

The package **piton**^{*}

F. Pantigny
fpantigny@wanadoo.fr

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Abstract

The package **piton** provides tools to typeset computer listings in Python, OCaml, C and SQL 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, OCaml, C or SQL listings and typesets them with syntactic highlighting. Since it uses the Lua of LuaLaTeX, 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 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) =  $\frac{\pi}{2}$  for  $x > 0$ )2
    else:
        s = 0
        for k in range(n):
            s += (-1)**k/(2*k+1)*x***(2*k+1)
    return s
```

2 Installation

The package **piton** is contained in two files: **piton.sty** and **piton.lua** (the LaTeX file **piton.sty** loaded by **\usepackage** will load the Lua file **piton.lua**). Both files must be in a repertory where LaTeX will be able to find them, for instance in a **texmf** tree. However, the best is to install **piton** with a TeX distribution such as MiKTeX, TeX Live or MacTeX.

^{*}This document corresponds to the version 2.6a of **piton**, at the date of 2024/03/06.

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

²This LaTeX escape has been done by beginning the comment by **#>**.

3 Use of the package

3.1 Loading the package

The package `piton` should be loaded with the classical command `\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.

3.2 Choice of the computer language

In current version, the package `piton` supports four computer languages: Python, OCaml, SQL and C (in fact C++). It supports also a special language called “minimal”: cf. p. 27.

By default, the language used is Python.

It's possible to change the current language with the command `\PitonOptions` and its key `language: \PitonOptions{language = C}`.

For the developpers, let's say that the name of the current language is stored (in lower case) in the L3 public variable `\l_piton_language_str`.

In what follows, we will speak of Python, but the features described also apply to the other languages.

3.3 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. 4.3 p. 8.
- The command `\PitonInputFile` is used to insert and typeset a external file.

It's possible to insert only a part of the file: cf. part 5.2, p. 10.

The key `path` of the command `\PitonOptions` specifies a path where the files included by `\PitonInputFile` will be searched.

3.4 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 (and the also the character of end on line),
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 commands³ are fully expanded and not executed,
so it's possible to use `\\"` to insert a backslash.

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

Examples :

<pre>\piton{MyString = '\n'} \piton{def even(n): return n%2==0} \piton{c="#" # an affectionation } \piton{c="#" \ \ \ # an affectionation } \piton{MyDict = {'a': 3, 'b': 4 }}</pre>	<pre>MyString = '\n' def even(n): return n%2==0 c="#" # an affectionation c="#" # an affectionation MyDict = {'a': 3, 'b': 4 }</pre>
---	--

It's possible to use the command `\piton` in the arguments of a LaTeX command.⁴

- [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 :

<pre>\piton MyString = '\n' \piton!def even(n): return n%2==0! \piton+c="#" # an affectionation + \piton?MyDict = {'a': 3, 'b': 4}?</pre>	<pre>MyString = '\n' def even(n): return n%2==0 c="#" # an affectionation MyDict = {'a': 3, 'b': 4}</pre>
--	--

4 Customization

With regard to the font used by `piton` in its listings, it's only the current monospaced font. The package `piton` merely uses internally the standard LaTeX command `\texttt{}`.

4.1 The keys of 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.⁵

These keys may also be applied to an individual environment `{Piton}` (between square brackets).

- The key `language` specifies which computer language is considered (that key is case-insensitive). Five values are allowed : Python, OCaml, C, SQL and minimal. The initial value is Python.
- The key `path` specifies a path where the files included by `\PitonInputFile` will be searched.
- The key `gobble` takes in as value a positive integer n : the first n characters are discarded (before the process of highlighting 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 .

³That concerns the commands beginning with a backslash but also the active characters (with catcode equal to 13).

⁴For example, it's possible to use the command `\piton` in a footnote. Example : `s = 'A string'`.

⁵We remind that a LaTeX environment is, in particular, a TeX group.

- 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.
- The key `write` takes in argument a name of file (with its extension) and write the content⁶ of the current environment in that file. At the first use of a file by `piton`, it is erased.
- **New 2.5** The key `path-write` specifies a path where the files written by the key `write` will be written.
- The key `line-numbers` activates the line numbering in the environments `{Piton}` and in the listings resulting from the use of `\PitonInputFile`.

In fact, the key `line-numbers` has several subkeys.

- With the key `line-numbers/skip-empty-lines`, the empty lines (which contains only spaces) are considered as non existent for the line numbering (if the key `/absolute` is in force, the key `/skip-empty-lines` is no-op in `\PitonInputFile`). The initial value of that key is `true` (and not `false`).⁷
- With the key `line-numbers/label-empty-lines`, the labels (that is to say the numbers) of the empty lines are displayed. If the key `/skip-empty-line` is in force, the clé `/label-empty-lines` is no-op. The initial value of that key is `true`.
- With the key `line-numbers/absolute`, in the listings generated in `\PitonInputFile`, the numbers of the lines displayed are *absolute* (that is to say: they are the numbers of the lines in the file). That key may be useful when `\PitonInputFile` is used to insert only a part of the file (cf. part 5.2, p. 10). The key `/absolute` is no-op in the environments `{Piton}` and those created by `\NewPitonEnvironment`.
- The key `line-numbers/start` requires that the line numbering begins to the value of the key.
- With the key `line-numbers/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 `line-numbers/sep` is the horizontal distance between the numbers of lines (inserted by `line-numbers`) and the beginning of the lines of code. The initial value is 0.7 em.

For convenience, a mechanism of factorisation of the prefix `line-numbers` is provided. That means that it is possible, for instance, to write:

```
\PitonOptions
{
    line-numbers =
    {
        skip-empty-lines = false ,
        label-empty-lines = false ,
        sep = 1 em
    }
}
```

- The key `left-margin` corresponds to a margin on the left. That key may be useful in conjunction with the key `line-numbers` if one does not want the numbers in an overlapping position on the left.

⁶In fact, it's not exactly the body of the environment but the value of `piton.get_last_code()` which is the body without the overwritten LaTeX formatting instructions (cf. the part 6, p. 18).

⁷For the language Python, the empty lines in the docstrings are taken into account (by design).

It's possible to use the key `left-margin` with the value `auto`. With that value, if the key `line-numbers` is in force, a margin will be automatically inserted to fit the numbers of lines. See an example part 7.1 on page 19.

- The key `background-color` sets the background color of the environments `{Piton}` and the listings produced by `\PitonInputFile` (it's possible to fix the width of that background with the key `width` described below).

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*).
- The key `width` will fix the width of the listing. That width applies to the colored backgrounds specified by `background-color` and `prompt-background-color` but also for the automatic breaking of the lines (when required by `break-lines`: cf. 5.1.2, p. 9).

That key may take in as value a numeric value but also the special value `min`. With that value, the width will be computed from the maximal width of the lines of code. Caution: the special value `min` requires two compilations with `LuaLaTeX`⁸.

For an example of use of `width=min`, see the section 7.2, p. 19.

- When the key `show-spaces-in-strings` is activated, the spaces in the strings of characters⁹ are replaced by the character `□` (U+2423 : OPEN BOX). Of course, that character U+2423 must be present in the monospaced font which is used.¹⁰

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`¹¹ is in force). By the way, one should remark that all the trailing spaces (at the end of a line) are deleted by `piton`. The tabulations at the beginning of the lines are represented by arrows.

```
\begin{Piton}[language=C,line-numbers,auto-gobble,background-color = gray!15]
void bubbleSort(int arr[], int n) {
    int temp;
    int swapped;
    for (int i = 0; i < n-1; i++) {
        swapped = 0;
        for (int j = 0; j < n - i - 1; j++) {
            if (arr[j] > arr[j + 1]) {
                temp = arr[j];
                arr[j] = arr[j + 1];
                arr[j + 1] = temp;
                swapped = 1;
            }
        }
        if (!swapped) break;
    }
}
```

⁸The maximal width is computed during the first compilation, written on the `aux` file and re-used during the second compilation. Several tools such as `tex4ht` (used by Overleaf) do automatically a sufficient number of compilations.

⁹With the language Python that feature applies only to the short strings (delimited by `'` or `"`). In OCaml, that feature does not apply to the *quoted strings*.

¹⁰The 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`.

¹¹cf. 5.1.2 p. 9

```

        }
    }
\end{Piton}

1 void bubbleSort(int arr[], int n) {
2     int temp;
3     int swapped;
4     for (int i = 0; i < n-1; i++) {
5         swapped = 0;
6         for (int j = 0; j < n - i - 1; j++) {
7             if (arr[j] > arr[j + 1]) {
8                 temp = arr[j];
9                 arr[j] = arr[j + 1];
10                arr[j + 1] = temp;
11                swapped = 1;
12            }
13        }
14        if (!swapped) break;
15    }
16 }
```

The command `\PitonOptions` provides in fact several other keys which will be described further (see in particular the “Pages breaks and line breaks” p. 8).

4.2 The styles

4.2.1 Notion of style

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.¹²

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 `luacolor` (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, and their use by `piton` in the different languages which it supports (Python, OCaml, C, SQL and “minimal”), are described in the part 8, starting at the page 23.

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.

¹²We remind that a LaTeX environment is, in particular, a TeX group.

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`.

4.2.2 Global styles and local styles

A style may be defined globally with the command `\SetPitonStyle`. That means that it will apply to all the informatic languages that use that style.

For example, with the command

```
\SetPitonStyle{Comment = \color{gray}}
```

all the comments will be composed in gray in all the listings, whatever informatic language they use (Python, C, OCaml, etc.).

But it's also possible to define a style locally for a given informatic langage by providing the name of that language as optional argument (between square brackets) to the command `\SetPitonStyle`.¹³

For example, with the command

```
\SetPitonStyle[SQL]{Keywords = \color[HTML]{006699} \bfseries \MakeUppercase}
```

the keywords in the SQL listings will be composed in capital letters, even if they appear in lower case in the LaTeX source (we recall that, in SQL, the keywords are case-insensitive).

As expected, if an informatic language uses a given style and if that style has no local definition for that language, the global version is used. That notion of “global style” has no link with the notion of global definition in TeX (the notion of *group* in TeX).¹⁴

The package `piton` itself (that is to say the file `piton.sty`) defines all the styles globally.

4.2.3 The style `UserFunction`

The extension `piton` provides a special style called `UserFunction`. That style applies to the names of the functions previously defined by the user (for example, in Python, these names are those following the keyword `def` in a previous Python listing). The initial value of that style is empty, and, therefore, the names of the functions are formatted as standard text (in black). However, it's possible to change the value of that style, as any other style, with the command `\SetPitonStyle`.

In the following example, we fix as value for that style `UserFunction` the initial value of the style `Name.Function` (which applies to the name of the functions, *at the moment of their definition*).

```
\SetPitonStyle{UserFunction = \color[HTML]{CC00FF}}
```

```
def transpose(v,i,j):
    x = v[i]
    v[i] = v[j]
    v[j] = x

def passe(v):
    for i in range(0,len(v)-1):
        if v[i] > v[i+1]:
            transpose(v,i,i+1)
```

As one see, the name `transpose` has been highlighted because it's the name of a Python function previously defined by the user (hence the name `UserFunction` for that style).

¹³We recall, that, in the package `piton`, the names of the informatic languages are case-insensitive.

¹⁴As regards the TeX groups, the definitions done by `\SetPitonStyle` are always local.

Of course, the list of the names of Python functions previously defined is kept in the memory of LuaLaTeX (in a global way, that is to say independently of the TeX groups). The extension `piton` provides a command to clear that list : it's the command `\PitonClearUserFunctions`. When it is used without argument, that command is applied to all the informatic languages used by the user but it's also possible to use it with an optional argument (between square brackets) which is a list of informatic languages to which the command will be applied.¹⁵

4.3 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` (of standard LaTeX) or `\NewDocumentEnvironment` (of LaTeX3).

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`.¹⁶

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

```
\NewPitonEnvironment{Python}{0{} }{\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
```

5 Advanced features

5.1 Page breaks and line breaks

5.1.1 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.

¹⁵We remind that, in `piton`, the name of the informatic languages are case-insensitive.

¹⁶However, the specifier of argument `b` (used to catch the body of the environment as a LaTeX argument) is not allowed.

- 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.¹⁷

5.1.2 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 conjunction 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 command `\\;` inserts a small horizontal space).
- The key `continuation-symbol-on-indentation` corresponds 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}
```

```
def dict_of_list(l):
    """Converts a list of subrs and descriptions of glyphs in \
+     ↪ a dictionary"""
    our_dict = {}
    for list_letter in l:
        if (list_letter[0][0:3] == 'dup'): # if it's a subr
            name = list_letter[0][4:-3]
            print("We treat the subr of number " + name)
        else:
            name = list_letter[0][1:-3] # if it's a glyph
            print("We treat the glyph of number " + name)
        our_dict[name] = [treat_Postscript_line(k) for k in \
+         ↪ list_letter[1:-1]]
    return dict
```

¹⁷With 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`.

5.2 Insertion of a part of a file

The command `\PitonInputFile` inserts (with formating) the content of a file. In fact, it's possible to insert only *a part* of that file. Two mechanisms are provided in this aim.

- It's possible to specify the part that we want to insert by the numbers of the lines (in the original file).
- It's also possible to specify the part to insert with textual markers.

In both cases, if we want to number the lines with the numbers of the lines in the file, we have to use the key `line-numbers/absolute`.

5.2.1 With line numbers

The command `\PitonInputFile` supports the keys `first-line` and `last-line` in order to insert only the part of file between the corresponding lines. Not to be confused with the key `line-numbers/start` which fixes the first line number for the line numbering. In a sens, `line-numbers/start` deals with the output whereas `first-line` and `last-line` deal with the input.

5.2.2 With textual markers

In order to use that feature, we first have to specify the format of the markers (for the beginning and the end of the part to include) with the keys `marker-beginning` and `marker-end` (usually with the command `\PitonOptions`).

Let us take a practical example.

We assume that the file to include contains solutions to exercises of programmation on the following model.

```
#[Exercise 1] Iterative version
def fibo(n):
    if n==0: return 0
    else:
        u=0
        v=1
        for i in range(n-1):
            w = u+v
            u = v
            v = w
        return v
#<Exercise 1>
```

The markers of the beginning and the end are the strings `#[Exercise 1]` and `#<Exercise 1>`. The string “Exercise 1” will be called the *label* of the exercise (or of the part of the file to be included). In order to specify such markers in piton, we will use the keys `marker/beginning` and `marker/end` with the following instruction (the character `#` of the comments of Python must be inserted with the protected form `\#`).

```
\PitonOptions{ marker/beginning = \#[#1] , marker/end = \#<#1> }
```

As one can see, `marker/beginning` is an expression corresponding to the mathematical function which transforms the label (here `Exercise 1`) into the the beginning marker (in the example `#[Exercise 1]`). The string `#1` corresponds to the occurrences of the argument of that function, which the classical syntax in TeX. Idem for `marker/end`.

Now, you only have to use the key `range` of `\PitonInputFile` to insert a marked content of the file.

```
\PitonInputFile[range = Exercise 1]{file_name}
```

```

def fibo(n):
    if n==0: return 0
    else:
        u=0
        v=1
        for i in range(n-1):
            w = u+v
            u = v
            v = w
    return v

```

The key `marker/include-line` requires the insertion of the lines containing the markers.

```
\PitonInputFile[marker/include-lines,range = Exercise 1]{file_name}

#[Exercise 1] Iterative version
def fibo(n):
    if n==0: return 0
    else:
        u=0
        v=1
        for i in range(n-1):
            w = u+v
            u = v
            v = w
    return v
#<Exercise 1>
```

In fact, there exist also the keys `begin-range` and `end-range` to insert several marked contents at the same time.

For example, in order to insert the solutions of the exercises 3 to 5, we will write (if the file has the correct structure!):

```
\PitonInputFile[begin-range = Exercise 3, end-range = Exercise 5]{file_name}
```

5.3 Highlighting some identifiers

Modification 2.4

The command `\SetPitonIdentifier` allows to change the formatting of some identifiers.

That command takes in three arguments:

- The optionnal argument (within square brackets) specifies the informatic langage. If this argument is not present, the tunings done by `\SetPitonIdentifier` will apply to all the informatic langages of `piton`.¹⁸
- The first mandatory argument is a comma-separated list of names of identifiers.
- The second mandatory argument is a list of LaTeX instructions of the same type as `piton` “styles” previously presented (cf 4.2 p. 6).

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 appear in the first argument of the command `\SetPitonIdentifier`.

¹⁸We recall, that, in the package `piton`, the names of the informatic languages are case-insensitive.

```
\SetPitonIdentifier{l1,l2}{\color{red}}
\begin{Piton}
def tri(l):
    """Segmentation sort"""
    if len(l) <= 1:
        return l
    else:
        a = l[0]
        l1 = [ x for x in l[1:] if x < a ]
        l2 = [ x for x in l[1:] if x >= a ]
        return tri(l1) + [a] + tri(l2)
\end{Piton}

def tri(l):
    """Segmentation sort"""
    if len(l) <= 1:
        return l
    else:
        a = l[0]
        l1 = [ x for x in l[1:] if x < a ]
        l2 = [ x for x in l[1:] if x >= a ]
        return tri(l1) + [a] + tri(l2)
```

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

```
\SetPitonIdentifier[Python]
{cos, sin, tan, floor, ceil, trunc, pow, exp, ln, factorial}
{\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)
```

5.4 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 possible to ask `piton` to detect automatically some LaTeX commands, thanks to the key `detected-commands`.
- It's also possible to insert LaTeX code almost everywhere in a Python listing.

One should also remark that, when the extension `piton` is used with the class `beamer`, `piton` detects in `{Piton}` many commands and environments of Beamer: cf. 5.5 p. 16.

5.4.1 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 are two tools to customize those comments.

- It’s possible to change the syntactic mark (which, by default, is `#>`). For this purpose, there is a key `comment-latex` available only in the preamble of the document, allows to choose the characters which, preceded by `#`, will be the syntactic marker.

For example, if the preamble contains the following instruction:

```
\PitonOptions{comment-latex = LaTeX}
```

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 [7.2 p. 19](#)

If the user has required line numbers (with the key `line-numbers`), it’s possible to refer to a number of line with the command `\label` used in a LaTeX comment.¹⁹

5.4.2 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`, which is available only in the preamble of the document.

Here is an example, where we have assumed that the preamble of the document contains the instruction `\PitonOptions{math-comment}`:

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

def square(x):
    return x*x # compute  $x^2$ 
```

¹⁹That 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: `variorref`, `refcheck`, `showlabels`, etc.)

5.4.3 The key “detected-commands”

The key `detected-commands` of `\PitonOptions` allow to specify a (comma-separated) list of names of LaTeX commands that will be detected directly by `piton`.

- The key `detected-commands` must be used in the preamble of the LaTeX document.
- The names of the LaTeX commands must appear without the leading backslash (eg. `detected-commands = { emph, textbf }`).
- These commands must be LaTeX commands with only one (mandatory) argument between braces (and these braces must be explicit).

We assume that the preamble of the LaTeX document contains the following line.

```
\PitonOptions{detected-commands = highLight}
```

Then, it's possible to write directly:

```
\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)
```

5.4.4 The mechanism “escape”

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 delimiters for that kind of escape. In order to use this mechanism, it's necessary to specify the delimiters which will delimit the escape (one for the beginning and one for the end) by using the keys `begin-escape` and `end-escape`, *available only in the preamble of the document*.

We consider once again the previous example of a recursive programmation of the factorial. We want to highlight in pink the instruction containing the recursive call. With the package `lua-ul`, we can use the syntax `\highLight[LightPink]{...}`. Because of the optional argument between square brackets, it's not possible to use the key `detected-commands` but it's possible to achieve our goal with the more general mechanism “escape”.

We assume that the preamble of the document contains the following instruction:

```
\PitonOptions{begin-escape=!, end-escape=!}
```

Then, it's possible to write:

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

```

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

```

Caution : The escape to LaTeX allowed by the `begin-escape` and `end-escape` 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).

5.4.5 The mechanism “escape-math”

The mechanism “`escape-math`” is very similar to the mechanism “`escape`” since the only difference is that the elements sent to LaTeX are composed in the math mode of LaTeX.

This mechanism is activated with the keys `begin-escape-math` and `end-escape-math` (*which are available only in the preamble of the document*).

Despite the technical similarity, the use of the the mechanism “`escape-math`” is in fact rather different from that of the mechanism “`escape`”. Indeed, since the elements are composed in a mathematical mode of LaTeX, they are, in particular, composed within a TeX group and therefore, they can't be used to change the formatting of other lexical units.

In the langages where the character \$ does not play a important role, it's possible to activate that mechanism “`escape-math`” with the character \$:

```
\PitonOptions{begin-escape-math=$,end-escape-math=$}
```

Remark that the character \$ must *not* be protected by a backslash.

However, it's probably more prudent to use \(`` et ``\).

```
\PitonOptions{begin-escape-math=\(`,end-escape-math=\)`}
```

Here is an example of utilisation.

```

\begin{Piton}[line-numbers]
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 += \(\smash{\frac{(-1)^k}{2k+1}} x^{2k+1}\)
    return s
\end{Piton}

```

```

1 def arctan(x,n=10):
2     if x < 0 :
3         return - arctan(-x)
4     elif x > 1 :
5         return pi/2 - arctan(1/x)
6     else:
7         s = 0
8         for k in range(n): s += (-1)^k / (2k+1) * x^(2k+1)
9         return s

```

5.5 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`, i.e. beginning with `\begin{frame}[fragile]`.²⁰

When the package `piton` is used within the class `beamer`²¹, the behaviour of `piton` is slightly modified, as described now.

5.5.1 `{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}
```

5.5.2 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`²² ;
- 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 strings²³ of Python are not considered.

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

Here is a complete example of file:

```
\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(l[0])}
```

²⁰Remind 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).

