
4479
4480
                 \def\lst@rulecolor{\color[##1]{##2}}%
4481
             \fi
4482
        \fi}}
4483 \lst@Key{backgroundcolor}{}{\lstKV@OptArg[]{#1}%
        {\ifx\@empty##2\@empty
4484
            \let\lst@bkgcolor\@empty
4485
4486
         \else
4487
             \ifx\@empty##1\@empty
4488
                 \def\lst@bkgcolor{\color{##2}}%
4489
4490
                 \def\lst@bkgcolor{\color[##1]{##2}}%
4491
             \fi
         fi}
4492
4493 \lst@Key{framespread}{\z@}{\def\lst@framespread{\#1}}
   \lst@AddToHook{PreInit}
4494
        {\@tempdima\lst@framespread\relax \divide\@tempdima\tw@
4495
         \edef\lst@framextopmargin{\the\@tempdima}%
4496
4497
         \let\lst@framexrightmargin\lst@framextopmargin
4498
         \let\lst@framexbottommargin\lst@framextopmargin
         \advance\@tempdima\lst@xleftmargin\relax
4499
         \edef\lst@framexleftmargin{\the\@tempdima}}
```

Harald Harders had the idea of two spreads (inner and outer). We either divide the dimension by two or assign the two dimensions to inner- and outerspread.

```
4501 \newdimen\lst@innerspread \newdimen\lst@outerspread
4502 \t 0.2\t 0.20\
4503
       {\lst@innerspread##1\relax
        \ifx\@empty##2\@empty
4504
4505
            \divide\lst@innerspread\tw@\relax
            \lst@outerspread\lst@innerspread
4506
4507
4508
            \lst@outerspread##2\relax
        fi}
4510 \lst@AddToHook{BoxUnsafe}{\lst@outerspread\z@ \lst@innerspread\z@}
4511 \lst@Key{wholeline}{false}[t]{\lstKV@SetIf{#1}\lst@ifresetmargins}
4512 \lst@Key{indent}{\z@}{\def\lst@xleftmargin{#1}}
4513 \lst@AddToHook{PreInit}
       {\lst@innerspread=-\lst@innerspread
4514
4515
        \lst@outerspread=-\lst@outerspread
4516
        \ifodd\c@page \advance\lst@innerspread\lst@xleftmargin
```

```
\else \advance\lst@outerspread\lst@xleftmargin \fi
4517
        \ifodd\c@page
4518
            \edef\lst@xleftmargin{\the\lst@innerspread}%
4519
            \edef\lst@xrightmargin{\the\lst@outerspread}%
4520
4521
            \edef\lst@xleftmargin{\the\lst@outerspread}%
4522
            \edef\lst@xrightmargin{\the\lst@innerspread}%
4523
4524
        fi
4525 \lst@Key{defaultclass}\relax{\def\lst@classoffset{#1}}
4526 \lst@Key{stringtest}\relax{}% dummy
4527 \lst@Key{outputpos}\relax{\lst@outputpos#1\relax\relax}
4528 \lst@Key{stringspaces}\relax[t]{\lstKV@SetIf{#1}\lst@ifshowstringspaces}
4529 \lst@Key{visiblespaces}\relax[t]{\lstKV@SetIf{#1}\lst@ifshowspaces}
4531 \lst@EndAspect
4532 (/0.21)
```

#### 20.2 fancyvrb

Denis Girou asked whether fancyvrb and listings could work together.

fancyvrb We set the boolean and call a submacro.

```
4533 (*kernel)
4534 \lst@Key{fancyvrb}\relax[t]{%
        \lstKV@SetIf{#1}\lst@iffancyvrb
        \lstFV@fancyvrb}
4537 \ifx\lstFV@fancyvrb\@undefined
        \gdef\lstFV@fancyvrb{\lst@RequireAspects{fancyvrb}\lstFV@fancyvrb}
4538
4539 \fi
4540 (/kernel)
 We end the job if fancyvrb is not present.
4541 (*misc)
4542 \lst@BeginAspect{fancyvrb}
4543 \@ifundefined{FancyVerbFormatLine}
4544
        {\typeout{^^J%
4545
         *** 'listings.sty' needs 'fancyvrb.sty' right now.^^J%
4546
4547
         *** Please ensure its availability and try again.^^J%
         ***^^J}%
4548
         \batchmode \@@end}{}
4549
```

\lstFV@fancyvrb We assign the correct \FancyVerbFormatLine macro.

