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1 A taste of this library

This library allows you to cache any language: not only \textsf{\LaTeX} documents and \textsf{Ti\kz} images, taking into account depth and overlays, but also arbitrary code. To use it, make sure to have v2.0 installed (see instructions below), and load:

\begin{verbatim}
\usepackage{robust-externalize}
\robExtConfigure{
    % To display instructions in the PDF to manually compile pictures if
    % you forgot/do not want to compile with -shell-escape
    enable fallback to manual mode,
}
\end{verbatim}

Then type something like this (note the \texttt{C} for \texttt{cached} at the end of \texttt{tikzpictureC}, see below to override the original command), and compile with \texttt{pdflatex -shell-escape yourfile.tex} (or read below if you do not want to use \texttt{-shell-escape} (note that overleaf enables shell-escape by default, and it not needed once all pictures are cached)):
The next picture is cached My node that respects baseline ❤ and you can see that overlay and depth works.

\robExtConfigure{
  add to preset=tikz{
    \% we load some packages that will be loaded by figures based on the tikz preset
    add to preamble={\usepackage{pifont}}
  }
}

The next picture is cached %
\begin{tikzpictureC}[baseline=(A.base)]
  \node[fill=red, rounded corners](A){My node that respects baseline \ding{164}.};
  \node[fill=red, rounded corners, opacity=.3, overlay] at (A.north east){I am an overlay text};
\end{tikzpictureC} and you can see that overlay and depth works.

You can also cache arbitrary code (e.g. python). You can also define arbitrary compilation commands, inclusion commands, and presets to fit you need. For instance, you can create a preset to obtain:

### The for loop

```python
for name in ["Alice", "Bob"]:  
  print(f"Hello {name}"
```

**Output:**

Hello Alice
Hello Bob

---

Actually, we also provide this style by default (and explain how to write it yourself), just make sure to load:

\usepackage{pythonhighlight}
\usepackage{tcolorbox}

You can also cache any environment and command using something like:

- For environments:
A forest tree automatically cached

% We cache the environment forest
\cacheEnvironment{forest}{latex, add to preamble={\usepackage{forest}}}

A forest tree automatically cached
\begin{forest}
[VP
  [DP[John]]
  [V'
    [V[sent]]
    [DP[Mary]]
    [DP[D[a]][NP[letter]]]]
\end{forest}

And one not cached:
\begin{forest}<disable externalization>
[VP
  [DP[John]]
  [V'
    [V[sent]]
    [DP[Mary]]
    [DP[D[a]][NP[letter]]]]
\end{forest}

People interested by \texttt{tikz-cd} might like this example:

\begin{tikzcd}
A ar & B
\end{tikzcd}

\begin{itemize}
  \item For commands:
\end{itemize}
You can also cache all tikz pictures by default, except those that are run from some commands (as remember picture does not work yet, this is important). For instance, this code will allow you to freely use the todonotes package (that uses internally tikz but is not cachable with this library since it uses remember picture) while caching all other elements:

```latex
\checkcmd{todo}[O{}m]{disable externalization}
\tikz[baseline=(A.base)] 
ode(A)[rounded corners,fill=green]{my cached node \whereIam};
```

Note that most options can either be specified anywhere in the document like

```latex
\robExtConfigure{
  disable externalization
}
```

inside a preset (that is nothing more than a pgf style), or in the options of the cached environment (either inside CacheMe or inside the first parameter <...> for automatically cached environments):

```latex
Hello Alice! See, you can cache any data, including minipages, define macros, combine presets, override a single picture or a whole part of a document etc.
```
\robExtConfigure{
  new preset={my preset with xcolor}{
    latex, % load the latex preset, you can also use the tikz preset and more
    add to preamble={
      % load xcolor in the preamble of the cached document
      \usepackage{xcolor}
    },
  },
}
\begin{CacheMe}{my preset with xcolor, add to preamble={\def\hello#1{Hello #1!}} }
\begin{minipage}{5cm}
\textcolor{red}{\hello{Alice} See, you can cache any data, including minipages, define macros, combine presets, override a single picture or a whole part of a document etc.}
\end{minipage}
\end{CacheMe}
(see that CacheMe can be used to cache arbitrary pictures)

Or include images generated in python:
\begin{CacheMeCode}{python, set includegraphics options={width=.8\linewidth}}
import matplotlib.pyplot as plt
tutorial_count = [39, 117, 111, 110, 67, 29]
plt.plot(year, tutorial_count, color="#6c3376", linewidth=3)
plt.xlabel('Year')
plt.ylabel('Number of futurestud.io Tutorials')
plt.savefig("__ROBEXT_OUTPUT_PDF__")
\end{CacheMeCode}