²¹The extension `piton` detects the class `beamer` and the package `beameralternatives` if it is loaded previously but, if needed, it's also possible to activate that mechanism with the key `beamer` provided by `piton` at load-time: `\usepackage[beamer]{piton}`

²²One 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

²³The 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.

```

\only<3->{for x in l[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).

5.5.3 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):
    """Compute 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 `\@highLight` of `luatex` (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}`).

5.6 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 preferably. 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. 7.3, p. 20.

5.7 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 `\PitonOptions`.

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).

6 API for the developpers

The L3 variable `\l_piton_language_str` contains the name of the current language of `piton` (in lower case).

New 2.6

The extension `piton` provides a Lua function `piton.get_last_code` without argument which returns the code in the latest environment of `piton`.

- The carriage returns (which are present in the initial environment) appears as characters `\r` (i.e. U+000D).
- The code returned by `piton.get_last_code()` takes into account the potential application of a key `gobble`, `auto-gobble` or `env-gobble` (cf. p. 3).
- The extra formatting elements added in the code are deleted in the code returned by `piton.get_last_code()`. That concerns the LaTeX commands declared by the key `detected-commands` (cf. part 5.4.3) and the elements inserted by the mechanism “`escape`” (cf. part 5.4.4).
- `piton.get_last_code` is a Lua function and not a Lua string: the treatments outlined above are executed when the function is called. Therefore, it might be judicious to store the value returned by `piton.get_last_code()` in a variable of Lua if it will be used several times.

For an example of use, see the part concerning `pyluatex`, part 7.5, p. 22.

7 Examples

7.1 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`.

By default, the numbers of the lines are composed by `piton` in an overlapping position on the left (by using internally the command `\llap` 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)
    else:
        return sum( (-1)**k/(2*k+1)*x**(2*k+1) for k in range(n) )
\end{Piton}

1 def arctan(x,n=10):
2     if x < 0:
3         return -arctan(-x)          (recursive call)
4     elif x > 1:
5         return pi/2 - arctan(1/x) (other recursive call)
6     else:
7         return sum( (-1)**k/(2*k+1)*x**(2*k+1) for k in range(n) )
```

7.2 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
    else:
        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`. Several compilations are required.

```
\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) #> another recursive call
    else:
        s = 0
        for k in range(n):
            s += (-1)**k/(2*k+1)*x**(2*k+1)
        return s
\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:
        s = 0
        for k in range(n):
            s += (-1)**k/(2*k+1)*x**(2*k+1)
        return s
```

7.3 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 5.6 p. 18. 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.}
    else:
        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)24
    elif x > 1:
        return pi/2 - arctan(1/x)25
    else:
        return sum( (-1)**k/(2*k+1)*x**(2*k+1) for k in range(n) )
```

²⁴First recursive call.

²⁵Second recursive call.

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

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

^aFirst recursive call.

^bSecond recursive call.

7.4 An example of tuning of the styles

The graphical styles have been presented in the section 4.2, p. 6.

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*²⁶ specified by the command `\setmonofont` of `fontspec`. That tuning uses the command `\highLight` of `luatex` (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}
}
```

In that tuning, many values given to the keys are empty: that means that the corresponding style won't insert any formating instruction (the element will be composed in the standard color, usually

²⁶See: <https://dejavu-fonts.github.io>

in black, etc.). Nevertheless, those entries are mandatory because the initial value of those keys in `piton` is *not* empty.

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

7.5 Use with pyluatex

The package `pylumatex` 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 also displays the output of the execution of the code with Python.

```
\NewPitonEnvironment{PitonExecute}{!0{}}
{\PitonOptions{#1}}
{\begin{center}
\directlua{pylumatex.execute(piton.get_last_code(), false, true, false, true)}%
\end{center}
\ignorespacesafterend}
```

We have used the Lua function `piton.get_last_code` provided in the API of `piton` : cf. part 6, p. 18.

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

8 The styles for the different computer languages

8.1 The language Python

In `piton`, the default language is Python. If necessary, it's possible to come back to the language Python with `\PitonOptions{language=Python}`.

The initial settings done by `piton` in `piton.sty` are inspired by the style `manni` de Pygments, as applied by Pygments to the language Python.²⁷

Style	Use
<code>Number</code>	the numbers
<code>String.Short</code>	the short strings (entre ' ou ")
<code>String.Long</code>	the long strings (entre ''' ou """)) excepted the doc-strings (governed by <code>String.Doc</code>)
<code>String</code>	that key fixes both <code>String.Short</code> et <code>String.Long</code>
<code>String.Doc</code>	the doc-strings (only with """ following PEP 257)
<code>String.Interpol</code>	the syntactic elements of the fields of the f-strings (that is to say the characters { et }); that style inherits for the styles <code>String.Short</code> and <code>String.Long</code> (according the kind of string where the interpolation appears)
<code>Interpol.Inside</code>	the content of the interpolations in the f-strings (that is to say the elements between { and }); if the final user has not set that key, those elements will be formatted by <code>piton</code> as done for any Python code.
<code>Operator</code>	the following operators: != == << >> - ~ + / * % = < > & . @
<code>Operator.Word</code>	the following operators: <code>in</code> , <code>is</code> , <code>and</code> , <code>or</code> et <code>not</code>
<code>Name.Builtin</code>	almost all the functions predefined by Python
<code>Name.Decorator</code>	the decorators (instructions beginning by @)
<code>Name.Namespace</code>	the name of the modules
<code>Name.Class</code>	the name of the Python classes defined by the user <i>at their point of definition</i> (with the keyword <code>class</code>)
<code>Name.Function</code>	the name of the Python functions defined by the user <i>at their point of definition</i> (with the keyword <code>def</code>)
<code>UserFunction</code>	the name of the Python functions previously defined by the user (the initial value of that parameter is empty and, hence, these elements are drawn, by default, in the current color, usually black)
<code>Exception</code>	les exceptions pré définies (ex.: <code>SyntaxError</code>)
<code>InitialValues</code>	the initial values (and the preceding symbol =) of the optional arguments in the definitions of functions; if the final user has not set that key, those elements will be formatted by <code>piton</code> as done for any Python code.
<code>Comment</code>	the comments beginning with #
<code>Comment.LaTeX</code>	the comments beginning with #>, which are composed by <code>piton</code> as LaTeX code (merely named "LaTeX comments" in this document)
<code>Keyword.Constant</code>	<code>True</code> , <code>False</code> et <code>None</code>
<code>Keyword</code>	the following keywords: <code>assert</code> , <code>break</code> , <code>case</code> , <code>continue</code> , <code>del</code> , <code>elif</code> , <code>else</code> , <code>except</code> , <code>exec</code> , <code>finally</code> , <code>for</code> , <code>from</code> , <code>global</code> , <code>if</code> , <code>import</code> , <code>lambda</code> , <code>non local</code> , <code>pass</code> , <code>raise</code> , <code>return</code> , <code>try</code> , <code>while</code> , <code>with</code> , <code>yield</code> et <code>yield from</code> .

²⁷See: <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 `{Piton}` with the instruction `\PitonOptions{background-color = [HTML]{F0F3F3}}`.

8.2 The language OCaml

It's possible to switch to the language OCaml with `\PitonOptions{language = OCaml}`.

It's also possible to set the language OCaml for an individual environment `{Piton}`.

```
\begin{Piton}[language=OCaml]
...
\end{Piton}
```

The option exists also for `\PitonInputFile : \PitonInputFile[language=OCaml]{...}`

Style	Use
Number	the numbers
String.Short	the characters (between ')
String.Long	the strings, between " but also the <i>quoted-strings</i>
String	that key fixes both String.Short and String.Long
Operator	les opérateurs, en particulier +, -, /, *, @, !=, ==, &&
Operator.Word	les opérateurs suivants : and, asr, land, lor, lsl, lxor, mod et or
Name.Builtin	les fonctions not, incr, decr, fst et snd
Name.Type	the name of a type of OCaml
Name.Field	the name of a field of a module
Name.Constructor	the name of the constructors of types (which begins by a capital)
Name.Module	the name of the modules
Name.Function	the name of the Python functions defined by the user <i>at their point of definition</i> (with the keyword let)
UserFunction	the name of the OCaml functions previously defined by the user (the initial value of that parameter is empty and these elements are drawn in the current color, usually black)
Exception	the predefined exceptions (eg : End_of_File)
TypeParameter	the parameters of the types
Comment	the comments, between (* et *); these comments may be nested
Keyword.Constant	true et false
Keyword	the following keywords: assert, as, begin, class, constraint, done, downto, do, else, end, exception, external, for, function, functor, fun , if include, inherit, initializer, in , lazy, let, match, method, module, mutable, new, object, of, open, private, raise, rec, sig, struct, then, to, try, type, value, val, virtual, when, while and with

8.3 The language C (and C++)

It's possible to switch to the language C with `\PitonOptions{language = C}`.

It's also possible to set the language C for an individual environment `{Piton}`.

```
\begin{Piton}[language=C]
...
\end{Piton}
```

The option exists also for `\PitonInputFile : \PitonInputFile[language=C]{...}`

Style	Use
Number	the numbers
String.Long	the strings (between ")
String.Interpol	the elements %d, %i, %f, %c, etc. in the strings; that style inherits from the style String.Long
Operator	the following operators : != == << >> - ~ + / * % = < > & . @
Name.Type	the following predefined types: bool, char, char16_t, char32_t, double, float, int, int8_t, int16_t, int32_t, int64_t, long, short, signed, unsigned, void et wchar_t
Name.Builtin	the following predefined functions: printf, scanf, malloc, sizeof and alignof
Name.Class	le nom des classes au moment de leur définition, c'est-à-dire après le mot-clé class
Name.Function	the name of the Python functions defined by the user <i>at their point of definition</i> (with the keyword let)
UserFunction	the name of the Python functions previously defined by the user (the initial value of that parameter is empty and these elements are drawn in the current color, usually black)
Preproc	the instructions of the preprocessor (beginning par #)
Comment	the comments (beginning by // or between /* and */)
Comment.LaTeX	the comments beginning by //> which are composed by piton as LaTeX code (merely named “LaTeX comments” in this document)
Keyword.Constant	default, false, NULL, nullptr and true
Keyword	the following keywords: alignas, asm, auto, break, case, catch, class, constexpr, const, continue, decltype, do, else, enum, extern, for, goto, if, noexcept, private, public, register, restricted, try, return, static, static_assert, struct, switch, thread_local, throw, typedef, union, using, virtual, volatile and while

8.4 The language SQL

It's possible to switch to the language SQL with `\PitonOptions{language = SQL}`.

It's also possible to set the language SQL for an individual environment `{Piton}`.

```
\begin{Piton}[language=SQL]
...
\end{Piton}
```

The option exists also for `\PitonInputFile : \PitonInputFile[language=SQL]{...}`

Style	Use
<code>Number</code>	the numbers
<code>String.Long</code>	the strings (between ' and not " because the elements between " are names of fields and formatted with <code>Name.Field</code>)
<code>Operator</code>	the following operators : = != <> >= > < <= * + /
<code>Name.Table</code>	the names of the tables
<code>Name.Field</code>	the names of the fields of the tables
<code>Name.Builtin</code>	the following built-in functions (their names are <i>not</i> case-sensitive): avg, count, char_length, concat, curdate, current_date, date_format, day, lower, ltrim, max, min, month, now, rank, round, rtrim, substring, sum, upper and year.
<code>Comment</code>	the comments (beginning by -- or between /* and */)
<code>Comment.LaTeX</code>	the comments beginning by --> which are composed by piton as LaTeX code (merely named “LaTeX comments” in this document)
<code>Keyword</code>	the following keywords (their names are <i>not</i> case-sensitive): add, after, all, alter, and, as, asc, between, by, change, column, create, cross join, delete, desc, distinct, drop, from, group, having, in, inner, insert, into, is, join, left, like, limit, merge, not, null, on, or, order, over, right, select, set, table, then, truncate, union, update, values, when and with.

It's possible to automatically capitalize the keywords by modifying locally for the language SQL the style `Keywords`.

```
\SetPitonStyle[SQL]{Keywords = \bfseries \MakeUppercase}
```

8.5 The language “minimal”

It's possible to switch to the language “minimal” with `\PitonOptions{language = minimal}`.

It's also possible to set the language “minimal” for an individual environment `{Piton}`.

```
\begin{Piton}[language=minimal]
...
\end{Piton}
```

The option exists also for `\PitonInputFile : \PitonInputFile[language=minimal]{...}`

Style	Usage
<code>Number</code>	the numbers
<code>String</code>	the strings (between ")
<code>Comment</code>	the comments (which begin with #)
<code>Comment.LaTeX</code>	the comments beginning with #>, which are composed by piton as LaTeX code (merely named “LaTeX comments” in this document)

That language is provided for the final user who might wish to add keywords in that language (with the command `\SetPitonIdentifier`: cf. 5.3, p. 11) in order to create, for example, a language for pseudo-code.

9 Implementation

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

9.1 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.²⁸

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}{}}"b
{ luatexbase.catcodetables.CatcodeTableOtherc, "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:" }
```

^aEach 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`).

^bThe 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`.

^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).

²⁸Recall 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:\_piton_{\PitonStyle{Keyword}{return}}
\{ \PitonStyle{Operator}{%}\}\{\PitonStyle{Number}{2}\}\_piton_end_line:
```

9.2 The L3 part of the implementation

9.2.1 Declaration of the package

```

1 (*STY)
2 \NeedsTeXFormat{LaTeX2e}
3 \RequirePackage{l3keys2e}
4 \ProvidesExplPackage
5   {piton}
6   {\PitonFileVersion}
7   {\PitonFileDate}
8   {Highlight informatic listings with LPEG on LuaLaTeX}

9 \cs_new_protected:Npn \@@_error:n { \msg_error:nn { piton } }
10 \cs_new_protected:Npn \@@_warning:n { \msg_warning:nn { piton } }
11 \cs_new_protected:Npn \@@_error:nn { \msg_error:nnn { piton } }
12 \cs_new_protected:Npn \@@_error:nnn { \msg_error:nnnn { piton } }
13 \cs_new_protected:Npn \@@_fatal:n { \msg_fatal:nn { piton } }
14 \cs_new_protected:Npn \@@_fatal:nn { \msg_fatal:nnn { piton } }
15 \cs_new_protected:Npn \@@_msg_new:nn { \msg_new:nnn { piton } }
16 \cs_new_protected:Npn \@@_msg_new:nnn { \msg_new:nnnn { piton } }
17 \cs_new_protected:Npn \@@_gredirect_none:n #1
18 {
19   \group_begin:
20   \globaldefs = 1
21   \msg_redirect_name:nnn { piton } { #1 } { none }
22   \group_end:
23 }

24 \@@_msg_new:nn { LuaTeX-mandatory }
25 {
26   LuaTeX-is-mandatory.\\
27   The~package~'piton'~requires~the~engine~LuaTeX.\\
28   \str_if_eq:onT \c_sys_jobname_str { output }
29     { If~you~use~Overleaf,~you~can~switch~to~LuaTeX~in~the~"Menu".~\\}
30     If~you~go~on,~the~package~'piton'~won't~be~loaded.
31   }
32 \sys_if_engine_luatex:F { \msg_critical:nn { piton } { LuaTeX-mandatory } }

33 \RequirePackage { luatexbase }
34 \RequirePackage { luacode }

35 \@@_msg_new:nnn { piton.lua-not-found }
36 {
37   The~file~'piton.lua'~can't~be~found.\\
38   The~package~'piton'~won't~be~loaded.\\
39   If~you~want~to~know~how~to~retrieve~the~file~'piton.lua',~type~H~<return>.
40 }
41 {
42   On~the~site~CTAN,~go~to~the~page~of~'piton':~https://ctan.org/pkg/piton.~
43   The~file~'README.md'~explains~how~to~retrieve~the~files~'piton.sty'~and~
```

```

44     'piton.lua'.
45 }

46 \file_if_exist:nF { piton.lua }
47   { \msg_critical:nn { piton } { piton.lua-not-found } }

```

The boolean `\g_@@_footnotehyper_bool` will indicate if the option `footnotehyper` is used.

```
48 \bool_new:N \g_@@_footnotehyper_bool
```

The boolean `\g_@@_footnote_bool` will indicate if the option `footnote` is used, but quickly, it will also be set to `true` if the option `footnotehyper` is used.

```
49 \bool_new:N \g_@@_footnote_bool
```

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

```
50 \bool_new:N \g_@@_math_comments_bool
```

```
51 \bool_new:N \g_@@_beamer_bool
52 \tl_new:N \g_@@_escape_inside_tl
```

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

```

53 \keys_define:nn { piton / package }
54 {
55   footnote .bool_gset:N = \g_@@_footnote_bool ,
56   footnotehyper .bool_gset:N = \g_@@_footnotehyper_bool ,
57
58   beamer .bool_gset:N = \g_@@_beamer_bool ,
59   beamer .default:n = true ,
60
61   math-comments .code:n = \@@_error:n { moved-to-preamble } ,
62   comment-latex .code:n = \@@_error:n { moved-to-preamble } ,
63
64   unknown .code:n = \@@_error:n { Unknown-key-for-package }
65 }

66 \@@_msg_new:nn { moved-to-preamble }
67 {
68   The~key~'\l_keys_key_str'~*must*~now~be~used~with~
69   \token_to_str:N \PitonOptions~in~the~preamble~of~your~
70   document.\\
71   That~key~will~be~ignored.
72 }

73 \@@_msg_new:nn { Unknown-key-for-package }
74 {
75   Unknown-key.\\
76   You~have~used~the~key~'\l_keys_key_str'~but~the~only~keys~available~here~
77   are~'beamer',~'footnote',~'footnotehyper'.~Other~keys~are~available~in~
78   \token_to_str:N \PitonOptions.\\
79   That~key~will~be~ignored.
80 }
```

We process the options provided by the user at load-time.

```

81 \ProcessKeysOptions { piton / package }

82 \@ifclassloaded { beamer } { \bool_gset_true:N \g_@@_beamer_bool } { }
83 \@ifpackageloaded { beamerarticle } { \bool_gset_true:N \g_@@_beamer_bool } { }
84 \lua_now:n { piton = piton-or-{} }
85 \bool_if:NT \g_@@_beamer_bool { \lua_now:n { piton.beamer = true } }

86 \hook_gput_code:nnn { begindocument } { . }
87 {
```

```

88  \@ifpackageloaded { xcolor }
89    {
90      { \msg_fatal:n { piton } { xcolor-not-loaded } }
91    }
92  \@@_msg_new:nn { xcolor-not-loaded }
93  {
94    xcolor-not-loaded \\
95    The~package~'xcolor'~is~required~by~'piton'.\\
96    This~error~is~fatal.
97  }
98  \@@_msg_new:nn { footnote-with-footnotehyper-package }
99  {
100    Footnote-forbidden.\\
101    You~can't~use~the~option~'footnote'~because~the~package~
102    footnotehyper~has~already~been~loaded.~
103    If~you~want,~you~can~use~the~option~'footnotehyper'~and~the~footnotes~
104    within~the~environments~of~piton~will~be~extracted~with~the~tools~
105    of~the~package~footnotehyper.\\
106    If~you~go~on,~the~package~footnote~won't~be~loaded.
107  }
108 \@@_msg_new:nn { footnotehyper-with-footnote-package }
109  {
110    You~can't~use~the~option~'footnotehyper'~because~the~package~
111    footnote-has~already~been~loaded.~
112    If~you~want,~you~can~use~the~option~'footnote'~and~the~footnotes~
113    within~the~environments~of~piton~will~be~extracted~with~the~tools~
114    of~the~package~footnote.\\
115    If~you~go~on,~the~package~footnotehyper~won't~be~loaded.
116  }
117 \bool_if:NT \g_@@_footnote_bool
118  {

```

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

```

119  \ifclassloaded { beamer }
120    { \bool_gset_false:N \g_@@_footnote_bool }
121    {
122      \ifpackageloaded { footnotehyper }
123        { \@@_error:n { footnote-with-footnotehyper-package } }
124        { \usepackage { footnote } }
125    }
126  }
127 \bool_if:NT \g_@@_footnotehyper_bool
128  {

```

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

```

129  \ifclassloaded { beamer }
130    { \bool_gset_false:N \g_@@_footnote_bool }
131    {
132      \ifpackageloaded { footnote }
133        { \@@_error:n { footnotehyper-with-footnote-package } }
134        { \usepackage { footnotehyper } }
135      \bool_gset_true:N \g_@@_footnote_bool
136    }
137  }

```

The flag `\g_@@_footnote_bool` is raised and so, we will only have to test `\g_@@_footnote_bool` in order to know if we have to insert an environment `{savenotes}`.

```

138 \lua_now:n
139  {

```

```

140     piton.ListCommands = lpeg.P ( false )
141     piton.last_code = ''
142     piton.last_language = ''
143 }
```

9.2.2 Parameters and technical definitions

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

```

144 \str_new:N \l_piton_language_str
145 \str_set:Nn \l_piton_language_str { python }
```

Each time the command `\PitonInputFile` or an environment of `piton` is used, the code of that environment will be stored in the following global string.

```
146 \tl_new:N \g_piton_last_code_tl
```

The following parameter corresponds to the key `path` (which is the path used to include files by `\PitonInputFile`).

```
147 \str_new:N \l_@@_path_str
```

The following parameter corresponds to the key `path-write` (which is the path used when writing files from listings inserted in the environments of `piton` by use of the key `write`).

```
148 \str_new:N \l_@@_path_write_str
```

In order to have a better control over the keys.

```

149 \bool_new:N \l_@@_in_PitonOptions_bool
150 \bool_new:N \l_@@_in_PitonInputFile_bool
```

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

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

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

```
152 \int_new:N \l_@@_nb_non_empty_lines_int
```

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.

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

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

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

The following counter corresponds to the key `splittable` of `\PitonOptions`. If the value of `\l_@@_splittable_int` is equal to `n`, then no line break can occur within the first `n` lines or the last `n` lines of the listings.

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

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

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

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

```
157 \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`).

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

The following parameters correspond to the keys `begin-range` and `end-range` of the command `\PitonInputFile`.

```
159 \str_new:N \l_@@_begin_range_str
160 \str_new:N \l_@@_end_range_str
```

The argument of `\PitonInputFile`.

```
161 \str_new:N \l_@@_file_name_str
```

We will count the environments `{Piton}` (and, in fact, also the commands `\PitonInputFile`, despite the name `\g_@@_env_int`).

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

The parameter `\l_@@_writer_str` corresponds to the key `write`. We will store the list of the files already used in `\g_@@_write_seq` (we must not erase a file which has been still been used).

```
163 \str_new:N \l_@@_write_str
164 \seq_new:N \g_@@_write_seq
```

The following boolean corresponds to the key `show-spaces`.

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

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

```
166 \bool_new:N \l_@@_break_lines_in_Piton_bool
167 \bool_new:N \l_@@_indent_broken_lines_bool
```

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

```
168 \tl_new:N \l_@@_continuation_symbol_tl
169 \tl_set:Nn \l_@@_continuation_symbol_tl { + }
```

The following token list corresponds to the key `continuation-symbol-on-indentation`. The name has been shorten to `csoi`.

```
170 \tl_new:N \l_@@_csoi_tl
171 \tl_set:Nn \l_@@_csoi_tl { $ \hookrightarrow \; $ }
```

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

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

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

```
174 \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 `\PitonOptions` with a numerical value, that value will be stored in `\l_@@_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_dim` will be set equal to `\linewidth`.
- Elsewhere, `\l_@@_width_dim` will be set at the beginning of the listing (in `\@@_pre_env:`) equal to the current value of `\linewidth`.

```
175 \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`).

```
176 \dim_new:N \l_@@_line_width_dim
```

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

```
177 \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.

