# The package piton\*

F. Pantigny
fpantigny@wanadoo.fr
May 1, 2023

#### Abstract

The package piton provides tools to typeset Python listings with syntactic highlighting by using the Lua library LPEG. It requires LuaLaTeX.

#### 1 Presentation

The package piton uses the Lua library LPEG¹ for parsing Python listings and typeset them with syntactic highlighting. Since it uses Lua code, it works with lualatex only (and won't work with the other engines: latex, pdflatex and xelatex). It does not use external program and the compilation does not require --shell-escape. The compilation is very fast since all the parsing is done by the library LPEG, written in C.

Here is an example of code typeset by piton, with the environment {Piton}.

```
from math import pi

def \operatorname{arctan}(x,n=10):
   """Compute the mathematical value of \operatorname{arctan}(x)

n is the number of terms in the sum
   """

if x < 0:
    return \operatorname{-arctan}(-x) # recursive call

elif x > 1:
    return \operatorname{pi}/2 - \operatorname{arctan}(1/x)
    (we have used that \operatorname{arctan}(x) + \operatorname{arctan}(1/x) = \frac{\pi}{2} for x > 0)<sup>2</sup>

else:
    s = 0
    for k in range(n):
        s += (-1)**k/(2*k+1)*x**(2*k+1)
    return s
```

The package piton is entirely contained in the file piton.sty. This file may be put in the current directory or in a texmf tree. However, the best is to install piton with a TeX distribution such as MiKTeX, TeX Live or MacTeX.

<sup>\*</sup>This document corresponds to the version 1.5t of piton, at the date of 2023/05/01.

<sup>&</sup>lt;sup>1</sup>LPEG is a pattern-matching library for Lua, written in C, based on parsing expression grammars: http://www.inf.puc-rio.br/~roberto/lpeg/

<sup>&</sup>lt;sup>2</sup>This LaTeX escape has been done by beginning the comment by #>.

# 2 Use of the package

### 2.1 Loading the package

The package piton should be loaded with the classical command \usepackage: \usepackage{piton}. Nevertheless, we have two remarks:

- the package piton uses the package xcolor (but piton does *not* load xcolor: if xcolor is not loaded before the \begin{document}, a fatal error will be raised).
- the package piton must be used with LuaLaTeX exclusively: if another LaTeX engine (latex, pdflatex, xelatex,...) is used, a fatal error will be raised.

### 2.2 The tools provided to the user

The package piton provides several tools to typeset Python code: the command \piton, the environment {Piton} and the command \PitonInputFile.

• The command \piton should be used to typeset small pieces of code inside a paragraph. For example:

```
\piton{def square(x): return x*x} def square(x): return x*x
```

The syntax and particularities of the command \piton are detailed below.

- The environment {Piton} should be used to typeset multi-lines code. Since it takes its argument in a verbatim mode, it can't be used within the argument of a LaTeX command. For sake of customization, it's possible to define new environments similar to the environment {Piton} with the command \NewPitonEnvironment: cf. 3.3 p. 6.
- The command \PitonInputFile is used to insert and typeset a whole external file.

  That command takes in as optional argument (between square brackets) two keys first-line and last-line: only the part between the corresponding lines will be inserted.

### 2.3 The syntax of the command \piton

In fact, the command \piton is provided with a double syntax. It may be used as a standard command of LaTeX taking its argument between curly braces (\piton{...}) but it may also be used with a syntax similar to the syntax of the command \verb, that is to say with the argument delimited by two identical characters (e.g.: \piton|...|).

#### • Syntax \piton{...}

When its argument is given between curly braces, the command \piton does not take its argument in verbatim mode. In particular:

- several consecutive spaces will be replaced by only one space,
   but the command \□ is provided to force the insertion of a space;
- it's not possible to use % inside the argument,
   but the command \% is provided to insert a %;
- the braces must be appear by pairs correctly nested
   but the commands \{ and \} are also provided for individual braces;
- the LaTeX commands<sup>3</sup> are fully expanded and not executed,
   so it's possible to use \\ to insert a backslash.

 $<sup>^3</sup>$ That concerns the commands beginning with a backslash but also the active characters.

The other characters (including #, ^, \_, &, \$ and @) must be inserted without backslash.

#### Examples:

It's possible to use the command \piton in the arguments of a LaTeX command.<sup>4</sup>

#### • Syntaxe \piton|...|

When the argument of the command \piton is provided between two identical characters, that argument is taken in a *verbatim mode*. Therefore, with that syntax, the command \piton can't be used within the argument of another command.

#### Examples:

```
\piton|MyString = '\n' \
\piton!def even(n): return n%2==0! \
\piton+c="#"  # an affectation + c="#"  # an affectation \
\piton?MyDict = {'a': 3, 'b': 4}?  MyDict = {'a': 3, 'b': 4}
```

#### 3 Customization

### 3.1 The command \PitonOptions

The command \PitonOptions takes in as argument a comma-separated list of key=value pairs. The scope of the settings done by that command is the current TeX group.<sup>5</sup>

- The key gobble takes in as value a positive integer n: the first n characters are discarded (before the process of highlightning of the code) for each line of the environment {Piton}. These characters are not necessarily spaces.
- When the key auto-gobble is in force, the extension piton computes the minimal value n of the number of consecutive spaces beginning each (non empty) line of the environment {Piton} and applies gobble with that value of n.
- When the key env-gobble is in force, piton analyzes the last line of the environment {Piton}, that is to say the line which contains \end{Piton} and determines whether that line contains only spaces followed by the \end{Piton}. If we are in that situation, piton computes the number n of spaces on that line and applies gobble with that value of n. The name of that key comes from environment gobble: the effect of gobble is set by the position of the commands \begin{Piton} and \end{Piton} which delimit the current environment.
- With the key line-numbers, the *non empty* lines (and all the lines of the *docstrings*, even the empty ones) are numbered in the environments {Piton} and in the listings resulting from the use of \PitonInputFile.
- With the key all-line-numbers, all the lines are numbered, including the empty ones.

### • New 1.5

The key numbers-sep is the horizontal distance between the numbers of lines (inserted by line-numbers of all-line-numbers) and the beginning of the lines of code. The initial value is 0.7 em.

<sup>&</sup>lt;sup>4</sup>For example, it's possible to use the command \piton in a footnote. Example: s = 'A string'.

<sup>&</sup>lt;sup>5</sup>We remind that a LaTeX environment is, in particular, a TeX group.

- With the key **resume**, the counter of lines is not set to zero at the beginning of each environment {Piton} or use of \PitonInputFile as it is otherwise. That allows a numbering of the lines across several environments.
- The key left-margin corresponds to a margin on the left. That key may be useful in conjunction with the key line-numbers or the key line-all-numbers if one does not want the numbers in an overlapping position on the left.

It's possible to use the key left-margin with the value auto. With that value, if the key line-numbers or the key all-line-numbers is used, a margin will be automatically inserted to fit the numbers of lines. See an example part 5.1 on page 13.

• The key background-color sets the background color of the environments {Piton} and the listings produced by \PitonInputFile (that background has a width of \linewidth).

**New 1.4** The key background-color supports also as value a *list* of colors. In this case, the successive rows are colored by using the colors of the list in a cyclic way.

```
Example : \PitonOptions{background-color = {gray!5,white}}
```

The key background-color accepts a color defined «on the fly». For example, it's possible to write background-color = [cmyk]{0.1,0.05,0,0}.

- With the key prompt-background-color, piton adds a color background to the lines beginning with the prompt ">>>" (and its continuation "...") characteristic of the Python consoles with REPL (read-eval-print loop).
- When the key show-spaces-in-strings is activated, the spaces in the short strings (that is to say those delimited by ' or ") are replaced by the character  $\sqcup$  (U+2423 : OPEN BOX). Of course, that character U+2423 must be present in the monospaced font which is used. 6

```
Example: my_string = 'Very_good_answer'
```

With the key **show-spaces**, all the spaces are replaced by U+2423 (and no line break can occur on those "visible spaces", even when the key **break-lines**<sup>7</sup> is in force).

```
\PitonOptions{line-numbers,auto-gobble,background-color = gray!15}
\begin{Piton}
   from math import pi
   def arctan(x,n=10):
        """Compute the mathematical value of arctan(x)
       n is the number of terms in the sum
       11 11 11
       if x < 0:
           return -arctan(-x) # recursive call
        elif x > 1:
           return pi/2 - arctan(1/x)
            \# (we have used that \arctan(x)+\arctan(1/x)=\frac{1}{2} pour x>0)
       else
            s = 0
            for k in range(n):
               s += (-1)**k/(2*k+1)*x**(2*k+1)
            return s
\end{Piton}
```

<sup>&</sup>lt;sup>6</sup>The package piton simply uses the current monospaced font. The best way to change that font is to use the command \setmonofont of the package fontspec.

<sup>&</sup>lt;sup>7</sup>cf. 4.4.2 p. 12

```
from math import pi
    def arctan(x,n=10):
2
         """Compute the mathematical value of arctan(x)
3
4
5
         n is the number of terms in the sum
         11 11 11
6
         if x < 0:
             return -arctan(-x) # recursive call
         elif x > 1:
9
             return pi/2 - arctan(1/x)
10
             (we have used that \arctan(x) + \arctan(1/x) = \frac{\pi}{2} for x > 0)
11
         else
12
13
             s = 0
             for k in range(n):
14
                  s += (-1)**k/(2*k+1)*x**(2*k+1)
15
```

The command \PitonOptions provides in fact several other keys which will be described further (see in particular the "Pages breaks and line breaks" p. 12).

### 3.2 The styles

The package piton provides the command \SetPitonStyle to customize the different styles used to format the syntactic elements of the Python listings. The customizations done by that command are limited to the current TeX group.<sup>8</sup>

The command \SetPitonStyle takes in as argument a comma-separated list of key=value pairs. The keys are names of styles and the value are LaTeX formatting instructions.

These LaTeX instructions must be formatting instructions such as \color{...}, \bfseries, \slshape, etc. (the commands of this kind are sometimes called *semi-global* commands). It's also possible to put, at the end of the list of instructions, a LaTeX command taking exactly one argument.

Here an example which changes the style used to highlight, in the definition of a Python function, the name of the function which is defined. That code uses the command \highLight of lua-ul (that package requires also the package luacolor).

```
\SetPitonStyle{ Name.Function = \bfseries \highLight[red!50] }
```

In that example, \highLight[red!50] must be considered as the name of a LaTeX command which takes in exactly one argument, since, usually, it is used with \highLight[red!50]{...}.

```
With that setting, we will have : def cube (x) : return x * x * x
```

The different styles are described in the table 1. The initial settings done by piton in piton.sty are inspired by the style manni de Pygments.<sup>9</sup>

**New 1.4** The command \PitonStyle takes in as argument the name of a style and allows to retrieve the value (as a list of LaTeX instructions) of that style.

For example, it's possible to write {\PitonStyle{Keyword}{function}} and we will have the word function formatted as a keyword.

The syntax {\PitonStyle{style}{...}} is mandatory in order to be able to deal both with the semi-global commands and the commands with arguments which may be present in the definition of the style style.

 $<sup>^8\</sup>mathrm{We}$  remind that a LaTeX environment is, in particular, a TeX group.

<sup>&</sup>lt;sup>9</sup>See: https://pygments.org/styles/. Remark that, by default, Pygments provides for its style manni a colored background whose color is the HTML color #F0F3F3. It's possible to have the same color in {Pion} with the instruction \PitonOptions{background-color = [HTML]{F0F3F3}}.

#### 3.3 Creation of new environments

Since the environment {Piton} has to catch its body in a special way (more or less as verbatim text), it's not possible to construct new environments directly over the environment {Piton} with the classical commands \newenvironment or \NewDocumentEnvironment.

That's why piton provides a command \NewPitonEnvironment. That command takes in three mandatory arguments.

That command has the same syntax as the classical environment \NewDocumentEnvironment.

With the following instruction, a new environment {Python} will be constructed with the same behaviour as {Piton}:

```
\NewPitonEnvironment{Python}{}{}{}
```

If one wishes an environment {Python} with takes in as optional argument (between square brackets) the keys of the command \PitonOptions, it's possible to program as follows:

```
\NewPitonEnvironment{Python}{O{}}{\PitonOptions{#1}}{}}
```

If one wishes to format Python code in a box of tcolorbox, it's possible to define an environment {Python} with the following code (of course, the package tcolorbox must be loaded).

```
\NewPitonEnvironment{Python}{}
    {\begin{tcolorbox}}
    {\end{tcolorbox}}
```

With this new environment {Python}, it's possible to write:

```
\begin{Python}
def square(x):
    """Compute the square of a number"""
    return x*x
\end{Python}
```

```
def square(x):
    """Compute the square of a number"""
    return x*x
```

### 4 Advanced features

### 4.1 Highlighting some identifiers

**New 1.4** It's possible to require a changement of formating for some identifiers with the key identifiers of \PitonOptions.

That key takes in as argument a value of the following format:

```
{ names = names, style = instructions }
```

- names is a (comma-separated) list of identifiers names;
- instructions is a list of LaTeX instructions of the same type that piton "styles" previously presented (cf 3.2 p. 5).

Caution: Only the identifiers may be concerned by that key. The keywords and the built-in functions won't be affected, even if their name is in the list \textsl{\ttfamily names}.

```
\PitonOptions
 {
    identifiers =
      names = { 11 , 12 } ,
      style = \color{red}
 }-
\begin{Piton}
def tri(l):
    """Segmentation sort"""
    if len(1) <= 1:
       return 1
    else:
        a = 1[0]
        11 = [x for x in 1[1:] if x < a]
        12 = [x for x in 1[1:] if x >= a]
        return tri(l1) + [a] + tri(l2)
\end{Piton}
def tri(1):
    """Segmentation sort"""
    if len(1) <= 1:</pre>
        return 1
    else:
        11 = [ x for x in l[1:] if x < a ]</pre>
        12 = [ x for x in 1[1:] if x >= a ]
        return tri(11) + [a] + tri(12)
```

By using the key identifier, it's possible to add other built-in functions (or other new keywords, etc.) that will be detected by piton.

```
\PitonOptions
 {
    identifiers =
      names = { cos, sin, tan, floor, ceil, trunc, pow, exp, ln, factorial } ,
       style = \PitonStyle{Name.Builtin}
     }
  }
\begin{Piton}
from math import *
cos(pi/2)
factorial(5)
ceil(-2.3)
floor(5.4)
\end{Piton}
from math import *
cos(pi/2)
factorial(5)
ceil(-2.3)
floor(5.4)
```

### 4.2 Mechanisms to escape to LaTeX

The package piton provides several mechanisms for escaping to LaTeX:

- It's possible to compose comments entirely in LaTeX.
- It's possible to have the elements between \$ in the comments composed in LateX mathematical mode.
- It's also possible to insert LaTeX code almost everywhere in a Python listing.

One should aslo remark that, when the extension piton is used with the class beamer, piton detects in {Piton} many commands and environments of Beamer: cf. 4.3 p. 10.

#### 4.2.1 The "LaTeX comments"

In this document, we call "LaTeX comments" the comments which begins by #>. The code following those characters, until the end of the line, will be composed as standard LaTeX code. There is two tools to customize those comments.

• It's possible to change the syntatic mark (which, by default, is #>). For this purpose, there is a key comment-latex available at load-time (that is to say at the \usepackage) which allows to choice the characters which, preceded by #, will be the syntatic marker.

For example, with the following loading:

\usepackage[comment-latex = LaTeX]{piton}

the LaTeX comments will begin by #LaTeX.

If the key comment-latex is used with the empty value, all the Python comments (which begins by #) will, in fact, be "LaTeX comments".

• It's possible to change the formatting of the LaTeX comment itself by changing the piton style Comment.LaTeX.

For example, with \SetPitonStyle{Comment.LaTeX = \normalfont\color{blue}}, the LaTeX comments will be composed in blue.

If you want to have a character # at the beginning of the LaTeX comment in the PDF, you can use set Comment.LaTeX as follows:

```
\SetPitonStyle{Comment.LaTeX = \color{gray}\#\normalfont\space }
```

For other examples of customization of the LaTeX comments, see the part 5.2 p. 14

If the user has required line numbers in the left margin (with the key line-numbers or the key all-line-numbers of \PitonOptions), it's possible to refer to a number of line with the command \label used in a LaTeX comment. 10

### 4.2.2 The key "math-comments"

It's possible to request that, in the standard Python comments (that is to say those beginning by # and not #>), the elements between \$ be composed in LaTeX mathematical mode (the other elements of the comment being composed verbatim).

That feature is activated by the key math-comments at load-time (that is to say with the \usepackage).

In the following example, we assume that the key math-comments has been used when loading piton.

<sup>&</sup>lt;sup>10</sup>That feature is implemented by using a redefinition of the standard command \label in the environments {Piton}. Therefore, incompatibilities may occur with extensions which redefine (globally) that command \label (for example: varioref, refcheck, showlabels, etc.)

```
\begin{Piton}
def square(x):
    return x*x # compute $x^2$
\end{Piton}

def square(x):
    return x*x # compute x²
```

#### 4.2.3 The mechanism "escape-inside"

It's also possible to overwrite the Python listings to insert LaTeX code almost everywhere (but between lexical units, of course). By default, piton does not fix any character for that kind of escape. In order to use this mechanism, it's necessary to specify two characters which will delimit the escape (one for the beginning and one for the end) by using the key escape-inside at load-time (that is to say at the \begin{documnt}\).

In the following example, we assume that the extension piton has been loaded by the following instruction.

```
\usepackage[escape-inside=$$]{piton}
```

In the following code, which is a recursive programmation of the mathematical factorial, we decide to highlight in yellow the instruction which contains the recursive call. That example uses the command \highLight of lua-ul (that package requires itself the package luacolor).

```
\begin{Piton}
def fact(n):
    if n==0:
        return 1
    else:
        $\highLight{$return n*fact(n-1)$}$
\end{Piton}

def fact(n):
    if n==0:
        return 1
    else:
        return n*fact(n-1)
```

In fact, in that case, it's probably easier to use the command <code>\@highLight</code> of <code>lua-ul</code>: that command sets a yellow background until the end of the current TeX group. Since the name of that command contains the character <code>@</code>, it's necessary to define a synonym without <code>@</code> in order to be able to use it directly in <code>{Piton}</code>.

```
\makeatletter
\let\Yellow\@highLight
\makeatother

\begin{Piton}
def fact(n):
    if n==0:
        return 1
    else:
        $\Yellow$return n*fact(n-1)
\end{Piton}

def fact(n):
    if n==0:
        return 1
    else:
        return 1
```

Caution: The escape to LaTeX allowed by the characters of escape-inside is not active in the strings nor in the Python comments (however, it's possible to have a whole Python comment composed in LaTeX by beginning it with #>; such comments are merely called "LaTeX comments" in this document).

#### 4.3 Behaviour in the class Beamer

First remark

Since the environment {Piton} catches its body with a verbatim mode, it's necessary to use the environments {Piton} within environments {frame} of Beamer protected by the key fragile. 11

When the package piton is used within the class beamer<sup>12</sup>, the behaviour of piton is slightly modified, as described now.