You can also include files from the root folder, if you want, recompile all pictures if this files changes (nice to ensure maximum purity):

\begin{CacheMe}{latex, add dependencies={common_inputs.tex}, add to preamble={\input{__ROBEXT_WAY_BACK__common_inputs.tex}}}
The answer is \myValueDefinedInCommonInputs.
\end{CacheMe}

Since v2.1, we also provide easy ways to export counters:

\begin{tikzpictureC}<forward counter=page>
  \node[rounded corners, fill=red]{The current page is \thepage.};
\end{tikzpictureC}

or even macros (we can also export evaluated macros):

\cacheTikz\newcommand{\MyNodeWithNewCommand}{[2][draw,thick]{\node[rounded corners,fill=red,#1](#2);}}
\begin{tikzpicture}<forward={\MyNodeWithNewCommand}>
  \MyNodeWithNewCommand{Alice}
  \MyNodeWithNewCommand[xshift=2cm]{Bob}
\end{tikzpicture}

Since manually forwarding elements can be quite verbose, it is also possible to automatically apply some styles depending on the content of the element to cache. For instance, we provide a way to automatically forward some macros:
Recompiled only if MyNode is changed but not if the (unused) MyGreenNode is changed.

Recompiled only if MyGreenNode is changed but not if the (unused) MyNode is changed.

\begin{tikzpicture}
\MyNode{Recompiled only if MyNode is changed}
\MyNode[xshift=8cm]{but not if the (unused) MyGreenNode is changed.}
\end{tikzpicture}
\begin{tikzpicture}
\MyGreenNode{Recompiled only if MyGreenNode is changed}
\MyGreenNode[xshift=8cm]{but not if the (unused) MyNode is changed.}
\end{tikzpicture}

We also provide a number of other functionalities, among others:

- To achieve a pleasant and configurable interface (e.g. pass options to a preset with default values), we introduced placeholders, that can be of independent interest.

- To get maximum purity while minimizing the number of rebuild, we provide functions to forward macros defined in the parent document, and the set of macros that must be forwarded can be automatically detected for each element to cache. It is also possible to conditionally import a library if the element contains a given macro.

- We provide a way to compile a template via:
  \texttt{new compiled preset={compiled ZX}{templateZX, compile latex template}{}}
  in order to make the compilation even faster (but you cannot use presets except \texttt{add to preamble})

- We give a highly configurable template, compilation and inclusion system, to cache basically anything

- We show how to compile all images in parallel using \texttt{robExtConfigure{compile in parallel}} or \texttt{robExtConfigure{compile in parallel after=5}} (make sure to have xargs installed, which is available by default on linux but must be installed on Windows via by installing the lightweight GNU On Windows (Gow) https://github.com/bmatzelle/gow if you use the default command) even during the first run, so that the first run becomes faster to compile than a normal run(!)

- We furnish commands to automatically clean the cache while keeping cached elements that are still needed.

- And more…

2 Introduction

2.1 Why do I need to cache (a.k.a. externalize) parts of my document?

One often wants to cache (i.e. store pre-compiled parts of the document, like figures) operations that are long to do. For instance, TikZ is great, but TikZ figures often take time to compile (it can easily take a few seconds per picture). This can become really annoying with documents containing many pictures, as the compilation can take multiple minutes: for instance my thesis needed roughly 30mn to compile as it contains many tiny figures, and LaTeX needs to compile the document multiple times before converging to the final result. But even on much smaller documents you can easily reach a few minutes of compilation, which is not only high to get a
useful feedback in real time, but worse, when using online \LaTeX\ providers (e.g. overleaf), this can be a real pain as you are unable to process your document due to timeouts.

Similarly, you might want to cache the result of some codes, for instance a text or an image generated via python and matplotlib, without manually compiling them externally.

2.2 Why not using TikZ’s externalize library?

TikZ has an externalize library to pre-compile these images on the first run. Even if this library is quite simple to use, it has multiple issues:

- If you add a picture before existing pre-compiled pictures, the pictures that are placed after will be recompiled from scratch. This can be mitigated by manually adding a different prefix to each picture, but it is highly not practical to use.