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

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

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

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

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

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

```
181 \dim_new:N \l_@@_numbers_sep_dim
```

```
182 \dim_set:Nn \l_@@_numbers_sep_dim { 0.7 em }
```

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

```
183 \tl_new:N \l_@@_tab_tl
```

Be careful. The following sequence `\g_@@_languages_seq` is not the list of the languages supported by `piton`. It's the list of the languages for which at least a user function has been defined. We need that sequence only for the command `\PitonClearUserFunctions` when it is used without its optional argument: it must clear all the list of languages for which at least a user function has been defined.

```
184 \seq_new:N \g_@@_languages_seq
```

```
185 \cs_new_protected:Npn \@@_set_tab_tl:n #1
186 {
187     \tl_clear:N \l_@@_tab_tl
188     \prg_replicate:nn { #1 }
189         { \tl_put_right:Nn \l_@@_tab_tl { ~ } }
190     }
191 \@@_set_tab_tl:n { 4 }
```

When the key `show-spaces` is in force, `\l_@@_tab_tl` will be replaced by an arrow by using the following command.

```
192 \cs_new_protected:Npn \@@_convert_tab_tl:
193 {
194     \hbox_set:Nn \l_tmpa_box { \l_@@_tab_tl }
195     \dim_set:Nn \l_tmpa_dim { \box_wd:N \l_tmpa_box }
196     \tl_set:Nn \l_@@_tab_tl
197     {
198         \c{\mathcolor{gray}}
199             { \hbox_to_wd:nn \l_tmpa_dim { \rightarrowfill } \c{} }
200     }
201 }
```

The following integer corresponds to the key `gobble`.

```
202 \int_new:N \l_@@_gobble_int
```

The following token list will be used only for the spaces in the strings.

```
203 \tl_new:N \l_@@_space_tl
```

```
204 \tl_set_eq:NN \l_@@_space_tl \nobreakspace
```

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

```
205 \int_new:N \g_@@_indentation_int
```

```

206 \cs_new_protected:Npn \@@_an_indentation_space:
207   { \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.

```

208 \cs_new_protected:Npn \@@_beamer_command:n #1
209   {
210     \str_set:Nn \l_@@_beamer_command_str { #1 }
211     \use:c { #1 }
212   }

```

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

```

213 \cs_new_protected:Npn \@@_label:n #1
214   {
215     \bool_if:NTF \l_@@_line_numbers_bool
216       {
217         \bphack
218         \protected@write \auxout { }
219         {
220           \string \newlabel { #1 }
221         }
222         { \int_eval:n { \g_@@_visual_line_int + 1 } }
223         { \thepage }
224       }
225     }
226     \ephack
227   }
228   { \@@_error:n { label~with~lines~numbers } }
229 }

```

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

```

222   { \int_eval:n { \g_@@_visual_line_int + 1 } }
223   { \thepage }
224 }
225 }
226 \ephack
227 }
228 { \@@_error:n { label~with~lines~numbers } }
229 }

```

The following commands corresponds to the keys `marker/beginning` and `marker/end`. The values of that keys are functions that will be applied to the “`range`” specified by the final user in an individual `\PitonInputFile`. They will construct the markers used to find textually in the external file loaded by `piton` the part which must be included (and formatted).

```

230 \cs_new_protected:Npn \@@_marker_beginning:n #1 { }
231 \cs_new_protected:Npn \@@_marker_end:n #1 { }

```

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

```

232 \cs_new_protected:Npn \@@_open_brace: { \lua_now:n { piton.open_brace() } }
233 \cs_new_protected:Npn \@@_close_brace: { \lua_now:n { 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.

```

234 \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.

```

235 \cs_new_protected:Npn \@@_prompt:
236   {
237     \tl_gset:Nn \g_@@_begin_line_hook_tl
238     {
239       \tl_if_empty:NF \l_@@_prompt_bg_color_tl
240         { \clist_set:NV \l_@@_bg_color_clist \l_@@_prompt_bg_color_tl }
241     }
242   }

```

9.2.3 Treatment of a line of code

```

243 \cs_new_protected:Npn \@@_replace_spaces:n #1
244 {
245     \tl_set:Nn \l_tmpa_tl { #1 }
246     \bool_if:NTF \l_@@_show_spaces_bool
247     {
248         \tl_set:Nn \l_@@_space_t1 { \u{20} }
249         \regex_replace_all:nnN { \x20 } { \u{20} } \l_tmpa_tl % U+2423
250     }
251 }
```

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.

```

252     \bool_if:NT \l_@@_break_lines_in_Piton_bool
253     {
254         \regex_replace_all:nnN
255             { \x20 }
256             { \c{\@@_breakable_space:} }
257         \l_tmpa_tl
258     }
259 }
260 \l_tmpa_tl
261 }
```

In the contents provided by Lua, each line of the Python code will be surrounded by `\@@_begin_line:` and `\@@_end_line:`. `\@@_begin_line:` is a LaTeX command that we will define now but `\@@_end_line:` is only a syntactic marker that has no definition.

```

262 \cs_set_protected:Npn \@@_begin_line: #1 \@@_end_line:
263 {
264     \group_begin:
265     \g_@@_begin_line_hook_t1
266     \int_gzero:N \g_@@_indentation_int
```

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

Be careful: There is curryfication in the following code.

```

267 \bool_if:NTF \l_@@_width_min_bool
268     \@@_put_in_coffin_i:i:n
269     \@@_put_in_coffin_i:n
270     {
271         \language = -1
272         \raggedright
273         \strut
274         \@@_replace_spaces:n { #1 }
275         \strut \hfil
276     }
```

Now, we add the potential number of line, the potential left margin and the potential background.

```

277 \tl_log:n { Contenu : #1.}
278 \hbox_set:Nn \l_tmpa_box
279 {
280     \skip_horizontal:N \l_@@_left_margin_dim
281     \bool_if:NT \l_@@_line_numbers_bool
282     {
283         \bool_if:nF
284         {
285             \str_if_eq_p:nn { #1 } { \PitonStyle {Prompt}{} }
286             &&
287             \l_@@_skip_empty_lines_bool
288         }
289     { \int_gincr:N \g_@@_visual_line_int }
```

```

290
291     \bool_if:nT
292     {
293         ! \str_if_eq_p:nn { #1 } { \PitonStyle {Prompt}{} }
294         ||
295         ( ! \l_@@_skip_empty_lines_bool && \l_@@_label_empty_lines_bool )
296     }
297     \@@_print_number:
298
299 }
```

If there is a background, we must remind that there is a left margin of 0.5 em for the background...

```

300     \clist_if_empty:NF \l_@@_bg_color_clist
301     {
302         ... but if only if the key left-margin is not used !
303         \dim_compare:nNnT \l_@@_left_margin_dim = \c_zero_dim
304             { \skip_horizontal:n { 0.5 em } }
305         }
306         \coffin_typeset:Nnnnn \l_tmpa_coffin T 1 \c_zero_dim \c_zero_dim
307     }
308     \box_set_dp:Nn \l_tmpa_box { \box_dp:N \l_tmpa_box + 1.25 pt }
309     \box_set_ht:Nn \l_tmpa_box { \box_ht:N \l_tmpa_box + 1.25 pt }
310     \clist_if_empty:NTF \l_@@_bg_color_clist
311         { \box_use_drop:N \l_tmpa_box }
312         {
313             \vtop
314             {
315                 \hbox:n
316                 {
317                     \color:N \l_@@_bg_color_clist
318                     \vrule height \box_ht:N \l_tmpa_box
319                         depth \box_dp:N \l_tmpa_box
320                         width \l_@@_width_dim
321                 }
322                 \skip_vertical:n { - \box_ht_plus_dp:N \l_tmpa_box }
323                 \box_use_drop:N \l_tmpa_box
324             }
325         }
326         \vspace { - 2.5 pt }
327         \group_end:
328         \tl_gclear:N \g_@@_begin_line_hook_tl
329     }
```

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_@@_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.

```

329 \cs_set_protected:Npn \@@_put_in_coffin_i:n
330     { \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`.

```

331 \cs_set_protected:Npn \@@_put_in_coffin_i:n #1
332 {
```

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`).

```

333     \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).

```

334     \dim_compare:nNnT { \box_wd:N \l_tmpa_box } > \g_@@_tmp_width_dim
335         { \dim_gset:Nn \g_@@_tmp_width_dim { \box_wd:N \l_tmpa_box } }
336     \hcoffin_set:Nn \l_tmpa_coffin
```

```

337     {
338         \hbox_to_wd:nn \l_@@_line_width_dim
339             { \hbox_unpack:N \l_tmpa_box \hfil }
340     }
341 }
```

We unpack the block in order to free the potential `\hfill` springs present in the LaTeX comments (cf. section 7.2, p. 19).

```

342 \cs_set_protected:Npn \@@_color:N #1
343 {
344     \int_set:Nn \l_tmpa_int { \clist_count:N #1 }
345     \int_set:Nn \l_tmpb_int { \int_mod:nn \g_@@_line_int \l_tmpa_int + 1 }
346     \tl_set:Nx \l_tmpa_tl { \clist_item:Nn #1 \l_tmpb_int }
347     \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).

```

348     { \dim_zero:N \l_@@_width_dim }
349     { \exp_args:NV \@@_color_i:n \l_tmpa_tl }
350 }
```

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

```

351 \cs_set_protected:Npn \@@_color_i:n #1
352 {
353     \tl_if_head_eq_meaning:nNTF { #1 } [
354         {
355             \tl_set:Nn \l_tmpa_tl { #1 }
356             \tl_set_rescan:Nno \l_tmpa_tl { } \l_tmpa_tl
357             \exp_last_unbraced:No \color \l_tmpa_tl
358         }
359         { \color { #1 } }
360     }
361
362 \cs_new_protected:Npn \@@_newline:
363 {
364     \int_gincr:N \g_@@_line_int
365     \int_compare:nNnT \g_@@_line_int > { \l_@@_splittable_int - 1 }
366     {
367         \int_compare:nNnT
368             { \l_@@_nb_lines_int - \g_@@_line_int } > \l_@@_splittable_int
369             {
370                 \egroup
371                 \bool_if:NT \g_@@_footnote_bool { \endsavenotes }
372                 \par \mode_leave_vertical:
373                 \bool_if:NT \g_@@_footnote_bool { \savenotes }
374                 \vtop \bgroup
375             }
376         }
377
378 \cs_set_protected:Npn \@@_breakable_space:
379 {
380     \discretionary
381         { \hbox:n { \color { gray } \l_@@_end_of_broken_line_tl } }
382         {
383             \hbox_overlap_left:n
384             {
385                 \normalfont \footnotesize \color { gray }
```

```

386          \l_@@_continuation_symbol_t1
387      }
388      \skip_horizontal:n { 0.3 em }
389      \clist_if_empty:NF \l_@@_bg_color_clist
390      { \skip_horizontal:n { 0.5 em } }
391  }
392  \bool_if:NT \l_@@_indent_broken_lines_bool
393  {
394      \hbox:n
395      {
396          \prg_replicate:nn { \g_@@_indentation_int } { ~ }
397          { \color { gray } \l_@@_csoi_t1 }
398      }
399  }
400 }
401 { \hbox { ~ } }
402 }

```

9.2.4 PitonOptions

```

403 \bool_new:N \l_@@_line_numbers_bool
404 \bool_new:N \l_@@_skip_empty_lines_bool
405 \bool_set_true:N \l_@@_skip_empty_lines_bool
406 \bool_new:N \l_@@_line_numbers_absolute_bool
407 \bool_new:N \l_@@_label_empty_lines_bool
408 \bool_set_true:N \l_@@_label_empty_lines_bool
409 \int_new:N \l_@@_number_lines_start_int
410 \bool_new:N \l_@@_resume_bool

411 \keys_define:nn { PitonOptions / marker }
412 {
413     beginning .code:n = \cs_set:Nn \@@_marker_beginning:n { #1 } ,
414     beginning .value_required:n = true ,
415     end .code:n = \cs_set:Nn \@@_marker_end:n { #1 } ,
416     end .value_required:n = true ,
417     include-lines .bool_set:N = \l_@@_marker_include_lines_bool ,
418     include-lines .default:n = true ,
419     unknown .code:n = \@@_error:n { Unknown-key-for-marker }
420 }

421 \keys_define:nn { PitonOptions / line-numbers }
422 {
423     true .code:n = \bool_set_true:N \l_@@_line_numbers_bool ,
424     false .code:n = \bool_set_false:N \l_@@_line_numbers_bool ,
425
426     start .code:n =
427         \bool_if:NTF \l_@@_in_PitonOptions_bool
428         { Invalid~key }
429         {
430             \bool_set_true:N \l_@@_line_numbers_bool
431             \int_set:Nn \l_@@_number_lines_start_int { #1 }
432         } ,
433     start .value_required:n = true ,
434
435     skip-empty-lines .code:n =
436         \bool_if:NF \l_@@_in_PitonOptions_bool
437         { \bool_set_true:N \l_@@_line_numbers_bool }
438         \str_if_eq:nnTF { #1 } { false }
439         { \bool_set_false:N \l_@@_skip_empty_lines_bool }
440         { \bool_set_true:N \l_@@_skip_empty_lines_bool } ,
441     skip-empty-lines .default:n = true ,
442

```

```

443 label-empty-lines .code:n =
444   \bool_if:NF \l_@@_in_PitonOptions_bool
445     { \bool_set_true:N \l_@@_line_numbers_bool }
446   \str_if_eq:nnTF { #1 } { false }
447     { \bool_set_false:N \l_@@_label_empty_lines_bool }
448     { \bool_set_true:N \l_@@_label_empty_lines_bool } ,
449   label-empty-lines .default:n = true ,
450
451 absolute .code:n =
452   \bool_if:NTF \l_@@_in_PitonOptions_bool
453     { \bool_set_true:N \l_@@_line_numbers_absolute_bool }
454     { \bool_set_true:N \l_@@_line_numbers_bool }
455   \bool_if:NT \l_@@_in_PitonInputFile_bool
456   {
457     \bool_set_true:N \l_@@_line_numbers_absolute_bool
458     \bool_set_false:N \l_@@_skip_empty_lines_bool
459   }
460 \bool_lazy_or:nnF
461   \l_@@_in_PitonInputFile_bool
462   \l_@@_in_PitonOptions_bool
463   { \@@_error:n { Invalid-key } } ,
464 absolute .value_forbidden:n = true ,
465
466 resume .code:n =
467   \bool_set_true:N \l_@@_resume_bool
468   \bool_if:NF \l_@@_in_PitonOptions_bool
469     { \bool_set_true:N \l_@@_line_numbers_bool } ,
470 resume .value_forbidden:n = true ,
471
472 sep .dim_set:N = \l_@@_numbers_sep_dim ,
473 sep .value_required:n = true ,
474
475 unknown .code:n = \@@_error:n { Unknown-key~for~line~numbers }
476 }

```

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

```

477 \keys_define:nn { PitonOptions }
478 {
479   detected-commands .code:n =
480     \lua_now:n { piton.addListCommands('#1') } ,
481   detected-commands .value_required:n = true ,
482   detected-commands .usage:n = preamble ,

```

First, we put keys that should be available only in the preamble.

Remark that the command \lua_escape:n is fully expandable. That's why we use \lua_now:e.

```

483 begin-escape .code:n =
484   \lua_now:e { piton.begin_escape = "\lua_escape:n{#1}" } ,
485   begin-escape .value_required:n = true ,
486   begin-escape .usage:n = preamble ,
487
488 end-escape .code:n =
489   \lua_now:e { piton.end_escape = "\lua_escape:n{#1}" } ,
490   end-escape .value_required:n = true ,
491   end-escape .usage:n = preamble ,
492
493 begin-escape-math .code:n =
494   \lua_now:e { piton.begin_escape_math = "\lua_escape:n{#1}" } ,
495   begin-escape-math .value_required:n = true ,
496   begin-escape-math .usage:n = preamble ,
497
498 end-escape-math .code:n =
499   \lua_now:e { piton.end_escape_math = "\lua_escape:n{#1}" } ,

```

```

500 end-escape-math .value_required:n = true ,
501 end-escape-math .usage:n = preamble ,
502
503 comment-latex .code:n = \lua_now:n { comment_latex = "#1" } ,
504 comment-latex .value_required:n = true ,
505 comment-latex .usage:n = preamble ,
506
507 math-comments .bool_gset:N = \g_@@_math_comments_bool ,
508 math-comments .default:n = true ,
509 math-comments .usage:n = preamble ,

```

Now, general keys.

```

510 language .code:n =
511     \str_set:Nx \l_piton_language_str { \str_lowercase:n { #1 } } ,
512 language .value_required:n = true ,
513 path .str_set:N = \l_@@_path_str ,
514 path .value_required:n = true ,
515 path-write .str_set:N = \l_@@_path_write_str ,
516 path-write .value_required:n = true ,
517 gobble .int_set:N = \l_@@_gobble_int ,
518 gobble .value_required:n = true ,
519 auto-gobble .code:n = \int_set:Nn \l_@@_gobble_int { -1 } ,
520 auto-gobble .value_forbidden:n = true ,
521 env-gobble .code:n = \int_set:Nn \l_@@_gobble_int { -2 } ,
522 env-gobble .value_forbidden:n = true ,
523 tabs-auto-gobble .code:n = \int_set:Nn \l_@@_gobble_int { -3 } ,
524 tabs-auto-gobble .value_forbidden:n = true ,
525
526 marker .code:n =
527     \bool_lazy_or:nnTF
528         \l_@@_in_PitonInputFile_bool
529         \l_@@_in_PitonOptions_bool
530     { \keys_set:nn { PitonOptions / marker } { #1 } }
531     { \@@_error:n { Invalid-key } } ,
532 marker .value_required:n = true ,
533
534 line-numbers .code:n =
535     \keys_set:nn { PitonOptions / line-numbers } { #1 } ,
536 line-numbers .default:n = true ,
537
538 splittable .int_set:N = \l_@@_splittable_int ,
539 splittable .default:n = 1 ,
540 background-color .clist_set:N = \l_@@_bg_color_clist ,
541 background-color .value_required:n = true ,
542 prompt-background-color .tl_set:N = \l_@@_prompt_bg_color_tl ,
543 prompt-background-color .value_required:n = true ,
544
545 width .code:n =
546     \str_if_eq:nnTF { #1 } { min }
547     {
548         \bool_set_true:N \l_@@_width_min_bool
549         \dim_zero:N \l_@@_width_dim
550     }
551     {
552         \bool_set_false:N \l_@@_width_min_bool
553         \dim_set:Nn \l_@@_width_dim { #1 }
554     },
555 width .value_required:n = true ,
556
557 write .str_set:N = \l_@@_write_str ,
558 write .value_required:n = true ,
559
560 left-margin .code:n =

```

```

561 \str_if_eq:nnTF { #1 } { auto }
562 {
563     \dim_zero:N \l_@@_left_margin_dim
564     \bool_set_true:N \l_@@_left_margin_auto_bool
565 }
566 {
567     \dim_set:Nn \l_@@_left_margin_dim { #1 }
568     \bool_set_false:N \l_@@_left_margin_auto_bool
569 }
570 left-margin .value_required:n = true ,
571
572 tab-size .code:n = \@@_set_tab_tl:n { #1 } ,
573 tab-size .value_required:n = true ,
574 show-spaces .code:n =
575     \bool_set_true:N \l_@@_show_spaces_bool
576     \@@_convert_tab_tl: ,
577 show-spaces .value_forbidden:n = true ,
578 show-spaces-in-strings .code:n = \tl_set:Nn \l_@@_space_tl { \u } , % U+2423
579 show-spaces-in-strings .value_forbidden:n = true ,
580 break-lines-in-Piton .bool_set:N = \l_@@_break_lines_in_Piton_bool ,
581 break-lines-in-Piton .default:n = true ,
582 break-lines-in-piton .bool_set:N = \l_@@_break_lines_in_piton_bool ,
583 break-lines-in-piton .default:n = true ,
584 break-lines .meta:n = { break-lines-in-piton , break-lines-in-Piton } ,
585 break-lines .value_forbidden:n = true ,
586 indent-broken-lines .bool_set:N = \l_@@_indent_broken_lines_bool ,
587 indent-broken-lines .default:n = true ,
588 end-of-broken-line .tl_set:N = \l_@@_end_of_broken_line_tl ,
589 end-of-broken-line .value_required:n = true ,
590 continuation-symbol .tl_set:N = \l_@@_continuation_symbol_tl ,
591 continuation-symbol .value_required:n = true ,
592 continuation-symbol-on-indentation .tl_set:N = \l_@@_csoi_tl ,
593 continuation-symbol-on-indentation .value_required:n = true ,
594
595 first-line .code:n = \@@_in_PitonInputFile:n
596     { \int_set:Nn \l_@@_first_line_int { #1 } } ,
597 first-line .value_required:n = true ,
598
599 last-line .code:n = \@@_in_PitonInputFile:n
600     { \int_set:Nn \l_@@_last_line_int { #1 } } ,
601 last-line .value_required:n = true ,
602
603 begin-range .code:n = \@@_in_PitonInputFile:n
604     { \str_set:Nn \l_@@_begin_range_str { #1 } } ,
605 begin-range .value_required:n = true ,
606
607 end-range .code:n = \@@_in_PitonInputFile:n
608     { \str_set:Nn \l_@@_end_range_str { #1 } } ,
609 end-range .value_required:n = true ,
610
611 range .code:n = \@@_in_PitonInputFile:n
612 {
613     \str_set:Nn \l_@@_begin_range_str { #1 }
614     \str_set:Nn \l_@@_end_range_str { #1 }
615 },
616 range .value_required:n = true ,
617
618 resume .meta:n = line-numbers/resume ,
619
620 unknown .code:n = \@@_error:n { Unknown-key-for-PitonOptions } ,
621
622 % deprecated
623 all-line-numbers .code:n =

```

```

624     \bool_set_true:N \l_@@_line_numbers_bool
625     \bool_set_false:N \l_@@_skip_empty_lines_bool ,
626     all-line-numbers .value_forbidden:n = true ,
627
628     % deprecated
629     numbers-sep .dim_set:N = \l_@@_numbers_sep_dim ,
630     numbers-sep .value_required:n = true
631 }

632 \cs_new_protected:Npn \@@_in_PitonInputFile:n #1
633 {
634     \bool_if:NTF \l_@@_in_PitonInputFile_bool
635     { #1 }
636     { \@@_error:n { Invalid~key } }
637 }

638 \NewDocumentCommand \PitonOptions { m }
639 {
640     \bool_set_true:N \l_@@_in_PitonOptions_bool
641     \keys_set:nn { PitonOptions } { #1 }
642     \bool_set_false:N \l_@@_in_PitonOptions_bool
643 }

```

When using `\NewPitonEnvironment` a user may use `\PitonOptions` inside. However, the set of keys available should be different than in standard `\PitonOptions`. That's why we define a version of `\PitonOptions` with no restriction on the set of available keys and we will link that version to `\PitonOptions` in such environment.

```

644 \NewDocumentCommand \@@_fake_PitonOptions { }
645   { \keys_set:nn { PitonOptions } }

```

9.2.5 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`).

```

646 \int_new:N \g_@@_visual_line_int
647 \cs_new_protected:Npn \@@_print_number:
648 {
649     \hbox_overlap_left:n
650     {
651         {
652             \color { gray }
653             \footnotesize
654             \int_to_arabic:n \g_@@_visual_line_int
655         }
656         \skip_horizontal:N \l_@@_numbers_sep_dim
657     }
658 }