### 4.3.1 {Piton} et \PitonInputFile are "overlay-aware"

When piton is used in the class beamer, the environment {Piton} and the command \PitonInputFile accept the optional argument <...> of Beamer for the overlays which are involved. For example, it's possible to write:

```
\begin{Piton}<2-5>
...
\end{Piton}
and
\PitonInputFile<2-5>{my_file.py}
```

#### 4.3.2 Commands of Beamer allowed in {Piton} and \PitonInputFile

When piton is used in the class beamer, the following commands of beamer (classified upon their number of arguments) are automatically detected in the environments {Piton} (and in the listings processed by \PitonInputFile):

- no mandatory argument : \pause<sup>13</sup>.;
- one mandatory argument : \action, \alert, \invisible, \only, \uncover and \visible ;
- two mandatory arguments : \alt ;
- three mandatory arguments : \temporal.

In the mandatory arguments of these commands, the braces must be balanced. However, the braces included in short strings<sup>14</sup> of Python are not considered.

Regarding the fonctions **\alt** and **\temporal** there should be no carriage returns in the mandatory arguments of these functions.

Here is a complete example of file:

<sup>11</sup>Remind that for an environment {frame} of Beamer using the key fragile, the instruction \end{frame} must be alone on a single line (except for any leading whitespace).

<sup>&</sup>lt;sup>12</sup>The extension piton detects the class beamer but, if needed, it's also possible to activate that mechanism with the key beamer provided by piton at load-time: \usepackage[beamer]{piton}

<sup>&</sup>lt;sup>13</sup>One should remark that it's also possible to use the command \pause in a "LaTeX comment", that is to say by writing #> \pause. By this way, if the Python code is copied, it's still executable by Python

<sup>&</sup>lt;sup>14</sup>The short strings of Python are the strings delimited by characters ' or the characters " and not ''' nor """. In Python, the short strings can't extend on several lines.

```
\documentclass{beamer}
\usepackage{piton}
\begin{document}
\begin{frame}[fragile]
\begin{Piton}
def string_of_list(l):
    """Convert a list of numbers in string"""
    \only<2->{s = "{" + str(1[0])}
    \only<3->{for x in 1[1:]: s = s + "," + str(x)}
    \only<4->{s = s + "}"}
    return s
\end{Piton}
\end{frame}
\end{document}
```

In the previous example, the braces in the Python strings "{" and "}" are correctly interpreted (without any escape character).

### 4.3.3 Environments of Beamer allowed in {Piton} and \PitonInputFile

When piton is used in the class beamer, the following environments of Beamer are directly detected in the environments {Piton} (and in the listings processed by \PitonInputFile): {actionenv}, {alertenv}, {invisibleenv}, {onlyenv}, {uncoverenv} and {visibleenv}.

However, there is a restriction: these environments must contain only whole lines of Python code in their body.

### Here is an example:

```
\documentclass{beamer}
\usepackage{piton}
\begin{document}
\begin{frame}[fragile]
\begin{Piton}
def square(x):
    """Compure the square of its argument"""
    \begin{uncoverenv}<2>
    return x*x
    \end{uncoverenv}
\end{Piton}
\end{frame}
\end{document}
```

### Remark concerning the command \alert and the environment {alertenv} of Beamer

Beamer provides an easy way to change the color used by the environment {alertenv} (and by the command \alert which relies upon it) to highlight its argument. Here is an example:

```
\setbeamercolor{alerted text}{fg=blue}
```

However, when used inside an environment {Piton}, such tuning will probably not be the best choice because piton will, by design, change (most of the time) the color the different elements of text. One may prefer an environment {alertenv} that will change the background color for the elements to be highlighted.

Here is a code that will do that job and add a yellow background. That code uses the command \OhighLight of lua-ul (that extension requires also the package luacolor).

```
\setbeamercolor{alerted text}{bg=yellow!50}
\makeatletter
\AddToHook{env/Piton/begin}
   {\renewenvironment<>{alertenv}{\only#1{\@highLight[alerted text.bg]}}{}}
\makeatother
```

That code redefines locally the environment {alertenv} within the environments {Piton} (we recall that the command \alert relies upon that environment {alertenv}).

### 4.4 Page breaks and line breaks

#### 4.4.1 Page breaks

By default, the listings produced by the environment {Piton} and the command \PitonInputFile are not breakable.

However, the command \PitonOptions provides the key splittable to allow such breaks.

- If the key splittable is used without any value, the listings are breakable everywhere.
- If the key splittable is used with a numeric value n (which must be a non-negative integer number), the listings are breakable but no break will occur within the first n lines and within the last n lines. Therefore, splittable=1 is equivalent to splittable.

Even with a background color (set by the key background-color), the pages breaks are allowed, as soon as the key splittable is in force. 15

#### 4.4.2 Line breaks

By default, the elements produced by piton can't be broken by an end on line. However, there are keys to allow such breaks (the possible breaking points are the spaces, even the spaces in the Python strings).

- With the key break-lines-in-piton, the line breaks are allowed in the command \piton{...} (but not in the command \piton|...|, that is to say the command \piton in verbatim mode).
- With the key break-lines-in-Piton, the line breaks are allowed in the environment {Piton} (hence the capital letter P in the name) and in the listings produced by \PitonInputFile.
- The key break-lines is a conjonction of the two previous keys.

The package piton provides also several keys to control the appearance on the line breaks allowed by break-lines-in-Piton.

- With the key indent-broken-lines, the indentation of a broken line is respected at carriage return.
- The key end-of-broken-line corresponds to the symbol placed at the end of a broken line. The initial value is: \hspace\*{0.5em}\textbackslash.
- The key continuation-symbol corresponds to the symbol placed at each carriage return. The initial value is: +\;.
- The key continuation-symbol-on-indentation coresponds to the symbol placed at each carriage return, on the position of the indentation (only when the key indent-broken-line is in force). The initial value is: \$\hookrightarrow\;\$.

The following code has been composed with the following tuning:

\PitonOptions{width=12cm, break-lines, indent-broken-lines, background-color=gray!15}

<sup>&</sup>lt;sup>15</sup>With the key splittable, the environments {Piton} are breakable, even within a (breakable) environment of tcolorbox. Remind that an environment of tcolorbox included in another environment of tcolorbox is *not* breakable, even when both environments use the key breakable of tcolorbox.

### 4.5 Footnotes in the environments of piton

If you want to put footnotes in an environment {Piton} or (or, more unlikely, in a listing produced by \PitonInputFile), you can use a pair \footnotemark-\footnotetext.

However, it's also possible to extract the footnotes with the help of the package footnote or the package footnotehyper.

If piton is loaded with the option footnote (with \usepackage[footnote]{piton} or with \PassOptionsToPackage), the package footnote is loaded (if it is not yet loaded) and it is used to extract the footnotes.

If piton is loaded with the option footnotehyper, the package footnotehyper is loaded (if it is not yet loaded) and it is used to extract footnotes.

Caution: The packages footnote and footnotehyper are incompatible. The package footnotehyper is the successor of the package footnote and should be used preferently. The package footnote has some drawbacks, in particular: it must be loaded after the package xcolor and it is not perfectly compatible with hyperref.

In this document, the package piton has been loaded with the option footnotehyper. For examples of notes, cf. 5.3, p. 15.

#### 4.6 Tabulations

Even though it's recommended to indent the Python listings with spaces (see PEP 8), piton accepts the characters of tabulation (that is to say the characters U+0009) at the beginning of the lines. Each character U+0009 is replaced by n spaces. The initial value of n is 4 but it's possible to change it with the key tab-size of  $\pi$ 

There exists also a key tabs-auto-gobble which computes the minimal value n of the number of consecutive characters U+0009 beginning each (non empty) line of the environment {Piton} and applies gobble with that value of n (before replacement of the tabulations by spaces, of course). Hence, that key is similar to the key auto-gobble but acts on U+0009 instead of U+0020 (spaces).

# 5 Examples

### 5.1 Line numbering

We remind that it's possible to have an automatic numbering of the lines in the Python listings by using the key line-numbers or the key all-line-numbers.

By default, the numbers of the lines are composed by piton in an overlapping position on the left (by using internally the command \lap of LaTeX).

In order to avoid that overlapping, it's possible to use the option left-margin=auto which will insert automatically a margin adapted to the numbers of lines that will be written (that margin is larger when the numbers are greater than 10).

```
\PitonOptions{background-color=gray!10, left-margin = auto, line-numbers}
\begin{Piton}
def arctan(x,n=10):
   if x < 0:
       return -arctan(-x)
                               #> (recursive call)
   elif x > 1:
       return pi/2 - arctan(1/x) #> (other recursive call)
       return sum( (-1)**k/(2*k+1)*x**(2*k+1) for k in range(n) )
\end{Piton}
1 def arctan(x,n=10):
      if x < 0:
2
           return -arctan(-x)
                                       (recursive call)
3
4
      elif x > 1:
           return pi/2 - arctan(1/x) (other recursive call)
5
6
      else:
7
           return sum( (-1)**k/(2*k+1)*x**(2*k+1) for k in range(n) )
```

### 5.2 Formatting of the LaTeX comments

It's possible to modify the style Comment.LaTeX (with \SetPitonStyle) in order to display the LaTeX comments (which begin with #>) aligned on the right margin.

```
\PitonOptions{background-color=gray!10}
\SetPitonStyle{Comment.LaTeX = \hfill \normalfont\color{gray}}
\begin{Piton}
def arctan(x,n=10):
   if x < 0:
       return -arctan(-x)
                                 #> recursive call
   elif x > 1:
       return pi/2 - arctan(1/x) #> other recursive call
       return sum( (-1)**k/(2*k+1)*x**(2*k+1) for k in range(n) )
\end{Piton}
 def arctan(x,n=10):
     if x < 0:
         return -arctan(-x)
                                                                               recursive call
     elif x > 1:
         return pi/2 - arctan(1/x)
                                                                       another recursive call
     else:
         return sum( (-1)**k/(2*k+1)*x**(2*k+1) for k in range(n) )
```

It's also possible to display these LaTeX comments in a kind of second column by limiting the width of the Python code with the key width. In the following example, we use the key width with the special value min.

```
\PitonOptions{background-color=gray!10, width=min}
\NewDocumentCommand{\MyLaTeXCommand}{m}{\hfill \normalfont\itshape\rlap{\quad #1}}
\SetPitonStyle{Comment.LaTeX = \MyLaTeXCommand}
\begin{Piton}
\def arctan(x,n=10):
    if x < 0:
        return -arctan(-x) #> recursive call
    elif x > 1:
        return pi/2 - arctan(1/x) #> anoother recursive call
    else:
        s = 0
        for k in range(n):
```

```
s += (-1)**k/(2*k+1)*x**(2*k+1)
return s

lend{Piton}

def arctan(x,n=10):
    if x < 0:
        return -arctan(-x)
    elif x > 1:
        return pi/2 - arctan(1/x)
    else:
        s = 0
        for k in range(n):
            s += (-1)**k/(2*k+1)*x**(2*k+1)
        return s
```

### 5.3 Notes in the listings

In order to be able to extract the notes (which are typeset with the command \footnote), the extension piton must be loaded with the key footnote or the key footnotehyper as explained in the section 4.5 p. 13. In this document, the extension piton has been loaded with the key footnotehyper. Of course, in an environment {Piton}, a command \footnote may appear only within a LaTeX comment (which begins with #>). It's possible to have comments which contain only that command \footnote. That's the case in the following example.

```
\PitonOptions{background-color=gray!10}
\begin{Piton}
def arctan(x,n=10):
   if x < 0:
       return -arctan(-x)#>\footnote{First recursive call.}]
   elif x > 1:
       return pi/2 - arctan(1/x)#>\footnote{Second recursive call.}
       return sum( (-1)**k/(2*k+1)*x**(2*k+1) for k in range(n) )
\end{Piton}
def arctan(x,n=10):
     if x < 0:
         return -\arctan(-x)^{16}
     elif x > 1:
         return pi/2 - arctan(1/x)^{17}
     else:
         return sum( (-1)**k/(2*k+1)*x**(2*k+1) for k in range(n) )
```

If an environment {Piton} is used in an environment {minipage} of LaTeX, the notes are composed, of course, at the foot of the environment {minipage}. Recall that such {minipage} can't be broken by a page break.

```
\PitonOptions{background-color=gray!10}
\emphase\begin{minipage}{\linewidth}
\begin{Piton}
def arctan(x,n=10):
    if x < 0:
        return -arctan(-x)#>\footnote{First recursive call.}
    elif x > 1:
        return pi/2 - arctan(1/x)#>\footnote{Second recursive call.}
```

<sup>&</sup>lt;sup>16</sup>First recursive call.

<sup>&</sup>lt;sup>17</sup>Second recursive call.

```
else:
    return sum( (-1)**k/(2*k+1)*x**(2*k+1) for k in range(n) )
\end{Piton}
\end{minipage}

def arctan(x,n=10):
    if x < 0:
        return -arctan(-x)^a
    elif x > 1:
        return pi/2 - arctan(1/x)^b
    else:
        return sum( (-1)**k/(2*k+1)*x**(2*k+1) for k in range(n) )
```

### 5.4 An example of tuning of the styles

The graphical styles have been presented in the section 3.2, p. 5.

We present now an example of tuning of these styles adapted to the documents in black and white. We use the font  $DejaVu\ Sans\ Mono^{18}$  specified by the command \setmonofont of fontspec. That tuning uses the command \highLight of lua-ul (that package requires itself the package luacolor).

```
\setmonofont[Scale=0.85]{DejaVu Sans Mono}
\SetPitonStyle
 {
    Number = ,
    String = \itshape ,
    String.Doc = \color{gray} \slshape ,
    Operator = ,
    Operator.Word = \bfseries ,
    Name.Builtin = ,
    Name.Function = \bfseries \highLight[gray!20] ,
    Comment = \color{gray} ,
    Comment.LaTeX = \normalfont \color{gray},
    Keyword = \bfseries ,
    Name.Namespace = ,
    Name.Class = ,
    Name.Type = ,
    InitialValues = \color{gray}
from math import pi
def arctan(x, n=10):
    """Compute the mathematical value of arctan(x)
    n is the number of terms in the sum
    if x < 0:
        return -arctan(-x) # recursive call
    elif x > 1:
        return pi/2 - arctan(1/x)
        (we have used that \arctan(x) + \arctan(1/x) = \pi/2 for x > 0)
```

<sup>&</sup>lt;sup>a</sup>First recursive call.

<sup>&</sup>lt;sup>b</sup>Second recursive call.

 $<sup>^{18}\</sup>mathrm{See}$ : https://dejavu-fonts.github.io

```
else:
    s = 0
    for k in range(n):
        s += (-1)**k/(2*k+1)*x**(2*k+1)
    return s
```

## 5.5 Use with pyluatex

The package pyluatex is an extension which allows the execution of some Python code from lualatex (provided that Python is installed on the machine and that the compilation is done with lualatex and --shell-escape).

Here is, for example, an environment {PitonExecute} which formats a Python listing (with piton) but display also the output of the execution of the code with Python (for technical reasons, the ! is mandatory in the signature of the environment).

```
\ExplSyntaxOn
\NewDocumentEnvironment { PitonExecute } { ! O { } } % the ! is mandatory
   \PyLTVerbatimEnv
   \begin{pythonq}
 }
   \end{pythonq}
   \directlua
        tex.print("\\PitonOptions{#1}")
        tex.print("\\begin{Piton}")
        tex.print(pyluatex.get_last_code())
        tex.print("\\end{Piton}")
        tex.print("")
   \begin{center}
      \directlua{tex.print(pyluatex.get_last_output())}
   \end{center}
 }
\ExplSyntaxOff
```

This environment {PitonExecute} takes in as optional argument (between square brackets) the options of the command \PitonOptions.

 Table 1: Usage of the different styles

Style	Usage
Number	the numbers
String.Short	the short strings (between ' or ")
String.Long	the long strings (between ''' or """) except the docu-
	mentation strings
String String.Doc	that keys sets both String.Short and String.Long the documentation strings (only between """ following
501 Ing. 500	PEP 257)
String.Interpol	the syntactic elements of the fields of the f-strings (that is to say the characters { and })
Operator	the following operators: != == << >> - ~ + / * % = < > & .   @
Operator.Word	the following operators: in, is, and, or and not
Name.Builtin	the predefined functions of Python
Name.Function	the name of the functions defined by the user, at the
	point of their definition (that is to say after the keyword def)
Name.Decorator	the decorators (instructions beginning by <b>Q</b> )
Name.Namespace	the name of the modules (= external libraries)
Name.Class	the name of the classes at the point of their definition
	(that is to say after the keyword class)
Exception	the names of the exceptions (eg: SyntaxError)
Comment	the comments beginning with #
Comment.LaTeX	the comments beginning by #>, which are composed in
	LaTeX by piton (and simply called "LaTeX comments" in
	this document)
Keyword.Constant	True, False and None
Keyword	the following keywords: as, assert, break, case,
	continue, def, del, elif, else, except, exec,
	finally, for, from, global, if, import, lambda,
	non local, pass, raise, return, try, while,
	with, yield, yield from.

# 6 Implementation

The development of the extension piton is done on the following GitHub depot: https://github.com/fpantigny/piton

#### 6.1 Introduction

The main job of the package piton is to take in as input a Python listing and to send back to LaTeX as output that code with interlaced LaTeX instructions of formatting.

In fact, all that job is done by a LPEG called python. That LPEG, when matched against the string of a Python listing, returns as capture a Lua table containing data to send to LaTeX. The only thing to do after will be to apply tex.tprint to each element of that table. 19

Consider, for example, the following Python code: def parity(x):
 return x%2

The capture returned by the lpeg python against that code is the Lua table containing the following elements :

```
{ "\\__piton_begin_line:" }a
{ "{\PitonStyle{Keyword}{" }<sup>b</sup>
{ luatexbase.catcodetables.CatcodeTableOther<sup>c</sup>, "def" }
{ "}}" }
{ luatexbase.catcodetables.CatcodeTableOther, " " }
{ "{\PitonStyle{Name.Function}{" }
{ luatexbase.catcodetables.CatcodeTableOther, "parity" }
{ "}}" }
{ luatexbase.catcodetables.CatcodeTableOther, "(" }
{ luatexbase.catcodetables.CatcodeTableOther, "x" }
{ luatexbase.catcodetables.CatcodeTableOther, ")" }
{ luatexbase.catcodetables.CatcodeTableOther, ":" }
{ "\\_piton_end_line: \\_piton_newline: \\_piton_begin_line:" }
{ luatexbase.catcodetables.CatcodeTableOther, " " }
{ "{\PitonStyle{Keyword}{" }
{ luatexbase.catcodetables.CatcodeTableOther, "return" }
{ "}}" }
{ luatexbase.catcodetables.CatcodeTableOther, " " }
{ luatexbase.catcodetables.CatcodeTableOther, "x" }
{ "{\PitonStyle{Operator}{" }
{ luatexbase.catcodetables.CatcodeTableOther, "&" }
{ "}}" }
{ "{\PitonStyle{Number}{" }
{ luatexbase.catcodetables.CatcodeTableOther, "2" }
{ "}}" }
{ "\\__piton_end_line:" }
```

<sup>&</sup>lt;sup>a</sup>Each line of the Python listings will be encapsulated in a pair: \\_@@\_begin\_line: − \@@\_end\_line:. The token \@@\_end\_line: must be explicit because it will be used as marker in order to delimit the argument of the command \@@\_begin\_line:. Both tokens \\_@@\_begin\_line: and \@@\_end\_line: will be nullified in the command \piton (since there can't be lines breaks in the argument of a command \piton).