- To compile each picture, TikZ’s externalize library reads the document’s preamble and needs to process (quickly) the whole document. In large documents (or in documents relying on many packages), this can result in a significant loading time, sometimes much bigger than the time to compile the document without the externalize library: for instance, if the document takes 10 seconds to be processed, and if you have 200 pictures that take 1s each to be compiled, the first compilation with the TikZ’s externalize library will take roughly half an hour ($200 \times 10s = 33mn$) instead of 3mn without the library. And if you add a single picture at the beginning of the document... you need to restart everything from scratch. For these reasons, I was not even able to compile my thesis with TikZ’s external library in a reasonable time.

- If two pictures share the same code, it will be compiled twice

- Little purity is enforced: if a macro changes before a pre-compiled picture that uses this macro, the figure will not be updated. This can result in different documents depending on whether the cache is cleared or not.

- As far as I know, it is made for TikZ picture mostly, and is not really made for inserting other stuff, like matplotlib images generated from python etc...

- According to some maintainers of TikZ, “the code of the externalization library is mostly unreadable gibberish\footnote{https://github.com/pgf-tikz/pgf/issues/758}, and therefore most of the above issues are unlikely to be solved in a foreseeable future.

2.3 FAQ

What is supported? You can cache most things, including tikz pictures, (including ones with overlays (but not with remember picture), with depth etc.), python code etc. We tried to make the library as customizable as possible to be useful in most scenarios. You can also send some data (e.g. : the current page) to the compiled pictures, and feed some data back to the main document (say that you want to compute a value that takes time to compute, or compute the number of pages of the produced document in order to increase the number of pages accordingly...). Since v2.0, you can also cache automatically any environment.

What is not supported? We do not yet support remember picture, and you can’t use (yet) cross-references inside your images (at least not without further hacks) or links as links are stripped when the pdf is included. I might have some ideas to solve this\footnote{https://tex.stackexchange.com/questions/695277/clickable-includegraphics-for-cross-reference-data}, meanwhile you can just disable locally the library on problematic figures. Note that this library is quite young, so expect untested things.

What OS are supported? I tested the library on Linux and Windows, but the library should work on all OS, including MacOs. Please let me know if it fails for you.
Do I need to compile using -shell-escape? Since we need to compile the images via an external command, the simpler option is to add the argument -shell-escape to let the library run the compilation command automatically (this is also the case of TikZ’s externalize library). However, people worried by security issues of -shell-escape (that allows arbitrary code execution if you don’t trust the \LaTeX{} code) might be interested by these facts:

- You can choose to display a dummy content explaining how to manually compile the pictures until they are compiled, see enable fallback to manual mode.
- You can compile manually the images: all the commands that are left to be executed are also listed in robExt-compile-missing-figures.sh and you can just inspect and run them, either with bash robExt-compile-missing-figures.sh or by typing them manually (most of the time it’s only a matter of running pdflatex somefile.tex).
- If you allowed:
  - pdflatex (needed to compile latex documents)
  - cd (not needed when using no cache folder)
  - and mkdir (not needed when using no cache folder or if the cache folder that defaults to robustExternalize is already created)

  to run in restricted mode (so without enabling -shell-escape), then there is no need for -shell-escape. In that case, set force compilation and this library will compile even if -shell-escape is disabled.
- If images are all already cached, you don’t need to enable -shell-escape (this might be interesting e.g. to send a pre-cached document to the arxiv or to a publisher: just make sure to include the cache folder).
- We use very few commands to compile latex files, basically only pdflatex, mkdir (to create the cache folder if needed) and cd (if the cache folder is not present). You might want to allow them in restricted mode.

Is it working on overleaf? Yes: overleaf automatically compiles documents with -shell-escape, so nothing special needs to be done there (of course, if you use this library to run some code, the programming language might not be available, but I heard that python is installed on overleaf servers for instance, even if this needs to be doubled checked). If the first compilation of the document to cache images times out, you can just repeat this operation multiple times until all images are cached.

Do you have some benchmarks? We completely rewrote the original library to introduce the notion of placeholders (before, the template was fixed forever), allowing for greater flexibility. The original rewrite (1.0) had really poor performance compared to the original library (only x3 improvement compared to no externalization, while the old library could be 20x faster), but we made some changes (v2.0) that correct this issue. Here is a benchmark we made on an article with 159 small pictures (ZX diagrams from the zx-calculus library):

- without externalization: 1mn25
- with externalization, v2.0 (first run, not in parallel): 3mn05, so takes twice the time; but (first run in parallel) takes 60s (so faster by a factor of 1.5).
- with externalization, v2.0 (next runs): 5.77s (it is 15x times faster)
- with externalization, v2.0, with a “compiled” template (less flexible) like in the old version: 4.0s (22x faster)
- with externalization, old library (next runs): 4.16s (so 21x faster)
Can I compile pictures in parallel to speed up notably the first run?  The first run might be particularly long to compile since many elements are still not cached and re-starting \LaTeX on each picture can take quite some time. If you have v2.1 or above, and if you have xargs installed (installed by default on most linux, on Windows you need to install the lightweight GNU On Windows (Gow) https://github.com/bmatzelle/gow), you can simply compile all images in parallel by typing at the beginning of the file:

```plaintext
\robExtConfigure{
  compile in parallel
}
```

In my benchmark, I observed a compilation 1.5x faster than a normal compilation without any caching involved. We provide more options in section 4.3.10.