```

9.2.6 The command to write on the aux file

```

659 \cs_new_protected:Npn \@@_write_aux:
660 {
661     \tl_if_empty:NF \g_@@_aux_tl
662     {
663         \iow_now:Nn \mainaux { \ExplSyntaxOn }
664         \iow_now:Nx \mainaux
665         {
666             \tl_gset:cn { c_@@_ \int_use:N \g_@@_env_int _ tl }
667             { \exp_not:o \g_@@_aux_tl }

```

```

668         }
669         \iow_now:Nn \c_mainaux { \ExplSyntaxOff }
670     }
671     \tl_gclear:N \g_@@_aux_tl
672 }

```

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

```

673 \cs_new_protected:Npn \@@_width_to_aux:
674 {
675     \tl_gput_right:Nx \g_@@_aux_tl
676     {
677         \dim_set:Nn \l_@_line_width_dim
678         { \dim_eval:n { \g_@@_tmp_width_dim } }
679     }
680 }

```

9.2.7 The main commands and environments for the final user

```

681 \NewDocumentCommand { \NewPitonLanguage } { m m }
682     { \lua_now:e { piton.new_language("#1", "\lua_escape:n{#2}") } }

683 \NewDocumentCommand { \piton } { }
684     { \peek_meaning:NTF \bgroup \@@_piton_standard \@@_piton_verbatim }
685 \NewDocumentCommand { \@@_piton_standard } { m }
686 {
687     \group_begin:
688     \ttfamily

```

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

```

689 \automatichyphenmode = 1
690 \cs_set_eq:NN \\ \c_backslash_str
691 \cs_set_eq:NN \% \c_percent_str
692 \cs_set_eq:NN \{ \c_left_brace_str
693 \cs_set_eq:NN \} \c_right_brace_str
694 \cs_set_eq:NN \$ \c_dollar_str
695 \cs_set_eq:cN { ~ } \space
696 \cs_set_protected:Npn \@@_begin_line: {}
697 \cs_set_protected:Npn \@@_end_line: {}
698 \tl_set:Nx \l_tmpa_tl
699 {
700     \lua_now:e
701         { piton.ParseBis('l_piton_language_str', token.scan_string()) }
702         { #1 }
703     }
704     \bool_if:NTF \l_@@_show_spaces_bool
705         { \regex_replace_all:nnN { \x20 } { \u20 } \l_tmpa_tl } % U+2423

```

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. Maybe, this programmation is not very efficient but the key `break-lines-in-piton` will be rarely used.

```

706 {
707     \bool_if:NT \l_@@_break_lines_in_piton_bool
708         { \regex_replace_all:nnN { \x20 } { \x20 } \l_tmpa_tl }
709     }
710     \l_tmpa_tl
711     \group_end:
712 }
713 \NewDocumentCommand { \@@_piton_verbatim } { v }
714 {
715     \group_begin:
716     \ttfamily
717     \automatichyphenmode = 1

```

```

718 \cs_set_protected:Npn \@@_begin_line: { }
719 \cs_set_protected:Npn \@@_end_line: { }
720 \tl_set:Nx \l_tmpa_tl
721 {
722     \lua_now:e
723         { piton.Parse('l_piton_language_str',token.scan_string()) }
724         { #1 }
725     }
726 \bool_if:NT \l_@@_show_spaces_bool
727     { \regex_replace_all:nnN { \x20 } { \u{20} } \l_tmpa_tl } % U+2423
728 \l_tmpa_tl
729 \group_end:
730 }
```

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).

```

731 \cs_new_protected:Npn \@@_piton:n #1
732 {
733     \group_begin:
734     \cs_set_protected:Npn \@@_begin_line: { }
735     \cs_set_protected:Npn \@@_end_line: { }
736     \bool_lazy_or:nnTF
737         { l_@@_break_lines_in_piton_bool
738         { l_@@_break_lines_in_Piton_bool
739             {
740                 \tl_set:Nx \l_tmpa_tl
741                 {
742                     \lua_now:e
743                         { piton.ParseTer('l_piton_language_str',token.scan_string()) }
744                         { #1 }
745                 }
746             }
747         }
748         \tl_set:Nx \l_tmpa_tl
749         {
750             \lua_now:e
751                 { piton.Parse('l_piton_language_str',token.scan_string()) }
752                 { #1 }
753             }
754         }
755 \bool_if:NT \l_@@_show_spaces_bool
756     { \regex_replace_all:nnN { \x20 } { \u{20} } \l_tmpa_tl } % U+2423
757 \l_tmpa_tl
758 \group_end:
759 }
```

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

```

760 \cs_new_protected:Npn \@@_piton_no_cr:n #1
761 {
762     \group_begin:
763     \cs_set_protected:Npn \@@_begin_line: { }
764     \cs_set_protected:Npn \@@_end_line: { }
765     \cs_set_protected:Npn \@@_newline:
766         { \msg_fatal:nn { piton } { cr-not-allowed } }
767     \bool_lazy_or:nnTF
768         { l_@@_break_lines_in_piton_bool
769         { l_@@_break_lines_in_Piton_bool
770             {
771                 \tl_set:Nx \l_tmpa_tl
```

```

772     {
773         \lua_now:e
774         { piton.ParseTer('l_piton_language_str',token.scan_string()) }
775         { #1 }
776     }
777 }
778 {
779     \tl_set:Nx \l_tmpa_tl
780     {
781         \lua_now:e
782         { piton.Parse('l_piton_language_str',token.scan_string()) }
783         { #1 }
784     }
785 }
786 \bool_if:NT \l_@@_show_spaces_bool
787     { \regex_replace_all:nnN { \x20 } { \l_@@_show_spaces_bool } \l_tmpa_tl } % U+2423
788 \l_tmpa_tl
789 \group_end:
790 }
```

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

```

791 \cs_new:Npn \@@_pre_env:
792 {
793     \automatichyphenmode = 1
794     \int_gincr:N \g_@@_env_int
795     \tl_gclear:N \g_@@_aux_tl
796     \dim_compare:nNnT \l_@@_width_dim = \c_zero_dim
797     { \dim_set_eq:NN \l_@@_width_dim \linewidth }
```

We read the information written on the aux file by a 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`.

```

798 \cs_if_exist_use:c { c_@@_int_use:N \g_@@_env_int _ tl }
799 \bool_if:NF \l_@@_resume_bool { \int_gzero:N \g_@@_visual_line_int }
800 \dim_gzero:N \g_@@_tmp_width_dim
801 \int_gzero:N \g_@@_line_int
802 \dim_zero:N \parindent
803 \dim_zero:N \lineskip
804 \cs_set_eq:NN \label \@@_label:n
805 }
```

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.

```

806 \cs_new_protected:Npn \@@_compute_left_margin:nn #1 #2
807 {
808     \bool_lazy_and:nnT \l_@@_left_margin_auto_bool \l_@@_line_numbers_bool
809     {
810         \hbox_set:Nn \l_tmpa_box
811         {
812             \footnotesize
813             \bool_if:NTF \l_@@_skip_empty_lines_bool
814             {
815                 \lua_now:n
816                 { piton.#1(token.scan_argument()) }
817                 { #2 }
818                 \int_to_arabic:n
819                 { \g_@@_visual_line_int + \l_@@_nb_non_empty_lines_int }
820             }
821             {
822                 \int_to_arabic:n
```

```

823         { \g_@@_visual_line_int + \l_@@_nb_lines_int }
824     }
825 }
826 \dim_set:Nn \l_@@_left_margin_dim
827     { \box_wd:N \l_tmpa_box + \l_@@_numbers_sep_dim + 0.1 em }
828 }
829 }
830 \cs_generate_variant:Nn \@@_compute_left_margin:nn { n o }

```

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.

```

831 \cs_new_protected:Npn \@@_compute_width:
832 {
833     \dim_compare:nNnTF \l_@@_line_width_dim = \c_zero_dim
834     {
835         \dim_set_eq:NN \l_@@_line_width_dim \l_@@_width_dim
836         \clist_if_empty:NTF \l_@@_bg_color_clist

```

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

```
837     { \dim_sub:Nn \l_@@_line_width_dim \l_@@_left_margin_dim }
```

If there is a background, we subtract 0.5 em for the margin on the right.

```

838 {
839     \dim_sub:Nn \l_@@_line_width_dim { 0.5 em }

```

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 value²⁹ and we use that value. Elsewhere, we use a value of 0.5 em.

```

840     \dim_compare:nNnTF \l_@@_left_margin_dim = \c_zero_dim
841         { \dim_sub:Nn \l_@@_line_width_dim { 0.5 em } }
842         { \dim_sub:Nn \l_@@_line_width_dim \l_@@_left_margin_dim }
843     }
844 }

```

If $\l_@@_line_width_dim$ has yet a non-zero value, that means that it has been read in the aux file: it has been written by 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.

```

845 {
846     \dim_set_eq:NN \l_@@_width_dim \l_@@_line_width_dim
847     \clist_if_empty:NTF \l_@@_bg_color_clist
848         { \dim_add:Nn \l_@@_width_dim \l_@@_left_margin_dim }
849         {
850             \dim_add:Nn \l_@@_width_dim { 0.5 em }
851             \dim_compare:nNnTF \l_@@_left_margin_dim = \c_zero_dim
852                 { \dim_add:Nn \l_@@_width_dim { 0.5 em } }
853                 { \dim_add:Nn \l_@@_width_dim \l_@@_left_margin_dim }
854         }
855     }
856 }

857 \NewDocumentCommand { \NewPitonEnvironment } { m m m m }
858 {

```

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.

```

859 \use:x
860 {
861     \cs_set_protected:Npn

```

²⁹If 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.

```

862     \use:c { _@@_collect_ #1 :w }
863     #####1
864     \c_backslash_str end \c_left_brace_str #1 \c_right_brace_str
865   }
866   {
867     \group_end:
868     \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. We use the technic of `token.scan_argument` for optimisation.

```

869     \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.

```

870     \@@_compute_left_margin:nn { CountNonEmptyLines } { ##1 }
871     \@@_compute_width:
872     \ttfamily
873     \dim_zero:N \parskip

```

`\g_@@_footnote_bool` is raised when the package `piton` has been loaded with the key `footnote` or the key `footnotehyper`.

```

874     \bool_if:NT \g_@@_footnote_bool { \savenotes }

```

Now, the key `write`.

```

875     \str_if_empty:NTF \l_@@_path_write_str
876     { \lua_now:e { piton.write = "\l_@@_write_str" } }
877     {
878       \lua_now:e
879       { piton.write = "\l_@@_path_write_str / \l_@@_write_str" }
880     }
881     \str_if_empty:NF \l_@@_write_str
882     {
883       \seq_if_in:NNTF \g_@@_write_seq \l_@@_write_str
884       { \lua_now:n { piton.write_mode = "a" } }
885       {
886         \lua_now:n { piton.write_mode = "w" }
887         \seq_gput_left:NV \g_@@_write_seq \l_@@_write_str
888       }
889     }
890   \vtop \bgroup % modified 2024/03/02

```

Now, the main job. We use `token.scan_argument()` for optimisation.

```

891   \lua_now:e
892   {
893     piton.GobbleParse
894     (
895       '\l_piton_language_str' ,
896       \int_use:N \l_@@_gobble_int ,
897       token.scan_argument ()
898     )
899   }
900   { ##1 }
901   \vspace { 2.5 pt }
902   \egroup
903   \bool_if:NT \g_@@_footnote_bool { \endsavenotes }

```

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).

```

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

```

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

```

905   \end { #1 }
906   \@@_write_aux:
907 }

```

We can now define the new environment.

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

```

908 \NewDocumentEnvironment { #1 } { #2 }
909 {
910     \cs_set_eq:NN \PitonOptions \@@_fake_PitonOptions
911     #3
912     \@@_pre_env:
913     \int_compare:nNnT \l_@@_number_lines_start_int > \c_zero_int
914         { \int_gset:Nn \g_@@_visual_line_int { \l_@@_number_lines_start_int - 1 } }
915     \group_begin:
916     \tl_map_function:nN
917         { \ \\ \{ \} \$ \& \^ \_ \% \~ \^\I }
918         \char_set_catcode_other:N
919     \use:c { _@@_collect_ #1 :w }
920 }
921 { #4 }
```

The following code is for technical reasons. We want to change the catcode of `\^\M` 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 `\^\M` is converted to space).

```

922     \AddToHook { env / #1 / begin } { \char_set_catcode_other:N \^\M }
923 }
```

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`.

```

924 \bool_if:NTF \g_@@_beamer_bool
925 {
926     \NewPitonEnvironment { Piton } { d < > 0 { } }
927     {
928         \keys_set:nn { PitonOptions } { #2 }
929         \tl_if_novalue:nTF { #1 }
930             { \begin { uncoverenv } }
931             { \begin { uncoverenv } < #1 > }
932         }
933         { \end { uncoverenv } }
934     }
935 }
936 \NewPitonEnvironment { Piton } { 0 { } }
937     { \keys_set:nn { PitonOptions } { #1 } }
938     { }
939 }
```

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.

```

940 \NewDocumentCommand { \PitonInputFile } { d < > 0 { } m }
941 {
942     \group_begin:
943     \tl_if_empty:NTF \l_@@_path_str
944         { \str_set:Nn \l_@@_file_name_str { #3 } }
945         {
946             \str_set_eq:NN \l_@@_file_name_str \l_@@_path_str
947             \str_put_right:Nn \l_@@_file_name_str { / #3 }
948         }
949     \file_if_exist:nTF { \l_@@_file_name_str }
950         { \@@_input_file:nn { #1 } { #2 } }
951         { \msg_error:nnn { piton } { Unknown-file } { #3 } }
952     \group_end:
953 }
```

The following command uses as implicit argument the name of the file in `\l_@@_file_name_str`.

```

954 \cs_new_protected:Npn \@@_input_file:nn #1 #2
955 {
956   \tl_if_no_value:nF { #1 }
957   {
958     \bool_if:NTF \g_@@_beamer_bool
959     { \begin{uncoverenv} < #1 > }
960     { \@@_error:n { overlay-without-beamer } }
961   }
962   \group_begin:
963     \int_zero_new:N \l_@@_first_line_int
964     \int_zero_new:N \l_@@_last_line_int
965     \int_set_eq:NN \l_@@_last_line_int \c_max_int
966     \bool_set_true:N \l_@@_in_PitonInputFile_bool
967     \keys_set:nn { PitonOptions } { #2 }
968     \bool_if:NT \l_@@_line_numbers_absolute_bool
969       { \bool_set_false:N \l_@@_skip_empty_lines_bool }
970     \bool_if:nTF
971     {
972       (
973         \int_compare_p:nNn \l_@@_first_line_int > \c_zero_int
974         || \int_compare_p:nNn \l_@@_last_line_int < \c_max_int
975       )
976       && ! \str_if_empty_p:N \l_@@_begin_range_str
977     }
978   {
979     \@@_error:n { bad-range-specification }
980     \int_zero:N \l_@@_first_line_int
981     \int_set_eq:NN \l_@@_last_line_int \c_max_int
982   }
983   {
984     \str_if_empty:NF \l_@@_begin_range_str
985     {
986       \@@_compute_range:
987       \bool_lazy_or:nnT
988         \l_@@_marker_include_lines_bool
989         { ! \str_if_eq_p:NN \l_@@_begin_range_str \l_@@_end_range_str }
990       {
991         \int_decr:N \l_@@_first_line_int
992         \int_incr:N \l_@@_last_line_int
993       }
994     }
995   }
996   \@@_pre_env:
997   \bool_if:NT \l_@@_line_numbers_absolute_bool
998     { \int_gset:Nn \g_@@_visual_line_int { \l_@@_first_line_int - 1 } }
999   \int_compare:nNnT \l_@@_number_lines_start_int > \c_zero_int
1000   {
1001     \int_gset:Nn \g_@@_visual_line_int
1002       { \l_@@_number_lines_start_int - 1 }
1003   }

```

The following case arise when the code `line-numbers/absolute` is in force without the use of a marked range.

```

1004 \int_compare:nNnT \g_@@_visual_line_int < \c_zero_int
1005   { \int_gzero:N \g_@@_visual_line_int }
1006   \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.

```

1007   \lua_now:e { piton.CountLinesFile ( '\l_@@_file_name_str' ) }

```

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.

```

1008 \@@_compute_left_margin:no { CountNonEmptyLinesFile } \l_@@_file_name_str
1009 \@@_compute_width:
1010 \ttfamily
1011 \bool_if:NT \g_@@_footnote_bool { \savenotes }
1012 \vtop \bgroup
1013 \lua_now:e
1014 {
1015     piton.ParseFile(
1016         '\l_piton_language_str' ,
1017         '\l_@@_file_name_str' ,
1018         \int_use:N \l_@@_first_line_int ,
1019         \int_use:N \l_@@_last_line_int )
1020 }
1021 \egroup
1022 \bool_if:NT \g_@@_footnote_bool { \endsavenotes }
1023 \bool_if:NT \l_@@_width_min_bool \@@_width_to_aux:
1024 \group_end:

```

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.

```

1025 \tl_if_novalue:nF { #1 }
1026     { \bool_if:NT \g_@@_beamer_bool { \end { uncoverenv } } }
1027 \@@_write_aux:
1028 }

```

The following command computes the values of `\l_@@_first_line_int` and `\l_@@_last_line_int` when `\PitonInputFile` is used with textual markers.

```

1029 \cs_new_protected:Npn \@@_compute_range:
1030 {

```

We store the markers in L3 strings (`str`) in order to do safely the following replacement of `\#`.

```

1031 \str_set:Nx \l_tmpa_str { \@@_marker_beginning:n \l_@@_begin_range_str }
1032 \str_set:Nx \l_tmpb_str { \@@_marker_end:n \l_@@_end_range_str }

```

We replace the sequences `\#` which may be present in the prefixes (and, more unlikely, suffixes) added to the markers by the functions `\@@_marker_beginning:n` and `\@@_marker_end:n`

```

1033 \exp_args:NnV \regex_replace_all:nnN { \\# } \c_hash_str \l_tmpa_str
1034 \exp_args:NnV \regex_replace_all:nnN { \\# } \c_hash_str \l_tmpb_str
1035 \lua_now:e
1036 {
1037     piton.ComputeRange
1038     ( '\l_tmpa_str' , '\l_tmpb_str' , '\l_@@_file_name_str' )
1039 }
1040 }

```

9.2.8 The styles

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

```

1041 \NewDocumentCommand { \PitonStyle } { m }
1042 {
1043     \cs_if_exist_use:cF { pitonStyle _ \l_piton_language_str _ #1 }
1044     { \use:c { pitonStyle _ #1 } }
1045 }

1046 \NewDocumentCommand { \SetPitonStyle } { O { } m }
1047 {
1048     \str_clear_new:N \l_@@_SetPitonStyle_option_str
1049     \str_set:Nx \l_@@_SetPitonStyle_option_str { \str_lowercase:n { #1 } }
1050     \str_if_eq:onT \l_@@_SetPitonStyle_option_str { current-language }
1051     { \str_set_eq:NN \l_@@_SetPitonStyle_option_str \l_piton_language_str }
1052     \keys_set:nn { piton / Styles } { #2 }
1053 }

```

```

1054 \cs_new_protected:Npn \@@_math_scantokens:n #1
1055   { \normalfont \scantextokens { \begin{math} #1 \end{math} } }

1056 \clist_new:N \g_@@_styles_clist
1057 \clist_gset:Nn \g_@@_styles_clist
1058 {
1059   Comment ,
1060   Comment.LaTeX ,
1061   Exception ,
1062   FormattingType ,
1063   Identifier ,
1064   InitialValues ,
1065   Interpol.Inside ,
1066   Keyword ,
1067   Keyword.Constant ,
1068   Name.Builtin ,
1069   Name.Class ,
1070   Name.Constructor ,
1071   Name.Decorator ,
1072   Name.Field ,
1073   Name.Function ,
1074   Name.Module ,
1075   Name.Namespace ,
1076   Name.Table ,
1077   Name.Type ,
1078   Number ,
1079   Operator ,
1080   Operator.Word ,
1081   Preproc ,
1082   Prompt ,
1083   String.Doc ,
1084   String.Interpol ,
1085   String.Long ,
1086   String.Short ,
1087   TypeParameter ,
1088   UserFunction
1089 }
1090
1091 \clist_map_inline:Nn \g_@@_styles_clist
1092 {
1093   \keys_define:nn { piton / Styles }
1094   {
1095     #1 .value_required:n = true ,
1096     #1 .code:n =
1097     \tl_set:cn
1098     {
1099       pitonStyle _ 
1100       \str_if_empty:NF \l_@@_SetPitonStyle_option_str
1101         { \l_@@_SetPitonStyle_option_str _ }
1102       #1
1103     }
1104     { ##1 }
1105   }
1106 }
1107
1108 \keys_define:nn { piton / Styles }
1109 {
1110   String .meta:n = { String.Long = #1 , String.Short = #1 } ,
1111   Comment.Math .tl_set:c = pitonStyle _ Comment.Math ,
1112   ParseAgain .tl_set:c = pitonStyle _ ParseAgain ,
1113   ParseAgain .value_required:n = true ,
1114   ParseAgain.noCR .tl_set:c = pitonStyle _ ParseAgain.noCR ,
1115   ParseAgain.noCR .value_required:n = true ,

```

```

1116     unknown          .code:n =
1117     \@@_error:n { Unknown~key~for~SetPitonStyle }
1118 }
```

We add the word `String` to the list of the styles because we will use that list in the error message for an unknown key in `\SetPitonStyle`.

```
1119 \clist_gput_left:Nn \g_@@_styles_clist { String }
```

Of course, we sort that `clist`.

```

1120 \clist_gsort:Nn \g_@@_styles_clist
1121 {
1122   \str_compare:nNnTF { #1 } < { #2 }
1123   \sort_return_same:
1124   \sort_return_swapped:
1125 }
```

9.2.9 The initial styles

The initial styles are inspired by the style “manni” of Pygments.

```

1126 \SetPitonStyle
1127 {
1128   Comment      = \color[HTML]{0099FF} \itshape ,
1129   Exception    = \color[HTML]{CC0000} ,
1130   Keyword      = \color[HTML]{006699} \bfseries ,
1131   Keyword.Constant = \color[HTML]{006699} \bfseries ,
1132   Name.Builtin = \color[HTML]{336666} ,
1133   Name.Decorator = \color[HTML]{9999FF},
1134   Name.Class = \color[HTML]{00AA88} \bfseries ,
1135   Name.Function = \color[HTML]{CC00FF} ,
1136   Name.Namespace = \color[HTML]{00CCFF} ,
1137   Name.Constructor = \color[HTML]{006000} \bfseries ,
1138   Name.Field = \color[HTML]{AA6600} ,
1139   Name.Module = \color[HTML]{0060A0} \bfseries ,
1140   Name.Table = \color[HTML]{309030} ,
1141   Number       = \color[HTML]{FF6600} ,
1142   Operator     = \color[HTML]{555555} ,
1143   Operator.Word = \bfseries ,
1144   String        = \color[HTML]{CC3300} ,
1145   String.Doc    = \color[HTML]{CC3300} \itshape ,
1146   String.Interpol = \color[HTML]{AA0000} ,
1147   Comment.LaTeX = \normalfont \color[rgb]{.468,.532,.6} ,
1148   Name.Type     = \color[HTML]{336666} ,
1149   InitialValues = \@@_piton:n ,
1150   Interpol.Inside = \color{black}\@@_piton:n ,
1151   TypeParameter = \color[HTML]{336666} \itshape ,
1152   Preproc       = \color[HTML]{AA6600} \slshape ,
1153   Identifier    = \@@_identifier:n ,
1154   UserFunction  = ,
1155   Prompt        = ,
1156   ParseAgain.noCR = \@@_piton_no_cr:n ,
1157   ParseAgain    = \@@_piton:n ,
1158 }
```

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].