<sup>&</sup>lt;sup>b</sup>The lexical elements of Python for which we have a piton style will be formatted via the use of the command \PitonStyle. Such an element is typeset in LaTeX via the syntax {\PitonStyle{style}{...}} because the instructions inside an \PitonStyle may be both semi-global declarations like \bfseries and commands with one argument like \fbox.

 $<sup>^{</sup>c}$ luatexbase.catcodetables.CatcodeTableOther is a mere number which corresponds to the "catcode table" whose all characters have the catcode "other" (which means that they will be typeset by LaTeX verbatim).

<sup>&</sup>lt;sup>19</sup>Recall that tex.tprint takes in as argument a Lua table whose first component is a "catcode table" and the second element a string. The string will be sent to LaTeX with the regime of catcodes specified by the catcode table. If no catcode table is provided, the standard catcodes of LaTeX will be used.

We give now the LaTeX code which is sent back by Lua to TeX (we have written on several lines for legibility but no character \r will be sent to LaTeX). The characters which are greyed-out are sent to LaTeX with the catcode "other" (=12). All the others characters are sent with the regime of catcodes of L3 (as set by \ExplSyntaxOn)

```
\__piton_begin_line:{\PitonStyle{Keyword}{def}}

_ {\PitonStyle{Name.Function}{parity}} (x): \__piton_end_line:\__piton_newline:
\__piton_begin_line: _____{\PitonStyle{Keyword}{return}}

_x{\PitonStyle{Operator}{%}}{\PitonStyle{Number}{2}}\__piton_end_line:
```

### 6.2 The L3 part of the implementation

#### 6.2.1 Declaration of the package

```
1 \NeedsTeXFormat{LaTeX2e}
2 \RequirePackage{13keys2e}
3 \ProvidesExplPackage
    {piton}
    {\myfiledate}
    {\myfileversion}
    {Highlight Python codes with LPEG on LuaLaTeX}
% \msg_new:nnn { piton } { LuaLaTeX~mandatory }
    {
9
      LuaLaTeX~is~mandatory.\\
10
      The~package~'piton'~requires~the~engine~LuaLaTeX.\\
11
      \str_if_eq:VnT \c_sys_jobname_str { output }
13
        { If~you~use~Overleaf,~you~can~switch~to~LuaLaTeX~in~the~"Menu". \\}
      If~you~go~on,~the~package~'piton'~won't~be~loaded.
    7
16 \sys_if_engine_luatex:F { \msg_critical:nn { piton } { LuaLaTeX~mandatory } }
17 \RequirePackage { luatexbase }
```

The boolean \c\_@@\_footnotehyper\_bool will indicate if the option footnotehyper is used.

18 \bool\_new:N \c\_@@\_footnotehyper\_bool

The boolean \c\_@@\_footnote\_bool will indicate if the option footnote is used, but quicky, it will also be set to true if the option footnotehyper is used.

```
19 \bool_new:N \c_@@_footnote_bool
```

The following boolean corresponds to the key math-comments (only at load-time).

```
20 \bool_new:N \c_@@_math_comments_bool
```

The following boolean corresponds to the key beamer.

```
21 \bool_new:N \c_@@_beamer_bool
```

We define a set of keys for the options at load-time.

```
22 \keys_define:nn { piton / package }
23
      footnote .bool_set:N = \c_@@_footnote_bool ,
24
      footnotehyper .bool_set:N = \c_@@_footnotehyper_bool ,
      escape-inside .tl_set:N = \c_@@_escape_inside_tl ,
27
      escape-inside .initial:n = ,
      comment-latex .code:n = { \lua_now:n { comment_latex = "#1" } } ,
28
29
      comment-latex .value_required:n = true ,
      math-comments .bool_set:N = \c_@@_math_comments_bool ,
30
      math-comments .default:n = true ,
31
                    .bool_set:N = \c_@@_beamer_bool ,
32
      beamer
33
                    .default:n = true
      unknown .code:n = \msg_error:nn { piton } { unknown~key~for~package }
```

```
}
   \msg_new:nnn { piton } { unknown~key~for~package }
        Unknown~key. \\
 38
        You~have~used~the~key~'\l_keys_key_str'~but~the~only~keys~available~here~
        are~'beamer',~'comment-latex',~'escape-inside',~'footnote',~'footnotehyper'~and~
 40
        'math-comments'.~Other~keys~are~available~in~\token_to_str:N \PitonOptions.\\
 41
        That~key~will~be~ignored.
 42
 43
We process the options provided by the user at load-time.
 44 \ProcessKeysOptions { piton / package }
 45 \begingroup
 46 \cs_new_protected:Npn \@@_set_escape_char:nn #1 #2
 47
        \lua_now:n { piton_begin_escape = "#1" }
 48
        \lua_now:n { piton_end_escape = "#2" }
 49
 50
 51 \cs_generate_variant:Nn \@@_set_escape_char:nn { x x }
 52 \@@_set_escape_char:xx
     { \tl_head: V \c_@@_escape_inside_tl }
      { \tl_tail:V \c_@@_escape_inside_tl }
 55 \endgroup
 56 \@ifclassloaded { beamer } { \bool_set_true:N \c_@@_beamer_bool } { }
 57 \bool_if:NT \c_@@_beamer_bool { \lua_now:n { piton_beamer = true } }
 58 \hook_gput_code:nnn { begindocument } { . }
 59
     {
        \@ifpackageloaded { xcolor }
 60
          { }
 61
          { \msg_fatal:nn { piton } { xcolor~not~loaded } }
 62
 63
   \msg_new:nnn { piton } { xcolor~not~loaded }
 65
     {
        xcolor~not~loaded \\
 66
        The~package~'xcolor'~is~required~by~'piton'.\\
 67
        This~error~is~fatal.
 68
 69
   \msg_new:nnn { piton } { footnote~with~footnotehyper~package }
 70
     {
 71
        Footnote~forbidden.\\
 72
        You~can't~use~the~option~'footnote'~because~the~package~
 73
        footnotehyper~has~already~been~loaded.~
 74
        If~you~want,~you~can~use~the~option~'footnotehyper'~and~the~footnotes~
 75
        within~the~environments~of~piton~will~be~extracted~with~the~tools~
 76
        of~the~package~footnotehyper.\\
 77
        If~you~go~on,~the~package~footnote~won't~be~loaded.
 78
 79
   \msg_new:nnn { piton } { footnotehyper~with~footnote~package }
 81
     {
        You~can't~use~the~option~'footnotehyper'~because~the~package~
 82
        footnote~has~already~been~loaded.~
 83
        If~you~want,~you~can~use~the~option~'footnote'~and~the~footnotes~
 84
        within~the~environments~of~piton~will~be~extracted~with~the~tools~
        of~the~package~footnote.\\
        If~you~go~on,~the~package~footnotehyper~won't~be~loaded.
 87
     }
```

```
89 \bool_if:NT \c_@@_footnote_bool
90 {
```

The class beamer has its own system to extract footnotes and that's why we have nothing to do if beamer is used.

The class beamer has its own system to extract footnotes and that's why we have nothing to do if beamer is used.

The flag  $c_00_{\text{footnote\_bool}}$  is raised and so, we will only have to test  $c_00_{\text{footnote\_bool}}$  in order to know if we have to insert an environment {savenotes}.

#### 6.2.2 Parameters and technical definitions

The following string will contain the name of the informatic language considered (the initial value is python).

```
110 \str_new:N \l_@@_language_str
111 \str_set:Nn \l_@@_language_str { python }
```

We will compute (with Lua) the numbers of lines of the Python code and store it in the following counter.

```
112 \int_new:N \l_@@_nb_lines_int
```

The same for the number of non-empty lines of the Python codes.

The following counter will be used to count the lines during the composition. It will count all the lines, empty or not empty. It won't be used to print the numbers of the lines.

```
114 \int_new:N \g_@@_line_int
```

The following token list will contains the (potential) informations to write on the aux (to be used in the next compilation).

```
115 \tl_new:N \g_@@_aux_tl
```

The following counter corresponds to the key splittable of  $\P$  in the value of  $\P$  constant is equal to n, then no line break can occur within the first n lines or the last n lines of the listings.

```
int_new:N \l_@@_splittable_int
```

An initial value of splittable equal to 100 is equivalent to say that the environments {Piton} are unbreakable.

```
int_set:Nn \l_@@_splittable_int { 100 }
```

The following string corresponds to the key background-color of \PitonOptions.

```
118 \clist_new:N \l_@@_bg_color_clist
```

The package piton will also detect the lines of code which correspond to the user input in a Python console, that is to say the lines of code beginning with >>> and .... It's possible, with the key prompt-background-color, to require a background for these lines of code (and the other lines of code will have the standard background color specified by background-color).

```
119 \tl_new:N \l_@@_prompt_bg_color_tl
```

We will count the environments {Piton} (and, in fact, also the commands \PitonInputFile, despite the name \g\_@@\_env\_int).

```
120 \int_new:N \g_@@_env_int
```

The following boolean corresponds to the key show-spaces.

```
121 \bool_new:N \l_@@_show_spaces_bool
```

The following booleans correspond to the keys break-lines and indent-broken-lines.

```
122 \bool_new:N \l_@@_break_lines_in_Piton_bool
123 \bool_new:N \l_@@_indent_broken_lines_bool
```

The following token list corresponds to the key continuation-symbol.

```
124 \tl_new:N \l_@@_continuation_symbol_tl
125 \tl_set:Nn \l_@@_continuation_symbol_tl { + }

126 % The following token list corresponds to the key
127 % |continuation-symbol-on-indentation|. The name has been shorten to |csoi|.
128 \tl_new:N \l_@@_csoi_tl
129 \tl_set:Nn \l_@@_csoi_tl { $ \hookrightarrow \; $ }
```

The following token list corresponds to the key end-of-broken-line.

```
130 \tl_new:N \l_@@_end_of_broken_line_tl
131 \tl_set:Nn \l_@@_end_of_broken_line_tl { \hspace*{0.5em} \textbackslash }
```

The following boolean corresponds to the key break-lines-in-piton.

```
132 \bool_new:N \l_@@_break_lines_in_piton_bool
```

The following dimension will be the width of the listing constructed by {Piton} or \PitonInputFile.

- If the user uses the key width of  $\P \to \mathbb{P}$  with a numerical value, that value will be stored in  $1_00_$  width\_dim.
- If the user uses the key width with the special value min, the dimension \l\_@@\_width\_dim will, in the second run, be computed from the value of \l\_@@\_line\_width\_dim stored in the aux file (computed during the first run the maximal width of the lines of the listing). During the first run, \l\_@@\_width\_line\_dim will be set equal to \linewidth.
- Elsewhere, \1\_@@\_width\_dim will be set at the beginning of the listing (in \@@\_pre\_env:) equal to the current value of \linewidth.

```
133 \dim_new:N \l_@@_width_dim
```

We will also use another dimension called \l\_@@\_line\_width\_dim. That will the width of the actual lines of code. That dimension may be lower than the whole \l\_@@\_width\_dim because we have to take into account the value of \l\_@@\_left\_margin\_dim (for the numbers of lines when line-numbers is in force) and another small margin when a background color is used (with the key background-color).

```
^{134} \dim_{\text{new}}: N \l_@@_line_width_dim
```

The following flag will be raised with the key width is used with the special value min.

```
135 \bool_new:N \l_@@_width_min_bool
```

If the key width is used with the special value min, we will compute the maximal width of the lines of an environment {Piton} in \g\_@@\_tmp\_width\_dim because we need it for the case of the key width is used with the spacial value min. We need a global variable because, when the key footnote is in force, each line when be composed in an environment {savenotes} and we need to exit our \g\_@@\_tmp\_width\_dim from that environment.

```
136 \dim_new:N \g_@@_tmp_width_dim
```

The following dimension corresponds to the key left-margin of \PitonOptions.

```
137 \dim_new:N \l_@@_left_margin_dim
```

The following boolean will be set when the key left-margin=auto is used.

```
138 \bool_new:N \l_@@_left_margin_auto_bool
```

The following dimension corresponds to the key numbers-sep of \PitonOptions.

```
139 \dim_new:N \l_@@_numbers_sep_dim
140 \dim_set:Nn \l_@@_numbers_sep_dim { 0.7 em }
```

The tabulators will be replaced by the content of the following token list.

```
142 \cs new protected:Npn \00 set ta
```

141 \tl\_new:N \l\_@@\_tab\_tl

The following integer corresponds to the key gobble.

```
149 \int_new:N \l_@@_gobble_int
150 \tl_new:N \l_@@_space_tl
151 \tl_set:Nn \l_@@_space_tl { ~ }
```

At each line, the following counter will count the spaces at the beginning.

```
152 \int_new:N \g_@@_indentation_int
153 \cs_new_protected:Npn \@@_an_indentation_space:
```

{ \int\_gincr:N \g\_@@\_indentation\_int }

The following command \@@\_beamer\_command:n executes the argument corresponding to its argument but also stores it in \l\_@@\_beamer\_command\_str. That string is used only in the error message "cr~not~allowed" raised when there is a carriage return in the mandatory argument of that command.

In the environment {Piton}, the command \label will be linked to the following command.

Remember that the content of a line is typeset in a box *before* the composition of the potential number of line.

The following commands are a easy way to insert safely braces ({ and }) in the TeX flow.

```
177 \cs_new_protected:Npn \@@_open_brace:
178 { \directlua { piton.open_brace() } }
179 \cs_new_protected:Npn \@@_close_brace:
180 { \directlua { piton.close_brace() } }
```

The following token list will be evaluated at the beginning of \@@\_begin\_line:... \@@\_end\_line: and cleared at the end. It will be used by LPEG acting between the lines of the Python code in order to add instructions to be executed at the beginning of the line.

```
181 \tl_new:N \g_@@_begin_line_hook_tl
```

For example, the LPEG Prompt will trigger the following command which will insert an instruction in the hook \g\_@@\_begin\_line\_hook to specify that a background must be inserted to the current line of code.

### 6.2.3 Treatment of a line of code

If the key break-lines-in-Piton is in force, we replace all the characters U+0020 (that is to say the spaces) by \@@\_breakable\_space:. Remark that, except the spaces inserted in the LaTeX comments (and maybe in the math comments), all these spaces are of catcode "other" (=12) and are unbreakable.

```
\bool_if:NT \l_@@_break_lines_in_Piton_bool
196
197
                \regex_replace_all:nnN
                  { \x20 }
                  { \c { @@_breakable_space: } }
                  \l_tmpa_tl
201
              }
202
         }
203
       \l_tmpa_tl
204
     }
205
206 \cs_generate_variant:Nn \00_replace_spaces:n { x }
```

In the contents provided by Lua, each line of the Python code will be surrounded by \@@\_begin\_line: \@@\_begin\_line: is a LaTeX command that we will define now but and \@@ end line:. **\@0\_end\_line:** is only a syntactic marker that has no definition.

```
\cs_{set\_protected:Npn \eqref{log_begin_line: #1 \eqref{log_end_line: #1 \eq
                                                                              {
208
                                                                                                               \group_begin:
  209
                                                                                                               \g_@@_begin_line_hook_tl
                                                                                                               \int_gzero:N \g_@@_indentation_int
211
```

First, we will put in the coffin \1\_tmpa\_coffin the actual content of a line of the code (without the potential number of line).

253

}

\group\_end:

\vspace { - 2.5 pt }

```
Be careful: There is curryfication in the following code.
        \bool_if:NTF \l_@@_width_min_bool
 212
          \@@_put_in_coffin_ii:n
 213
          \@@_put_in_coffin_i:n
 214
 215
            \label{language} -1
 216
            \raggedright
            \strut
 218
            \@@_replace_spaces:n { #1 }
            \strut \hfil
Now, we add the potential number of line, the potential left margin and the potential background.
        \hbox_set:Nn \l_tmpa_box
 222
 223
            \skip_horizontal:N \l_@@_left_margin_dim
 224
            \bool_if:NT \l_@@_line_numbers_bool
               {
 226
                 \bool_if:NF \l_@@_all_line_numbers_bool
                   { \tl_if_eq:nnF { #1 } { \PitonStyle {Prompt}{} } }
 228
Remember that \@@_print_number: always uses \hbox_overlap_left:n.
                   \@@_print_number:
 229
 230
If there is a background, we must remind that there is a left margin of 0.5 em for the background...
            \clist_if_empty:NF \l_@@_bg_color_clist
              {
... but if only if the key left-margin is not used!
                 \dim_compare:nNnT \l_@@_left_margin_dim = \c_zero_dim
                      \skip_horizontal:n { 0.5 em } }
            \coffin_typeset:Nnnnn \l_tmpa_coffin T l \c_zero_dim \c_zero_dim
        \box_set_dp:Nn \l_tmpa_box { \box_dp:N \l_tmpa_box + 1.25 pt }
 238
        \box_set_ht:Nn \l_tmpa_box { \box_ht:N \l_tmpa_box + 1.25 pt }
 239
        \clist_if_empty:NTF \l_@@_bg_color_clist
 240
          { \box_use_drop:N \l_tmpa_box }
 241
 242
            \vtop
 243
                 \hbox:n
                   {
                     \@@_color:N \l_@@_bg_color_clist
 247
 248
                     \vrule height \box_ht:N \l_tmpa_box
                            depth \box_dp:N \l_tmpa_box
 249
                            width \l_@@_width_dim
 250
 251
                 \skip_vertical:n { - \box_ht_plus_dp:N \l_tmpa_box }
 252
                 \box_use_drop:N \l_tmpa_box
```

In the general case (which is also the simpler), the key width is not used, or (if used) it is not used with the special value min. In that case, the content of a line of code is composed in a vertical coffin with a width equal to \l\_00\_line\_width\_dim. That coffin may, eventually, contains several lines when the key broken-lines-in-Piton (or broken-lines) is used.

That commands takes in its argument by curryfication.

```
260 \cs_set_protected:Npn \@@_put_in_coffin_i:n
261 { \vcoffin_set:Nnn \l_tmpa_coffin \l_@@_line_width_dim }
```

The second case is the case when the key width is used with the special value min.

```
262 \cs_set_protected:Npn \@@_put_in_coffin_ii:n #1
263 {
```

First, we compute the natural width of the line of code because we have to compute the natural width of the whole listing (and it will be written on the aux file in the variable \l\_@@\_width\_dim).

```
\hbox_set:Nn \l_tmpa_box { #1 }
```

Now, you can actualize the value of \g\_@@\_tmp\_width\_dim (it will be used to write on the aux file the natural width of the environment).

We unpack the bock in order to free the potential \hfill springs present in the LaTeX comments (cf. section 5.2, p. 14).