```
4550 \gdef\lstFV@fancyvrb{%
4551
        \lst@iffancyvrb
            \ifx\FancyVerbFormatLine\lstFV@FancyVerbFormatLine\else
4552
4553
                 \let\lstFV@FVFL\FancyVerbFormatLine
                 \let\FancyVerbFormatLine\lstFV@FancyVerbFormatLine
4554
            \fi
4555
        \else
4556
4557
            \ifx\lstFV@FVFL\@undefined\else
4558
                 \let\FancyVerbFormatLine\lstFV@FVFL
```

```
\fi
                                                                                              4560
                                                                                                                                   \fi}
                                                                                              4561
\lstFV@VerbatimBegin We initialize things if necessary.
                                                                                              4562 \gdef\lstFV@VerbatimBegin{%
                                                                                                                                   \ifx\FancyVerbFormatLine\lstFV@FancyVerbFormatLine
                                                                                              4563
                                                                                                                                                     \lsthk@TextStyle \lsthk@BoxUnsafe
                                                                                              4564
                                                                                              4565
                                                                                                                                                     \lsthk@PreSet
                                                                                              4566
                                                                                                                                                     \lst@activecharsfalse
                                                                                              4567
                                                                                                                                                     \let\normalbaselines\relax
                                                                                                                             To do: Is this \let bad?
                                                                                                    I inserted \lst@ifresetmargins...\fi after a bug report from Peter Bartke. The
                                                                                                     linewidth is saved and restored since a bug report by Denis Girou.
                                                                                              4568 \texttt{\lstFV@RestoreData{\noexpand\linewidth\the\linewidth\relax}\%}
                                                                                              4569
                                                                                                                                                     \lst@Init\relax
                                                                                                                                                     \lst@ifresetmargins \advance\linewidth-\@totalleftmargin \fi
                                                                                              4571 \lstFV@RestoreData
                                                                                              4572
                                                                                                                                                     \everypar{}\global\lst@newlines\z@
                                                                                              4573
                                                                                                                                                     \lst@mode\lst@nomode \let\lst@entermodes\@empty
                                                                                              4574
                                                                                                                                                    \lst@InterruptModes
                                                                                                     Rolf Niepraschk reported a bug concerning ligatures to Denis Girou.
                                                                                              4575 %% D.G. modification begin - Nov. 25, 1998
                                                                                                                                                     \let\@noligs\relax
                                                                                              4577 %% D.G. modification end
                                                                                              4578
                                                                                                                                  \fi}
          \lstFV@VerbatimEnd A box and macro must exist after \lst@DeInit. We store them globally.
                                                                                              4579 \gdef\lstFV@VerbatimEnd{%
                                                                                                                                   \ifx\FancyVerbFormatLine\lstFV@FancyVerbFormatLine
                                                                                              4581
                                                                                                                                                     \global\setbox\lstFV@gtempboxa\box\@tempboxa
                                                                                              4582
                                                                                                                                                     \global\let\@gtempa\FV@ProcessLine
                                                                                                                                                     \lst@mode\lst@Pmode
                                                                                              4583
                                                                                                                                                     \lst@DeInit
                                                                                              4584
                                                                                                                                                     \let\FV@ProcessLine\@gtempa
                                                                                              4585
                                                                                                                                                     \setbox\@tempboxa\box\lstFV@gtempboxa
                                                                                              4586
                                                                                              4587
                                                                                                                                                      \par
                                                                                              4588
                                                                                                                                   \fi}
                                                                                                     The \par has been added after a bug report by Peter Bartke.
                                                                                             4589 \newbox\lstFV@gtempboxa
                                                                                                      We insert \lstFV@VerbatimBegin and \lstFV@VerbatimEnd where necessary.
                                                                                              4590 \lst@AddTo\FV@VerbatimBegin\lstFV@VerbatimBegin
                                                                                              4591 \lst@AddToAtTop\FV@VerbatimEnd\lstFV@VerbatimEnd
                                                                                              4592 \verb|\label{lem:begin}| 1stFV@VerbatimBegin | 1stFV@VerbatimBe
                                                                                              4593 \verb|\label{lstFV@VerbatimEnd}| 1stFV@VerbatimEnd | 1stFV@Verb
                                                                                              4594 \verb|\label{lstpace}| \textbf{1stpace}| \textbf{AddTo} \verb|\label{lstpace}| \textbf{FV@BVerbatimBegin}| \textbf{1stfV@VerbatimBegin}| \textbf{1}
                                                                                              4595 \verb|\label{lstFV@VerbatimEnd}| 1stFV@VerbatimEnd| 1stFV@VerbatimE
```

\let\lstFV@FVFL\@undefined

4559

\lstFV@FancyVerbFormatLine

'@' terminates the argument of \lst@FVConvert. Moreover \lst@ReenterModes and \lst@InterruptModes encloses some code. This ensures that we have same group level at the beginning and at the end of the macro—even if the user begins but doesn't end a comment, which means one open group. Furthermore we use \vtop and reset \lst@newlines to allow line breaking.