Can I use version-control to keep the cached files in my repository?  Sure, each cached figure is stored in a few files (typically one pdf and one \LaTeX file, plus the source) having the same prefix (the hash), avoiding collision between runs. Just commit these files and you are good to go.

Can I deal with baseline position and overlays?  Yes, the depth of the box is automatically computed and used to include the figure by default, and additional margin is added to the image (30cm by default) to allow overlay text.

How is purity enforced?  Purity is the property that if you remove the cached files and re-compile your document, you should end-up with the same output. To enforce purity, we compute the hash of the final program, including the compilation command, the dependency files used for instance in `\input{include.tex}` (unless you prefer not to, for instance to keep parts of the process impure for efficiency reasons), the forwarded macros, and put the code in a file named based on this hash. Then we compile it if it has not been used before, and include the output. Changing a single character in the file, the tracked dependencies, or the compilation command will lead to a new hash, and therefore to a new generated picture.

What if I don’t want purity for all files?  If you do not want your files to be recompiled if you modify a given file, then just do not add this file to the list of dependencies.

Can I extend it easily?  We tried to take a quite modular approach in order to allow easy extensions. Internally, to support a new cache scheme, we only expect a string containing the program (possibly produced using a template), a list of dependencies, a command to compile this program (e.g. producing a pdf and possibly a \LaTeX file with the properties (depth...) of the pdf), and a command to load the result of the compilation into the final document (called after loading the previously mentioned optional tex file). Thanks to pgfkeys, it is then possible to create simple pre-made settings to automatically apply when needed.

How does it compare with https://github.com/sasozivanovic/memoize?  I recently became aware of the great https://github.com/sasozivanovic/memoize. While we aim to solve a similar goal, our approaches are quite different. While I focus on purity, and therefore create a different file for each picture, the above project puts all pictures in a single file and compile them all at once to avoid losing time to run the latex command for each picture (this mostly makes a difference for the first compilation). Our understanding of the main differences is the following:

- Pros of https://github.com/sasozivanovic/memoize:
  - The above library might be easier to setup as they do not need to specify the preamble of the file to compile (the preamble of the main file is used), and tikz pictures are automatically memoized (we provide `\cacheTikz` for that, but you still need to specify the preamble once).
  - This library allows to compile multiple pictures while loading \LaTeX only once, saving the time to start \LaTeX for each picture. However, it is not clear that it brings a faster compilation time compared to our library for multiple reasons:
– While during the first run all pictures are compiled with a single LaTeX instance (and inserted at the beginning of the document), they still need to extract each picture in a separate pdf file to include it at the right place in the document. This is done by default using pdflatex, which means that you need to call pdflatex once per picture, mitigating the advantage of compiling all pictures at once. Note that they also provide a python script to separate the pictures more efficiently, but this needs further manual interventions.

– We provide an option compile in parallel to compile all images in parallel, and the time is in my benchmark 1.5x faster than a normal compilation without any caching. Using this option, we should therefore compile faster than memoized that is not able to run jobs in parallel.

- Even if it does not officially support contexts, context might be automatically transmitted (while we need to do a bit of work to manually or semi-automatically define the context needed to compile a picture). However, this can break purity (see below).

Cons of https://github.com/sasozivanovic/memoize:

- The purity is not enforced so strongly since all images are in the same file. Notably, the hash only depends on the picture, but not on its context. So for instance if you define \texttt{\def\mycolor{blue}} before the picture, and use \texttt{\mycolor} inside the picture, if you change later the color to, say, \texttt{\def\mycolor{red}}, the picture will not be recompiled (so cleaning the cache and recompiling would produce a different result). In our case, the purity is always strictly enforced (unless you choose not to) since the context must be passed (explicitly or semi-automatically) to the compiled file.

- As a result, the above library has poor support for contexts (in our case, you can easily, for instance, make a picture depend on the current page, and recompile the picture only if the current page changes: you can also do it the other way, and change some counters, say, depending on the cached file).