The command \@@\_color:N will take in as argument a reference to a comma-separated list of colors. A color will be picked by using the value of \g\_@@\_line\_int (modulo the number of colors in the list).

```
273 \cs_set_protected:Npn \@@_color:N #1
274 {
275    \int_set:Nn \l_tmpa_int { \clist_count:N #1 }
276    \int_set:Nn \l_tmpb_int { \int_mod:nn \g_@@_line_int \l_tmpa_int + 1 }
277    \tl_set:Nx \l_tmpa_tl { \clist_item:Nn #1 \l_tmpb_int }
278    \tl_if_eq:NnTF \l_tmpa_tl { none }
```

By setting \l\_@@\_width\_dim to zero, the colored rectangle will be drawn with zero width and, thus, it will be a mere strut (and we need that strut).

The following command  $\ensuremath{\tt QQ\_color:n}$  will accept both the instruction  $\ensuremath{\tt QQ\_color:n}$  { red!15 } and the instruction  $\ensuremath{\tt QQ\_color:n}$  { [rgb]{0.9,0.9,0} }.

```
\cs_set_protected:Npn \@@_color_i:n #1
     {
283
       \tl_if_head_eq_meaning:nNTF { #1 } [
284
285
           \tl_set:Nn \l_tmpa_tl { #1 }
286
           \tl_set_rescan:Nno \l_tmpa_tl { } \l_tmpa_tl
287
           \exp_last_unbraced:NV \color \l_tmpa_tl
288
         { \color { #1 } }
     }
291
  \cs_generate_variant:Nn \@@_color:n { V }
```

293 \cs\_new\_protected:Npn \@@\_newline:

```
{
294
       \int_gincr:N \g_@@_line_int
295
       \int_compare:nNnT \g_@@_line_int > { \l_@@_splittable_int - 1 }
           \int_compare:nNnT
             { \l_00_nb_lines_int - \g_00_line_int } > \l_00_splittable_int }
299
             {
300
301
                \bool_if:NT \c_@@_footnote_bool { \end { savenotes } }
302
                \par \mode_leave_vertical: % \newline
303
                \bool_if:NT \c_@@_footnote_bool { \begin { savenotes } }
304
                \vtop \bgroup
             }
        }
307
     }
  \cs_set_protected:Npn \@@_breakable_space:
309
310
       \discretionary
311
         { \hbox:n { \color { gray } \l_@@_end_of_broken_line_tl } }
312
313
           \hbox_overlap_left:n
314
             {
315
                {
316
                  \normalfont \footnotesize \color { gray }
                  \l_@@_continuation_symbol_tl
               }
319
                \skip_horizontal:n { 0.3 em }
                \clist_if_empty:NF \l_@@_bg_color_clist
                  { \skip_horizontal:n { 0.5 em } }
322
323
           \bool_if:NT \l_@@_indent_broken_lines_bool
324
             {
325
                \hbox:n
                  {
                    \prg_replicate:nn { \g_@@_indentation_int } { ~ }
320
                    { \color { gray } \l_@@_csoi_tl }
330
             }
331
332
         { \hbox { ~ } }
333
     }
334
```

#### 6.2.4 PitonOptions

The following parameters correspond to the keys line-numbers and all-line-numbers.

```
335 \bool_new:N \l_@@_line_numbers_bool
336 \bool_new:N \l_@@_all_line_numbers_bool
```

The following flag corresponds to the key resume.

```
337 \bool_new:N \l_@@_resume_bool
```

Be careful! The name of the following set of keys must be considered as public! Hence, it should not be changed.

```
\keys_define:nn { PitonOptions }
338
339
                                                                     {
                                                                                                    language
                                                                                                                                                                                                                                                                                                                                                                       .str_set:N
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           = \1_00_language_str ,
  340
                                                                                                    language
                                                                                                                                                                                                                                                                                                                                                                     .value_required:n
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       = true ,
  341
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              = \lower 1_00_gobble_int ,
                                                                                                    gobble
                                                                                                                                                                                                                                                                                                                                                                     .int_set:N
  342
  343
                                                                                                    gobble
                                                                                                                                                                                                                                                                                                                                                                  .value_required:n = true ,
                                                                                                    auto-gobble
                                                                                                                                                                                                                                                                                                                                                                  .code:n
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              = \int \int \int d^2g ds ds = \int \int \int d^2g ds ds = \int \int \int \int \int d^2g ds ds = \int \int \int \int \int \partial^2g ds ds = \int \int \int \partial^2g ds ds = \int \partial^2g 
  344
```

```
auto-gobble
                                                    .value_forbidden:n = true
345
               env-gobble
                                                                                             = \int \int_{0}^{\infty} ds ds = \int_{0}^
346
                                                     .code:n
               env-gobble
                                                     .value_forbidden:n = true ,
347
               tabs-auto-gobble .code:n
                                                                                            348
               tabs-auto-gobble .value_forbidden:n = true ,
349
                                                                                             = \l_@@_line_numbers_bool ,
350
              line-numbers
                                                    .bool_set:N
                                                                                             = true ,
              line-numbers
                                                    .default:n
351
              all-line-numbers .code:n =
352
                   \bool_set_true:N \l_@@_line_numbers_bool
353
                   \bool_set_true:N \l_@@_all_line_numbers_bool ,
354
              all-line-numbers .value_forbidden:n = true
355
                                                                                             = l_00_{\text{resume}} ,
                                                    .bool set:N
356
              resume
                                                    .value_forbidden:n = true ,
357
              splittable
                                                    .int_set:N
                                                                                             = \l_@@_splittable_int ,
              splittable
                                                    .default:n
                                                                                             = 1 ,
359
                                                                                             = \lower 1_00_bg_color_clist ,
              background-color .clist_set:N
360
              background-color .value_required:n = true ,
361
                                                                                                           = \l_@@_prompt_bg_color_tl ,
              prompt-background-color .tl_set:N
362
              prompt-background-color .value_required:n = true ,
363
              width
                                                    .code:n =
364
                   \str_if_eq:nnTF { #1 } { min }
365
366
                            \bool_set_true:N \l_@@_width_min_bool
367
                            \dim_zero:N \l_@@_width_dim
                       }
                       {
                            \bool_set_false:N \l_@@_width_min_bool
                            \label{local_set} $$\dim_{\rm set}:Nn \l_00_{\rm width\_dim \{ \#1 \}}$$
372
                       },
373
              width
                                                    .value_required:n = true ,
374
              left-margin
                                                    .code:n =
375
                   \str_if_eq:nnTF { #1 } { auto }
376
377
                            \dim_zero:N \l_@@_left_margin_dim
                            \bool_set_true:N \l_@@_left_margin_auto_bool
380
                       }
381
                            \dim_set:Nn \l_@@_left_margin_dim { #1 }
382
                            \bool_set_false:N \l_@@_left_margin_auto_bool
383
                       } ,
384
              left-margin
                                                    .value_required:n = true ,
385
              numbers-sep
                                                    .dim_set:N
                                                                                              = \l_@@_numbers_sep_dim ,
386
              numbers-sep
                                                    .value_required:n = true ,
387
               tab-size
                                                    .code:n
                                                                                              = \@@_set_tab_tl:n { #1 } ,
388
              tab-size
                                                     .value_required:n = true ,
                                                                                              show-spaces
                                                    .bool_set:N
              show-spaces
                                                    .default:n
                                                                                              = true ,
                                                                                              = \tl_set:Nn \l_@@_space_tl { \sqcup } , % U+2423
              show-spaces-in-strings .code:n
392
              show-spaces-in-strings .value_forbidden:n = true ;
393
              break-lines-in-Piton .bool_set:N
                                                                                             = \l_@@_break_lines_in_Piton_bool ,
394
                                                                                              = true ,
              break-lines-in-Piton .default:n
395
              break-lines-in-piton .bool_set:N
                                                                                              = \l_@@_break_lines_in_piton_bool ,
396
              break-lines-in-piton .default:n
                                                                                             = true ,
397
              break-lines .meta:n = { break-lines-in-piton , break-lines-in-Piton } ,
398
              break-lines .value_forbidden:n
                                                                                             = true ,
               indent-broken-lines .bool_set:N
                                                                                             = \l_@@_indent_broken_lines_bool ,
                                                                                             = true ,
401
               indent-broken-lines .default:n
                                                                                             = \l_@@_end_of_broken_line_tl ,
402
              end-of-broken-line .tl_set:N
              end-of-broken-line .value_required:n = true ,
403
              \verb|continuation-symbol.tl_set:N| \\
                                                                                             = \l_@@_continuation_symbol_tl ,
404
              continuation-symbol .value_required:n = true ,
405
              continuation-symbol-on-indentation .tl_set:N = \l_@@_csoi_tl ,
406
               continuation-symbol-on-indentation .value_required:n = true ,
407
```

```
unknown .code:n =

with code in =

with code i
```

The argument of \PitonOptions is provided by curryfication.

```
411 \NewDocumentCommand \PitonOptions { } { \keys_set:nn { PitonOptions } }
```

#### 6.2.5 The numbers of the lines

The following counter will be used to count the lines in the code when the user requires the numbers of the lines to be printed (with line-numbers or all-line-numbers).

#### 6.2.6 The command to write on the aux file

```
\cs_new_protected:Npn \@@_write_aux:
423
    {
      \tl_if_empty:NF \g_00_aux_tl
          \iow_now:Nn \@mainaux { \ExplSyntaxOn }
          \iow_now:Nx \@mainaux
427
428
            {
              \tl_gset:cn { c_@@_ \int_use:N \g_@@_env_int _ tl }
429
                430
431
          \iow_now:Nn \@mainaux { \ExplSyntaxOff }
433
434
      \tl_gclear:N \g_@@_aux_tl
435
    }
```

The following macro with be used only when the key width is used with the special value min.

#### 6.2.7 The main commands and environments for the final user

```
449 \ttfamily
```

The following tuning of LuaTeX in order to avoid all break of lines on the hyphens.

```
\automatichyphenmode = 1
       \cs_set_eq:NN \\ \c_backslash_str
451
       \cs_set_eq:NN \% \c_percent_str
452
       \cs_set_eq:NN \{ \c_left_brace_str
453
       \cs_set_eq:NN \} \c_right_brace_str
454
       \cs_set_eq:NN \$ \c_dollar_str
455
       \cs set eq:cN { ~ } \space
456
       \cs_set_protected:Npn \@@_begin_line: { }
457
       \cs_set_protected:Npn \@@_end_line: { }
458
       \tl_set:Nx \l_tmpa_tl
         {
           \lua_now:e
461
             { piton.ParseBis('\l_@@_language_str',token.scan_string()) }
462
             { #1 }
463
464
       \bool_if:NTF \l_@@_show_spaces_bool
465
         { \regex_replace_all:nnN { \x20 } { \sqcup } \l_tmpa_tl } % U+2423
466
```

The following code replaces the characters U+0020 (spaces) by characters U+0020 of catcode 10: thus, they become breakable by an end of line.

```
467
           \bool_if:NT \l_@@_break_lines_in_piton_bool
468
              { \regex_replace_all:nnN { \x20 } { \x20 } \l_tmpa_tl }
469
470
       \l_tmpa_tl
471
       \group_end:
472
     }
473
   \NewDocumentCommand { \@@_piton_verbatim } { v }
474
     {
475
       \group_begin:
476
       \ttfamily
477
       \automatichyphenmode = 1
       \cs_set_protected:Npn \@@_begin_line: { }
479
       \cs_set_protected:Npn \@@_end_line: { }
480
       \tl_set:Nx \l_tmpa_tl
481
         {
482
           \lua_now:e
483
              { piton.Parse('\l_@@_language_str',token.scan_string()) }
484
              { #1 }
485
486
       \bool_if:NT \l_@@_show_spaces_bool
         { \regex_replace_all:nnN { \x20 } { \sqcup } \l_tmpa_tl } % U+2423
489
       \l_tmpa_tl
       \group_end:
490
     }
491
```

The following command is not a user command. It will be used when we will have to "rescan" some chunks of Python code. For example, it will be the initial value of the Piton style InitialValues (the default values of the arguments of a Python function).

```
\cs_new_protected:Npn \@@_piton:n #1
493
                                         {
 494
                                                               \group_begin:
                                                              \cs_set_protected:Npn \@@_begin_line: { }
 495
                                                              \cs_set_protected:Npn \@@_end_line: { }
 496
                                                              \bool_lazy_or:nnTF
 497
                                                                                \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
 498
                                                                                \l_@@_break_lines_in_Piton_bool
 499
500
                                                                                                  \tl_set:Nx \l_tmpa_tl
501
                                                                                                                  {
 502
```

```
\lua_now:e
503
                   { piton.ParseTer('\l_@@_language_str',token.scan_string()) }
504
                   { #1 }
              }
         }
          {
508
            \tl_set:Nx \l_tmpa_tl
509
                 \lua_now:e
511
                   { piton.Parse('\l_@@_language_str',token.scan_string()) }
512
513
              }
514
         }
515
       \bool_if:NT \l_@@_show_spaces_bool
516
          { \regex_replace_all:nnN { \x20 } { _{\sqcup} } \l_tmpa_tl } % U+2423
517
518
       \l_tmpa_tl
        \group_end:
519
     }
520
```

The following command is similar to the previous one but raise a fatal error if its argument contains a carriage return.

```
521 \cs_new_protected:Npn \@@_piton_no_cr:n #1
522
       \group_begin:
       \cs_set_protected:Npn \@@_begin_line: { }
       \cs_set_protected:Npn \@@_end_line: { }
525
       \cs_set_protected:Npn \@@_newline:
526
         { \msg_fatal:nn { piton } { cr~not~allowed } }
527
       \bool_lazy_or:nnTF
528
         \l_@@_break_lines_in_piton_bool
529
         \l_@@_break_lines_in_Piton_bool
530
531
            \tl_set:Nx \l_tmpa_tl
532
533
                \lua_now:e
                  { piton.ParseTer('\l_@@_language_str',token.scan_string()) }
536
                  { #1 }
              }
537
         }
538
530
            \tl_set:Nx \l_tmpa_tl
540
541
                \lua_now:e
542
                  { piton.Parse('\l_@@_language_str',token.scan_string()) }
543
                  { #1 }
              }
         }
546
       \bool_if:NT \l_@@_show_spaces_bool
547
         { \regex_replace_all:nnN { \x20 } { _{\sqcup} } \l_tmpa_tl } % U+2423
5/18
       \l_tmpa_tl
549
       \group_end:
550
     }
551
```

Despite its name, \@@\_pre\_env: will be used both in \PitonInputFile and in the environments such as {Piton}.

```
552 \cs_new:Npn \@@_pre_env:
553 {
554    \automatichyphenmode = 1
555    \int_gincr:N \g_@@_env_int
556    \tl_gclear:N \g_@@_aux_tl
557    \dim_compare:nNnT \l_@@_width_dim = \c_zero_dim
558    { \dim_set_eq:NN \l_@@_width_dim \linewidth }
```

We read the information written on the aux file by previous run (when the key width is used with the special value min). At this time, the only potential information written on the aux file is the value of \l\_@@\_line\_width\_dim when the key width has been used with the special value min).

```
\cs_if_exist_use:c { c_@@ _ \int_use:N \g_@@_env_int _ tl }
559
       \bool_if:NF \l_@@_resume_bool { \int_gzero:N \g_@@_visual_line_int }
560
       \dim_gzero:N \g_@@_tmp_width_dim
561
       \int_gzero:N \g_@@_line_int
562
       \dim_zero:N \parindent
563
       \dim_zero:N \lineskip
       \dim_zero:N \parindent
       \cs_set_eq:NN \label \@@_label:n
     }
   \keys_define:nn { PitonInputFile }
       first-line .int_set:N = \l_@@_first_line_int ,
570
       first-line .value_required:n = true ,
571
       last-line .int_set:N = \l_@0_last_line_int ,
572
       last-line .value_required:n = true ,
573
     }
574
```

If the final user has used both left-margin=auto and line-numbers, we have to compute the width of the maximal number of lines at the end of the environment to fix the correct value to left-margin. The first argument of the following function is the name of the Lua function that will be applied to the second argument in order to count the number of lines.

```
\cs_new_protected:Npn \@@_compute_left_margin:nn #1 #2
     {
576
       \bool_lazy_and:nnT \l_@@_left_margin_auto_bool \l_@@_line_numbers_bool
577
578
            \hbox_set:Nn \l_tmpa_box
                \footnotesize
581
                \bool_if:NTF \l_@@_all_line_numbers_bool
582
                  {
583
                    \int_to_arabic:n
584
                      { \g_@@_visual_line_int + \l_@@_nb_lines_int }
585
                  }
586
                  ₹
587
                    \lua_now:n
                      { piton.#1(token.scan_argument()) }
                      { #2 }
                    \int_to_arabic:n
                      { \g_@@_visual_line_int + \l_@@_nb_non_empty_lines_int }
593
              }
594
            \dim_set:Nn \l_@@_left_margin_dim
595
               { \box_wd:N \l_tmpa_box + \l_@@_numbers_sep_dim + 0.1 em }
596
          }
597
     }
598
```

Whereas \l\_@@\_with\_dim is the width of the environment, \l\_@@\_line\_width\_dim is the width of the lines of code without the potential margins for the numbers of lines and the background. Depending on the case, you have to compute \l\_@@\_line\_width\_dim from \l\_@@\_width\_dim or we have to do the opposite.

```
599 \cs_new_protected:Npn \@@_compute_width:
600 {
601     \dim_compare:nNnTF \l_@@_line_width_dim = \c_zero_dim
602     {
603          \dim_set_eq:NN \l_@@_line_width_dim \l_@@_width_dim
604          \clist_if_empty:NTF \l_@@_bg_color_clist
```

If there is no background, we only subtract the left margin.

And we subtract also for the left margin. If the key left-margin has been used (with a numerical value or with the special value min), \l\_@@\_left\_margin\_dim has a non-zero value<sup>20</sup> and we use that value. Elsewhere, we use a value of 0.5 em.

If \l\_@@\_line\_width\_dim has yet a non-empty value, that means that it has been read on the aux file: it has been written on a previous run because the key width is used with the special value min). We compute now the width of the environment by computations opposite to the preceding ones.

```
613
           \dim_set_eq:NN \l_@@_width_dim \l_@@_line_width_dim
614
           \clist_if_empty:NTF \l_@@_bg_color_clist
615
             { \dim_add: Nn \l_@@_width_dim \l_@@_left_margin_dim }
616
                \dim_add:Nn \l_@@_width_dim { 0.5 em }
                \dim_compare:nNnTF \l_@@_left_margin_dim = \c_zero_dim
                  { \dim_{add}:Nn \l_@@_{width_dim} { 0.5 em } }
620
                  { \dim_add: Nn \l_@@_width_dim \l_@@_left_margin_dim }
621
             }
622
         }
623
     }
624
   \NewDocumentCommand { \NewPitonEnvironment } { m m m m }
625
```

We construct a TeX macro which will catch as argument all the tokens until \end{name\_env} with, in that \end{name\_env}, the catcodes of \, { and } equal to 12 ("other"). The latter explains why the definition of that function is a bit complicated.

```
\use:x
          {
628
            \cs_set_protected:Npn
629
              \use:c { _@@_collect_ #1 :w }
630
631
              \c_backslash_str end \c_left_brace_str #1 \c_right_brace_str
632
         }
633
             {
634
                 \group_end:
635
                \mode_if_vertical:TF \mode_leave_vertical: \newline
636
```

We count with Lua the number of lines of the argument. The result will be stored by Lua in \l\_@@\_nb\_lines\_int. That information will be used to allow or disallow page breaks.

```
\lua_now:n { piton.CountLines(token.scan_argument()) } { ##1 }
```

The first argument of the following function is the name of the Lua function that will be applied to the second argument in order to count the number of lines.

```
\00_compute_left_margin:nn { CountNonEmptyLines } { ##1 }
\00_compute_width:
\ttfamily
```

 $\c_00_{footnote\_bool}$  is raised when the package piton has been load with the key footnote or the key footnotehyper.

```
\bool_if:NT \c_@@_footnote_bool { \begin { savenotes } }
\vtop \bgroup
\lua_now:e
```

<sup>&</sup>lt;sup>20</sup>If the key left-margin has been used with the special value min, the actual value of \l\_\_left\_margin\_dim has yet been computed when we use the current command.