```

1159 \AtBeginDocument
1160 {
1161   \bool_if:NT \g_@@_math_comments_bool
1162     { \SetPitonStyle { Comment.Math = \@@_math_scantokens:n } }
1163 }

1164 \NewDocumentCommand { \SetPitonIdentifier } { o m m }
1165 {
1166   \clist_set:Nn \l_tmpa_clist { #2 }
1167   \tl_if_no_value:nTF { #1 }
1168   {
1169     \clist_map_inline:Nn \l_tmpa_clist
1170       { \cs_set:cpn { pitonIdentifier _ ##1 } { #3 } }
1171   }
1172   {
1173     \str_set:Nx \l_tmpa_str { \str_lowercase:n { #1 } }
1174     \str_if_eq:ont \l_tmpa_str { current-language }
1175       { \str_set_eq:NN \l_tmpa_str \l_piton_language_str }
1176     \clist_map_inline:Nn \l_tmpa_clist
1177       { \cs_set:cpn { pitonIdentifier _ \l_tmpa_str _ ##1 } { #3 } }
1178   }
1179 }

1180 \cs_new_protected:Npn \@@_identifier:n #1
1181 {
1182   \cs_if_exist_use:cF { pitonIdentifier _ \l_piton_language_str _ #1 }
1183   { \cs_if_exist_use:c { pitonIdentifier_ #1 } }
1184   { #1 }
1185 }

1186 \keys_define:nn { PitonOptions }
1187   { identifiers .code:n = \@@_set_identifiers:n { #1 } }

1188 \keys_define:nn { Piton / identifiers }
1189 {
1190   names .clist_set:N = \l_@@_identifiers_names_tl ,
1191   style .tl_set:N = \l_@@_style_tl ,
1192 }

1193 \cs_new_protected:Npn \@@_set_identifiers:n #1
1194 {
1195   \@@_error:n { key-identifiers-deprecated }
1196   \@@_gredirect_none:n { key-identifiers-deprecated }
1197   \clist_clear_new:N \l_@@_identifiers_names_tl
1198   \tl_clear_new:N \l_@@_style_tl
1199   \keys_set:nn { Piton / identifiers } { #1 }
1200   \clist_map_inline:Nn \l_@@_identifiers_names_tl
1201   {
1202     \tl_set_eq:cN
1203       { PitonIdentifier _ \l_piton_language_str _ ##1 }
1204       \l_@@_style_tl
1205   }
1206 }

```

In particular, we have an highlighting of the identifiers 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`).

```
1207 \cs_new_protected:cpn { pitonStyle _ Name.Function.Internal } #1
1208 {
```

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

```
1209 { \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 `UserFunction`. Of course, here the affectation is global because we have to exit many groups and even the environments `{Piton}`).

```
1210 \cs_gset_protected:cpn { PitonIdentifier _ \l_piton_language_str _ #1 }
1211 { \PitonStyle { 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`.**

```
1212 \seq_if_exist:cF { g_@@_functions _ \l_piton_language_str _ seq }
1213 { \seq_new:c { g_@@_functions _ \l_piton_language_str _ seq } }
1214 \seq_gput_right:cn { g_@@_functions _ \l_piton_language_str _ seq } { #1 }
```

We update `\g_@@_languages_seq` which is used only by the command `\PitonClearUserFunctions` when it's used without its optional argument.

```
1215 \seq_if_in:NVF \g_@@_languages_seq \l_piton_language_str
1216 { \seq_gput_left:NV \g_@@_languages_seq \l_piton_language_str }
1217 }
```

```
1218 \NewDocumentCommand \PitonClearUserFunctions { ! o }
1219 {
1220 \tl_if_no_value:nTF { #1 }
```

If the command is used without its optional argument, we will deleted the user language for all the informatic languages.

```
1221 { \@@_clear_all_functions: }
1222 { \@@_clear_list_functions:n { #1 } }
1223 }
```

```
1224 \cs_new_protected:Npn \@@_clear_list_functions:n #1
1225 {
1226 \clist_set:Nn \l_tmpa_clist { #1 }
1227 \clist_map_function:NN \l_tmpa_clist \@@_clear_functions_i:n
1228 \clist_map_inline:nn { #1 }
1229 { \seq_gremove_all:Nn \g_@@_languages_seq { ##1 } }
1230 }
```

```
1231 \cs_new_protected:Npn \@@_clear_functions_i:n #1
1232 { \exp_args:Ne \@@_clear_functions_ii:n { \str_lowercase:n { #1 } } }
```

The following command clears the list of the user-defined functions for the language provided in argument (mandatory in lower case).

```
1233 \cs_new_protected:Npn \@@_clear_functions_ii:n #1
1234 {
1235 \seq_if_exist:cT { g_@@_functions _ #1 _ seq }
1236 {
1237 \seq_map_inline:cn { g_@@_functions _ #1 _ seq }
1238 { \cs_undefine:c { PitonIdentifier _ #1 _ ##1 } }
1239 \seq_gclear:c { g_@@_functions _ #1 _ seq }
1240 }
1241 }
```

```
1242 \cs_new_protected:Npn \@@_clear_functions:n #1
1243 {
1244 \@@_clear_functions_i:n { #1 }
1245 \seq_gremove_all:Nn \g_@@_languages_seq { #1 }
1246 }
```

The following command clears all the user-defined functions for all the informatic languages.

```
1247 \cs_new_protected:Npn \@@_clear_all_functions:
1248 {
1249     \seq_map_function:NN \g_@@_languages_seq \@@_clear_functions_i:n
1250     \seq_gclear:N \g_@@_languages_seq
1251 }
```

9.2.11 Security

```
1252 \AddToHook { env / piton / begin }
1253     { \msg_fatal:nn { piton } { No-environment-piton } }
1254
1255 \msg_new:nnn { piton } { No-environment-piton }
1256 {
1257     There~is~no~environment~piton!\\
1258     There~is~an~environment~{Piton}~and~a~command~
1259     \token_to_str:N \piton\ but~there~is~no~environment~
1260     {piton}.~This~error~is~fatal.
1261 }
```

9.2.12 The error messages of the package

```
1262 \@@_msg_new:nn { key-identifiers-deprecated }
1263 {
1264     The~key~'identifiers'~in~the~command~\token_to_str:N PitonOptions\
1265     is~now~deprecated:~you~should~use~the~command~
1266     \token_to_str:N \SetPitonIdentifier\ instead.\\
1267     However,~you~can~go~on.
1268 }
1269 \@@_msg_new:nn { Unknown-key-for-SetPitonStyle }
1270 {
1271     The~style~'\l_keys_key_str'~is~unknown.\\
1272     This~key~will~be~ignored.\\
1273     The~available~styles~are~(in~alphabetic~order):~\\
1274     \clist_use:Nnnn \g_@@_styles_clist { ~and~ } { ,~ } { ~and~ }.
1275 }
1276 \@@_msg_new:nn { Invalid-key }
1277 {
1278     Wrong~use~of~key.\\
1279     You~can't~use~the~key~'\l_keys_key_str'~here.\\
1280     That~key~will~be~ignored.
1281 }
1282 \@@_msg_new:nn { Unknown-key-for-line-numbers }
1283 {
1284     Unknown~key. \\
1285     The~key~'line-numbers'~ /~\l_keys_key_str'~is~unknown.\\
1286     The~available~keys~of~the~family~'line-numbers'~are~(in~
1287     alphabetic~order):~\\
1288     absolute,~false,~label-empty-lines,~resume,~skip-empty-lines,~
1289     sep,~start~and~true.\\
1290     That~key~will~be~ignored.
1291 }
1292 \@@_msg_new:nn { Unknown-key-for-marker }
1293 {
1294     Unknown~key. \\
1295     The~key~'marker'~ /~\l_keys_key_str'~is~unknown.\\
1296     The~available~keys~of~the~family~'marker'~are~(in~
1297     alphabetic~order):~ beginning,~end~and~include-lines.\\
1298     That~key~will~be~ignored.
1299 }
1300 \@@_msg_new:nn { bad-range-specification }
```

```

1301 {
1302     Incompatible-keys.\\
1303     You~can't~specify~the~range~of~lines~to~include~by~using~both~
1304     markers~and~explicit~number~of~lines.\\
1305     Your~whole~file~'\\l_@@_file_name_str'~will~be~included.
1306 }
1307 \\@_msg_new:nn { syntax~error }
1308 {
1309     Your~code~of~the~language~"\\l_piton_language_str"~is~not~
1310     syntactically~correct.\\
1311     It~won't~be~printed~in~the~PDF~file.
1312 }
1313 \\@_msg_new:nn { begin~marker~not~found }
1314 {
1315     Marker~not~found.\\
1316     The~range~'\\l_@@_begin_range_str'~provided~to~the~
1317     command~\\token_to_str:N \\PitonInputFile\\ has~not~been~found.~
1318     The~whole~file~'\\l_@@_file_name_str'~will~be~inserted.
1319 }
1320 \\@_msg_new:nn { end~marker~not~found }
1321 {
1322     Marker~not~found.\\
1323     The~marker~of~end~of~the~range~'\\l_@@_end_range_str'~
1324     provided~to~the~command~\\token_to_str:N \\PitonInputFile\\
1325     has~not~been~found.~The~file~'\\l_@@_file_name_str'~will~
1326     be~inserted~till~the~end.
1327 }
1328 \\@_msg_new:nn { Unknown~file }
1329 {
1330     Unknown~file. \\|
1331     The~file~'#1'~is~unknown.\\|
1332     Your~command~\\token_to_str:N \\PitonInputFile\\ will~be~discarded.
1333 }
1334 \\msg_new:nnnn { piton } { Unknown~key~for~PitonOptions }
1335 {
1336     Unknown~key. \\|
1337     The~key~'\\l_keys_key_str'~is~unknown~for~\\token_to_str:N \\PitonOptions.~
1338     It~will~be~ignored.\\|
1339     For~a~list~of~the~available~keys,~type~H~<return>.
1340 }
1341 {
1342     The~available~keys~are~(in~alphabetic~order):~
1343     auto-gobble,~
1344     background-color,~
1345     break-lines,~
1346     break-lines-in-piton,~
1347     break-lines-in-Piton,~
1348     continuation-symbol,~
1349     continuation-symbol-on-indentation,~
1350     detected-commands,~
1351     end-of-broken-line,~
1352     end-range,~
1353     env-gobble,~
1354     gobble,~
1355     indent-broken-lines,~
1356     language,~
1357     left-margin,~
1358     line-numbers/,~
1359     marker/,~
1360     math-comments,~
1361     path,~
1362     path-write,~

```

```

1363 prompt-background-color,~
1364 resume,~
1365 show-spaces,~
1366 show-spaces-in-strings,~
1367 splittable,~
1368 tabs-auto-gobble,~
1369 tab-size,~
1370 width-and-write.
1371 }

1372 \@@_msg_new:nn { label-with-lines-numbers }
1373 {
1374 You~can't~use~the~command~\token_to_str:N \label\
1375 because~the~key~'line-numbers'~is~not~active.\\
1376 If~you~go~on,~that~command~will~ignored.
1377 }

1378 \@@_msg_new:nn { cr-not-allowed }
1379 {
1380 You~can't~put~any~carriage-return~in~the~argument~
1381 of~a~command~\c_backslash_str
1382 \l_@@_beamer_command_str\ within~an~
1383 environment~of~'piton'.~You~should~consider~using~the~
1384 corresponding~environment.\\
1385 That~error~is~fatal.
1386 }

1387 \@@_msg_new:nn { overlay-without-beamer }
1388 {
1389 You~can't~use~an~argument~<...>~for~your~command~
1390 \token_to_str:N \PitonInputFile\ because~you~are~not~
1391 in~Beamer.\\
1392 If~you~go~on,~that~argument~will~be~ignored.
1393 }

```

9.2.13 We load piton.lua

```

1394 \hook_gput_code:nnn { begindocument } { . }
1395   { \lua_now:e { require("piton.lua") } }

```

9.2.14 Detected commands

```

1396 \ExplSyntaxOff
1397 \begin{luacode*}
1398 lpeg.locale(lpeg)
1399 local P , alpha , C , space , S , V
1400   = lpeg.P , lpeg.alpha , lpeg.C , lpeg.space , lpeg.S , lpeg.V
1401 local function add(...)
1402   local s = P ( false )
1403   for _ , x in ipairs({...}) do s = s + x end
1404   return s
1405 end
1406 local my_lpeg =
1407   P { "E" ,
1408     E = ( V "F" * ( "," * V "F" ) ^ 0 ) / add ,
1409     F = space ^ 0 * ( alpha ^ 1 ) / "\\" % 0" * space ^ 0
1410   }
1411 function piton.addListCommands( key_value )
1412   piton.ListCommands = piton.ListCommands + my_lpeg : match ( key_value )
1413 end
1414 \end{luacode*}

```

```
1415 </STY>
```

9.3 The Lua part of the implementation

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`.

```
1416 /*LUA)
1417 if piton.comment_latex == nil then piton.comment_latex = ">" end
1418 piton.comment_latex = "#" .. piton.comment_latex
```

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

```
1419 function piton.open_brace ()
1420     tex.sprint("{")
1421 end
1422 function piton.close_brace ()
1423     tex.sprint("}")
1424 end
```

9.3.1 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.

```
1425 local P, S, V, C, Ct, Cc = lpeg.P, lpeg.S, lpeg.V, lpeg.C, lpeg.Ct, lpeg.Cc
1426 local Cs, Cg, Cmt, Cb = lpeg.Cs, lpeg.Cg, lpeg.Cmt, lpeg.Cb
1427 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”).

```
1428 local function Q ( pattern )
1429     return Ct ( Cc ( luatexbase.catcodetables.CatcodeTableOther ) * C ( pattern ) )
1430 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 between `begin-escape` and `end-escape`. That function won't be much used.

```
1431 local function L ( pattern )
1432     return Ct ( C ( pattern ) )
1433 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.

```
1434 local function Lc ( string )
1435     return Cc ( { luatexbase.catcodetables.expl , string } )
1436 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)

```

1437 e
1438 local function K ( style , pattern )
1439     return
1440     Lc ( "{\\PitonStyle{" .. style .. "}" .. )
1441     * Q ( pattern )
1442     * Lc "}" )
1443 end

```

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 function `WithStyle` is similar to the function `K` but should be used for multi-lines elements.

```

1444 local function WithStyle ( style , pattern )
1445     return
1446     Ct ( Cc "Open" * Cc ( "{\\PitonStyle{" .. style .. "}" .. ) * Cc "}" ) )
1447     * pattern
1448     * Ct ( Cc "Close" )
1449 end

```

The following LPEG catches the Python chunks which are in LaTeX escapes (and that chunks will be considered as normal LaTeX constructions).

```

1450 Escape = P ( false )
1451 EscapeClean = P ( false )
1452 if piton.begin_escape ~= nil
1453 then
1454     Escape =
1455     P ( piton.begin_escape )
1456     * L ( ( 1 - P ( piton.end_escape ) ) ^ 1 )
1457     * P ( piton.end_escape )

```

The LPEG `EscapeClean` will be used in the LPEG Clean (and that LPEG is used to “clean” the code by removing the formatting elements).

```

1458 EscapeClean =
1459     P ( piton.begin_escape )
1460     * ( 1 - P ( piton.end_escape ) ) ^ 1
1461     * P ( piton.end_escape )
1462 end

1463 EscapeMath = P ( false )
1464 if piton.begin_escape_math ~= nil
1465 then
1466     EscapeMath =
1467     P ( piton.begin_escape_math )
1468     * Lc "\\ensuremath{"
1469     * L ( ( 1 - P(piton.end_escape_math) ) ^ 1 )
1470     * Lc ( "}" )
1471     * P ( piton.end_escape_math )
1472 end

```

The following line is mandatory.

```
1473 lpeg.locale(lpeg)
```

The basic syntactic LPEG

```

1474 local alpha , digit = lpeg.alpha , lpeg.digit
1475 local space = P " "
Remember that, for LPEG, the Unicode characters such as à, â, ç, etc. are in fact strings of length 2
(2 bytes) because lpeg is not Unicode-aware.
1476 local letter = alpha + "_" + "â" + "à" + "ç" + "é" + "è" + "ê" + "ë" + "í" + "î"
1477           + "ô" + "û" + "ü" + "Ã" + "Ã" + "Ç" + "É" + "È" + "Ê" + "Ë"
1478           + "Í" + "Î" + "Ô" + "Û" + "Ü"
1479
1480 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).

```
1481 local identifier = letter * alphanum ^ 0
```

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

```
1482 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).

```

1483 local Number =
1484   K ( 'Number' ,
1485     ( digit ^ 1 * P "." * # ( 1 - P "." ) * digit ^ 0
1486       + digit ^ 0 * P "." * digit ^ 1
1487       + digit ^ 1 )
1488     * ( S "eE" * S "+-" ^ -1 * digit ^ 1 ) ^ -1
1489     + digit ^ 1
1490   )

```

We recall that `piton.begin_espce` and `piton_end_escape` are Lua strings corresponding to the keys `begin-escape` and `end-escape`.

```

1491 local Word
1492 if piton.begin_escape ~= nil
1493 then Word = Q ( ( ( 1 - space - P ( piton.begin_escape ) - P ( piton.end_escape ) )
1494                   - S "'\"\\r[({})]" - digit ) ^ 1 )
1495 else Word = Q ( ( ( 1 - space ) - S "'\"\\r[({})]" - digit ) ^ 1 )
1496 end

1497 local Space = Q " " ^ 1
1498
1499 local SkipSpace = Q " " ^ 0
1500
1501 local Punct = Q ( S ",;:;" )
1502
1503 local Tab = "\t" * Lc "\\\l_@@_tab_t1"

1504 local SpaceIndentation = Lc "\\\l_@@_an_indentation_space:" * Q " "
1505
1506 local Delim = Q ( S "[({})]" )

```

The following LPEG catches a space (U+0020) and replace it by `\l_@@_space_t1`. It will be used in the strings. Usually, `\l_@@_space_t1` will contain a space and therefore there won't be difference. However, when the key `show-spaces-in-strings` is in force, `\l_@@_space_t1` will contain ☐ (U+2423) in order to visualize the spaces.

```
1506 local VisualSpace = space * Lc "\\\l_@@_space_t1"
```

Several tools for the construction of the main LPEG

```

1507 local LPEG1 = { }
1508 local LPEG2 = { }
1509 local LPEG_cleaner = { }

```

For each language, we will need a pattern to match expressions with balanced braces. Those balanced braces must *not* take into account the braces present in strings of the language. However, the syntax for the strings is language-dependent. That's why we write a Lua function `Compute_braces` which will compute the pattern by taking in as argument a pattern for the strings of the language (at least the shorts strings).

```

1510 local function Compute_braces ( lpeg_string ) return
1511     P { "E" ,
1512         E =
1513         (
1514             P {"*" * V "E" * P "} "
1515             +
1516             lpeg_string
1517             +
1518             ( 1 - S {"{}" } )
1519             ) ^ 0
1520     }
1521 end

```

The following Lua function will compute the lpeg `DetectedCommands` which is a LPEG with captures).

```

1522 local function Compute_DetectedCommands ( lang , braces ) return
1523     Ct ( Cc "Open"
1524         * C ( piton.ListCommands * P {"{"
1525         * Cc "}" "
1526     )
1527     * ( braces / (function ( s ) return LPEG1[lang] : match ( s ) end ) )
1528     * P "}"
1529     * Ct ( Cc "Close" )
1530 end

1531 local function Compute_LPEG_cleaner ( lang , braces ) return
1532     Ct ( ( piton.ListCommands * P {"{
1533         * ( braces
1534             / ( function ( s ) return LPEG_cleaner[lang] : match ( s ) end ) )
1535         * P "}" "
1536         + EscapeClean
1537         + C ( P ( 1 ) )
1538         ) ^ 0 ) / table.concat
1539 end

```

Constructions for Beamer If the classe Beamer is used, some environemnts and commands of Beamer are automatically detected in the listings of piton.

```

1540 local Beamer = P ( false )
1541 local BeamerBeginEnvironments = P ( true )
1542 local BeamerEndEnvironments = P ( true )

1543 local list_beamer_env =
1544     { "uncoverenv" , "onlyenv" , "visibleenv" , "invisibleenv" , "alertenv" , "actionenv" }

1545 local BeamerNamesEnvironments = P ( false )
1546 for _ , x in ipairs ( list_beamer_env ) do
1547     BeamerNamesEnvironments = BeamerNamesEnvironments + x
1548 end

```

```

1549 BeamerBeginEnvironments =
1550   ( space ^ 0 *
1551     L
1552     (
1553       P "\begin{" * BeamerNamesEnvironments * "}"
1554       * ( P "<" * ( 1 - P ">" ) ^ 0 * P ">" ) ^ -1
1555     )
1556     * P "\r"
1557   ) ^ 0

1558 BeamerEndEnvironments =
1559   ( space ^ 0 *
1560     L ( P "\end{" * BeamerNamesEnvironments * P "}" )
1561     * P "\r"
1562   ) ^ 0

```

The following Lua function will be used to compute the LPEG **Beamer** for each informatic language.

```
1563 local function Compute_Beamer ( lang , braces )
```

We will compute in **lpeg** the LPEG that we will return.

```

1564 local lpeg = L ( P "\pause" * ( P "[" * ( 1 - P "]" ) ^ 0 * P "]" ) ^ -1 )
1565 lpeg = lpeg +
1566   Ct ( Cc "Open"
1567     * C ( ( P "\uncover" + "\only" + "\alert" + "\visible"
1568           + "\invisible" + "\action" )
1569           * ( P "<" * ( 1 - P ">" ) ^ 0 * P ">" ) ^ -1
1570           * P "{"
1571           )
1572           * Cc "}"
1573         )
1574         * ( braces / ( function ( s ) return LPEG1[lang] : match ( s ) end ) )
1575         * P "}"
1576         * Ct ( Cc "Close" )

```

For the command **\alt**, the specification of the overlays (between angular brackets) is mandatory.

```

1577 lpeg = lpeg +
1578   L ( P "\alt" * P "<" * ( 1 - P ">" ) ^ 0 * P ">" * P "{"
1579     * K ( 'ParseAgain.noCR' , braces )
1580     * L ( P "}{" )
1581     * K ( 'ParseAgain.noCR' , braces )
1582     * L ( P "}" )

```

For **\temporal**, the specification of the overlays (between angular brackets) is mandatory.