- The above library only focuses on LaTeX while our library works for any language.

- The above library can only cache in pdf format, while we can generate any format (text, tex, jpg... and even videos that I include in my beamer presentations... but it is another topic!).

- We have an arguably more complete documentation.

Note that remember picture is not supported in both libraries, but we can provide multiple methods to disable externalizations when remember picture is used.

3 Tutorial

3.1 Installation

To install the library, just copy the robust-externalize.sty file into the root of the project. Then, load the library using:

\usepackage{robust-externalize}

If you want to display a message in the pdf on how to manually compile the file if -shell-escape is disabled, you can also load this configuration (only available on v2.0):

\robExtConfigure{
  enable fallback to manual mode,
}

\footnote{We could also do something similar using some scripting to merge multiple cached files together, but this is not yet implemented.}
(otherwise, it will give you an error if \texttt{-shell-escape} is disabled and if some pictures are not yet cached)

If you forget/do not want to enable \texttt{-shell-escape}, this will give you this kind of message:

\begin{Verbatim}
Manual mode: either compile with \texttt{-shell-escape} or compile:
 robustExternalize/robExt-9A58BBFD5C2B6C079891CF68E406829D.tex
 via
cd robustExternalize/ & & pdflatex \texttt{-halt-on-error "robExt-9A58BBFD5C2B6C079891CF68E406829D.tex"}
or call
bash robust-externalize-robExt-compile-missing-figures.sh
to compile all missing figures.
\end{Verbatim}

3.2 Caching a tikz picture

If you only care about Ti\kZ's picture, you have 3 options:

1. Call once \texttt{\cacheTikz} that will redefine \texttt{tikzpicture} and \texttt{tikz} to use our library (if you use this solution, make sure to read how to disable externalization (section 4.3.6) as we do not support for instance \texttt{remember picture}). Then, configure the default preamble for cached files as explained below by extending the \texttt{tikz} or \texttt{tikzpicture} presets (that first loads \texttt{tikz}).

2. Use the generic commands that allows you to wrap an arbitrary environment:

\begin{verbatim}
\% name environment ---v v----- preset options
\cacheEnvironment{tikzpicture}{tikzpicture}
\end{verbatim}

Note that you can also wrap commands (that you call with \texttt{\begin{foo}...\end{foo}}) using this:

\begin{verbatim}
\cacheCommand{yourcommand}{O\{default val\}m} \{your preset options\
\end{verbatim}
\texttt{(O\{default val\}m means that the command accepts one optional argument with default value \texttt{default val} and one mandatory argument) but we do recommend to use \cacheCommand{} to cache \texttt{tikz} since \texttt{tikz} has a quite complicated parsing strategy (e.g. you can write \texttt{\tikz[options]\node\{foo\};} which has no mandatory argument enclosed in \texttt{\{\}}). \cacheTikz{} takes care of this already and caches both the environment \begin{tikzpicture}{} and the macro \texttt{\tikz}.}

3. Use \texttt{tikzpictureC} instead of \texttt{tikzpicture} (this is mostly done to easily convert existing code to this library, but works only for \texttt{tikz} pictures).

4. Use the more general \texttt{CacheMe} environment, that can cache Ti\kZ, \LaTeX, python, and much more.

These 4 options are illustrated below (note that all commands accept a first optional argument enclosed in \texttt{<...>} that contains the options to pass to \texttt{CacheMe} after loading the \texttt{tikzpicture} preset, that loads itself the \texttt{tikz} preset first):

Option 1:

\begin{verbatim}
XX Warning: we override the default tikzpicture environment
XX to externalize all pictures
I am a cached picture: \begin{tikzpicture}[baseline=(A.base)]
  \node[diamond,draw,rounded corners,fill=pink!60](A){Hello World!};
\end{tikzpicture}.
I am a non-cached picture: \begin{tikzpicture}</disable externalization>[baseline=(A.base)]
  \node[diamond,draw,rounded corners,fill=pink!60](A){Hello World!};
\end{tikzpicture}.
\end{verbatim}
Option 2:

```
\cacheEnvironment{tikzpicture}{tikzpicture}
I am a cached picture: \begin{tikzpicture}[baseline=(A.base)]
  \node[draw,rounded corners,fill=pink!60](A){Hello World!};
\end{tikzpicture}.
```

Option 3:

```
I am a cached picture: \begin{tikzpictureC}[baseline=(A.base)]
  \node[draw,rounded corners,fill=pink!60](A){Hello World!};
\end{tikzpictureC}.
```

Option 4:

```
I am a cached picture: \begin{CacheMe}{tikzpicture}[baseline=(A.base)]
  \node[draw,rounded corners,fill=pink!60](A){Hello World!};
\end{CacheMe}.
```

Since CacheMe is more general as it applies also to non-tikz pictures (just replace `tikzpicture` with the style of your choice), we will mostly use this syntax from now.