```
4596 \gdef\lstFV@FancyVerbFormatLine#1{%
4597 \let\lst@arg\@empty \lst@FVConvert#1\@nil
4598 \global\lst@newlines\z@
4599 \vtop{\noindent\lst@parshape
4600 \lst@ReenterModes
4601 \lst@arg \lst@PrintToken\lst@EOLUpdate\lsthk@InitVarsBOL
4602 \lst@InterruptModes}}
```

The \lst@parshape inside \vtop is due to a bug report from Peter Bartke. A \leavevmode became \noindent.

fvcmdparams These keys adjust lst@FVcmdparams, which will be used by the following commorefvcmdparams version macro. The base set of commands and parameter numbers was provided by Denis Girou.

```
4603 \t 0 {\coverlay\coverlay}, \\ 4604 {\coverlay\coverlay}, \\ 4605 {\coverlay\coverlay}, \#1} \\ 4606 \t 0 {\coverlay\coverlay} \\ 4606 \t 0 {\coverlay\coverlay\coverlay}, \#1} \\
```

\lst@FVConvert We do conversion or ...

```
4607 \gdef\lst@FVConvert{\@tempcnta\z@ \lst@FVConvertO@}%
4608 \gdef\lst@FVConvertO@{%
4609 \ifcase\@tempcnta
4610 \expandafter\futurelet\expandafter\@let@token
4611 \expandafter\lst@FVConvert@@
4612 \else
```

 $\dots$  we append arguments without conversion, argument by argument, **\Qtempcnta** times.

```
\label{eq:convert0Qa} $$4614 \quad fi;$$ $$4615 \gdef\st@FVConvert0@a#1{%}$$ $$4616 \quad \st@lAddTo\st@arg{{#1}}\advance\empcnta\m@ne $$4617 \quad \st@FVConvert0@}%$
```

Since \@ifnextchar\bgroup might fail, we have to use \ifcat here. Bug reported by Denis Girou. However we don't gobble space tokens as \@ifnextchar does.

Coming to such a catcode = 1 character we convert the argument and add it together with group delimiters to \lst@arg. We also add \lst@PrintToken, which prints all collected characters before we forget them. Finally we continue the conversion.

```
4621 \gdef\lst@FVConvertArg#1{%
4622 {\let\lst@arg\@empty
4623 \lst@FVConvert#1\@nil
4624 \global\let\@gtempa\lst@arg}%
```

```
4625
       \lst@FVConvert}
4626
4627 \gdef\lst@FVConvert@#1{%
      \ifx \@nil#1\else
4629
         \if\relax\noexpand#1%
            \lst@lAddTo\lst@arg{\lst@OutputLostSpace\lst@PrintToken#1}%
4630
4631
            \lccode'\~='#1\lowercase{\lst@lAddTo\lst@arg~}%
4632
4633
         \expandafter\lst@FVConvert
4634
4635
       \fi}
```

Having no \bgroup, we look whether we've found the end of the input, and convert one token ((non)active character or control sequence).

```
4636 \gdef\lst@FVConvert@#1{%

4637 \ifx \@nil#1\else

4638 \if\relax\noexpand#1%

4639 \lst@lAddTo\lst@arg{\lst@OutputLostSpace\lst@PrintToken#1}%
```

Here we check for registered commands with arguments and set the value of \Otempcnta as required.