If the user has used the key width with the special value min, we write on the aux file the value of \l\_@@\_line\_width\_dim (largest width of the lines of code of the environment).

```
\bool_if:NT \l_@@_width_min_bool \@@_width_to_aux:
```

The following \end{#1} is only for the stack of environments of LaTeX.

```
657 \end { #1 }
658 \@@_write_aux:
659 }
```

We can now define the new environment.

We are still in the definition of the command \NewPitonEnvironment...

```
\NewDocumentEnvironment { #1 } { #2 }
660
         {
661
            #3
662
            \@@_pre_env:
            \group_begin:
            \tl_map_function:nN
              { \ \\ \{ \} \$ \& \# \^ \_ \% \~ \^^I }
666
667
              \char_set_catcode_other:N
            \use:c { _@@_collect_ #1 :w }
668
669
         { #4 }
670
```

The following code is for technical reasons. We want to change the catcode of <code>^^M</code> before catching the arguments of the new environment we are defining. Indeed, if not, we will have problems if there is a final optional argument in our environment (if that final argument is not used by the user in an instance of the environment, a spurious space is inserted, probably because the <code>^^M</code> is converted to space).

```
671 \AddToHook { env / #1 / begin } { \char_set_catcode_other:N \^M }
672 }
```

This is the end of the definition of the command \NewPitonEnvironment.

Now, we define the environment {Piton}, which is the main environment provided by the package piton. Of course, you use \NewPitonEnvironment.

```
673 \bool_if:NTF \c_@@_beamer_bool
674
       \NewPitonEnvironment { Piton } { d < > }
675
         {
676
           \IfValueTF { #1 }
677
             { \begin { uncoverenv } < #1 > }
678
             { \begin { uncoverenv } }
679
           \end { uncoverenv } }
681
     }
     { \NewPitonEnvironment { Piton } { } { } } }
```

The code of the command \PitonInputFile is somewhat similar to the code of the environment {Piton}. In fact, it's simpler because there isn't the problem of catching the content of the environment in a verbatim mode.

```
684 \NewDocumentCommand { \PitonInputFile } { d < > 0 { } m }
```

We recall that, if we are in Beamer, the command \PitonInputFile is "overlay-aware" and that's why there is an optional argument between angular brackets (< and >).

```
\tl_if_novalue:nF { #1 }
692
693
           \bool_if:NTF \c_@@_beamer_bool
694
             { \begin { uncoverenv } < #1 > }
695
             { \msg_error:nn { piton } { overlay~without~beamer } }
696
697
       \group_begin:
698
         \int_zero_new:N \l_@@_first_line_int
         \int_zero_new:N \l_@@_last_line_int
         \int_set_eq:NN \l_@@_last_line_int \c_max_int
         \keys_set:nn { PitonInputFile } { #2 }
         \@@_pre_env:
         \mode_if_vertical:TF \mode_leave_vertical: \newline
```

We count with Lua the number of lines of the argument. The result will be stored by Lua in \l\_@@\_nb\_lines\_int. That information will be used to allow or disallow page breaks.

```
\lua_now:n { piton.CountLinesFile(token.scan_argument()) } { #3 }
```

The first argument of the following function is the name of the Lua function that will be applied to the second argument in order to count the number of lines.

```
\@@_compute_left_margin:nn { CountNonEmptyLinesFile } { #3 }
         \@@_compute_width:
707
         \ttfamilv
708
         \bool_if:NT \c_@@_footnote_bool { \begin { savenotes } }
709
         \vtop \bgroup
         \lua_now:e
711
             piton.ParseFile(
               '\l_@@_language_str',
              token.scan_argument()
715
              \int_use:N \l_@@_first_line_int ,
              \int_use:N \l_@@_last_line_int )
           }
718
           { #3 }
719
         \egroup
         \bool_if:NT \c_@@_footnote_bool { \end { savenotes } }
         \bool_if:NT \l_@@_width_min_bool \@@_width_to_aux:
```

We recall that, if we are in Beamer, the command \PitonInputFile is "overlay-aware" and that's why we close now an environment {uncoverenv} that we have opened at the beginning of the command.

#### 6.2.8 The styles

The following command is fundamental: it will be used by the Lua code.

```
728 \NewDocumentCommand { \PitonStyle } { m } { \use:c { pitonStyle #1 } }
```

The following command takes in its argument by curryfication.

```
729 \NewDocumentCommand { \SetPitonStyle } { } { \keys_set:nn { piton / Styles } }
```

```
730 \cs_new_protected:Npn \@@_math_scantokens:n #1
    { \normalfont \scantextokens { $#1$ } }
732 \keys_define:nn { piton / Styles }
    {
       String.Interpol
                          .tl_set:c = pitonStyle String.Interpol ,
734
735
       String.Interpol
                          .value_required:n = true ,
                         .tl_set:c = pitonStyle FormattingType ,
       FormattingType
736
                          .value_required:n = true ,
737
       FormattingType
      Dict.Value
                          .tl_set:c = pitonStyle Dict.Value ,
      Dict.Value
                          .value_required:n = true ,
739
       Name.Decorator
                          .tl_set:c = pitonStyle Name.Decorator ,
740
      Name.Decorator
                          .value_required:n = true ,
741
                          .tl_set:c = pitonStyle Name.Field ,
      Name.Field
742
       Name.Field
                          .value_required:n = true ,
743
       Name.Function
                          .tl_set:c = pitonStyle Name.Function ,
744
       Name.Function
                          .value_required:n = true ,
745
       Name.UserFunction .tl_set:c = pitonStyle Name.UserFunction ,
746
       Name.UserFunction .value_required:n = true ,
747
       Keyword
                          .tl_set:c = pitonStyle Keyword ,
       Keyword
                          .value_required:n = true ,
       Keyword.Constant
                         .tl_set:c = pitonStyle Keyword.Constant ,
751
       Keyword.constant
                         .value_required:n = true ,
                          .tl_set:c = pitonStyle String.Doc ,
       String.Doc
752
       String.Doc
                          .value_required:n = true ,
753
                          .tl_set:c = pitonStyle Interpol.Inside ,
       Interpol.Inside
754
       Interpol.Inside
                          .value required:n = true ,
755
       String.Long
                          .tl_set:c = pitonStyle String.Long ,
756
                          .value_required:n = true ,
       String.Long
757
       String.Short
                          .tl_set:c = pitonStyle String.Short ,
758
       String.Short
                          .value_required:n = true ,
       String
                          .meta:n = { String.Long = #1 , String.Short = #1 } ,
       Comment.Math
                          .tl_set:c = pitonStyle Comment.Math ,
761
       Comment.Math
                          .default:n = \@@_math_scantokens:n ,
762
                          .initial:n = ,
       Comment.Math
763
                          .tl_set:c = pitonStyle Comment ,
       Comment
764
                          .value_required:n = true ,
       Comment
765
       Name.Constructor
                         .tl set:c = pitonStyle Name.Constructor ,
766
       Name.Constructor
                         .value_required:n = true ,
767
       InitialValues
                          .tl_set:c = pitonStyle InitialValues ,
768
       InitialValues
                          .value_required:n = true ,
       Number
                          .tl_set:c = pitonStyle Number ,
       Number
                          .value_required:n = true ,
                          .tl_set:c = pitonStyle Name.Namespace ,
       Name.Namespace
       Name.Namespace
                          .value_required:n = true ,
       Name.Module
                          .tl_set:c = pitonStyle Name.Module ,
774
      Name.Module
                          .value_required:n = true ,
       Name.Class
                          .tl_set:c = pitonStyle Name.Class ,
776
       Name.Class
                          .value_required:n = true ,
       Name.Builtin
                          .tl_set:c = pitonStyle Name.Builtin ,
778
       Name.Builtin
                          .value_required:n = true ,
779
       TypeParameter
                          .tl_set:c = pitonStyle TypeParameter ,
780
       TypeParameter
                          .value_required:n = true ,
781
       Name.Type
                          .tl_set:c = pitonStyle Name.Type ,
782
                          .value_required:n = true ,
       Name.Type
783
       Operator
                          .tl_set:c = pitonStyle Operator ,
784
       Operator
                          .value_required:n = true ,
785
       Operator.Word
                          .tl_set:c = pitonStyle Operator.Word ,
786
       Operator.Word
                          .value required:n = true ,
787
       Exception
                          .tl_set:c = pitonStyle Exception ,
788
789
       Exception
                          .value_required:n = true ,
       Comment.LaTeX
                          .tl_set:c = pitonStyle Comment.LaTeX ,
       Comment.LaTeX
                          .value_required:n = true ,
```

```
Identifier
                           .tl_set:c = pitonStyle Identifier ,
792
       Comment.LaTeX
                           .value_required:n = true ,
793
       ParseAgain.noCR
                           .tl_set:c = pitonStyle ParseAgain.noCR ,
       ParseAgain.noCR
                           .value_required:n = true ,
       ParseAgain
                           .tl_set:c = pitonStyle ParseAgain ,
797
       ParseAgain
                           .value_required:n = true ,
                           .tl_set:c = pitonStyle Prompt ,
798
       Prompt
       Prompt
                           .value_required:n = true ,
799
       unknown
                           .code:n =
800
          \msg_error:nn { piton } { Unknown~key~for~SetPitonStyle }
801
     }
802
   \msg_new:nnn { piton } { Unknown~key~for~SetPitonStyle }
     {
804
       The~style~'\l_keys_key_str'~is~unknown.\\
805
       This~key~will~be~ignored.\\
806
       The~available~styles~are~(in~alphabetic~order):~
807
       Comment,~
808
       Comment.LaTeX,~
809
       Dict.Value,~
810
       Exception,
811
       Identifier,~
812
       InitialValues,~
       Keyword,~
       Keyword.Constant,~
       Name.Builtin,~
816
       Name.Class.~
817
       Name.Constructor,~
818
       Name.Decorator,~
819
       Name.Field,~
820
       Name.Function,~
821
       Name.Module,~
822
       Name.Namespace,~
823
824
       Name.UserFunction,~
       Number,~
825
       Operator,~
826
       Operator.Word,~
827
       Prompt,~
828
       String,~
829
       String.Doc,~
830
       String.Long,~
831
832
       String.Short,~and~
833
       String.Interpol.
834
     }
```

### 6.2.9 The initial style

The initial style is inspired by the style "manni" of Pygments.

```
835 \SetPitonStyle
    {
836
                          = \color[HTML]{0099FF} \itshape ,
       Comment
837
                          = \color[HTML]{CC0000}
       Exception
838
                          = \color[HTML]{006699} \bfseries ,
       Keyword
839
840
       Keyword.Constant
                          = \color[HTML]{006699} \bfseries ,
       Name.Builtin
                          = \color[HTML]{336666},
      Name.Decorator
                          = \color[HTML] {9999FF},
      Name.Class
                          = \color[HTML]{00AA88} \bfseries ,
843
                          = \color[HTML]{CCOOFF},
      Name.Function
844
      Name.Namespace
                          = \color[HTML]{00CCFF}
845
      Name.Constructor
                          = \color[HTML]{006000} \bfseries,
846
```

```
= \color[HTML]{AA6600}
       Name.Field
847
       Name.Module
                             = \color[HTML]{0060A0} \bfseries ,
848
       Number
                             = \operatorname{color}[HTML]{FF6600},
       Operator
                             = \operatorname{color}[HTML]{555555},
       Operator.Word
                             = \bfseries ,
                             = \color[HTML]{CC3300}
       String
       String.Doc
                             = \color[HTML]{CC3300} \itshape ,
853
                             = \color[HTML]{AA0000},
       String.Interpol
854
       Comment.LaTeX
                             = \normalfont \color[rgb]{.468,.532,.6} ,
855
       Name. Type
                              = \color[HTML]{336666},
856
        InitialValues
                             = \00_{\text{piton:n}} ,
857
       Dict.Value
                             = \00_{\text{piton:n}},
858
        Interpol.Inside
                             = \color{black}\@@_piton:n ,
       TypeParameter
                             = \color[HTML]{336666} \itshape ,
       Identifier
                             = \@@_identifier:n ,
861
       Name.UserFunction
862
       Prompt
863
                             = \@@_piton_no_cr:n ,
       ParseAgain.noCR
864
       ParseAgain
865
                             = \00_{\text{piton:n}} ,
866
```

The last styles ParseAgain.noCR and ParseAgain should be considered as "internal style" (not available for the final user). However, maybe we will change that and document these styles for the final user (why not?).

If the key math-comments has been used at load-time, we change the style Comment. Math which should be considered only at an "internal style". However, maybe we will document in a future version the possibility to write change the style *locally* in a document).

```
867 \bool_if:NT \c_@@_math_comments_bool { \SetPitonStyle { Comment.Math } }
```

### 6.2.10 Highlighting some identifiers

```
868 \cs_new_protected:Npn \@@_identifier:n #1
     { \cs_if_exist_use:c { PitonIdentifier _ \l_@@_language_str _ #1 } { #1 } }
  \keys_define:nn { PitonOptions }
     { identifiers .code:n = \@@_set_identifiers:n { #1 } }
  \keys_define:nn { Piton / identifiers }
872
     {
873
      names .clist_set:N = \l_@@_identifiers_names_tl ,
874
                           = \1_@@_style_tl ,
       style .tl_set:N
875
    }
   \cs_new_protected:Npn \@@_set_identifiers:n #1
877
       \clist_clear_new:N \l_@@_identifiers_names_tl
879
       \tl_clear_new:N \l_@@_style_tl
       \keys_set:nn { Piton / identifiers } { #1 }
881
       \clist_map_inline: Nn \l_@@_identifiers_names_tl
882
883
           \tl_set_eq:cN
884
             { PitonIdentifier _ \l_@@_language_str _ ##1 }
885
             \l_@@_style_tl
886
         }
887
     }
888
```

In particular, we have an highlighting of the indentifiers which are the names of Python functions previously defined by the user. Indeed, when a Python function is defined, the style

Name.Function.Internal is applied to that name. We define now that style (you define it directly and you short-cut the function \SetPitonStyle).

```
889 \cs_new_protected:cpn { pitonStyle Name.Function.Internal } #1
890 {
```

First, the element is composed in the TeX flow with the style Name.Function which is provided to the final user.

```
891 { \PitonStyle { Name.Function } { #1 } }
```

Now, we specify that the name of the new Python function is a known identifier that will be formated with the Piton style Name.UserFunction. Of course, here the affectation is global because we have to exit many groups and even the environments {Piton}).

```
892 \cs_gset_protected:cpn { PitonIdentifier _ \l_@@_language_str _ #1 }
893 { \PitonStyle { Name.UserFunction } }
```

Now, we put the name of that new user function in the dedicated sequence (specific of the current language). That sequence will be used only by \PitonClearUserFunctions.

```
\seq_if_exist:cF { g_00_functions _ \l_00_language_str _ seq }
         { \seq_new:c { g_@@_functions _ \l_@@_language_str _ seq } }
895
       \seq_gput_right:cn { g_00_functions _ \l_00_language_str _ seq } { #1 }
896
897
   \NewDocumentCommand \PitonClearUserFunctions { ! O { \l_@@_language_str } }
899
       \seq_if_exist:cT { g_@0_functions _ #1 _ seq }
900
         {
901
           \seq_map_inline:cn { g_@@_functions _ #1 _ seq }
902
             { \cs_undefine:c { PitonIdentifier _ #1 _ ##1} }
903
           \seq_gclear:c { g_@@_functions _ #1 _ seq }
904
905
     }
```

## 6.2.11 Security

```
\AddToHook { env / piton / begin }
      { \msg_fatal:nn { piton } { No~environment~piton } }
908
909
   \msg_new:nnn { piton } { No~environment~piton }
910
911
       There~is~no~environment~piton!\\
912
       There~is~an~environment~{Piton}~and~a~command~
       \token_to_str:N \piton\ but~there~is~no~environment~
914
       {piton}.~This~error~is~fatal.
915
     }
916
```

## 6.2.12 The error messages of the package

```
\msg_new:nnn { piton } { unknown~file }
       Unknown~file. \\
919
       The~file~'#1'~is~unknown.\\
       Your~command~\token_to_str:N \PitonInputFile\ will~be~discarded.
921
922
   \msg_new:nnnn { piton } { Unknown~key~for~PitonOptions }
923
    {
924
       Unknown~key. \\
925
       The~key~'\l_keys_key_str'~is~unknown~for~\token_to_str:N \PitonOptions.~
926
       It~will~be~ignored.\\
927
       For~a~list~of~the~available~keys,~type~H~<return>.
    }
930
       The~available~keys~are~(in~alphabetic~order):~
931
       all-line-numbers.~
932
       auto-gobble,~
933
```

```
background-color,~
934
       break-lines,~
       break-lines-in-piton,~
       break-lines-in-Piton,~
       continuation-symbol,~
939
       continuation-symbol-on-indentation,~
       end-of-broken-line,~
940
       env-gobble,~
941
       gobble,~
942
       identifiers,~
943
       indent-broken-lines,~
945
       language,~
       left-margin,~
       line-numbers,~
       prompt-background-color,~
949
       resume,~
       show-spaces,~
950
       show-spaces-in-strings,~
951
952
       splittable,~
       tabs-auto-gobble,~
953
       tab-size~and~width.
954
955
  \msg_new:nnn { piton } { label~with~lines~numbers }
957
       You~can't~use~the~command~\token_to_str:N \label\
958
       because~the~key~'line-numbers'~(or~'all-line-numbers')~
959
       is~not~active.\\
960
       If~you~go~on,~that~command~will~ignored.
961
962
  \msg_new:nnn { piton } { cr~not~allowed }
       You~can't~put~any~carriage~return~in~the~argument~
965
       of~a~command~\c_backslash_str
966
       \l_@@_beamer_command_str\ within~an~
967
       environment~of~'piton'.~You~should~consider~using~the~
968
       corresponding~environment.\\
969
       That~error~is~fatal.
970
971
     }
  \msg_new:nnn { piton } { overlay~without~beamer }
973
       You~can't~use~an~argument~<...>~for~your~command~
974
       \token_to_str:N \PitonInputFile\ because~you~are~not~
975
       in~Beamer.\\
976
       If~you~go~on,~that~argument~will~be~ignored.
977
     }
978
  \msg_new:nnn { Piton } { Python~error }
     { A~Python~error~has~been~detected. }
```