### 3.3 Custom preamble

Note that the pictures are compiled in a separate document, with a different preamble and class (we use the standalone class). This is interesting to reduce the compilation time of each picture (loading a large preamble is really time consuming) and to avoid unnecessary recompilation (do you want to recompile all your pictures when you add a single new macro?) without sacrificing the purity. But of course, you need to provide the preamble of the pictures. The easiest way is probably to modify the `tikz` preset (since `tikzpicture` loads this style first, it will also apply to `tikzpictures`). Note that you can also modify the `latex` preset if you want the change to apply to all `\LaTeX` documents:

```
\robExtConfigure{
  add to preset={tikz}{
    add to preamble={\usetikzlibrary{shadows}},
  },
}
```

See, tikz’s style now packs the `shadows` library by default:

```
\begin{CacheMe}{tikzpicture}[even odd rule]
  \filldraw [drop shadow,fill=white] (0,0) circle (.5) (0.5,0) circle (.5);
\end{CacheMe}
```

and you can also create a new preset, and why not mix multiple presets together:
\robExtConfigure{
new preset={load forest}{
  latex,
  add to preamble={\usepackage{forest}},
},
new preset={load hello}{
  add to preamble={\def\hello#1{Hello #1.}},
},
}
\begin{CacheMe}{load forest, load hello}
\begin{forest}
[VP
  [DP[\hello{John}]]
  [V'
    [V[sent]]
    [DP[Mary]]
    [DP[D[a]][NP[letter]]]
  ]
]
\end{forest}
\end{CacheMe}

Note: the add to preset and new preset directives have been added in v2.0, together with the tikzpicture preset. In v1.0, you would do \texttt{tikz/.append style={...}} (and you can still do this if you prefer), the difference is that \texttt{.append style} and \texttt{.style} require the user to double all hashes like \texttt{\def\mymacro##1{Hello ##1.}} which can lead to confusing errors.

You can also choose to overwrite the preset options for a single picture (or even a block of picture if you run the \texttt{\robExtConfigure} and \texttt{CacheMe} inside a group \{ \ldots \}):
\robExtConfigure (possibly in a group, or inside a preset), in the options of the picture, in
the default options of cacheEnvironment and cacheCommand etc. Most options can be used in all
these places, the only difference being the scope of the options.

3.4 Dependencies

Note: dependencies can sometimes be advantageously replaced with auto-forwarding
of arguments, cf. section 3.7.

It might be handy to have a file that is loaded in both the main document and in the cached
pictures. For instance, if you have a file common_inputs.tex that you want to input in both the
main file and in the cached files, that contains, say:
\def\myValueDefinedInCommonInputs{42}
then you can add it as a dependency this way (here we use the latex preset that does not wrap the
code inside a \tikzpicture only to illustrate that we can also cache things that are not generated
by \tikz):

The answer is 42.

\begin{CacheMe}[latex,
  add dependencies={common_inputs.tex},
  add to preamble={\input{__ROBEXT_WAY_BACK__common_inputs.tex}}]
The answer is \myValueDefinedInCommonInputs.
\end{CacheMe}

Note that the placeholder __ROBEXT_WAY_BACK__ contains the path from the cache folder (con-
taining the .tex that will be cached) to the root folder, and will be replaced when creating the
file. This way, you can easily input files contained in the root folder. You can also create your own
placeholders, read more below.

You can note that we used add dependencies={common_inputs.tex}: this allows us to
recompile the files if common_inputs.tex changes. If you do not want this behavior (e.g.
common_inputs.tex changes too often and you do not want to recompile everything at every
change), you can remove this line, but beware: if you do a breaking changes in common_inputs.tex
(e.g. redefine 42 to 43), then the previously cached picture will not be recompiled! (So you will
still read 42 instead of 43.)