```
\def\lst@temp##1,#1##2,##3##4\relax{%
4640
4641
                   \ifx##3\@empty \else \@tempcnta##2\relax \fi}%
4642
              \expandafter\lst@temp\lst@FVcmdparams,#1\z@,\@empty\relax
4643
           \else
              \lccode'\~='#1\lowercase{\lst@lAddTo\lst@arg~}%
4644
4645
           \fi
4646
           \expandafter\lst@FVConvertO@
4647
        fi
4648 \lst@EndAspect
4649 (/misc)
```

### 20.3 Omega support

 $\Omega$  support looks easy—I hope it works at least in some cases.

#### **20.4 LGrind**

is used to extract the language names from \lst@arg (the LGrind definition).

```
\label{lem:a657} $$ \left( \times \times_{4657} \times \mathbb{S} \right) $$ 4658 \left( \times_{4658} \mathbb{C} \right) $$ 4659 \left( \times_{1:40} \mathbb{1} \right) $$ 4659 \left( \times_{1:40} \mathbb{1} \right) $$ 4660 \left( \times_{1:40} \mathbb{1} \right) $$ 4661 \left( \times_{1:40} \mathbb{1} \right) $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4661 $$ 4
```

\lst@LGGetValue returns in \lst@LGvalue the value of capability #1 given by the list \lst@arg. If #1 is not found, we have \lst@if=\iffalse. Otherwise it is true and the "cap=value" pair is removed from the list. First we test for #1 and 4662 \gdef\lst@LGGetValue#1{% 4663 \lst@false \def\lst@temp##1:#1##2##3\relax{% 4664 \ifx\@empty##2\else \lst@LGGetValue@{#1}\fi} 4665 \expandafter\lst@temp\lst@arg:#1\@empty\relax} 4666 remove the pair if necessary. 4667 \gdef\lst@LGGetValue@#1{% 4668 \lst@true \def\lst@temp##1:#1##2:##3\relax{% 4669 4670 \@ifnextchar=\lst@LGGetValue@@{\lst@LGGetValue@@=}##2\relax 4671 \def\lst@arg{##1:##3}}% \expandafter\lst@temp\lst@arg\relax} 4672  $4673 \end{figure} $4673 \end{figure} $$4673 \end{figure} $$1}$ \lst@LGGetComment stores the comment delimiters (enclosed in braces) in #2 if comment of type #1 is present and not a comment line. Otherwise #2 is empty. 4674 \gdef\lst@LGGetComment#1#2{% \let#2\@empty 4676 \lst@LGGetValue{#1b}% 4677 \lst@if \let#2\lst@I.Gvalue 4678 \lst@LGGetValue{#1e}% 4679 \ifx\lst@LGvalue\lst@LGEOL 4680 \edef\lstlang@{\lstlang@,commentline={#2}}% 4681 4682 \let#2\@empty 4683 \else  $\egin{align} \egin{align} \eg$ 4684 4685 \fi 4686 \fi} \lst@LGGetString does the same for string delimiters, but it doesn't 'return' any value. 4687 \gdef\lst@LGGetString#1#2{% \lst@LGGetValue{#1b}% 4688 \lst@if 4689 \let#2\lst@LGvalue 4690 4691 \lst@LGGetValue{#1e}% \ifx\lst@LGvalue\lst@LGEOL 4692 \edef\lstlang@{\lstlang@,morestringizer=[1]{#2}}% 4693 4694 we must check for \e, i.e. whether we have to use doubled or backslashed stringizer. 4695 \ifx #2\lst@LGvalue 4696  $\end{conditions} $$ \end{conditions} $$ \operatorname{lang@,morestringizer=[d]{\#2}}% $$$ 4697 \else 4698 \edef\lst@temp{\lst@LGe#2}% \ifx \lst@temp\lst@LGvalue 4699 \edef\lstlang@{\lstlang@,morestringizer=[b]{#2}}% 4700

{String #2...\lst@LGvalue\space not supported}%

\PackageWarning{Listings}%

\else

4701 4702

4703

```
4704 \fi
4705 \fi
4706 \fi
4707 \fi}
```

\lambda defines the language given by \lst@arg, the definition part, and \lst@language@, the language name. First we remove unwanted stuff from \lst@arg, e.g. we replace \lambda \cdot by \cdot \text{by \cdot}

```
4708 \gdef\lst@LGDefLang{%
4709 \lst@LGReplace
4710 \let\lstlang@\empty
```

Get the keywords and values of friends.