```

1583 lpeg = lpeg +
1584   L ( ( P "\temporal" ) * P "<" * ( 1 - P ">" ) ^ 0 * P ">" * P "{"
1585     * K ( 'ParseAgain.noCR' , braces )
1586     * L ( P "}{" )
1587     * K ( 'ParseAgain.noCR' , braces )
1588     * L ( P "}{" )
1589     * K ( 'ParseAgain.noCR' , braces )
1590     * L ( P "}" )

```

Now, the environments of Beamer.

```

1591 for _ , x in ipairs ( list_beamer_env ) do
1592   lpeg = lpeg +
1593     Ct ( Cc "Open"
1594       * C (
1595         P ( "\begin{.. x .. }" )
1596         * ( P "<" * ( 1 - P ">" ) ^ 0 * P ">" ) ^ -1

```

```

1597
1598     * Cc ( "\\\end{" .. x .. "}" )
1599   )
1600   *
1601   ( ( 1 - P ( "\\\end{" .. x .. "}" ) ) ^ 0 )
1602     / ( function ( s ) return LPEG1[lang] : match ( s ) end )
1603   )
1604   * P ( "\\\end{" .. x .. "}" )
1605   * Ct ( Cc "Close" )
1606 end

```

Now, you can return the value we have computed.

```

1607   return lpeg
1608 end

```

The following LPEG is in relation with the key `math-comments`. It will be used in all the languages.

```

1609 local CommentMath =
1610   P "$" * K ( 'Comment.Math' , ( 1 - S "$\\r" ) ^ 1 ) * P "$" -- $

```

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).

```

1611 local PromptHastyDetection =
1612   ( # ( 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).

```
1613 local Prompt = K ( 'Prompt' , ( ( P ">>>" + "..." ) * P " " ^ -1 ) ^ -1 )
```

The following LPEG EOL is for the end of lines.

```

1614 local EOL =
1615   P "\\r"
1616   *
1617   (
1618     ( space ^ 0 * -1 )
1619     +

```

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:`³⁰.

```

1620   Ct (
1621     Cc "EOL"
1622     *
1623     Ct (
1624       Lc "\\@@_end_line:"
1625       * BeamerEndEnvironments
1626       * BeamerBeginEnvironments
1627       * PromptHastyDetection
1628       * Lc "\\@@_newline: \\@@_begin_line:"
1629       * Prompt
1630     )

```

³⁰Remember 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:`

```

1631     )
1632   )
1633   * ( SpaceIndentation ^ 0 * # ( 1 - S " \r" ) ) ^ -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).

```

1634 local CommentLaTeX =
1635   P(piton.comment_latex)
1636   * Lc "{\\PitonStyle{Comment.LaTeX}{\\ignorespaces"
1637   * L ( ( 1 - P "\r" ) ^ 0 )
1638   * Lc "}"}
1639   * ( EOL + -1 )

```

9.3.2 The language 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.

```

1640 local Operator =
1641   K ( 'Operator' ,
1642     P "!=" + "<>" + "==" + "<<" + ">>" + "<=" + ">=" + ":" + "//" + "**"
1643     + S "--+/*%=<>&.@|")
1644
1645 local OperatorWord =
1646   K ( 'Operator.Word' , P "in" + "is" + "and" + "or" + "not" )
1647
1648 local Keyword =
1649   K ( 'Keyword' ,
1650     P "as" + "assert" + "break" + "case" + "class" + "continue" + "def" +
1651     "del" + "elif" + "else" + "except" + "exec" + "finally" + "for" + "from" +
1652     "global" + "if" + "import" + "lambda" + "non local" + "pass" + "return" +
1653     "try" + "while" + "with" + "yield" + "yield from" )
1654   + K ( 'Keyword.Constant' , P "True" + "False" + "None" )
1655
1656 local Builtin =
1657   K ( 'Name.Builtin' ,
1658     P "__import__" + "abs" + "all" + "any" + "bin" + "bool" + "bytearray" +
1659     "bytes" + "chr" + "classmethod" + "compile" + "complex" + "delattr" +
1660     "dict" + "dir" + "divmod" + "enumerate" + "eval" + "filter" + "float" +
1661     "format" + "frozenset" + "getattr" + "globals" + "hasattr" + "hash" +
1662     "hex" + "id" + "input" + "int" + "isinstance" + "issubclass" + "iter" +
1663     "len" + "list" + "locals" + "map" + "max" + "memoryview" + "min" + "next" +
1664     + "object" + "oct" + "open" + "ord" + "pow" + "print" + "property" +
1665     "range" + "repr" + "reversed" + "round" + "set" + "setattr" + "slice" +
1666     "sorted" + "staticmethod" + "str" + "sum" + "super" + "tuple" + "type" +
1667     "vars" + "zip" )
1668
1669
1670 local Exception =
1671   K ( 'Exception' ,
1672     P "ArithmetError" + "AssertionError" + "AttributeError" +
1673     "BaseException" + "BufferError" + "BytesWarning" + "DeprecationWarning" +
1674     "EOFError" + "EnvironmentError" + "Exception" + "FloatingPointError" +
1675     "FutureWarning" + "GeneratorExit" + "IOError" + "ImportError" +
1676     "ImportWarning" + "IndentationError" + "IndexError" + "KeyError" +
1677     "KeyboardInterrupt" + "LookupError" + "MemoryError" + "NameError" +
1678     "NotImplementedError" + "OSError" + "OverflowError" +
1679     "PendingDeprecationWarning" + "ReferenceError" + "ResourceWarning" +
1680     "RuntimeError" + "RuntimeWarning" + "StopIteration" + "SyntaxError" +
1681     "SyntaxWarning" + "SystemError" + "SystemExit" + "TabError" + "TypeError"

```

```

1682     + "UnboundLocalError" + "UnicodeDecodeError" + "UnicodeEncodeError" +
1683     "UnicodeError" + "UnicodeTranslateError" + "UnicodeWarning" +
1684     "UserWarning" + "ValueError" + "VMSError" + "Warning" + "WindowsError" +
1685     "ZeroDivisionError" + "BlockingIOError" + "ChildProcessError" +
1686     "ConnectionError" + "BrokenPipeError" + "ConnectionAbortedError" +
1687     "ConnectionRefusedError" + "ConnectionResetError" + "FileExistsError" +
1688     "FileNotFoundException" + "InterruptedError" + "IsADirectoryError" +
1689     "NotADirectoryError" + "PermissionError" + "ProcessLookupError" +
1690     "TimeoutError" + "StopAsyncIteration" + "ModuleNotFoundError" +
1691     "RecursionError" )

1692
1693
1694 local RaiseException = K ( 'Keyword' , P "raise" ) * SkipSpace * Exception * Q "("
1695

```

In Python, a “decorator” is a statement whose begins by `@` which patches the function defined in the following statement.

```
1696 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:`

```

1697 local DefClass =
1698   K ( 'Keyword' , "class" ) * Space * K ( 'Name.Class' , identifier )

```

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`

```

1699 local ImportAs =
1700   K ( 'Keyword' , "import" )
1701   * Space
1702   * K ( 'Name.Namespace' , identifier * ( "." * identifier ) ^ 0 )
1703   *
1704   ( Space * K ( 'Keyword' , "as" ) * Space
1705     * K ( 'Name.Namespace' , identifier ) )
1706   +
1707   ( SkipSpace * Q "," * SkipSpace
1708     * K ( 'Name.Namespace' , identifier ) ) ^ 0
1709

```

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`

```

1710 local FromImport =
1711   K ( 'Keyword' , "from" )
1712   * Space * K ( 'Name.Namespace' , identifier )
1713   * Space * K ( 'Keyword' , "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 instruction³¹ in that interpolation:

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

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

```
1714 local PercentInterpol =
1715   K ( 'String.Interpol' ,
1716     P "%"
1717     * ( P "(" * alphanum ^ 1 * P ")" ) ^ -1
1718     * ( S "-#0 +" ) ^ 0
1719     * ( digit ^ 1 + P "*" ) ^ -1
1720     * ( "." * ( digit ^ 1 + "*" ) ) ^ -1
1721     * ( S "HLL" ) ^ -1
1722     * S "sdfFeExXorgiGauc%""
1723   )
```

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.³²

```
1724 local SingleShortString =
1725   WithStyle ( 'String.Short' ,
```

First, we deal with the f-strings of Python, which are prefixed by f or F.

```
1726   Q ( P "f'" + "F'" )
1727   *
1728     K ( 'String.Interpol' , "{}"
1729       * K ( 'Interpol.Inside' , ( 1 - S "}:;" ) ^ 0 )
1730       * Q ( P ":" * ( 1 - S "}:" ) ^ 0 ) ^ -1
1731       * K ( 'String.Interpol' , "}" )
1732     +
1733     VisualSpace
1734     +
1735     Q ( ( P "\\" + "{{" + "}" }" + 1 - S " {" ) ^ 1 )
1736   ) ^ 0
1737   * Q "''"
1738   +
```

Now, we deal with the standard strings of Python, but also the “raw strings”.

```
1739   Q ( P "''" + "r'" + "R'" )
1740   *
1741     Q ( ( P "\\" + 1 - S " \r%" ) ^ 1 )
1742       + VisualSpace
1743       + PercentInterpol
1744       + Q "%"
1745   ) ^ 0
1746   * Q "''")
```

```
1747 local DoubleShortString =
```

³¹There 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.

³²The interpolations are formatted with the piton style Interpol.Inside. The initial value of that style is \@@_piton:n which means that the interpolations are parsed once again by piton.

```

1748   WithStyle ( 'String.Short' ,
1749     Q ( P "f\"" + "F\"" )
1750     * (
1751       K ( 'String.Interpol' , "{}" )
1752         * K ( 'Interpol.Inside' , ( 1 - S "}\":\" ) ^ 0 )
1753         * ( K ( 'String.Interpol' , ":" ) * Q ( (1 - S "}:\\" ) ^ 0 ) ) ^ -1
1754         * K ( 'String.Interpol' , "}" )
1755       +
1756       VisualSpace
1757       +
1758       Q ( ( P "\\\\" + "{}" + "}" ) + 1 - S " {}\" " ) ^ 1 )
1759     ) ^ 0
1760   * Q "\""
1761 +
1762   Q ( P "\\" + "r\" + "R\""
1763   * ( Q ( ( P "\\\\" + 1 - S " \\" ) ^ 1 )
1764     + VisualSpace
1765     + PercentInterpol
1766     + Q "%"
1767   ) ^ 0
1768   * Q "\""
1769
1770 local ShortString = SingleShortString + DoubleShortString

```

Beamer

```

1771 local braces = Compute_braces ( ShortString )
1772 if piton.beamer then Beamer = Compute_Beamer ( 'python' , braces ) end

```

Detected commands

```

1773 DetectedCommands = Compute_DetectedCommands ( 'python' , braces )

```

LPEG_cleaner

```

1774 LPEG_cleaner['python'] = Compute_LPEG_cleaner ( 'python' , braces )

```

The long strings

```

1775 local SingleLongString =
1776   WithStyle ( 'String.Long' ,
1777     ( Q ( S "fF" * P ":::::" )
1778       *
1779       K ( 'String.Interpol' , "{}" )
1780         * K ( 'Interpol.Inside' , ( 1 - S "}:\r" - ":::::" ) ^ 0 )
1781         * Q ( P ":" * (1 - S "}:\r" - ":::::" ) ^ 0 ) ^ -1
1782         * K ( 'String.Interpol' , "}" )
1783       +
1784       Q ( ( 1 - P ":::::" - S " {}'\r" ) ^ 1 )
1785       +
1786       EOL
1787     ) ^ 0
1788   +
1789   Q ( ( S "rR" ) ^ -1 * ":::::" )
1790   *
1791     Q ( ( 1 - P ":::::" - S "\r%" ) ^ 1 )
1792     +
1793     PercentInterpol
1794     +
1795     P "%"

```

```

1796     +
1797     EOL
1798     ) ^ 0
1799   )
1800   * Q "'''" )
1801
1802
1803 local DoubleLongString =
1804   WithStyle ( 'String.Long' ,
1805   (
1806     Q ( S "fF" * "\\"\\\" )
1807     *
1808       K ( 'String.Interpol' , "{}" )
1809       * K ( 'Interpol.Inside' , ( 1 - S "}:\\r" - "\\"\\\" ) ^ 0 )
1810       * Q ( ":" * ( 1 - S "}:\\r" - "\\"\\\" ) ^ 0 ) ^ -1
1811       * K ( 'String.Interpol' , "}" )
1812     +
1813     Q ( ( 1 - S "{}\\r" - "\\"\\\" ) ^ 1 )
1814     +
1815     EOL
1816   ) ^ 0
1817   +
1818   Q ( S "rR" ^ -1 * "\\"\\\" )
1819   *
1820     Q ( ( 1 - P "\\"\\\" - S "%\\r" ) ^ 1 )
1821     +
1822     PercentInterpol
1823     +
1824     P "%"
1825     +
1826     EOL
1827   ) ^ 0
1828 )
1829 * Q "\\"\\\""
1830 )
1831 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`).

```

1832 local StringDoc =
1833   K ( 'String.Doc' , P "r" ^ -1 * "\\"\\\" ")
1834   * ( K ( 'String.Doc' , ( 1 - P "\\"\\\" - "\\r" ) ^ 0 ) * EOL
1835     * Tab ^ 0
1836   ) ^ 0
1837   * K ( 'String.Doc' , ( 1 - P "\\"\\\" - "\\r" ) ^ 0 * "\\"\\\" ")

```

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

```

1838 local Comment =
1839   WithStyle ( 'Comment' ,
1840     Q "#" * ( CommentMath + Q ( ( 1 - S "$\\r" ) ^ 1 ) ) ^ 0 ) -- $
1841     * ( 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).

```

1842 local expression =

```

```

1843 P { "E" ,
1844     E = ( "" * ( P "\\" + 1 - S "'\r" ) ^ 0 * ""
1845         + "\" * ( P "\\\\" + 1 - S "\"\r" ) ^ 0 * "\""
1846         + "{" * V "F" * "}"
1847         + "(" * V "F" * ")"
1848         + "[" * V "F" * "]"
1849         + ( 1 - S "{}()[]\r," ) ) ^ 0 ,
1850     F = ( {" * V "F" * "}"
1851         + "(" * V "F" * ")"
1852         + "[" * V "F" * "]"
1853         + ( 1 - S "{}()[]\r"" ) ) ^ 0
1854 }

```

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`.

```

1855 local Param =
1856     SkipSpace * ( Identifier + Q "*args" + Q "**kwargs" ) * SkipSpace
1857     *
1858     K ( 'InitialValues' , "=" * expression )
1859     + Q ":" * SkipSpace * K ( 'Name.Type' , letter ^ 1 )
1860     ) ^ -1
1861 local Params = ( Param * ( Q "," * Param ) ^ 0 ) ^ -1

```

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`...

```

1862 local DefFunction =
1863     K ( 'Keyword' , "def" )
1864     * Space
1865     * K ( 'Name.Function.Internal' , identifier )
1866     * SkipSpace
1867     * Q "(" * Params * Q ")"
1868     * SkipSpace
1869     * ( Q "->" * SkipSpace * K ( 'Name.Type' , identifier ) ) ^ -1

```

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.

```

1870     * K ( 'ParseAgain' , ( 1 - S ":\\r" ) ^ 0 )
1871     * Q ":" *
1872     * ( SkipSpace
1873         * ( EOL + CommentLaTeX + Comment ) -- in all cases, that contains an EOL
1874         * Tab ^ 0
1875         * SkipSpace
1876         * StringDoc ^ 0 -- there may be additionnal docstrings
1877     ) ^ -1

```

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`).

Miscellaneous

```
1878 local ExceptionInConsole = Exception * Q ( ( 1 - P "\r" ) ^ 0 ) * EOL
```

The main LPEG for the language Python First, the main loop :

```
1879 local Main =
1880     space ^ 1 * -1
1881     + space ^ 0 * EOL
1882     + Space
1883     + Tab
1884     + Escape + EscapeMath
1885     + CommentLaTeX
1886     + Beamer
1887     + DetectedCommands
1888     + LongString
1889     + Comment
1890     + ExceptionInConsole
1891     + Delim
1892     + Operator
1893     + OperatorWord * ( Space + Punct + Delim + EOL + -1 )
1894     + ShortString
1895     + Punct
1896     + FromImport
1897     + RaiseException
1898     + DefFunction
1899     + DefClass
1900     + Keyword * ( Space + Punct + Delim + EOL + -1 )
1901     + Decorator
1902     + Builtin * ( Space + Punct + Delim + EOL + -1 )
1903     + Identifier
1904     + Number
1905     + Word
```

Here, we must not put local!

```
1906 LPEG1['python'] = Main ^ 0
```

We recall that each line in the Python code to parse will be sent back to LaTeX between a pair `\@@_begin_line: - \@@_end_line:`³³.

```
1907 LPEG2['python'] =
1908 Ct (
1909     ( space ^ 0 * "\r" ) ^ -1
1910     * BeamerBeginEnvironments
1911     * PromptHastyDetection
1912     * Lc '\@@_begin_line:'
1913     * Prompt
1914     * SpaceIndentation ^ 0
1915     * LPEG1['python']
1916     * -1
1917     * Lc '\@@_end_line:'
1918 )
```

9.3.3 The language Ocaml

```
1919 local Delim = Q ( P "[|" + "|" ]" + S "[()]" )
1920 local Punct = Q ( S ",;:;" )
```

³³Remember 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:`

The identifiers caught by `cap_identifier` begin with a cap. In OCaml, it's used for the constructors of types and for the modules.

```

1921 local cap_identifier = R "AZ" * ( R "az" + R "AZ" + S "_" + digit ) ^ 0
1922 local Constructor = K ( 'Name.Constructor' , cap_identifier )
1923 local ModuleType = K ( 'Name.Type' , cap_identifier )

```

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

```

1924 local identifier = ( R "az" + "_" ) * ( R "az" + R "AZ" + S "_" + digit ) ^ 0
1925 local Identifier = K ( 'Identifier' , identifier )

```

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

```

1926 local expression_for_fields =
1927   P { "E" ,
1928     E = (   "{} * V "F" * {}"
1929       + "(" * V "F" * ")"
1930       + "[" * V "F" * "]"
1931       + "\" * ( P "\\\\" + 1 - S "\"\r" ) ^ 0 * "\""
1932       + "''" * ( P "\\'" + 1 - S "'`\r" ) ^ 0 * "''"
1933       + ( 1 - S "{}()[]\r;" ) ) ^ 0 ,
1934     F = (   "{} * V "F" * {}"
1935       + "(" * V "F" * ")"
1936       + "[" * V "F" * "]"
1937       + ( 1 - S "{}()[]\r\"'" ) ) ^ 0
1938   }
1939 local OneFieldDefinition =
1940   ( K ( 'Keyword' , "mutable" ) * SkipSpace ) ^ -1
1941   * K ( 'Name.Field' , identifier ) * SkipSpace
1942   * Q ":" * SkipSpace
1943   * K ( 'Name.Type' , expression_for_fields )
1944   * SkipSpace
1945
1946 local OneField =
1947   K ( 'Name.Field' , identifier ) * SkipSpace
1948   * Q "=" * SkipSpace
1949   * ( expression_for_fields / ( function ( s ) return LPEG1['ocaml'] : match ( s ) end ) )
1950   * SkipSpace
1951
1952 local Record =
1953   Q "{} * SkipSpace
1954   *
1955   (
1956     OneFieldDefinition * ( Q ";" * SkipSpace * OneFieldDefinition ) ^ 0
1957     +
1958     OneField * ( Q ";" * SkipSpace * OneField ) ^ 0
1959   )
1960   *
1961   Q "}"

```

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.

```

1962 local DotNotation =
1963   (
1964     K ( 'Name.Module' , cap_identifier )
1965     * Q "."
1966     * ( Identifier + Constructor + Q "(" + Q "[" + Q "{"
1967     +
1968     Identifier
1969     * Q "."
1970     * K ( 'Name.Field' , identifier )
1971   )
1972   * ( Q ".." * K ( 'Name.Field' , identifier ) ) ^ 0
1973 local Operator =

```

```

1974 K ( 'Operator' ,
1975   P "!=" + "<>" + "==" + "<<" + ">>" + "<=" + ">=" + ":" + "| |" + "&&" +
1976   "//" + "*" + ";" + ":" + "->" + "+" + "-" + "*." + "/" .
1977   + S "-~+/*%=<>&@|" )
1978
1979 local OperatorWord =
1980   K ( 'Operator.Word' ,
1981     P "and" + "asr" + "land" + "lor" + "lsl" + "lxor" + "mod" + "or" )
1982
1983 local Keyword =
1984   K ( 'Keyword' ,
1985     P "assert" + "and" + "as" + "begin" + "class" + "constraint" + "done"
1986     + "downto" + "do" + "else" + "end" + "exception" + "external" + "for" +
1987     "function" + "functor" + "fun" + "if" + "include" + "inherit" + "initializer"
1988     + "in" + "lazy" + "let" + "match" + "method" + "module" + "mutable" + "new" +
1989     "object" + "of" + "open" + "private" + "raise" + "rec" + "sig" + "struct" +
1990     "then" + "to" + "try" + "type" + "value" + "val" + "virtual" + "when" +
1991     "while" + "with" )
1992   + K ( 'Keyword.Constant' , P "true" + "false" )
1993
1994 local Builtin =
1995   K ( 'Name.Builtin' , P "not" + "incr" + "decr" + "fst" + "snd" )

```

The following exceptions are exceptions in the standard library of OCaml (Stdlib).

```

1996 local Exception =
1997   K ( 'Exception' ,
1998     P "Division_by_zero" + "End_of_File" + "Failure" + "Invalid_argument" +
1999     "Match_failure" + "Not_found" + "Out_of_memory" + "Stack_overflow" +
2000     "Sys_blocked_io" + "Sys_error" + "Undefined_recursive_module" )

```

The characters in OCaml

```

2001 local Char =
2002   K ( 'String.Short' , "" * ( ( 1 - P "") ^ 0 + "\\\" ) * "" )

```

Beamer

```

2003 braces = Compute_braces ( "" * ( 1 - S "\\" ) ^ 0 * "\\" )
2004 if piton.beamer then
2005   Beamer = Compute_Beamer ( 'ocaml' , "" * ( 1 - S "\\" ) ^ 0 * "\\" )
2006 end
2007 DetectedCommands = Compute_DetectedCommands ( 'ocaml' , braces )

2008 LPEG_cleaner['ocaml'] = Compute_LPEG_cleaner ( 'ocaml' , braces )

```

The strings en OCaml We need a pattern `ocaml_string` without captures because it will be used within the comments of OCaml.

```

2009 local ocaml_string =
2010   Q ""
2011   * (
2012     VisualSpace
2013     +
2014     Q ( ( 1 - S "\r" ) ^ 1 )
2015     +
2016     EOL
2017     ) ^ 0
2018   * Q ""
2019 local String = WithStyle ( 'String.Long' , ocaml_string )

```

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.