3.5 Wrap arbitrary environments

You can wrap arbitrary environments using the already presented cacheEnvironment and
cacheCommand, where the first mandatory argument is the name of the environment/macro, and
the second mandatory argument contains the default preset. cacheEnvironment works for any
environment while cacheCommand might need a bit of help to determine the signature of the macro
if the function is defined via \xparse. Long story short, \O{foo} is an optional argument with default
value foo, \m is a mandatory argument. By default, you can pass an optional arguments via the
first argument enclosed in <>

you can also disable externalization for some commands using this same command, here is for
instance the code to use todonotes:

\begin{CacheMe}[latex,
  add dependencies={common_inputs.tex},
  add to preamble={\input{__ROBEXT_WAY_BACK__common_inputs.tex}}]
The answer is \myValueDefinedInCommonInputs.
\end{CacheMe}

\cacheCommand{zx}[O{}O{}O{}m\]{{latex, add to preamble={\usepackage{zx-calculus}\def\hello#1{Hello #1.}}}\zx\[add to preamble={\usepackage{amsmath}\def\bye#1{Bye #1.}}\]\\% amsmath provides \text\zxX{\alpha} \rar \ar[d,C] & \zxZ{\text{\hello{Alice}}} \\
\zxZ{\beta} \rar & \zxZ{\text{\bye{Bob}}}}

\cacheCommand{todo}[O{}m\]{{disable externalization}\\\todo{Check how to use cacheCommand and cacheEnvironment}
Which gives you
See section 4.7 for more details.

## 3.6 Disabling externalization

You can use `disable externalization` to disable externalization (which is particularly practical if you set `\cacheTikz`). You can configure the exact command run in that case using `command if no externalization/.code={...}`, but most of the time it should work out of the box (see section 4.3.6 for details).

Point to me if you can
This figure is not externalized. This way, it can use remember picture.
This figure is not externalized. This way, it can use remember picture.
This figure is not externalized. This way, it can use remember picture.
This figure is externalized, but cannot use remember picture.

% In theory all pictures should be externalized (so remember picture should fail)
\tikz[remember picture, baseline=(pointtome1.base)]
\node[rounded corners, fill=orange](pointtome1){Point to me if you can};\%
\cacheTikz
% But we can disable it temporarily
\begin{tikzpicture}[disable externalization][remember picture]
\node[rounded corners, fill=red](A){This figure is not externalized. This way, it can use remember picture.};
\draw[-latex, overlay] (A) to[bend right] (pointtome1);
\end{tikzpicture}\%
% You can also disable it globally/in a group:
{\robExtConfigure{disable externalization}}
{\begin{tikzpicture}[remember picture]
\node[rounded corners, fill=red](A){This figure is not externalized. This way, it can use remember picture.};
\draw[-latex, overlay] (A.west) to[bend left] (pointtome1);
\end{tikzpicture}\
% You can also disable it temporarily
\begin{tikzpicture}[disable externalization][remember picture]
\node[rounded corners, fill=red](A){This figure is not externalized. This way, it can use remember picture.};
\draw[-latex, overlay] (A.east) to[bend right] (pointtome1);
\end{tikzpicture}\
\begin{tikzpicture}
\node[rounded corners, fill=green](A){This figure is externalized, but cannot use remember picture.};
\end{tikzpicture}\%

You can also disable externalization for some kinds of commands. For instance, the package `todonotes` requires `remember picture` and is therefore not compatible with externalization provided by this package. To disable externalization on all `\todo`, you can do:

\cacheCommand{\todo}[disable externalization]
\todo{Check how to use cacheCommand and cacheEnvironment}

Which gives you
You can also disable externalization on elements that contain a specific string/regex. For instance, you can disable externalization on all elements containing `\remember picture`:

\begin{tikzpicture}
\node[rounded corners, fill=green](A){Some text};
\end{tikzpicture}
3.7 Feeding data from the main document to the cached documents

You can feed data from the main document to the cached file using placeholders, since \set\texttt{placeholder eval}={\_\_foo\_\_}{\bar} will evaluate {\bar} and put the result in {\_\_foo\_\_}. For instance, if the picture depends on the current page, you can do:

\begin{tikzpicture}<set placeholder eval={\_\_thepage\_\_}{\thepage}>
\node[rounded corners, fill=red]{The current page is \_\_thepage\_\_};
\end{tikzpicture}

However, since v2.1, we also provide a method to specifically export a counter using \texttt{forward\ counter=my\ counter} and a macro using \texttt{forward=\macroToExport}, possibly by evaluating first using \texttt{forward eval=\macroToEval}:

\begin{tikzpicture}<forward=MyNode>  
MyNode{Alice}
MyNode[xshift=2cm]{Bob}
\end{tikzpicture}