# 6.3 The Lua part of the implementation

```
981 \ExplSyntaxOff
982 \RequirePackage{luacode}
```

The Lua code will be loaded via a {luacode\*} environment. The environment is by itself a Lua block and the local declarations will be local to that block. All the global functions (used by the L3 parts of the implementation) will be put in a Lua table piton.

```
983 \begin{luacode*}
984 piton = piton or { }
985 if piton.comment_latex == nil then piton.comment_latex = ">" end
986 piton.comment_latex = "#" .. piton.comment_latex
```

The following functions are an easy way to safely insert braces ({ and }) in the TeX flow.

```
987 function piton.open_brace ()
988    tex.sprint("{")
989 end
990 function piton.close_brace ()
991    tex.sprint("}")
992 end
```

### 6.3.1 Special functions dealing with LPEG

We will use the Lua library lpeg which is built in LuaTeX. That's why we define first aliases for several functions of that library.

```
993 local P, S, V, C, Ct, Cc = lpeg.P, lpeg.S, lpeg.V, lpeg.C, lpeg.Ct, lpeg.Cc 994 local Cf, Cs , Cg , Cmt , Cb = lpeg.Cf, lpeg.Cs, lpeg.Cg , lpeg.Cmt , lpeg.Cb 995 local R = lpeg.R
```

The function Q takes in as argument a pattern and returns a LPEG which does a capture of the pattern. That capture will be sent to LaTeX with the catcode "other" for all the characters: it's suitable for elements of the Python listings that piton will typeset verbatim (thanks to the catcode "other").

```
_{996} local function Q(pattern) _{997} return Ct ( Cc ( luatexbase.catcodetables.CatcodeTableOther ) * C ( pattern ) _{998} end
```

The function L takes in as argument a pattern and returns a LPEG which does a capture of the pattern. That capture will be sent to LaTeX with standard LaTeX catcodes for all the characters: the elements captured will be formatted as normal LaTeX codes. It's suitable for the "LaTeX comments" in the environments {Piton} and the elements beetween "escape-inside". That function won't be much used.

```
_{\rm 999} local function L(pattern) _{\rm 1000} return Ct ( C ( pattern ) ) _{\rm 1001} end
```

The function Lc (the c is for *constant*) takes in as argument a string and returns a LPEG with does a constant capture which returns that string. The elements captured will be formatted as L3 code. It will be used to send to LaTeX all the formatting LaTeX instructions we have to insert in order to do the syntactic highlighting (that's the main job of piton). That function will be widely used.

```
1002 local function Lc(string)
1003 return Cc ( { luatexbase.catcodetables.expl , string } )
1004 end
```

The function K creates a LPEG which will return as capture the whole LaTeX code corresponding to a Python chunk (that is to say with the LaTeX formatting instructions corresponding to the syntactic nature of that Python chunk). The first argument is a Lua string corresponding to the name of a piton style and the second element is a pattern (that is to say a LPEG without capture)

```
1005 local function K(style, pattern)
1006     return
1007         Lc ( "{\PitonStyle{" .. style .. "}{" )}
1008         * Q ( pattern )
1009         * Lc ( "}}" )
```

The formatting commands in a given piton style (eg. the style Keyword) may be semi-global declarations (such as \bfseries or \slshape) or LaTeX macros with an argument (such as \fbox or \colorbox{yellow}). In order to deal with both syntaxes, we have used two pairs of braces: {\PitonStyle{Keyword}{text to format}}.

The following LPEG catches the Python chunks which are in LaTeX escapes (and that chunks will be considered as normal LaTeX constructions). We recall that piton.begin\_espace and piton\_end\_escape are Lua strings corresponding to the key escape-inside<sup>21</sup>. Since the elements that will be catched must be sent to LaTeX with standard LaTeX catcodes, we put the capture (done by the function C) in a table (by using Ct, which is an alias for lpeg.Ct) without number of catcode table at the first component of the table.

```
1017 local Escape =
1018  P(piton_begin_escape)
1019  * L ( ( 1 - P(piton_end_escape) ) ^ 1 )
1020  * P(piton_end_escape)
```

The following line is mandatory.

```
1021 lpeg.locale(lpeg)
```

#### The basic syntactic LPEG

```
_{1022} local alpha, digit = lpeg.alpha, lpeg.digit _{1023} local space = P ^{\prime\prime} ^{\prime\prime}
```

Remember that, for LPEG, the Unicode characters such as  $\hat{a}$ ,  $\hat{a}$ ,  $\varsigma$ , etc. are in fact strings of length 2 (2 bytes) because lpeg is not Unicode-aware.

```
1024 local letter = alpha + P "_"

1025 + P "â" + P "à" + P "ç" + P "é" + P "ê" + P "ê" + P "ë" + P "ï" + P "î"

1026 + P "ô" + P "û" + P "û" + P "Â" + P "Â" + P "Ç" + P "É" + P "Ê" + P "Ê"

1027 + P "Ë" + P "Î" + P "Î" + P "Ô" + P "Û" + P "Ü"

1028

1029 local alphanum = letter + digit
```

The following LPEG identifier is a mere pattern (that is to say more or less a regular expression) which matches the Python identifiers (hence the name).

```
_{1030} local identifier = letter * alphanum ^ 0
```

On the other hand, the LPEG Identifier (with a capital) also returns a capture.

```
1031 local Identifier = K ( 'Identifier' , identifier)
```

By convention, we will use names with an initial capital for LPEG which return captures.

Here is the first use of our function K. That function will be used to construct LPEG which capture Python chunks for which we have a dedicated piton style. For example, for the numbers, piton provides a style which is called Number. The name of the style is provided as a Lua string in the second argument of the function K. By convention, we use single quotes for delimiting the Lua strings which are names of piton styles (but this is only a convention).

 $<sup>^{21}\</sup>mathrm{The}$  piton key escape-inside is available at load-time only.

We recall that piton.begin\_espace and piton\_end\_escape are Lua strings corresponding to the key escape-inside<sup>22</sup>. Of course, if the final user has not used the key escape-inside, these strings are empty.

The following LPEG catches a space (U+0020) and replace it by \l\_@@\_space\_tl. It will be used in the strings. Usually, \l\_@@\_space\_tl will contain a space and therefore there won't be difference. However, when the key show-spaces-in-strings is in force, \\l\_@@\_space\_tl will contain  $\sqcup$  (U+2423) in order to visualize the spaces.

```
1053 local VisualSpace = space * Lc "\\l_@0_space_tl"
```

### 6.3.2 The LPEG python

Some strings of length 2 are explicit because we want the corresponding ligatures available in some fonts such as *Fira Code* to be active.

```
1054 local Operator =
     K ( 'Operator'
1055
          P "!=" + P "<>" + P "==" + P "<<" + P ">>" + P "<=" + P ">=" + P ":="
1056
          + P "//" + P "**" + S "-~+/*%=<>&.@|"
1057
1058
1060 local OperatorWord =
     K ( 'Operator.Word' , P "in" + P "is" + P "and" + P "or" + P "not" )
1061
1062
1063 local Keyword =
     K ( 'Keyword' ,
1064
          P "as" + P "assert" + P "break" + P "case" + P "class" + P "continue"
          + P "def" + P "del" + P "elif" + P "else" + P "except" + P "exec"
1066
          + P "finally" + P "for" + P "from" + P "global" + P "if" + P "import"
1067
```

<sup>&</sup>lt;sup>22</sup>The piton key escape-inside is available at load-time only.

```
+ P "lambda" + P "non local" + P "pass" + P "return" + P "try"
1068
         + P "while" + P "with" + P "yield" + P "yield from" )
1069
     + K ( 'Keyword.Constant' ,P "True" + P "False" + P "None" )
1070
1071
1072 local Builtin =
     K ( 'Name.Builtin'
1073
         P "__import__" + P "abs" + P "all" + P "any" + P "bin" + P "bool"
1074
       + P "bytearray" + P "bytes" + P "chr" + P "classmethod" + P "compile"
1075
       + P "complex" + P "delattr" + P "dict" + P "dir" + P "divmod"
1076
       + P "enumerate" + P "eval" + P "filter" + P "float" + P "format"
1077
       + P "frozenset" + P "getattr" + P "globals" + P "hasattr" + P "hash"
1078
       + P "hex" + P "id" + P "input" + P "int" + P "isinstance" + P "issubclass"
1079
       + P "iter" + P "len" + P "list" + P "locals" + P "map" + P "max"
       + P "memoryview" + P "min" + P "next" + P "object" + P "oct" + P "open"
       + P "ord" + P "pow" + P "print" + P "property" + P "range" + P "repr"
1082
       + P "reversed" + P "round" + P "set" + P "setattr" + P "slice" + P "sorted"
1083
       + P "staticmethod" + P "str" + P "sum" + P "super" + P "tuple" + P "type"
1084
       + P "vars" + P "zip" )
1085
1086
1087
1088 local Exception =
     K ('Exception',
1089
         P "ArithmeticError" + P "AssertionError" + P "AttributeError"
1090
      + P "BaseException" + P "BufferError" + P "BytesWarning" + P "DeprecationWarning"
      + P "EOFError" + P "EnvironmentError" + P "Exception" + P "FloatingPointError"
      + P "FutureWarning" + P "GeneratorExit" + P "IOError" + P "ImportError"
      + P "ImportWarning" + P "IndentationError" + P "IndexError" + P "KeyError"
1094
      + P "KeyboardInterrupt" + P "LookupError" + P "MemoryError" + P "NameError"
1095
      + P "NotImplementedError" + P "OSError" + P "OverflowError"
1096
      + P "PendingDeprecationWarning" + P "ReferenceError" + P "ResourceWarning"
1097
      + P "RuntimeError" + P "RuntimeWarning" + P "StopIteration"
1098
      + P "SyntaxError" + P "SyntaxWarning" + P "SystemError" + P "SystemExit"
1099
      + P "TabError" + P "TypeError" + P "UnboundLocalError" + P "UnicodeDecodeError"
1100
      + P "UnicodeErcodeError" + P "UnicodeError" + P "UnicodeTranslateError"
      + P "UnicodeWarning" + P "UserWarning" + P "ValueError" + P "VMSError"
      + P "Warning" + P "WindowsError" + P "ZeroDivisionError"
      + P "BlockingIOError" + P "ChildProcessError" + P "ConnectionError"
1104
      + P "BrokenPipeError" + P "ConnectionAbortedError" + P "ConnectionRefusedError"
1105
      + P "ConnectionResetError" + P "FileExistsError" + P "FileNotFoundError"
1106
      + P "InterruptedError" + P "IsADirectoryError" + P "NotADirectoryError"
1107
      + P "PermissionError" + P "ProcessLookupError" + P "TimeoutError"
1108
      + P "StopAsyncIteration" + P "ModuleNotFoundError" + P "RecursionError" )
1109
1110
1112 local RaiseException = K ( 'Keyword' , P "raise" ) * SkipSpace * Exception * Q ( P "(" )
```

In Python, a "decorator" is a statement whose begins by **©** which patches the function defined in the following statement.

```
1114 local Decorator = K ( 'Name.Decorator' , P "@" * letter^1 )
```

The following LPEG DefClass will be used to detect the definition of a new class (the name of that new class will be formatted with the piton style Name.Class).

```
Example: class myclass:
```

If the word class is not followed by a identifier, it will be catched as keyword by the LPEG Keyword (useful if we want to type a list of keywords).

The following LPEG ImportAs is used for the lines beginning by import. We have to detect the potential keyword as because both the name of the module and its alias must be formatted with the piton style Name.Namespace.

Example: import numpy as np

Moreover, after the keyword import, it's possible to have a comma-separated list of modules (if the keyword as is not used).

```
Example: import math, numpy
1117 local ImportAs =
      K ( 'Keyword' , P "import" )
1119
       * Space
       * K ( 'Name.Namespace'
1120
             identifier * ( P "." * identifier ) ^ 0 )
           ( Space * K ( 'Keyword' , P "as" ) * Space
              * K ( 'Name.Namespace' , identifier ) )
1124
1125
           ( SkipSpace * Q ( P "," ) * SkipSpace
1126
1127
              * K ( 'Name.Namespace' , identifier ) ) ^ 0
```

Be careful: there is no commutativity of + in the previous expression.

The LPEG FromImport is used for the lines beginning by from. We need a special treatment because the identifier following the keyword from must be formatted with the piton style Name.Namespace and the following keyword import must be formatted with the piton style Keyword and must *not* be catched by the LPEG ImportAs.

```
Example: from math import pi

1129 local FromImport =
1130   K ( 'Keyword' , P "from" )
1131     * Space * K ( 'Name.Namespace' , identifier )
1132     * Space * K ( 'Keyword' , P "import" )
```

The strings of Python For the strings in Python, there are four categories of delimiters (without counting the prefixes for f-strings and raw strings). We will use, in the names of our LPEG, prefixes to distinguish the LPEG dealing with that categories of strings, as presented in the following tabular.

	Single	Double
Short	'text'	"text"
Long	'''test'''	"""text"""

We have also to deal with the interpolations in the f-strings. Here is an example of a f-string with an interpolation and a format instruction  $^{23}$  in that interpolation:

```
f'Total price: {total+1:.2f} €'
```

The interpolations beginning by % (even though there is more modern technics now in Python).

```
1133 local PercentInterpol =
     K ( 'String.Interpol',
1134
          P "%"
1135
          * ( P "(" * alphanum ^ 1 * P ")" ) ^ -1
1136
          * (S "-#0 +" ) ^ 0
          * ( digit ^ 1 + P "*" ) ^ -1
1138
          * ( P "." * ( digit ^ 1 + P "*" ) ) ^ -1
1139
          * ( S "HlL" ) ^ -1
          * S "sdfFeExXorgiGauc%"
1141
        )
```

 $<sup>^{23}</sup>$ There is no special piton style for the formatting instruction (after the colon): the style which will be applied will be the style of the encompassing string, that is to say String. Short or String. Long.

We can now define the LPEG for the four kinds of strings. It's not possible to use our function K because of the interpolations which must be formatted with another piton style that the rest of the string.<sup>24</sup>

```
1143 local SingleShortString =
      WithStyle ( 'String.Short' ,
1144
First, we deal with the f-strings of Python, which are prefixed by f or F.
             Q ( P "f'" + P "F'" )
              * (
1146
                  K ( 'String.Interpol' , P "{" )
1147
                   * K ( 'Interpol.Inside' , ( 1 - S "}':" ) ^ 0 )
1148
                   * Q ( P ":" * (1 - S "}:'") ^ 0 ) ^ -1
1149
                   * K ( 'String.Interpol' , P "}" )
1150
                  VisualSpace
1153
                  Q ( ( P "\\'" + P "{{" + P "}}" + 1 - S " {}'" ) ^ 1 )
                ) ^ 0
1155
              * Q ( P "'" )
1156
1157
Now, we deal with the standard strings of Python, but also the "raw strings".
             Q ( P "'" + P "r'" + P "R'" )
              * ( Q ( ( P "\\" + 1 - S " '\r\" ) ^ 1 )
1159
                  + VisualSpace
1160
                  + PercentInterpol
1161
                  + Q ( P "%" )
1162
                ) ^ 0
1163
              * Q ( P "'" ) )
1164
1165
1166
1167 local DoubleShortString =
      WithStyle ( 'String.Short'
1168
             Q ( P "f\"" + P "F\"" )
              * (
                  K ( 'String.Interpol' , P "{" )
                    * Q ( ( 1 - S "}\":" ) ^ 0 , 'Interpol.Inside' )
                    * ( K ( 'String.Interpol' , P ":" ) * Q ( (1 - S "}:\"") ^ 0 ) ) ^ -1
                    * K ( 'String.Interpol' , P "}" )
1174
                  VisualSpace
1176
1177
                  Q ( ( P "\\\"" + P "{{" + P "}}" + 1 - S " {}\"" ) ^ 1 )
1178
                 ) ^ 0
1179
              * Q ( P "\"" )
1180
1181
             Q ( P "\"" + P "r\"" + P "R\"" )
1182
              * ( Q ( ( P "\\\"" + 1 - S " \"\r\\" ) ^ 1 )
1183
                  + VisualSpace
1184
                  + PercentInterpol
1185
                  + Q ( P "%" )
1186
                ) ^ 0
              * Q ( P "\"" ) )
1188
1190 local ShortString = SingleShortString + DoubleShortString
```

Beamer The following LPEG balanced\_braces will be used for the (mandatory) argument of the commands \only and al. of Beamer. It's necessary to use a grammar because that pattern mainly

<sup>&</sup>lt;sup>24</sup>The interpolations are formatted with the piton style Interpol.Inside. The initial value of that style is \@@\_piton:n wich means that the interpolations are parsed once again by piton.

checks the correct nesting of the delimiters (and it's known in the theory of formal languages that this can't be done with regular expressions *stricto sensu* only).

```
1191 local balanced_braces =
      P { "E" ,
1192
           E =
1193
                 (
                   P "{" * V "E" * P "}"
                   ShortString
1197
1198
                   (1 - S "{}")
1199
                  ^ 0
1200
        }
1201
```

If Beamer is used (or if the key beamer is used at load-time), the following LPEG will be redefined.

```
1202 local Beamer = P ( false )
1203 local BeamerBeginEnvironments = P ( true )
1204 local BeamerEndEnvironments = P ( true )
1205 local BeamerNamesEnvironments =
1206    P "uncoverenv" + P "onlyenv" + P "visibleenv" + P "invisibleenv"
1207    + P "alertenv" + P "actionenv"
```

The following function will return a LPEG which will catch an environment of Beamer (supported by piton), that is to say {uncover}, {only}, etc.

```
1208 function OneBeamerEnvironment(name)
     return
1209
          Ct ( Cc "Open"
1210
                * C (
                      P ( "\begin{" .. name .. "}" )
                       * ( P "<" * (1 - P ">") ^ 0 * P ">" ) ^ -1
1213
1214
               * Cc ( "\\end{" .. name .. "}" )
1216
         * (
1217
             C ( ( 1 - P ( "\end{" .. name .. "}" ) ) ^ 0 )
             / (function (s) return MainLoopPython:match(s) end )
1219
1220
         * P ( "\\end{" .. name .. "}" ) * Ct ( Cc "Close" )
1221
1222 end
1223 if piton_beamer
1224 then
1225
     Beamer =
          L ( P "\pause" * ( P "[" * ( 1 - P "]" ) ^ 0 * P "]" ) ^ -1 )
1226
          Ct ( Cc "Open"
1228
                * C (
1230
                         P "\uncover" + P "\\only" + P "\\alert" + P "\\visible"
                         + P "\\invisible" + P "\\action"
1232
                       * ( P "<" * (1 - P ">") ^ 0 * P ">" ) ^ -1
1234
                       * P "{"
1235
                    )
1236
                * Cc "}"
             )
1238
           * ( C ( balanced_braces ) / (function (s) return MainLoopPython:match(s) end ) )
1239
           * P "}" * Ct ( Cc "Close" )
1240
        + OneBeamerEnvironment "uncoverenv"
1241
        + OneBeamerEnvironment "onlyenv"
1242
        + OneBeamerEnvironment "visibleenv"
1243
```

```
+ OneBeamerEnvironment "alertenv"
        + OneBeamerEnvironment "actionenv"
1247
          L (
1248
For \\alt, the specification of the overlays (between angular brackets) is mandatory.
               ( P "\\alt" )
1249
               * P "<" * (1 - P ">") ^ 0 * P ">"
1250
               * P "{"
1251
             )
1252
          * K ( 'ParseAgain.noCR' , balanced_braces )
           * L ( P "}{" )
          * K ( 'ParseAgain.noCR' , balanced_braces )
          * L ( P "}" )
1256
1257
          L (
1258
For \\alt, the specification of the overlays (between angular brackets) is mandatory.
               ( P "\\temporal" )
1259
               * P "<" * (1 - P ">") ^ 0 * P ">"
               * P "{"
             )
          * K ( 'ParseAgain.noCR' , balanced_braces )
           * L ( P "}{" )
1264
           * K ( 'ParseAgain.noCR' , balanced_braces )
1265
           * L ( P "}{" )
1266
           * K ( 'ParseAgain.noCR' , balanced_braces )
1267
           * L ( P "}" )
1268
Now for the environemnts.
      BeamerBeginEnvironments =
1269
           ( space ^ 0 *
             L
1271
               (
                 P "\\begin{" * BeamerNamesEnvironments * "}"
1273
                 * ( P "<" * ( 1 - P ">") ^ 0 * P ">" ) ^ -1
1274
1275
               )
             * P "\r"
          ) ^ 0
1277
      BeamerEndEnvironments =
1278
1279
           ( space ^ 0 *
            L ( P "\\end{" * BeamerNamesEnvironments * P "}" )
1280
             * P "\r"
1281
          ) ^ 0
1282
1283 end
```

+ OneBeamerEnvironment "invisibleenv"

**EOL** The following LPEG will detect the Python prompts when the user is typesetting an interactive session of Python (directly or through {pyconsole} of pyluatex). We have to detect that prompt twice. The first detection (called *hasty detection*) will be before the \@@\_begin\_line: because you want to trigger a special background color for that row (and, after the \@@\_begin\_line:, it's too late to change de background).

```
1284 local PromptHastyDetection = ( # ( P ">>>" + P "..." ) * Lc ( '\\@@_prompt:' ) ) ^ -1
```

We remind that the marker # of LPEG specifies that the pattern will be detected but won't consume any character.