```
\lst@LGGetValue{kw}%
4711
        \lst@if
4712
             \lst@ReplaceInArg\lst@LGvalue{{ },}%
4713
             \edef\lstlang@{\lstlang@,keywords={\lst@LGvalue}}%
4714
4715
        \fi
        \lst@LGGetValue{oc}%
4716
        \lst@if
4717
             \edef\lstlang@{\lstlang@,sensitive=f}%
4718
4719
4720
        \lst@LGGetValue{id}%
4721
        \lst@if
             \edef\lstlang@{\lstlang@,alsoletter=\lst@LGvalue}%
4722
4723
        \fi
```

Now we get the comment delimiters and use them as single or double comments according to whether there are two or four delimiters. Note that \lst@LGGetComment takes care of comment lines.

```
4724
         \lst@LGGetComment a\lst@LGa
4725
         \lst@LGGetComment c\lst@LGc
4726
         \ifx\lst@LGa\@empty
4727
             \ifx\lst@LGc\@empty\else
4728
                  \verb|\edef{lstlang@{\lstlang@,singlecomment=\lst@LGc}||} % \label{lstlang@}
             \fi
4729
         \else
4730
             \ifx\lst@LGc\@empty
4731
                  \edef\lstlang@{\lstlang@,singlecomment=\lst@LGa}%
4732
             \else
4733
4734
                  \edef\lstlang@{\lstlang@,doublecomment=\lst@LGc\lst@LGa}%
             \fi
4735
         \fi
4736
```

Now we parse the stringizers.

```
4737 \lst@LGGetString s\lst@LGa
4738 \lst@LGGetString l\lst@LGa
```

We test for the continuation capability and

```
4739 \lst@LGGetValue{tc}%

4740 \lst@if

4741 \edef\lstlang@{\lstlang@,lgrindef=\lst@LGvalue}%

4742 \fi
```

```
define the language.
                            \expandafter\xdef\csname\@lst LGlang@\lst@language@\endcsname
                   4743
                   4744
                                {\noexpand\lstset{\lstlang@}}%
                     Finally we inform the user of all ignored capabilities.
                            \lst@ReplaceInArg\lst@arg{{: :}:}\let\lst@LGvalue\@empty
                   4745
                            \expandafter\lst@LGDroppedCaps\lst@arg\relax\relax
                   4746
                            \ifx\lst@LGvalue\@empty\else
                   4747
                                \PackageWarningNoLine{Listings}{Ignored capabilities for
                   4748
                                    \space '\lst@language@' are\MessageBreak\lst@LGvalue}%
                   4749
                            \fi}
\lst@LGDroppedCaps just drops a previous value and appends the next capabilty name to \lst@LGvalue.
                   4751 \gdef\lst@LGDroppedCaps#1:#2#3{%
                           \frak{1}{relax}
                   4752
                                \lst@RemoveCommas\lst@LGvalue
                   4753
                   4754
                   4755
                                \edef\lst@LGvalue{\lst@LGvalue,#2#3}%
                   4756
                                \expandafter\lst@LGDroppedCaps
                            \fi}
                   4757
    \lst@LGReplace We replace 'escaped: \^$ | ' by catcode 11 versions, and other strings by some kind
          \lst@LGe of short versions (which is necessary to get the above definitions work).
                   4758 \begingroup
                   4759 \catcode '\/=0
                   4760 \cde'\z='\cdot:\cde'\y='^\cdot\cde'\x='\cdot\l
                   4761 \catcode'\=12\relax
                   4762 /lowercase{%
                   4763 /gdef/lst@LGReplace{/lst@ReplaceInArg/lst@arg
                            {\{\:\}\{z\ \}\{\^\}\{y\}\{x\}\{\|\}\{v\}\{\ \}\{\:\}\{:\}\{\}\{\ \}\{\(\}(\{\)\})\}\}}
                   4765 / gdef/lst@LGe{\e}
                   4766 }
                   4767 /endgroup
       \lambdastalandard reads one language definition and defines the language if the correct one is found.
                   4768 \gdef\lst@LGRead#1\par{%
                            \lst@LGGetNames#1:\relax
                   4769
                   4770
                            \def\lst@temp{endoflanguagedefinitions}%
                   4771
                            \ifx\lstlang@\lst@temp
                                \let\lst@next\endinput
                   4772
                   4773
                   4774
                                \expandafter\lst@IfOneOf\lst@language@\relax\lstlang@
                   4775
                                    {\lst@LGDefLang \let\lst@next\endinput}%
                                    {\let\lst@next\lst@LGRead}%
                   4776
                           \fi
                   4777
                   4778
                           \lst@next}
         lgrindef We only have to request the language and
                   4779 \lst@Key{lgrindef}\relax{%
                           \lst@NormedDef\lst@language@{#1}%
                   4780
                   4781
                           \begingroup
                           \@ifundefined{lstLGlang@\lst@language@}%
                   4782
                   4783
                                {\everypar{\lst@LGRead}%
```

4784

 $\code'\=12\code'\=12\code'\=12\$ 