```
2020 local ext = ( R "az" + "_" ) ^ 0
2021 local open = "{" * Cg ( ext , 'init' ) * "|"
2022 local close = "|" * C ( ext ) * "}"
2023 local closeeq =
2024   Gmt ( close * Cb ( 'init' ) ,
2025         function ( s , i , a , b ) return a == b end )
```

The LPEG `QuotedStringBis` will do the second analysis.

```
2026 local QuotedStringBis =
2027   WithStyle ( 'String.Long' ,
2028   (
2029     Space
2030     +
2031     Q ( ( 1 - S " \r" ) ^ 1 )
2032     +
2033     EOL
2034   ) ^ 0 )
```

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.

```
2035 local QuotedString =
2036   C ( open * ( 1 - closeeq ) ^ 0 * close ) /
2037   ( function ( s ) return QuotedStringBis : match ( s ) end )
```

The comments in the OCaml listings In OCaml, the delimiters for the comments are `(* and *)`. There are unsymmetrical and OCaml allows those comments to 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).

```
2038 local Comment =
2039   WithStyle ( 'Comment' ,
2040   P {
2041     "A" ,
2042     A = Q "(*"
2043       * ( V "A"
2044         + Q ( ( 1 - S "\r$\" - "(*" - "*") ) ^ 1 ) -- $
2045         + ocaml_string
2046         + "$" * K ( 'Comment.Math' , ( 1 - S "$\r" ) ^ 1 ) * "$" -- $
2047         + EOL
2048       ) ^ 0
2049     * Q "*)"
2050   } )
```

The DefFunction

```
2051 local balanced_parens =
2052   P { "E" , E = ( "(" * V "E" * ")" + 1 - S "()" ) ^ 0 }
2053 local Argument =
2054   K ( 'Identifier' , identifier )
2055   + Q "(" * SkipSpace
2056     * K ( 'Identifier' , identifier ) * SkipSpace
2057     * Q ":" * SkipSpace
2058     * K ( 'Name.Type' , balanced_parens ) * SkipSpace
2059     * Q ")"
```

Despite its name, then LPEG DefFunction deals also with `let open` which opens locally a module.

```

2060 local DefFunction =
2061   K ( 'Keyword' , "let open" )
2062   * Space
2063   * K ( 'Name.Module' , cap_identifier )
2064   +
2065   K ( 'Keyword' , P "let rec" + "let" + "and" )
2066   * Space
2067   * K ( 'Name.Function.Internal' , identifier )
2068   * Space
2069   * (
2070     Q "=" * SkipSpace * K ( 'Keyword' , "function" )
2071     +
2072     Argument
2073     * ( SkipSpace * Argument ) ^ 0
2074     * (
2075       SkipSpace
2076       * Q ":" *
2077       * K ( 'Name.Type' , ( 1 - P "=" ) ^ 0 )
2078     ) ^ -1
2079   )

```

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

```

2080 local DefModule =
2081   K ( 'Keyword' , "module" ) * Space
2082   *
2083   (
2084     K ( 'Keyword' , "type" ) * Space
2085     * K ( 'Name.Type' , cap_identifier )
2086   +
2087     K ( 'Name.Module' , cap_identifier ) * SkipSpace
2088     *
2089     (
2090       Q "(" * SkipSpace
2091       * K ( 'Name.Module' , cap_identifier ) * SkipSpace
2092       * Q ":" * SkipSpace
2093       * K ( 'Name.Type' , cap_identifier ) * SkipSpace
2094       *
2095       (
2096         Q "," * SkipSpace
2097         * K ( 'Name.Module' , cap_identifier ) * SkipSpace
2098         * Q ":" * SkipSpace
2099         * K ( 'Name.Type' , cap_identifier ) * SkipSpace
2100       ) ^ 0
2101       * Q ")"
2102     ) ^ -1
2103   *
2104   (
2105     Q "=" * SkipSpace
2106     * K ( 'Name.Module' , cap_identifier ) * SkipSpace
2107     * Q "("
2108     * K ( 'Name.Module' , cap_identifier ) * SkipSpace
2109     *
2110     (
2111       Q ","
2112       *
2113       K ( 'Name.Module' , cap_identifier ) * SkipSpace
2114     ) ^ 0
2115     * Q ")"
2116   ) ^ -1

```

```

2117      )
2118      +
2119      K ( 'Keyword' , P "include" + "open" )
2120      * Space * K ( 'Name.Module' , cap_identifier )

```

The parameters of the types

```
2121 local TypeParameter = K ( 'TypeParameter' , ""'' * alpha * # ( 1 - P ""'' ) )
```

The main LPEG for the language OCaml

First, the main loop :

```

2122 local Main =
2123     space ^ 1 * -1
2124     + space ^ 0 * EOL
2125     + Space
2126     + Tab
2127     + Escape + EscapeMath
2128     + Beamer
2129     + DetectedCommands
2130     + TypeParameter
2131     + String + QuotedString + Char
2132     + Comment
2133     + Delim
2134     + Operator
2135     + Punct
2136     + FromImport
2137     + Exception
2138     + DefFunction
2139     + DefModule
2140     + Record
2141     + Keyword * ( Space + Punct + Delim + EOL + -1 )
2142     + OperatorWord * ( Space + Punct + Delim + EOL + -1 )
2143     + Builtin * ( Space + Punct + Delim + EOL + -1 )
2144     + DotNotation
2145     + Constructor
2146     + Identifier
2147     + Number
2148     + Word
2149
2150 LPEG1['ocaml'] = Main ^ 0

```

We recall that each line in the code to parse will be sent back to LaTeX between a pair `\@_begin_line: - @_end_line:`³⁴.

```

2151 LPEG2['ocaml'] =
2152   Ct (
2153     ( space ^ 0 * "\r" ) ^ -1
2154     * BeamerBeginEnvironments
2155     * Lc '\@_begin_line:'
2156     * SpaceIndentation ^ 0
2157     * LPEG1['ocaml']
2158     * -1
2159     * Lc '\@_end_line:'
2160   )

```

³⁴Remember 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:`

9.3.4 The language C

```
2161 local Delim = Q ( S "{[()]}") 
2162 local Punct = Q ( S ",:;!")
```

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

```
2163 local identifier = letter * alphanum ^ 0
2164
2165 local Operator =
2166   K ( 'Operator' ,
2167     P "!=" + "==" + "<<" + ">>" + "<=" + ">=" + "||" + "&&"
2168     + S "--+/*%=<>&.@|!" )
2169
2170 local Keyword =
2171   K ( 'Keyword' ,
2172     P "alignas" + "asm" + "auto" + "break" + "case" + "catch" + "class" +
2173     "const" + "constexpr" + "continue" + "decltype" + "do" + "else" + "enum" +
2174     "extern" + "for" + "goto" + "if" + "nexcept" + "private" + "public" +
2175     "register" + "restricted" + "return" + "static" + "static_assert" +
2176     "struct" + "switch" + "thread_local" + "throw" + "try" + "typedef" +
2177     "union" + "using" + "virtual" + "volatile" + "while"
2178   )
2179 + K ( 'Keyword.Constant' , P "default" + "false" + "NULL" + "nullptr" + "true" )
2180
2181 local Builtin =
2182   K ( 'Name.Builtin' ,
2183     P "alignof" + "malloc" + "printf" + "scanf" + "sizeof" )
2184
2185 local Type =
2186   K ( 'Name.Type' ,
2187     P "bool" + "char" + "char16_t" + "char32_t" + "double" + "float" + "int" +
2188     "int8_t" + "int16_t" + "int32_t" + "int64_t" + "long" + "short" + "signed"
2189     + "unsigned" + "void" + "wchar_t" )
2190
2191 local DefFunction =
2192   Type
2193   * Space
2194   * Q "*" ^ -1
2195   * K ( 'Name.Function.Internal' , identifier )
2196   * SkipSpace
2197   * # P "("
```

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

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:`

```
2198 local DefClass =
2199   K ( 'Keyword' , "class" ) * Space * K ( 'Name.Class' , identifier )
```

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 strings of C

```
2200 String =
2201   WithStyle ( 'String.Long' ,
2202     Q "\""
2203     * ( VisualSpace
2204       + K ( 'String.Interpol' ,
2205         "%" * ( S "difcspxXou" + "ld" + "li" + "hd" + "hi" )
2206       )
```

```

2207      + Q ( ( P "\\" + 1 - S " \" ) ^ 1 )
2208      ) ^ 0
2209      * Q "
2210 )

```

Beamer

```

2211 braces = Compute_braces ( \" * ( 1 - S \" ) ^ 0 * \" )
2212 if piton.beamer then Beamer = Compute_Beamer ( 'c' , braces ) end
2213 DetectedCommands = Compute_DetectedCommands ( 'c' , braces )
2214 LPEG_cleaner['c'] = Compute_LPEG_cleaner ( 'c' , braces )

```

The directives of the preprocessor

```

2215 local Preproc = K ( 'Preproc' , "#" * ( 1 - P "\r" ) ^ 0 ) * ( EOL + -1 )

```

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

```

2216 local Comment =
2217   WithStyle ( 'Comment' ,
2218     Q("//" * ( CommentMath + Q ( ( 1 - S "$\r" ) ^ 1 ) ) ^ 0 ) -- $
2219     * ( EOL + -1 )
2220
2221 local LongComment =
2222   WithStyle ( 'Comment' ,
2223     Q "/*"
2224     * ( CommentMath + Q ( ( 1 - P "*/" - S "$\r" ) ^ 1 ) + EOL ) ^ 0
2225     * Q "*/"
2226   ) -- $

```

The main LPEG for the language C

First, the main loop :

```

2227 local Main =
2228   space ^ 1 * -1
2229   + space ^ 0 * EOL
2230   + Space
2231   + Tab
2232   + Escape + EscapeMath
2233   + CommentLaTeX
2234   + Beamer
2235   + DetectedCommands
2236   + Preproc
2237   + Comment + LongComment
2238   + Delim
2239   + Operator
2240   + String
2241   + Punct
2242   + DefFunction
2243   + DefClass
2244   + Type * ( Q "*" ^ -1 + Space + Punct + Delim + EOL + -1 )
2245   + Keyword * ( Space + Punct + Delim + EOL + -1 )
2246   + Builtin * ( Space + Punct + Delim + EOL + -1 )
2247   + Identifier
2248   + Number
2249   + Word

```

Here, we must not put local!

```
2250 LPEG1['c'] = Main ^ 0
```

We recall that each line in the C code to parse will be sent back to LaTeX between a pair `\@@_begin_line: - \@@_end_line:`³⁵.

```
2251 LPEG2['c'] =
2252   Ct (
2253     ( space ^ 0 * P "\r" ) ^ -1
2254     * BeamerBeginEnvironments
2255     * Lc '\@@_begin_line:'
2256     * SpaceIndentation ^ 0
2257     * LPEG1['c']
2258     * -1
2259     * Lc '\@@_end_line:'
2260   )
```

9.3.5 The language SQL

```
2261 local function LuaKeyword ( name )
2262   return
2263   Lc "{\\PitonStyle{Keyword}{"
2264   * Q ( Cmt (
2265     C ( identifier ) ,
2266     function ( s , i , a ) return string.upper ( a ) == name end
2267   )
2268   )
2269   * Lc "}}"
2270 end
```

In the identifiers, we will be able to catch those containing spaces, that is to say like "last name".

```
2271 local identifier =
2272   letter * ( alphanum + "-" ) ^ 0
2273   + "'" * ( ( alphanum + space - "'" ) ^ 1 ) * "'"
2274
2275
2276 local Operator =
2277   K ( 'Operator' , P "=" + "!=" + "<>" + ">=" + ">" + "<=" + "<" + S "*+/" )
```

In SQL, the keywords are case-insensitive. That's why we have a little complication. We will catch the keywords with the identifiers and, then, distinguish the keywords with a Lua function. However, some keywords will be caught in special LPEG because we want to detect the names of the SQL tables.

```
2278 local function Set ( list )
2279   local set = { }
2280   for _, l in ipairs ( list ) do set[l] = true end
2281   return set
2282 end
2283
2284 local set_keywords = Set
2285 {
2286   "ADD" , "AFTER" , "ALL" , "ALTER" , "AND" , "AS" , "ASC" , "BETWEEN" , "BY" ,
2287   "CHANGE" , "COLUMN" , "CREATE" , "CROSS JOIN" , "DELETE" , "DESC" , "DISTINCT" ,
2288   "DROP" , "FROM" , "GROUP" , "HAVING" , "IN" , "INNER" , "INSERT" , "INTO" , "IS" ,
2289   "JOIN" , "LEFT" , "LIKE" , "LIMIT" , "MERGE" , "NOT" , "NULL" , "ON" , "OR" ,
2290   "ORDER" , "OVER" , "RIGHT" , "SELECT" , "SET" , "TABLE" , "THEN" , "TRUNCATE" ,
2291   "UNION" , "UPDATE" , "VALUES" , "WHEN" , "WHERE" , "WITH"
2292 }
```

³⁵Remember 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:`

```

2293
2294 local set_builtins = Set
2295 {
2296     "AVG" , "COUNT" , "CHAR_LENGTH" , "CONCAT" , "CURDATE" , "CURRENT_DATE" ,
2297     "DATE_FORMAT" , "DAY" , "LOWER" , "LTRIM" , "MAX" , "MIN" , "MONTH" , "NOW" ,
2298     "RANK" , "ROUND" , "RTRIM" , "SUBSTRING" , "SUM" , "UPPER" , "YEAR"
2299 }

```

The LPEG Identifier will catch the identifiers of the fields but also the keywords and the built-in functions of SQL. It will *not* catch the names of the SQL tables.

```

2300 local Identifier =
2301     C ( identifier ) /
2302     (
2303         function (s)
2304             if set_keywords[string.upper(s)] -- the keywords are case-insensitive in SQL
2305                 then return { {"\\PitonStyle{Keyword}" } ,
2306                             { luatexbase.catcodetables.other , s } ,
2307                             { "}" } }
2308             else if set_builtins[string.upper(s)]
2309                 then return { {"\\PitonStyle{Name.Builtin}" } ,
2310                             { luatexbase.catcodetables.other , s } ,
2311                             { "}" } }
2312             else return { {"\\PitonStyle{Name.Field}" } ,
2313                             { luatexbase.catcodetables.other , s } ,
2314                             { "}" } }
2315         end
2316     end
2317 end
2318 )

```

The strings of SQL

```

2319 local String = K ( 'String.Long' , "" * ( 1 - P "" ) ^ 1 * "" )

```

Beamer

```

2320 braces = Compute_braces ( String )
2321 if piton.beamer then Beamer = Compute_Beamer ( 'sql' , braces ) end
2322 DetectedCommands = Compute_DetectedCommands ( 'sql' , braces )
2323 LPEG_cleaner['sql'] = Compute_LPEG_cleaner ( 'sql' , braces )

```

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

```

2324 local Comment =
2325     WithStyle ( 'Comment' ,
2326         Q "--" -- syntax of SQL92
2327         * ( CommentMath + Q ( ( 1 - S "$\r" ) ^ 1 ) ) ^ 0 ) -- $
2328         * ( EOL + -1 )
2329
2330 local LongComment =
2331     WithStyle ( 'Comment' ,
2332         Q "/*"
2333         * ( CommentMath + Q ( ( 1 - P "*/" - S "$\r" ) ^ 1 ) + EOL ) ^ 0
2334         * Q "*/"
2335     ) -- $

```

The main LPEG for the language SQL

```

2336 local TableField =
2337     K ( 'Name.Table' , identifier )
2338     * Q "."
2339     * K ( 'Name.Field' , identifier )
2340
2341 local OneField =
2342 (
2343     Q ( "(" * ( 1 - P ")" ) ^ 0 * ")" )
2344     +
2345         K ( 'Name.Table' , identifier )
2346         * Q "."
2347         * K ( 'Name.Field' , identifier )
2348         +
2349         K ( 'Name.Field' , identifier )
2350     )
2351     *
2352     Space * LuaKeyword "AS" * Space * K ( 'Name.Field' , identifier )
2353     ) ^ -1
2354     * ( Space * ( LuaKeyword "ASC" + LuaKeyword "DESC" ) ) ^ -1
2355
2356 local OneTable =
2357     K ( 'Name.Table' , identifier )
2358     *
2359     Space
2360     * LuaKeyword "AS"
2361     * Space
2362     * K ( 'Name.Table' , identifier )
2363     ) ^ -1
2364
2365 local WeCatchTableNames =
2366     LuaKeyword "FROM"
2367     * ( Space + EOL )
2368     * OneTable * ( SkipSpace * Q "," * SkipSpace * OneTable ) ^ 0
2369     +
2370     LuaKeyword "JOIN" + LuaKeyword "INTO" + LuaKeyword "UPDATE"
2371     + LuaKeyword "TABLE"
2372     )
2373     * ( Space + EOL ) * OneTable

```

First, the main loop :

```

2374 local Main =
2375     space ^ 1 * -1
2376     + space ^ 0 * EOL
2377     + Space
2378     + Tab
2379     + Escape + EscapeMath
2380     + CommentLaTeX
2381     + Beamer
2382     + DetectedCommands
2383     + Comment + LongComment
2384     + Delim
2385     + Operator
2386     + String
2387     + Punct
2388     + WeCatchTableNames
2389     + ( TableField + Identifier ) * ( Space + Operator + Punct + Delim + EOL + -1 )
2390     + Number
2391     + Word

```

Here, we must not put local!

```
2392 LPEG1['sql'] = Main ^ 0
```

We recall that each line in the code to parse will be sent back to LaTeX between a pair `\@@_begin_line:` – `\@@_end_line:`³⁶.

```

2393 LPEG2['sql'] =
2394   Ct (
2395     ( space ^ 0 * "\r" ) ^ -1
2396     * BeamerBeginEnvironments
2397     * Lc '\@@_begin_line:'
2398     * SpaceIndentation ^ 0
2399     * LPEG1['sql']
2400     * -1
2401     * Lc '\@@_end_line:'
2402   )

```

9.3.6 The language “Minimal”

```

2403 local Punct = Q ( S ",,:;!\\\" )
2404
2405 local Comment =
2406   WithStyle ( 'Comment' ,
2407     Q "#"
2408     * ( CommentMath + Q ( ( 1 - S "$\r" ) ^ 1 ) ) ^ 0 -- $
2409   )
2410   * ( EOL + -1 )
2411
2412 local String =
2413   WithStyle ( 'String.Short' ,
2414     Q "\""
2415     * ( VisualSpace
2416       + Q ( ( P "\\\\" + 1 - S " \" " ) ^ 1 )
2417       ) ^ 0
2418     * Q "\""
2419   )
2420
2421 braces = Compute_braces ( String )
2422 if piton.beamer then Beamer = Compute_Beamer ( 'minimal' , braces ) end
2423
2424 DetectedCommands = Compute_DetectedCommands ( 'minimal' , braces )
2425
2426 LPEG_cleaner['minimal'] = Compute_LPEG_cleaner ( 'minimal' , braces )
2427
2428 local identifier = letter * alphanum ^ 0
2429
2430 local Identifier = K ( 'Identifier' , identifier )
2431
2432 local Delim = Q ( S "{[()]}")
2433
2434 local Main =
2435   space ^ 1 * -1
2436   + space ^ 0 * EOL
2437   + Space
2438   + Tab
2439   + Escape + EscapeMath
2440   + CommentLaTeX
2441   + Beamer
2442   + DetectedCommands
2443   + Comment
2444   + Delim
2445   + String
2446   + Punct

```

³⁶Remember 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:`

```

2447     + Identifier
2448     + Number
2449     + Word
2450
2451 LPEG1['minimal'] = Main ^ 0
2452
2453 LPEG2['minimal'] =
2454   Ct (
2455     ( space ^ 0 * "\r" ) ^ -1
2456     * BeamerBeginEnvironments
2457     * Lc '\\@@_begin_line:'
2458     * SpaceIndentation ^ 0
2459     * LPEG1['minimal']
2460     * -1
2461     * Lc '\\@@_end_line:'
2462   )
2463
2464 % \bigskip
2465 % \subsubsection{The function Parse}
2466 %
2467 % \medskip
2468 % The function |Parse| is the main function of the package \pkg{piton}. It
2469 % parses its argument and sends back to LaTeX the code with interlaced
2470 % formatting LaTeX instructions. In fact, everything is done by the
2471 % \textsc{lpeg} corresponding to the considered language (|LPEG2[language]|)
2472 % which returns as capture a Lua table containing data to send to LaTeX.
2473 %
2474 % \bigskip
2475 % \begin{macrocode}
2476 function piton.Parse ( language , code )
2477   local t = LPEG2[language] : match ( code )
2478   if t == nil
2479   then
2480     tex.sprint(luatexbase.catcodetables.CatcodeTableExpl,
2481               "\\\@@_error:n { syntax-error }")
2482     return -- to exit in force the function
2483   end
2484   local left_stack = {}
2485   local right_stack = {}
2486   for _ , one_item in ipairs ( t )
2487   do
2488     if one_item[1] == "EOL"
2489     then
2490       for _ , s in ipairs ( right_stack )
2491         do tex.sprint ( s )
2492         end
2493       for _ , s in ipairs ( one_item[2] )
2494         do tex.tprint ( s )
2495         end
2496       for _ , s in ipairs ( left_stack )
2497         do tex.sprint ( s )
2498         end
2499     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}`.

```

2500     if one_item[1] == "Open"
2501     then
2502       tex.sprint( one_item[2] )
2503       table.insert ( left_stack , one_item[2] )

```

```

2504         table.insert ( right_stack , one_item[3] )
2505     else
2506         if one_item[1] == "Close"
2507             then
2508                 tex.sprint ( right_stack[#right_stack] )
2509                 left_stack[#left_stack] = nil
2510                 right_stack[#right_stack] = nil
2511             else
2512                 tex.tprint ( one_item )
2513             end
2514         end
2515     end
2516 end
2517 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.

```

2518 function piton.ParseFile ( language , name , first_line , last_line )
2519     local s = ''
2520     local i = 0
2521     for line in io.lines ( name )
2522         do i = i + 1
2523             if i >= first_line
2524                 then s = s .. '\r' .. line
2525             end
2526             if i >= last_line then break end
2527     end

```

We extract the BOM of utf-8, if present.

```

2528     if string.byte ( s , 1 ) == 13
2529         then if string.byte ( s , 2 ) == 239
2530             then if string.byte ( s , 3 ) == 187
2531                 then if string.byte ( s , 4 ) == 191
2532                     then s = string.sub ( s , 5 , -1 )
2533                 end
2534             end
2535         end
2536     end
2537     piton.Parse ( language , s )
2538 end

```

9.3.7 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 `#`.