With the following LPEG, a style will actually be applied to the prompt (for instance, it's possible to decide to discard these prompts).

```
local Prompt = K ( 'Prompt' , ( ( P ">>>" + P "..." ) * P " " ^ -1 ) ^ -1 )
```

The following LPEG EOL is for the end of lines.

```
1286 local EOL =

1287 P "\r"

1288 *

1289 (

1290 ( space^0 * -1 )

1291 +
```

We recall that each line in the Python code we have to parse will be sent back to LaTeX between a pair \@@\_begin\_line: - \@@\_end\_line:<sup>25</sup>.

```
Ct (
1292
              Cc "EOL"
1293
1294
              Ct (
                   Lc "\\@@_end_line:"
                   * BeamerEndEnvironments
1297
                   * BeamerBeginEnvironments
1298
                   * PromptHastyDetection
1299
                   * Lc "\\00_newline: \\00_begin_line:"
1300
                    * Prompt
1301
1302
            )
1303
      )
1304
      SpaceIndentation ^ 0
```

### The long strings

```
1307 local SingleLongString =
      WithStyle ( 'String.Long'
1308
         (Q(S"fF" * P"''")
1309
             * (
1310
                 K ( 'String.Interpol' , P "{" )  
1311
                    * K ( 'Interpol.Inside' , ( 1 - S "}:\r" - P "'''" ) ^ 0 )
                    * Q ( P ":" * (1 - S "}:\r" - P "'''" ) ^ 0 ) ^ -1
1313
                    * K ( 'String.Interpol' , P "}" )
1314
                  Q ( ( 1 - P "'''" - S "{}'\r" ) ^ 1 )
1316
1317
                 EOL
1318
               ) ^ 0
1319
1320
             Q ( ( S "rR" ) ^ -1 * P "'''" )
1321
                  Q ( ( 1 - P "''' - S "\r\" ) ^ 1 )
                 PercentInterpol
1325
1326
                 P "%"
1327
1328
                 EOL
1329
               ) ^ 0
1330
1331
          * Q ( P "''' ) )
1332
1333
1334
1335 local DoubleLongString =
     WithStyle ( 'String.Long' ,
1336
         (
1337
```

<sup>&</sup>lt;sup>25</sup>Remember that the \@@\_end\_line: must be explicit because it will be used as marker in order to delimit the argument of the command \@@\_begin\_line:

```
Q (S "fF" * P "\"\"" )
1338
            * (
1339
                K ( 'String.Interpol', P "{" )
                  * K ( 'Interpol.Inside' , ( 1 - S "}:\r" - P "\"\"" ) ^ 0 )
                  * Q ( P ":" * (1 - S "}:\r" - P "\"\""" ) ^ 0 ) ^ -1
                  * K ( 'String.Interpol' , P "}" )
1343
1344
                Q ( ( 1 - P "\"\"" - S "{}\"\r" ) ^ 1 )
1345
1346
                EOL
1347
              ) ^ 0
1348
1349
            Q ( ( S "rR" ) ^ -1 * P "\"\""")
            * (
                Q ( ( 1 - P "\"\"" - S "%\r" ) ^ 1 )
1352
1353
                PercentInterpol
1354
1355
                P "%"
1356
1357
                EOL
1358
                ^ 0
1359
1360
         * Q ( P "\"\"\"" )
     )
1363 local LongString = SingleLongString + DoubleLongString
```

We have a LPEG for the Python docstrings. That LPEG will be used in the LPEG DefFunction which deals with the whole preamble of a function definition (which begins with def).

The comments in the Python listings We define different LPEG dealing with comments in the Python listings.

```
1370 local CommentMath =
1371   P "$" * K ( 'Comment.Math' , ( 1 - S "$\r" ) ^ 1  ) * P "$"
1372
1373 local Comment =
1374   WithStyle ( 'Comment' ,
1375   Q ( P "#" )
1376   * ( CommentMath + Q ( ( 1 - S "$\r" ) ^ 1 ) ) ^ 0 )
1377   * ( EOL + -1 )
```

The following LPEG CommentLaTeX is for what is called in that document the "LaTeX comments". Since the elements that will be catched must be sent to LaTeX with standard LaTeX catcodes, we put the capture (done by the function C) in a table (by using Ct, which is an alias for lpeg.Ct).

```
1378 local CommentLaTeX =
1379     P(piton.comment_latex)
1380     * Lc "{\\PitonStyle{Comment.LaTeX}{\\ignorespaces"}
1381     * L ( ( 1 - P "\r" ) ^ 0 )
1382     * Lc "}}"
1383     * ( EOL + -1 )
```

**DefFunction** The following LPEG expression will be used for the parameters in the *argspec* of a Python function. It's necessary to use a *grammar* because that pattern mainly checks the correct nesting of the delimiters (and it's known in the theory of formal languages that this can't be done with regular expressions *stricto sensu* only).

```
1384 local expression =
     P { "E" ,
1385
          E = (P'''' * (P'')'' + 1 - S''')^0 * P''''
1386
                 + P "\"" * (P "\\\"" + 1 - S "\"\r" ) ^ 0 * P "\""
1387
                 + P "{" * V "F" * P "}"
1388
                 + P "(" * V "F" * P ")"
1389
                 + P "[" * V "F" * P "]"
1390
                 + (1 - S "{}()[]\r,"))^0,
1391
          F = (P "{" * V "F" * P "}"
1392
                 + P "(" * V "F" * P ")"
1393
                 + P "[" * V "F" * P "]"
                 + ( 1 - S "{}()[]\r\"'" ) ) ^ 0
1395
       }
1396
```

We will now define a LPEG Params that will catch the list of parameters (that is to say the *argspec*) in the definition of a Python function. For example, in the line of code

```
def MyFunction(a,b,x=10,n:int): return n
```

the LPEG Params will be used to catch the chunk a,b,x=10,n:int.

Or course, a Params is simply a comma-separated list of Param, and that's why we define first the LPEG Param.

The following LPEG DefFunction catches a keyword def and the following name of function but also everything else until a potential docstring. That's why this definition of LPEG must occur (in the file piton.sty) after the definition of several other LPEG such as Comment, CommentLaTeX, Params, StringDoc...

Here, we need a piton style ParseAgain which will be linked to \@@\_piton:n (that means that the capture will be parsed once again by piton). We could avoid that kind of trick by using a non-terminal of a grammar but we have probably here a better legibility.

Remark that, in the previous code, CommentLaTeX must appear before Comment: there is no commutativity of the addition for the parsing expression grammars (PEG).

If the word def is not followed by an identifier and parenthesis, it will be catched as keyword by the LPEG Keyword (useful if, for example, the final user wants to speak of the keyword def).

The dictionaries of Python We have LPEG dealing with dictionaries of Python because, in typesettings of explicit Python dictionaries, one may prefer to have all the values formatted in black (in order to see more clearly the keys which are usually Python strings). That's why we have a piton style Dict.Value.

The initial value of that piton style is \@@\_piton:n, which means that the value of the entry of the dictionary is parsed once again by piton (and nothing special is done for the dictionary). In the following example, we have set the piton style Dict.Value to \color{black}:

```
mydict = { 'name' : 'Paul', 'sex' : 'male', 'age' : 31 }
```

At this time, this mechanism works only for explicit dictionaries on a single line!

#### Miscellaneous

```
local ExceptionInConsole = Exception * Q ( ( 1 - P "\r" ) ^{\circ} 0 ) * EOL
```

# The main LPEG First, the main loop:

```
1430 local MainPython =
           EOL
1431
         + Space
1432
         + Tab
1433
         + Escape
         + CommentLaTeX
         + Beamer
1437
         + LongString
         + Comment
1438
         + ExceptionInConsole
1439
         + Set
1440
         + Delim
1441
         + Operator
1442
         + OperatorWord * ( Space + Punct + Delim + EOL + -1 )
1443
         + ShortString
1444
         + Punct
1445
         + FromImport
1446
         + RaiseException
1447
         + DefFunction
1448
1449
         + DefClass
         + Keyword * ( Space + Punct + Delim + EOL + -1 )
1450
         + Decorator
1451
         + Builtin * ( Space + Punct + Delim + EOL + -1 )
1452
         + Identifier
1453
         + Number
1454
         + Word
```

```
1457 ( ( space 1 * -
1458 + MainPython
```

We recall that each line in the Python code to parse will be sent back to LaTeX between a pair \@@\_begin\_line: - \@@\_end\_line: <sup>26</sup>.

```
1460 local python = P ( true )
1461
1462 python =
      Ct (
1463
            ( ( space - P "\r" ) ^0 * P "\r" ) ^-1
1464
           * BeamerBeginEnvironments
1465
1466
           * PromptHastyDetection
           * Lc '\\@@_begin_line:'
1468
           * Prompt
           * SpaceIndentation ^ 0
1469
1470
           * MainLoopPython
1471
           * -1
           * Lc '\\@@_end_line:'
1472
1473
1474 local languages = { }
1475 languages['python'] = python
```

### 6.3.3 The LPEG ocaml

```
1476 local Delim = Q ( P "[|" + P "|]" + S "[()]" )

1477 local Punct = Q ( S ",:;!" )
```

The identifiers catched by cap\_identifier begin with a cap. In OCaml, it's used for the constructors of types and for the modules.

```
1478 local cap_identifier = R "AZ" * ( R "az" + R "AZ" + S "_'" + digit ) ^ 0
1479 local Constructor = K ( 'Name.Constructor' , cap_identifier )
1480 local ModuleType = K ( 'Name.Type' , cap_identifier )
```

The identifiers which begin with a lower case letter of an underscore are used elsewhere in OCaml.

Now, we deal with the records because we want to catch the names of the fields of those records in all circumstancies.

```
1484 local expression_for_fields =
     P { "E" ,
1485
          E = (P "{" * V "F" * P "}"
1486
                 + P "(" * V "F" * P ")"
1487
                 + P "[" * V "F" * P "]"
                 + P "\"" * (P "\\\"" + 1 - S "\"\r" )^0 * P "\""
                 + P "'" * ( P "\\"" + 1 - S "'\r" )^0 * P "'"
                 + (1 - S "{}()[]\r;"))^0,
1491
          F = (P "{" * V "F" * P "}"
1492
                 + P "(" * V "F" * P ")"
1493
                 + P "[" * V "F" * P "]"
1494
                 + ( 1 - S "{}()[]\r\"'" ) ) ^ 0
1495
1496
1497 local OneFieldDefinition =
```

<sup>&</sup>lt;sup>26</sup>Remember that the \@C\_end\_line: must be explicit because it will be used as marker in order to delimit the argument of the command \@C\_begin\_line:

```
( K ( 'KeyWord' , P "mutable" ) * SkipSpace ) ^ -1 * K ( 'Name.Field' , identifier ) * SkipSpace
      * Q ":" * SkipSpace
      * K ( 'Name.Type' , expression_for_fields )
1501
      * SkipSpace
1502
1503
1504 local OneField =
        K ( 'Name.Field' , identifier ) * SkipSpace
1505
      * Q "=" * SkipSpace
1506
      * ( C ( expression_for_fields ) / ( function (s) return LoopOCaml:match(s) end ) )
1507
      * SkipSpace
1508
1509
1510 local Record =
      Q "{" * SkipSpace
1511
1512
        (
1513
           OneFieldDefinition * ( Q ";" * SkipSpace * OneFieldDefinition ) ^ 0
1514
1515
           OneField * ( Q ";" * SkipSpace * OneField ) ^ 0
1516
1517
1518
      Q "}"
1519
```

Now, we deal with the notations with points (eg: List.length). In OCaml, such notation is used for the fields of the records and for the modules.

```
1520 local DotNotation =
1521
          K ( 'Name.Module' , cap_identifier )
1522
            * Q "."
1523
            * ( Identifier + Constructor + Q "(" + Q "[" + Q "{" )
          Identifier
1527
            * 0 "."
1528
            * K ( 'Name.Field' , identifier )
1529
     )
1530
     * ( Q "." * K ( 'Name.Field' , identifier ) ) ^ 0
1531
1532 local Operator =
     K ( 'Operator'
1533
          P "!=" + P "<>" + P "==" + P "<<" + P ">>" + P "<=" + P ">=" + P ":="
1534
          + P "||" + P "&&" + P "//" + P "**" + P ";;" + P "::" + P "->"
1535
          + P "+." + P "-." + P "*." + P "/."
1536
          + S "-~+/*%=<>&@|"
1537
1538
1539
1540 local OperatorWord =
     K ( 'Operator.Word' ,
1541
          P "and" + P "asr" + P "land" + P "lor" + P "lsl" + P "lxor"
1542
          + P "mod" + P "or" )
1543
1544
1545 local Keyword =
     K ( 'Keyword'
1546
          P "assert" + P "as" + P "begin" + P "class" + P "constraint" + P "done"
1547
     + P "downto" + P "do" + P "else" + P "end" + P "exception" + P "external"
     + P "false" + P "for" + P "function" + P "functor" + P "fun" + P "if"
1549
     + P "include" + P "inherit" + P "initializer" + P "in" + P "lazy" + P "let"
1550
     + P "match" + P "method" + P "module" + P "mutable" + P "new" + P "object"
1551
     + P "of" + P "open" + P "private" + P "raise" + P "rec" + P "sig"
1552
     + P "struct" + P "then" + P "to" + P "true" + P "try" + P "type"
1553
     + P "value" + P "val" + P "virtual" + P "when" + P "while" + P "with" )
1554
     + K ( 'Keyword.Constant' , P "true" + P "false" )
1555
1556
1557
```

```
1558 local Builtin =
    K ( 'Name.Builtin' , P "not" + P "incr" + P "decr" + P "fst" + P "snd" )
The following exceptions are exceptions in the standard library of OCaml (Stdlib).
1560 local Exception =
      K (
           'Exception',
           P "Division_by_zero" + P "End_of_File" + P "Failure"
         + P "Invalid_argument" + P "Match_failure" + P "Not_found"
         + P "Out_of_memory" + P "Stack_overflow" + P "Sys_blocked_io"
1564
         + P "Sys_error" + P "Undefined_recursive_module" )
The characters in OCaml
1566 local Char =
1567 K ( 'String.Short' , P "'" * ( ( 1 - P "'" ) ^ 0 + P "\\"" ) * P "'" )
Beamer
1568 local balanced_braces =
      P { "E" ,
1569
1570
1571
                 P "{" * V "E" * P "}"
1572
1573
                 P "\"" * ( 1 - S "\"" ) ^ 0 * P "\"" -- OCaml strings
1574
                  ( 1 - S "{}" )
               ) ^ 0
1577
1578
1579 if piton_beamer
1580 then
      Beamer =
1581
          L ( P "\pause" * ( P "[" * (1 - P "]") ^ 0 * P "]" ) ^ -1 )
1582
1583
                               * Lc ( '\\@@_beamer_command:n{uncover}' )
             P "\\uncover"
            + P "\\only"
                               * Lc ( '\\@@_beamer_command:n{only}' )
                               * Lc ( '\\@@_beamer_command:n{alert}' )
            + P "\\alert"
1586
            + P "\visible" * Lc ( '\\@@_beamer_command:n{visible}' )
1587
            + P "\\invisible" * Lc ( '\\@@_beamer_command:n{invisible}' )
1588
            + P "\\action"
                               * Lc ( '\\@@_beamer_command:n{action}' )
1589
1590
1591
          L ( ( P "<" * (1 - P ">") ^ 0 * P ">" ) ^ -1 * P "{" )
1592
          * K ( 'ParseAgain.noCR' , balanced_braces )
1593
          * L ( P "}" )
1594
1595
1596
              ( P "\\alt" )
1597
              * P "<" * (1 - P ">") ^ 0 * P ">"
1598
              * P "{"
1599
1600
          * K ( 'ParseAgain.noCR' , balanced_braces )
1601
          * L ( P "}{" )
1602
          * K ( 'ParseAgain.noCR' , balanced_braces )
1603
          * L ( P "}" )
1604
1605
          L (
1606
              ( P "\\temporal" )
1607
              * P "<" * (1 - P ">") ^ 0 * P ">"
1608
              * P "{"
1609
1610
```

\* K ( 'ParseAgain.noCR' , balanced\_braces )

1611

```
* L ( P "}{" )
1612
1613
           * K ( 'ParseAgain.noCR' , balanced_braces )
           * L ( P "}{" )
1614
           * K ( 'ParseAgain.noCR' , balanced_braces )
1615
           * L ( P "}" )
1616
      BeamerBeginEnvironments =
1617
           ( space ^ 0 *
1618
             L
1619
1620
                  P "\\begin{" * BeamerNamesEnvironments * "}"
1621
                  * ( P "<" * ( 1 - P ">") ^ 0 * P ">" ) ^ -1
1622
               )
1623
             * P "\r"
1624
           ) ^ 0
1625
      BeamerEndEnvironments =
1626
           ( space ^{\circ} 0 *
1627
             L ( P "\\end{" * BeamerNamesEnvironments * P "}" )
1628
             * P "\r"
1629
           ) ^ 0
1630
1631 end
EOL
1632 local EOL =
      P "\r"
1633
1634
      (
1635
         ( space^0 * -1 )
1636
1637
        Ct (
1638
              Cc "EOL"
1639
1640
              Ct (
1641
                    Lc "\\@@_end_line:"
1642
                    * BeamerEndEnvironments
1643
                    * BeamerBeginEnvironments
1644
                    * PromptHastyDetection
1645
                    * Lc "\\@@_newline: \\@@_begin_line:"
1646
                    * Prompt
1647
                  )
            )
      )
1650
1651
      SpaceIndentation ^ 0
1652
1653 %
1654 %
      \paragraph{The strings}
1655 %
1656 % We need a pattern |string| without captures because it will be used within the
      comments of OCaml.
1658 %
          \begin{macrocode}
1659 local ocaml_string =
            Q ( P "\"")
1660
          * (
1661
              VisualSpace
1662
1663
              Q ( ( 1 - S " \"\r" ) ^ 1 )
1664
1665
```

1669 local String = WithStyle ( 'String.Long' , ocaml\_string )

EOL

) ^ 0 \* Q ( P "\"" )

1666

Now, the "quoted strings" of OCaml (for example {ext|Essai|ext}).