```
\catcode'\#=14\catcode'\$=12\catcode'\^=12\relax
                 4785
                              \input{\lstlgrindeffile}%
                 4786
                             }{}%
                 4787
                         \endgroup
                 4788
                  select it or issue an error message.
                         \@ifundefined{lstLGlang@\lst@language@}%
                 4789
                             {\PackageError{Listings}%
                 4790
                 4791
                              {LGrind language \lst@language@\space undefined}%
                 4792
                              {The language is not loadable. \@ehc}}%
                 4793
                             {\lsthk@SetLanguage
                              \csname\@lst LGlang@\lst@language@\endcsname}}
\lstlgrindeffile contains just the file name.
                4795 \@ifundefined{lstlgrindeffile}
                 4796
                         {\lst@UserCommand\lstlgrindeffile{lgrindef.}}{}
                 4797 \lst@EndAspect
                 4798 (/misc)
```

#### 20.5 hyperref

```
\begin{array}{l} 4799 \; \langle *misc \rangle \\ 4800 \; \texttt{\local{local} Lst@BeginAspect[keywords]{hyper}} \end{array}
```

hyperanchor determine the macro to set an anchor and a link, respectively.

Again, the main thing is a special working procedure. First we extract the contents of \lst@token and get a free macro name for this current character string (using prefix lstHR@ and a number as suffix). Then we make this free macro equivalent to \@empty, so it is not used the next time.

```
4803 \lst@InstallKeywords{h}{hyperref}{}\relax{}
4804 {\begingroup
4805 \let\lst@UM\@empty \xdef\@gtempa{\the\lst@token}%
4806 \endgroup
4807 \lst@GetFreeMacro{lstHR@\@gtempa}%
4808 \global\expandafter\let\lst@freemacro\@empty
```

\@tempcnta is the suffix of the free macro. We use it here to refer to the last occurence of the same string. To do this, we redefine the output macro \lst@alloverstyle to set an anchor ...

```
\@tempcntb\@tempcnta \advance\@tempcntb\m@ne
4809
        \edef\lst@alloverstyle##1{%
4810
           \let\noexpand\lst@alloverstyle\noexpand\@empty
4811
           \noexpand\smash{\raise\baselineskip\hbox
4812
4813
               {\noexpand\lst@hyperanchor{lst.\@gtempa\the\@tempcnta}%
                                       {\text{nelax}}
4814
    and a link to the last occurrence (if there is any).
           \ifnum\@tempcnta=\z@ ##1\else
4815
               4816
```