```

2539 function piton.ParseBis ( language , code )
2540     local s = ( Cs ( ( P '##' / '#' + 1 ) ^ 0 ) ) : match ( code )
2541     return piton.Parse ( language , s )
2542 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 syntactic element. In that case, you have to remove the potential `\@@_breakable_space:` that have been inserted when the key `break-lines` is in force.

```

2543 function piton.ParseTer ( language , code )
2544     local s = ( Cs ( ( P '\\@@_breakable_space:' / ' ' + 1 ) ^ 0 ) ) :
2545             match ( code )
2546     return piton.Parse ( language , s )
2547 end

```

9.3.8 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 it depends on the value of n .

```

2548 local function gobble ( n , code )
2549   if n==0
2550     then return code
2551   else
2552     return ( Ct (
2553       ( 1 - P "\r" ) ^ (-n) * C ( ( 1 - P "\r" ) ^ 0 )
2554         * ( C "\r"
2555           * ( 1 - P "\r" ) ^ (-n)
2556             * C ( ( 1 - P "\r" ) ^ 0 )
2557               ) ^ 0
2558             ) / table.concat ) : match ( code )
2559   end
2560 end

```

The following LPEG returns as capture the minimal number of spaces at the beginning of the lines of code.

```

2561 local AutoGobbleLPEG =
2562   ( (
2563     P " " ^ 0 * "\r"
2564     +
2565     Ct ( C " " ^ 0 ) / table.getn
2566       * ( 1 - P " " ) * ( 1 - P "\r" ) ^ 0 * "\r"
2567     ) ^ 0
2568     * ( Ct ( C " " ^ 0 ) / table.getn
2569       * ( 1 - P " " ) * ( 1 - P "\r" ) ^ 0 ) ^ -1
2570   ) / math.min

```

The following LPEG is similar but works with the tabulations.

```

2571 local TabsAutoGobbleLPEG =
2572   (
2573     (
2574       P "\t" ^ 0 * "\r"
2575       +
2576       Ct ( C "\t" ^ 0 ) / table.getn
2577         * ( 1 - P "\t" ) * ( 1 - P "\r" ) ^ 0 * "\r"
2578       ) ^ 0
2579       * ( Ct ( C "\t" ^ 0 ) / table.getn
2580         * ( 1 - P "\t" ) * ( 1 - P "\r" ) ^ 0 ) ^ -1
2581     ) / math.min

```

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).

```

2582 local EnvGobbleLPEG =
2583   ( ( 1 - P "\r" ) ^ 0 * "\r" ) ^ 0
2584   * Ct ( C " " ^ 0 * -1 ) / table.getn

2585 local function remove_before_cr ( input_string )
2586   local match_result = ( P "\r" ) : match ( input_string )
2587   if match_result
2588     then
2589       return string.sub ( input_string , match_result )
2590     else

```

```

2591         return input_string
2592     end
2593 end

```

In the following code, n is the value of `\l_@@_gobble_int`.

```

2594 function piton.GobbleParse ( language , n , code )
2595     code = remove_before_cr ( code )
2596     if n == -1
2597         then n = AutoGobbleLPEG : match ( code )
2598     else if n == -2
2599         then n = EnvGobbleLPEG : match ( code )
2600     else if n == -3
2601         then n = TabsAutoGobbleLPEG : match ( code )
2602     end
2603 end
2604
2605 piton.last_code = gobble ( n , code )
2606 piton.Parse ( language , piton.last_code )
2607 piton.last_language = language

```

Now, if the final user has used the key `write` to write the code of the environment on an external file.

```

2608 if piton.write ~= ''
2609 then local file = assert ( io.open ( piton.write , piton.write_mode ) )
2610     file:write ( piton.get_last_code ( ) )
2611     file:close ( )
2612 end
2613 end

```

The following public Lua function is provided to the developer.

```

2614 function piton.get_last_code ( )
2615     return LPEG_cleaner[piton.last_language] : match ( piton.last_code )
2616 end

```

9.3.9 To count the number of lines

```

2617 function piton.CountLines ( code )
2618     local count = 0
2619     for i in code : gmatch ( "\r" ) do count = count + 1 end
2620     tex.sprint (
2621         luatexbase.catcodetables.expl ,
2622         '\\int_set:Nn \\l_@@_nb_lines_int {' .. count .. '}'
2623     end
2624
2625 function piton.CountNonEmptyLines ( code )
2626     local count = 0
2627     count =
2628         ( Ct ( ( P " " ^ 0 * "\r"
2629                 + ( 1 - P "\r" ) ^ 0 * C "\r" ) ^ 0
2630                 * ( 1 - P "\r" ) ^ 0
2631                 * -1
2632             ) / table.getn
2633     ) : match ( code )
2634     tex.sprint (
2635         luatexbase.catcodetables.expl ,
2636         '\\int_set:Nn \\l_@@_nb_non_empty_lines_int {' .. count .. '}'
2637     end
2638
2639 function piton.CountLinesFile ( name )
2640     local count = 0
2641     io.open ( name )

```

```

2640     for line in io.lines ( name ) do count = count + 1 end
2641     tex.sprint (
2642         luatexbase.catcodetables.expl ,
2643         '\\int_set:Nn \\l_@@_nb_lines_int {' .. count .. '}')
2644 end

2645 function piton.CountNonEmptyLinesFile ( name )
2646     local count = 0
2647     for line in io.lines ( name )
2648     do if not ( ( P " " ^ 0 * -1 ) : match ( line ) )
2649         then count = count + 1
2650         end
2651     end
2652     tex.sprint (
2653         luatexbase.catcodetables.expl ,
2654         '\\int_set:Nn \\l_@@_non_empty_lines_int {' .. count .. '}')
2655 end

```

The following function stores in `\l_@@_first_line_int` and `\l_@@_last_line_int` the numbers of lines of the file `file_name` corresponding to the strings `marker_beginning` and `marker_end`.

```

2656 function piton.ComputeRange(marker_beginning,marker_end,file_name)
2657     local s = ( Cs (( P '##' / '#' + 1 ) ^ 0 ) ) : match ( marker_beginning )
2658     local t = ( Cs (( P '##' / '#' + 1 ) ^ 0 ) ) : match ( marker_end )
2659     local first_line = -1
2660     local count = 0
2661     local last_found = false
2662     for line in io.lines ( file_name )
2663     do if first_line == -1
2664         then if string.sub ( line , 1 , #s ) == s
2665             then first_line = count
2666             end
2667         else if string.sub ( line , 1 , #t ) == t
2668             then last_found = true
2669             break
2670             end
2671         end
2672         count = count + 1
2673     end
2674     if first_line == -1
2675     then tex.sprint ( luatexbase.catcodetables.expl ,
2676                         "\\\@_error:n { begin-marker-not-found }" )
2677     else if last_found == false
2678         then tex.sprint ( luatexbase.catcodetables.expl ,
2679                         "\\\@_error:n { end-marker-not-found }" )
2680         end
2681     end
2682     tex.sprint (
2683         luatexbase.catcodetables.expl ,
2684         '\\int_set:Nn \\l_@@_first_line_int {' .. first_line .. ' + 2 }
2685         .. '\\int_set:Nn \\l_@@_last_line_int {' .. count .. ' }')
2686 end

```

9.3.10 To create new languages with the syntax of listings

```

2687 function piton.new_language ( lang , definition )
2688     lang = string.lower ( lang )

2689     local alpha , digit = lpeg.alpha , lpeg.digit
2690     local letter = alpha + S "@_$" -- $

```

In the following LPEG we have a problem when we try to add `{` and `}`.

```

2691 local other = S "+-*<>!?:;.()@[]~^=#&\"\\\$" -- $
2692
2693     function add_to_letter ( c )
2694         if c ~= " " then letter = letter + c end
2695     end
2696     function add_to_digit ( c )
2697         if c ~= " " then digit = digit + c end
2698     end

```

Of course, the LPEG `b_braces` is for balanced braces (without the question of strings of an informatic language). In fact, it *won't* be used for an informic language (as dealt by `piton`) but for LaTeX instructions;

```

2698 local strict_braces =
2699     P { "E" ,
2700         E = ( "{" * V "F" * "}" + ( 1 - S ",{}" ) ) ^ 0 ,
2701         F = ( "{" * V "F" * "}" + ( 1 - S "{}" ) ) ^ 0
2702     }

```

Now, the first transformation of the definition of the language, as provided by the final user in the argument `definition` of `piton.new_language`.

```

2703 local cut_definition =
2704     P { "E" ,
2705         E = Ct ( V "F" * ( "," * V "F" ) ^ 0 ) ,
2706         F = Ct ( space ^ 0 * C ( alpha ^ 1 ) * space ^ 0
2707             * ( "=" * space ^ 0 * C ( strict_braces ) ) ^ -1 )
2708     }
2709 local def_table = cut_definition : match ( definition )

```

The definition of the language, provided by the final user of `piton` is now in the Lua table `def_table`. We will use it several times.

We scan the definition of the language (i.e. the table `def_table`) in order to detect the potential key `sensitive`. Indeed, we have to catch that key before the treatment of the keywords of the language. We will also look for the potential keys `alsodigit` and `alsoletter`.

```

2710 local sensitive = true
2711 for _ , x in ipairs ( def_table )
2712 do if x[1] == "sensitive"
2713     then if x[2] == nil or ( P "true" ) : match ( x[2] )
2714         then sensitive = true
2715     else if ( P "false" ) : match ( x[2] ) then sensitive = false end
2716     end
2717 end
2718 if x[1] == "alsodigit" then x[2] : gsub ( ".", add_to_digit ) end
2719 if x[1] == "alsoletter" then x[2] : gsub ( ".", add_to_letter ) end
2720 end

```

Now, the LPEG for the numbers. Of course, it uses `digit` previously computed.

```

2721 local Number =
2722     K ( 'Number' ,
2723         ( digit ^ 1 * "." * # ( 1 - P "." ) * digit ^ 0
2724             + digit ^ 0 * "." * digit ^ 1
2725             + digit ^ 1 )
2726         * ( S "eE" * S "+-" ^ -1 * digit ^ 1 ) ^ -1
2727         + digit ^ 1
2728     )
2729 local alphanum = letter + digit
2730 local identifier = letter * alphanum ^ 0
2731 local Identifier = K ( 'Identifier' , identifier )

```

Now, we scan the definition of the language (i.e. the table `def_table`) for the keywords.

The following LPEG catches the optional argument (between square brackets) in first position.

```

2732 local option = "[" * C ( ( 1 - P "]" ) ^ 0 ) * "]"

```

The following LPEG does *not* catch the optional argument between square brackets in first position.

```

2733 local split_clist =
2734   P { "E" ,
2735     E = ( "[" * ( 1 - P "]" ) ^ 0 * "]" ) ^ -1
2736     * ( P "{" ) ^ 1
2737     * Ct ( V "F" * ( "," * V "F" ) ^ 0 )
2738     * ( P "}" ) ^ 1 * space ^ 0 ,
2739     F = space ^ 0 * C ( letter * alphanum ^ 0 + other ^ 1 ) * space ^ 0
2740   }

```

The following function will be used if the keywords are not case-sensitive.

```

2741 local function keyword_to_lpeg ( name )
2742   return
2743   Q ( Cmt (
2744     C ( identifier ) ,
2745     function(s,i,a) return string.upper(a) == string.upper(name) end
2746   )
2747   )
2748 end
2749 local Keyword = P ( false )

```

Now, we actually treat all the keywords.

```

2750 for _ , x in ipairs ( def_table )
2751 do if x[1] == "morekeywords" or x[1] == "otherkeywords" then
2752   local keywords = P ( false )
2753   for _ , word in ipairs ( split_clist : match ( x[2] ) )
2754     do if sensitive

```

The documentation of `lslistings` specifies that, for the key `otherkeywords`, if a keyword is a prefix of another keyword, then the prefix must appear first. However, for the lpeg, it's rather the contrary. That's why, here, we add the new element *on the left*.

```

2755   then keywords = Q ( word ) + keywords
2756   else keywords = keyword_to_lpeg ( word ) + keywords
2757   end
2758 end
2759 Keyword = Keyword +
2760   Lc ( "{" ..
2761     ( option : match ( x[2] ) or "\\\PitonStyle{Keyword}" )
2762     ..
2763     * keywords * Lc "}"
2764   end
2765   if x[1] == "keywordsprefix" then
2766     local prefix = ( ( C ( 1 - P " " ) ^ 1 ) * P " " ^ 0 ) : match ( x[2] )
2767     Keyword = Keyword + K ( 'Keyword' , P ( prefix ) * alphanum ^ 0 )
2768   end
2769 end

```

Now, we scan the definition of the language (i.e. the table `def_table`) for the strings.

```

2770 local long_string = P ( false )
2771 local LongString = P (false )
2772 local args = "[" * C ( ( 1 - P "]" ) ^ 0 ) * "]"
2773   * space ^ 0
2774   * ( "[" * C ( ( 1 - P "]" ) ^ 0 ) * "]" + Cc ( nil ) )
2775   * space ^ 0
2776   * ( "{" * C ( ( 1 - P "}" ) ^ 0 ) * "}" + C ( 1 ) )
2777 local central_pattern = P ( false )
2778 for _ , x in ipairs ( def_table )
2779 do if x[1] == "morestring" then
2780   arg1 , arg2 , arg3 = args : match ( x[2] )
2781   arg2 = arg2 or "\\\PitonStyle{String.Long}"
2782   if arg1 == "b" then
2783     central_pattern = Q ( ( P ( "\\" .. arg3 ) + 1 - S ( " \r" .. arg3 ) ) ^ 1 )
2784   end
2785   if arg1 == "d" then
2786     central_pattern = Q ( ( P ( arg3 .. arg3 ) + 1 - S ( " \r" .. arg3 ) ) ^ 1 )

```

```

2787     end
2788     if arg1 == "bd" then
2789         central_pattern =
2790             Q ( ( P ( arg3 .. arg3 ) + P ( "\\" .. arg3 ) + 1 - S ( " \r" .. arg3 ) ) ^ 1 )
2791     end
2792     if arg1 == "m" then
2793         central_pattern = Q ( ( P ( arg3 .. arg3 ) + 1 - S ( " \r" .. arg3 ) ) ^ 1 )
2794     end
2795     if arg1 == "m"
2796     then prefix = P ( false )
2797     else prefix = lpeg.B ( 1 - letter - ")" - "]" )
2798     end

```

First, we create `long_string` because we need that LPEG in the nested comments.

```

2799     long_string = long_string +
2800         prefix * ( Q ( arg3 ) * ( VisualSpace + central_pattern + EOL ) ^ 0 * Q ( arg3 ) )
2801     LongString = LongString +
2802         Ct ( Cc "Open" * Cc ( "{" .. arg2 .. "}" * Cc "}" ) )
2803         * long_string
2804         * Ct ( Cc "Close" )
2805     end
2806 end
2807
2808 local braces = Compute_braces ( String )
2809 if piton.beamer then Beamer = Compute_Beamer ( lang , braces ) end
2810
2811 DetectedCommands = Compute_DetectedCommands ( lang , braces )
2812
2813 LPEG_cleaner[lang] = Compute_LPEG_cleaner ( lang , braces )

```

Now, we deal with the comments.

```

2814     local Comment = P ( false )
2815
2816     local args = "[" * C ( ( 1 - P "]" ) ^ 0 ) * "]"
2817         * space ^ 0
2818         * ( "[" * C ( ( 1 - P "]" ) ^ 0 ) * "]" + Cc ( nil ) )
2819         * space ^ 0
2820         * ( "{" * C ( ( 1 - P "}" ) ^ 0 ) * "}" + C ( 1 ) )
2821         * space ^ 0
2822         * ( "{" * C ( ( 1 - P "}" ) ^ 0 ) * "}" + Cc ( nil ) )
2823
2824     for _ , x in ipairs ( def_table )
2825     do if x[1] == "morecomment"
2826         then local arg1 , arg2 , arg3 , arg4 = args : match ( x[2] )
2827             arg2 = arg2 or "\PitonStyle{Comment}"
2828             if arg1 == "l" then
2829                 if arg3 == {[[#]]} then arg3 = "#" end -- mandatory
2830                 Comment = Comment +
2831                     Ct ( Cc "Open"
2832                         * Cc ( "{" .. arg2 .. "}" * Cc "}" )
2833                         * Q ( arg3 )
2834                         * ( CommentMath + Q ( ( 1 - S "$\r" ) ^ 1 ) ) ^ 0 -- $
2835                         * Ct ( Cc "Close" )
2836                         * ( EOL + -1 )
2837                     end
2838                     if arg1 == "s" then
2839                         Comment = Comment +
2840                             Ct ( Cc "Open" * Cc ( "{" .. arg2 .. "}" * Cc "}" )
2841                             * Q ( arg3 )
2842                             *
2843                             CommentMath
2844                             + Q ( ( 1 - P ( arg4 ) - S "$\r" ) ^ 1 ) -- $
2845                             + EOL
2846                             ) ^ 0

```

```

2847     * Q ( arg4 )
2848     * Ct ( Cc "Close" )
2849   end
2850   if arg1 == "n" then
2851     Comment = Comment +
2852     Ct ( Cc "Open" * Cc ( "{" .. arg2 .. "(" ) * Cc ")" )
2853     * P { "A" ,
2854       A = Q ( arg3 )
2855       * ( V "A"
2856         + Q ( ( 1 - P ( arg3 ) - P ( arg4 )
2857           - S "\r$\" ) ^ 1 ) -- $
2858         + long_string
2859         + $" -- $
2860         * K ( 'Comment.Math' , ( 1 - S "$\r" ) ^ 1 ) -- $
2861         * $" -- $
2862         + EOL
2863         ) ^ 0
2864       * Q ( arg4 )
2865     }
2866     * Ct ( Cc "Close" )
2867   end
2868 end
2869
2870 local Delim = Q ( S "[()]" )
2871 local Punct = Q ( S ",:;!\\\'\" )
2872
2873 local Main =
2874   space ^ 1 * -1
2875   + space ^ 0 * EOL
2876   + Space
2877   + Tab
2878   + Escape + EscapeMath
2879   + CommentLaTeX
2880   + Beamer
2881   + DetectedCommands
2882   + Comment
2883   + Delim
2884   + LongString
2885   -- should maybe be after the following line!
2886   + Keyword * ( Space + Punct + Delim + EOL + -1 )
2887   + Punct
2888   + K ( 'Identifier' , letter * alphanum ^ 0 )
2889   + Number
2890   + Word
2891
2892 LPEG1[lang] = Main ^ 0
2893
2894 LPEG2[lang] =
2895   Ct (
2896     ( space ^ 0 * P "\r" ) ^ -1
2897     * BeamerBeginEnvironments
2898     * Lc '\\@@_begin_line:'
2899     * SpaceIndentation ^ 0
2900     * LPEG1[lang]
2901     * -1
2902     * Lc '\\@@_end_line:'
2903   )
2904
2905
2906 end
2907 
```

10 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 2.5 and 2.6

API: `piton.last_code` and `\g_piton_last_code_tl` are provided.

Changes between versions 2.4 and 2.5

New key `path-write`

Changes between versions 2.3 and 2.4

The key `identifiers` of the command `\PitonOptions` is now deprecated and replaced by the new command `\SetPitonIdentifier`.

A new special language called “minimal” has been added.

New key `detected-commands`.

Changes between versions 2.2 and 2.3

New key `detected-commands`

The variable `\l_piton_language_str` is now public.

New key `write`.

Changes between versions 2.1 and 2.2

New key `path` for `\PitonOptions`.

New language SQL.

It's now possible to define styles locally to a given language (with the optional argument of `\SetPitonStyle`).

Changes between versions 2.0 and 2.1

The key `line-numbers` has now subkeys `line-numbers/skip-empty-lines`, `line-numbers/label-empty-lines`, etc.

The key `all-line-numbers` is deprecated: use `line-numbers/skip-empty-lines=false`.

New system to import, with `\PitonInputFile`, only a part (of the file) delimited by textual markers.

New keys `begin-escape`, `end-escape`, `begin-escape-math` and `end-escape-math`.

The key `escape-inside` is deprecated: use `begin-escape` and `end-escape`.

Changes between versions 1.6 and 2.0

The extension `piton` now supports the computer languages OCaml and C (and, of course, Python).

Changes between versions 1.5 and 1.6

New key `width` (for the total width of the listing).

New style `UserFunction` to format the names of the Python functions previously defined by the user.
Command `\PitonClearUserFunctions` to clear the list of such functions names.

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 `_` 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 environments `{uncoverenv}`, `{onlyenv}`, `{visibleenv}` and `{invisibleref}`

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.

Contents

1	Presentation	1
2	Installation	1
3	Use of the package	2
3.1	Loading the package	2
3.2	Choice of the computer language	2
3.3	The tools provided to the user	2
3.4	The syntax of the command <code>\piton</code>	2
4	Customization	3
4.1	The keys of the command <code>\PitonOptions</code>	3
4.2	The styles	6
4.2.1	Notion of style	6
4.2.2	Global styles and local styles	7
4.2.3	The style <code>UserFunction</code>	7
4.3	Creation of new environments	8

5 Advanced features	8
5.1 Page breaks and line breaks	8
5.1.1 Page breaks	8
5.1.2 Line breaks	9
5.2 Insertion of a part of a file	10
5.2.1 With line numbers	10
5.2.2 With textual markers	10
5.3 Highlighting some identifiers	11
5.4 Mechanisms to escape to LaTeX	12
5.4.1 The “LaTeX comments”	13
5.4.2 The key “math-comments”	13
5.4.3 The key “detected-commands”	14
5.4.4 The mechanism “escape”	14
5.4.5 The mechanism “escape-math”	15
5.5 Behaviour in the class Beamer	16
5.5.1 {Piton} et \PitonInputFile are “overlay-aware”	16
5.5.2 Commands of Beamer allowed in {Piton} and \PitonInputFile	16
5.5.3 Environments of Beamer allowed in {Piton} and \PitonInputFile	17
5.6 Footnotes in the environments of piton	18
5.7 Tabulations	18
6 API for the developpers	18
7 Examples	19
7.1 Line numbering	19
7.2 Formatting of the LaTeX comments	19
7.3 Notes in the listings	20
7.4 An example of tuning of the styles	21
7.5 Use with pyluatex	22
8 The styles for the different computer languages	23
8.1 The language Python	23
8.2 The language OCaml	24
8.3 The language C (and C++)	25
8.4 The language SQL	26
8.5 The language “minimal”	27
9 Implementation	28
9.1 Introduction	28
9.2 The L3 part of the implementation	29
9.2.1 Declaration of the package	29
9.2.2 Parameters and technical definitions	32
9.2.3 Treatment of a line of code	36
9.2.4 PitonOptions	39
9.2.5 The numbers of the lines	43
9.2.6 The command to write on the aux file	43
9.2.7 The main commands and environments for the final user	44
9.2.8 The styles	51
9.2.9 The initial styles	53
9.2.10 Highlighting some identifiers	54
9.2.11 Security	56
9.2.12 The error messages of the package	56
9.2.13 We load piton.lua	58
9.2.14 Detected commands	58
9.3 The Lua part of the implementation	59
9.3.1 Special functions dealing with LPEG	59
9.3.2 The language Python	64
9.3.3 The language Ocaml	72
9.3.4 The language C	77

9.3.5	The language SQL	79
9.3.6	The language “Minimal”	82
9.3.7	Two variants of the function Parse with integrated preprocessors	85
9.3.8	Preprocessors of the function Parse for gobble	85
9.3.9	To count the number of lines	87
9.3.10	To create new languages with the syntax of listings	88
10	History	92