For those strings, we will do two consecutive analysis. First an analysis to determine the whole string and, then, an analysis for the potential visual spaces and the EOL in the string.

The first analysis require a match-time capture. For explanations about that programmation, see the paragraphe *Lua's long strings* in www.inf.puc-rio.br/~roberto/lpeg.

The LPEG QuotedStringBis will do the second analysis.

We use a "function capture" (as called in the official documentation of the LPEG) in order to do the second analysis on the result of the first one.

The comments in the OCaml listings In OCaml, the delimiters for the comments are (\* and \*). There are unsymmetrical and, therefore, the comments may be nested. That's why we need a grammar.

In these comments, we embed the math comments (between \$ and \$) and we embed also a treatment for the end of lines (since the comments may be multi-lines).

```
1689 local Comment =
      WithStyle ( 'Comment' ,
1690
         P {
1691
1692
             A = Q "(*"
1693
                  * ( V "A"
1694
                      + Q ( ( 1 - P "(*" - P "*)" - S "\r$\"" ) ^ 1 ) -- $
1695
                       + ocaml_string
1696
                      + P "$" * K ( 'Comment.Math' , ( 1 - S "$\r" ) ^ 1 ) * P "$" -- $
                      + EOL
                    ) ^ 0
                  * Q "*)"
1700
           }
1701
```

## The DefFunction

```
1719
1720
       * K ( 'Name.Module' , cap_identifier )
      K ( 'Keyword' , P "let rec" + P "let" + P "and" )
1723
1724
        * K ( 'Name.Function.Internal' , identifier )
1725
        * Space
1726
        * (
            Q "=" * SkipSpace * K ( 'Keyword' , P "function" )
1728
1729
            Argument
1730
             * ( SkipSpace * Argument ) ^ 0
1731
             * (
                  SkipSpace
1733
                  * Q ":"
1734
                  * K ( 'Name.Type' , ( 1 - P "=" ) ^ 0 )
               ) ^ -1
          )
1737
```

**The DefModule** The following LPEG will be used in the definitions of modules but also in the definitions of *types* of modules.

```
1738 local DefModule =
     K ( 'Keyword' , P "module" ) * Space
1739
1740
1741
              K ( 'Keyword' , P "type" ) * Space
1742
            * K ( 'Name.Type' , cap_identifier )
1743
1744
            K ( 'Name.Module' , cap_identifier ) * SkipSpace
1746
              (
1747
                 Q "(" * SkipSpace
1748
                   * K ( 'Name.Module' , cap_identifier ) * SkipSpace
1749
                   * Q ":" * SkipSpace
1750
                   * K ( 'Name.Type' , cap_identifier ) * SkipSpace
1751
1752
                     (
1753
                       Q "," * SkipSpace
1754
                         * K ( 'Name.Module' , cap_identifier ) * SkipSpace
1755
                         * Q ":" * SkipSpace
1756
                         * K ( 'Name.Type' , cap_identifier ) * SkipSpace
1757
                     ) ^ 0
1758
                   * Q ")"
1759
              ) ^ -1
1760
1761
1762
                 Q "=" * SkipSpace
1763
                 * K ( 'Name.Module' , cap_identifier ) * SkipSpace
1764
                 * Q "("
                 * K ( 'Name.Module' , cap_identifier ) * SkipSpace
```

```
1768
                     Q ","
1769
                     K ( 'Name.Module' , cap_identifier ) * SkipSpace
1771
                   ) ^ 0
                 * Q ")"
1773
                 ^ -1
1774
1775
1776
      K ( 'Keyword' , P "include" + P "open" )
      * Space * K ( 'Name.Module' , cap_identifier )
1778
The parameters of the types
1779 local TypeParameter = K ( 'TypeParameter' , P "'" * alpha * \# ( 1 - P "'" ) )
The main LPEG First, the main loop:
1780 MainOCaml =
            EOL
1781
         + Space
1782
1783
         + Tab
         + Escape
1784
         + Beamer
         + TypeParameter
1786
         + String + QuotedString + Char
1787
         + Comment
1788
         + Delim
1789
1790
         + Operator
         + Punct
1791
         + FromImport
1792
         + Exception
         + DefFunction
         + DefModule
         + Record
1796
         + Keyword * ( Space + Punct + Delim + EOL + -1 )
1797
         + OperatorWord * ( Space + Punct + Delim + EOL + -1 )
1798
         + Builtin * ( Space + Punct + Delim + EOL + -1 )
1799
         + DotNotation
1800
         + Constructor
1801
1802
         + Identifier
1803
         + Number
         + Word
    LoopOCaml = MainOCaml ^ 0
1808 MainLoopOCaml =
         ( space^1 * -1 )
1809
         + MainOCaml
1810
1811
We recall that each line in the Python code to parse will be sent back to LaTeX between a pair
\00_{\text{begin\_line}}: - \00_{\text{end\_line}}:^{27}.
1812 local ocaml = P ( true )
1813
1814 ocaml =
    Ct (
1815
```

<sup>&</sup>lt;sup>27</sup>Remember that the \@@\_end\_line: must be explicit because it will be used as marker in order to delimit the argument of the command \@@\_begin\_line:

## 6.3.4 The function Parse

The function Parse is the main function of the package piton. It parses its argument and sends back to LaTeX the code with interlaced formatting LaTeX instructions. In fact, everything is done by the LPEG python which returns as capture a Lua table containing data to send to LaTeX.

```
1825 function piton.Parse(language,code)
      local t = languages[language] : match ( code )
1826
      local left_stack = {}
1827
      local right_stack = {}
1828
      for _ , one_item in ipairs(t)
1829
         if one_item[1] == "EOL"
1831
1832
         then
               for _ , s in ipairs(right_stack)
1833
                 do tex.sprint(s)
1834
                 end
1835
               for _ , s in ipairs(one_item[2])
1836
                 do tex.tprint(s)
1837
1838
               for _ , s in ipairs(left_stack)
1839
                 do tex.sprint(s)
1841
1842
         else
```

Here is an example of an item beginning with "Open".

```
{ "Open" , "\begin{uncover}<2>" , "\end{cover}" }
```

In order to deal with the ends of lines, we have to close the environment ({cover} in this example) at the end of each line and reopen it at the beginning of the new line. That's why we use two Lua stacks, called left\_stack and right\_stack. left\_stack will be for the elements like \begin{uncover}<2> and right\_stack will be for the elements like \end{cover}.

```
1843
               if one_item[1] == "Open"
1844
               then
                     tex.sprint( one_item[2] )
                     table.insert(left_stack,one_item[2])
1847
                     table.insert(right_stack,one_item[3])
               else
1848
                     if one_item[1] == "Close"
1849
                     then
1850
                           tex.sprint( right_stack[#right_stack] )
1851
                           left_stack[#left_stack] = nil
1852
                          right_stack[#right_stack] = nil
1853
1854
                     else
                           tex.tprint(one_item)
1856
                     end
1857
               end
1858
         end
      end
1859
1860 end
```

The function ParseFile will be used by the LaTeX command \PitonInputFile. That function merely reads the whole file (that is to say all its lines) and then apply the function Parse to the resulting Lua string.

```
1861 function piton.ParseFile(language,name,first_line,last_line)
      local s = ''
1862
      local i = 0
1863
      for line in io.lines(name)
1864
      doi=i+1
1865
         if i >= first_line
1866
         then s = s ... \ '\ r' ... \ line
         end
         if i >= last_line then break end
1870
      end
We extract the BOM of utf-8, if present.
1871
      if string.byte(s,1) == 13
      then if string.byte(s,2) == 239
1873
            then if string.byte(s,3) == 187
                 then if string.byte(s,4) == 191
1874
                       then s = string.sub(s,5,-1)
1875
1876
                       end
1877
                 end
            end
1878
      end
1879
      piton.Parse(language,s)
1880
1881 end
```

# 6.3.5 Two variants of the function Parse with integrated preprocessors

The following command will be used by the user command \piton. For that command, we have to undo the duplication of the symbols #.

```
1882 function piton.ParseBis(language,code)
1883    local s = ( Cs ( ( P '##' / '#' + 1 ) ^ 0 ) ) : match ( code )
1884    return piton.Parse(language,s)
1885 end
```

The following command will be used when we have to parse some small chunks of code that have yet been parsed. They are re-scanned by LaTeX because it has been required by \@@\_piton:n in the piton style of the syntaxic element. In that case, you have to remove the potential \@@\_breakable\_space: that have been inserted when the key break-lines is in force.

```
1886 function piton.ParseTer(language,code)
1887 local s = ( Cs ( ( P '\\@@_breakable_space:' / ' ' + 1 ) ^ 0 ) )
1888 : match ( code )
1889 return piton.Parse(language,s)
1890 end
```

### 6.3.6 Preprocessors of the function Parse for gobble

We deal now with preprocessors of the function Parse which are needed when the "gobble mechanism" is used.

The function gobble gobbles n characters on the left of the code. It uses a LPEG that we have to compute dynamically because if depends on the value of n.

```
1891 local function gobble(n,code)
1892    function concat(acc,new_value)
1893    return acc .. new_value
1894    end
1895    if n==0
1896    then return code
```

```
else
1897
          return Cf (
1898
                       Cc ( "" ) *
                       (1-P"\r")^(-n) * C((1-P"\r")^0)
                         * ( C ( P "\r" )
                         * ( 1 - P "\r" ) ^ (-n)
1902
                         * C ( ( 1 - P "\r" ) ^ 0 )
1903
                        ) ^ 0 ,
1904
                        concat
1905
                     ) : match ( code )
1906
     end
1907
1908 end
```

The following function add will be used in the following LPEG AutoGobbleLPEG, TabsAutoGobbleLPEG and EnvGobbleLPEG.

```
1909 local function add(acc,new_value)
1910 return acc + new_value
1911 end
```

The following LPEG returns as capture the minimal number of spaces at the beginning of the lines of code. The main work is done by two *fold captures* (lpeg.Cf), one using add and the other (encompassing the previous one) using math.min as folding operator.

We don't take into account the empty lines (with only spaces).

Now for the last line of the Python code...

```
1921 *
1922 ( Cf ( Cc(0) * ( P " " * Cc(1) ) ^ 0 , add )
1923 * ( 1 - P " " ) * ( 1 - P " \r" ) ^ 0 ) ^ -1 ,
1924 math.min
1925
```

The following LPEG is similar but works with the indentations.

```
1926 local TabsAutoGobbleLPEG =
        ( space ^{\circ} 0 * P "\r" ) ^{\circ} -1
1927
        * Cf (
1928
1929
                   ( P "\t" ) ^ 0 * P "\r"
1930
1931
                  Cf ( Cc(0) * (P "\t" * Cc(1) ) ^ 0 , add )
1932
                  * ( 1 - P "\t" ) * ( 1 - P "\r" ) ^ 0 * P "\r"
1933
                ) ^ 0
1934
1935
                ( Cf ( Cc(0) * ( P "\t" * Cc(1) ) ^ 0 , add )
                * ( 1 - P "\t" ) * ( 1 - P "\r" ) ^ 0 ) ^ -1 ,
1938
                math.min
              )
1939
```

The following LPEG returns as capture the number of spaces at the last line, that is to say before the \end{Piton} (and usually it's also the number of spaces before the corresponding \begin{Piton} because that's the traditionnal way to indent in LaTeX). The main work is done by a *fold capture* (lpeg.Cf) using the function add as folding operator.

```
1940 local EnvGobbleLPEG =
     ( ( 1 - P "\r" ) ^ 0 * P "\r" ) ^ 0
        * Cf ( Cc(0) * ( P " " * Cc(1) ) ^ 0 , add ) * -1
1943 function piton.GobbleParse(language,n,code)
      if n==-1
1944
      then n = AutoGobbleLPEG : match(code)
1945
      else if n==-2
1946
           then n = EnvGobbleLPEG : match(code)
1947
           else if n==-3
1948
                 then n = TabsAutoGobbleLPEG : match(code)
1950
                 end
1951
           end
1952
      end
     piton.Parse(language,gobble(n,code))
1953
1954 end
```

#### 6.3.7 To count the number of lines

```
1955 function piton.CountLines(code)
     local count = 0
1956
     for i in code : gmatch ( "\r" ) do count = count + 1 end
1957
      tex.sprint(
1958
          luatexbase.catcodetables.expl ,
1959
          '\\int_set:Nn \\l_@@_nb_lines_int {' .. count .. '}' )
1960
1961 end
1962 function piton.CountNonEmptyLines(code)
     local count = 0
1963
     count =
1964
      ( Cf ( Cc(0) *
1965
1966
                 ( P " " ) ^ 0 * P "\r"
1967
                + ( 1 - P "\r" ) ^ 0 * P "\r" * Cc(1)
1968
              ) ^ 0
              * (1 - P "\r" ) ^ 0 ,
1970
             add
1971
           ) * -1 ) : match (code)
1972
     tex.sprint(
1973
          luatexbase.catcodetables.expl ,
1974
          '\\int_set:Nn \\l_@@_nb_non_empty_lines_int {' .. count .. '}' )
1975
1976 end
1977 function piton.CountLinesFile(name)
     local count = 0
     for line in io.lines(name) do count = count + 1 end
1979
     tex.sprint(
1980
          luatexbase.catcodetables.expl ,
1981
          '\\int_set:Nn \\l_@@_nb_lines_int {' .. count .. '}')
1982
1983 end
1984 function piton.CountNonEmptyLinesFile(name)
     local count = 0
     for line in io.lines(name)
1986
     do if not ( ( ( P " " ) ^0 * -1  ) : match ( line ) )
1987
         then count = count + 1
1988
         end
1989
      end
1990
      tex.sprint(
1991
          luatexbase.catcodetables.expl ,
1992
          '\\int_set:Nn \\l_@@_nb_non_empty_lines_int {' .. count .. '}' )
1993
```

```
1994 end
```

1995 \end{luacode\*}

# 7 History

The successive versions of the file piton.sty provided by TeXLive are available on the SVN server of TeXLive:

https://tug.org/svn/texlive/trunk/Master/texmf-dist/tex/lualatex/piton/piton.sty

The development of the extension piton is done on the following GitHub repository:

https://github.com/fpantigny/piton

# Changes between versions 1.4 and 1.5

New key numbers-sep.

# Changes between versions 1.3 and 1.4

New key identifiers in \PitonOptions.

New command \PitonStyle.

background-color now accepts as value a list of colors.

## Changes between versions 1.2 and 1.3

When the class Beamer is used, the environment {Piton} and the command \PitonInputFile are "overlay-aware" (that is to say, they accept a specification of overlays between angular brackets). New key prompt-background-color

It's now possible to use the command \label to reference a line of code in an environment {Piton}. A new command \u is available in the argument of the command \piton{...} to insert a space (otherwise, several spaces are replaced by a single space).

### Changes between versions 1.1 and 1.2

New keys break-lines-in-piton and break-lines-in-Piton.

New key show-spaces-in-string and modification of the key show-spaces.

When the class beamer is used, the environements {uncoverenv}, {onlyenv}, {visibleenv} and {invisibleenv}

### Changes between versions 1.0 and 1.1

The extension piton detects the class beamer and activates the commands \action, \alert, \invisible, \only, \uncover and \visible in the environments {Piton} when the class beamer is used.

## Changes between versions 0.99 and 1.0

New key tabs-auto-gobble.

# Changes between versions 0.95 and 0.99

New key break-lines to allow breaks of the lines of code (and other keys to customize the appearance).

# Changes between versions 0.9 and 0.95

New key show-spaces.

The key left-margin now accepts the special value auto.

New key latex-comment at load-time and replacement of ## by #>

New key math-comments at load-time.

New keys first-line and last-line for the command  $\label{line}$  InputPitonFile.

# Changes between versions 0.8 and 0.9

New key tab-size.

Integer value for the key splittable.

# Changes between versions 0.7 and 0.8

New keys footnote and footnotehyper at load-time.

New key left-margin.

# Changes between versions 0.6 and 0.7

New keys resume, splittable and background-color in \PitonOptions.

The file piton.lua has been embedded in the file piton.sty. That means that the extension piton is now entirely contained in the file piton.sty.

## Contents

1	Presentation				
2	Use of the package				
	2.1 Loading the package				
	2.2 The tools provided to the user				
	2.3 The syntax of the command \piton				
3	Customization				
	3.1 The command \PitonOptions				
	3.2 The styles				
	3.3 Creation of new environments				
4	Advanced features				
	4.1 Highlighting some identifiers				
	4.2 Mechanisms to escape to LaTeX				
	4.2.1 The "LaTeX comments"				
	4.2.2 The key "math-comments"				
	4.2.3 The mechanism "escape-inside"				
	4.3 Behaviour in the class Beamer				
	4.3.1 {Piton} et \PitonInputFile are "overlay-aware"				
	4.3.2 Commands of Beamer allowed in {Piton} and \PitonInputFile				
	4.3.3 Environments of Beamer allowed in {Piton} and \PitonInputFile				
	4.4 Page breaks and line breaks				
	4.4.1 Page breaks				
	4.4.2 Line breaks				
	4.5 Footnotes in the environments of piton				
	4.6 Tabulations				

5	Examples	13
	5.1 Line numbering	13
	5.2 Formatting of the LaTeX comments	14
	5.3 Notes in the listings	15
	5.4 An example of tuning of the styles	16
	5.5 Use with pyluatex	17
6	Implementation	19
	6.1 Introduction	19
	6.2 The L3 part of the implementation	20
	6.2.1 Declaration of the package	20
	6.2.2 Parameters and technical definitions	22
	6.2.3 Treatment of a line of code	25
	6.2.4 PitonOptions	28
	6.2.5 The numbers of the lines	30
	6.2.6 The command to write on the aux file	30
	6.2.7 The main commands and environments for the final user	30
	6.2.8 The styles	36
	6.2.9 The initial style	38
	6.2.10 Highlighting some identifiers	39
	6.2.11 Security	40
	6.2.12 The error messages of the package	40
	6.3 The Lua part of the implementation	41
	6.3.1 Special functions dealing with LPEG	41
	6.3.2 The LPEG python	44
	6.3.3 The LPEG ocaml	53
	6.3.4 The function Parse	60
	6.3.5 Two variants of the function Parse with integrated preprocessors	61
	6.3.6 Preprocessors of the function Parse for gobble	62
	6.3.7 To count the number of lines	63
7	History	64