```
4817 \fi}%

4818 }

4819 od

4820 \lst@EndAspect

4821 \/misc>
```

4822 (\*kernel)

# 21 Epilogue

```
Each option adds the aspect name to \lst@loadaspects or removes it from that
 data macro.
4823 \DeclareOption*{\expandafter\lst@ProcessOption\CurrentOption\relax}
4824 \def\lst@ProcessOption#1#2\relax{%
        \ifx #1!%
4826
            \lst@DeleteKeysIn\lst@loadaspects{#2}%
4827
            \lst@lAddTo\lst@loadaspects{,#1#2}%
4828
        \fi}
4829
 The following aspects are loaded by default.
4830 \@ifundefined{lst@loadaspects}
4831
      {\def\lst@loadaspects{strings,comments,escape,style,language,%
4832
          keywords,labels,lineshape,frames,emph,index}%
4833
 We load the patch file, ...
4834 \InputIfFileExists{lstpatch.sty}{}{}
 ... process the options, ...
4835 \left| \text{let} \right| 
4836 \DeclareOption{savemem}{\let\lst@ifsavemem\iftrue}
4837 \DeclareOption{noaspects}{\let\lst@loadaspects\@empty}
4838 \ProcessOptions
 ... and load the aspects.
4839 \lst@RequireAspects\lst@loadaspects
4840 \let\lst@loadaspects\@empty
 If present we select the empty style and language.
4841 \lst@UseHook{SetStyle}\lst@UseHook{EmptyStyle}
4842 \lst@UseHook{SetLanguage}\lst@UseHook{EmptyLanguage}
 Finally we load the configuration files.
4843 \InputIfFileExists{listings.cfg}{}{}
4844 \InputIfFileExists{lstlocal.cfg}{}{}
4845 \langle info \rangle \ \lambda | 1st@ReportAllocs
4846 (/kernel)
```

# 22 History

Only major changes are listed here. Introductory version numbers of commands and keys are in the sources of the guides, which makes this history fairly short.

```
0.1 from 1996/03/09
test version to look whether package is possible or not
0.11 from 1996/08/19
```

- improved alignment
- 0.12 from 1997/01/16
  - nearly 'perfect' alignment
- 0.13 from 1997/02/11
  - load on demand: language specific macros moved to driver files
  - comments are declared now and not implemented for each language again (this
    makes the TEX sources easier to read)
- 0.14 from 1997/02/18
  - User's guide rewritten, Implementation guide uses macro environment
  - (non) case sensitivity implemented and multiple string types, i.e. Modula-2 handles both string types: quotes and double quotes
- 0.15 from 1997/04/18
  - package renamed from listing to listings since the first already exists
- 0.16 from 1997/06/01
  - listing environment rewritten
- 0.17 from 1997/09/29
  - speed up things (quick 'if parameter empty', all \long except one removed, faster \lst@GotoNextTabStop, etc.)
  - improved alignment of wide other characters (e.g. ==)
- pre-0.18 from 1998/03/24 (unpublished)
  - experimental implementation of character classes
  - 0.19 from 1998/11/09
    - character classes and new  ${\tt lst\text{-}}{\tt aspects}$  seem to be good
    - user interface uses keyval package
    - fancyvrb support
  - 0.20 from 1999/07/12
    - new keyword detection mechanism
    - new aspects: writefile, breaklines, captions, html
    - all aspects reside in a single file and the language drivers in currently two files
  - $0.21\ 2000/08/23$ 
    - completely new User's guide
    - experimental format definitions
    - keyword classes replaced by families
    - dynamic modes
  - $1.0\beta$  2001/09/21
    - key names synchronized with fancyvrb
    - frames aspect extended
    - new output concept (delaying and merging)
    - 1.0 2002/04/01
      - update of all documentation sections including Developer's guide
      - delimiters unified

- 1.1 2003/06/21
  - bugfix-release with some new keys
- 1.2 2004/02/13
  - $-\,$  bug fix-release with two new keys and new section  $5.7\,$
- 1.3 2004/09/07
  - another bugfix-release with LPPL-1.3-compliance
- $1.4\ 2007/02/26$ 
  - many bugfixes, and new maintainership
  - several new and updated language definitions
  - many small documentation improvements
  - new keys, multicharacter string delimiters, short inline listings, and more.
- 1.5 2013/06/27
  - new maintainership
- 1.6 2015/05/05
  - add discussion about using  $\left| \left( key = value \ list \right) \right| \left( source \ code \right) \right|$ .
  - add section "Bugs and workarounds".
- 1.7 2018/09/02
  - some new or updated language definitions.
  - several error corrections.

# References

- [Fai11] Robin Fairbairns. The moreverb package, 2011.
- [DS13] Marco Daniel and Elke Schubert. The mdframed package, 2013.

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