To avoid manually writing \texttt{forward=...} for each picture, we can instead load \texttt{auto forward} and define the macro for instance using \texttt{newcommandAutoForward} (we also provide alternatives for xparse and def-based definitions):

\begin{tikzpicture}  
newcommandAutoForward{MyNode}[2][draw,thick]{
ode[rounded corners,fill=red,#1]{#2};}  
MyNode{Recompiled only if MyNode is changed}  
MyNode[xshift=8cm]{but not if the (unused) MyGreenNode is changed.}
\end{tikzpicture}  

\begin{tikzpicture}  
newcommandAutoForward{MyGreenNode}[2][draw,thick]{
ode[rounded corners,fill=green,#1]{#2};}  
MyGreenNode{Recompiled only if MyGreenNode is changed}  
MyGreenNode[xshift=8cm]{but not if the (unused) MyNode is changed.}
\end{tikzpicture}
If a macro depends on another macro/package, it is possible to load any additional style like using the last optional argument of \newcommandAutoForward:

`\newcommandAutoForward{MyName}{Alice}`

`\newcommandAutoForward{MyNode}{[2][draw,thick]{{\node[rounded corners,fill=red,#1]{\ding{164} MyName: #2};}}{forward=MyName, add to preamble=\usepackage{pifont}}}`

If instead of forwarding the macro you want to, say, load a package or any other style, you should use instead \robExtConfigIfMacroPresent:

`\robExtConfigIfMacroPresent{ding}{add to preamble=\usepackage{pifont}}`

`\begin{tikzpicture}
  \node[fill=green, circle]{\ding{164}};
\end{tikzpicture}`

For more details and functions, see section 4.3.8.

### 3.8 Defining macros

You can define macros in the preamble:

`\cacheMe{latex, add to preamble=\def\sayhello#1{Hello #1.}}`

`\sayhello{my friend}`

### 3.9 Feeding data back into the main document

For more advanced usage, you might want to compute a data and cache the result in a macro that you could use later. This is possible if you write into the file `\jobname-out.tex` during the compilation of the cached file (by default, we already open `\writeRobExt` to write to this file). This file will be automatically loaded before loading the pdf (but you can customize all these operations, for instance if you do not want to load the pdf at all; the only requirement is that you should generate a `.pdf` file to specify that the compilation is finished).

For instance:

We computed the cached value 1.61803.
We compute this data that is long to compute:
\pgfmathparse{(1 + \sqrt(5))/2}\pgfmathresult
% so this will write "\texttt{\string\gdef\string\myLongResult{1.61803} warm \texttt{\\def\def\myLongResult{1.61803} warm}}"
% Note that CacheMe is evaluated in a group, so you want to use \def to define it
% outside of the group
\immediate\write\writeRobExt{
\string\gdef\myLongResult{\pgfmathresult}
}
\end{CacheMe}

We computed the cached value \myLongResult.

### 3.10 Compile in parallel

Make sure to have xargs installed (installed by default on most linux, on Windows you need to install the lightweight GNU On Windows (Gow) https://github.com/bmatzelle/gow), and type in your preamble:

\robExtConfigure{
  compile in parallel
}

to compile all figures in parallel (you need to compile your document twice). Your document should build significantly faster, possibly faster than a normal run. If you want to compile in parallel only if you have more than, say, 5 new elements to cache, do:

\robExtConfigure{
  compile in parallel after=5
}

### 3.11 Compile a preset

Long story short: you can compile even faster (around 1.5x in our tests) by compiling presets, but beware that you will not be able to modify the placeholders except \texttt{add to preamble} with the default compiler we provide:

\begin{ZX}<add to preamble={\def\sayHey#1{Hey #1!}}>
\zxX{\sayHey{Bob}}
\end{ZX}

For details, see section 4.3.11.
3.12 For non-\LaTeX code

Due to the way \LaTeX works, non-\LaTeX code can’t be reliably read inside macros and some environments that parse their body (e.g. align) as some characters are removed (e.g. percent symbols are comments and are removed). For this reason, we sometimes need to separate the time where we define the code and where we insert it (this is done using placeholders, see \texttt{PlaceholderFromCode}), and we need to introduce new environments to populate the template (see section 4.5 for more details, to generate them from filename, to get the path of a file etc).

The environment \texttt{CacheMeCode} can be used for this purpose.

3.12.1 Python code

\textbf{Generate an image} For instance, you can use the default \texttt{python} template to generate an image with python. The following code:

\begin{CacheMeCode}{\texttt{python}, set includegraphics options=\{width=8\linewidth\}}
import matplotlib.pyplot as plt
tutorial_count = [39, 117, 111, 110, 67, 29]
plt.plot(year, tutorial_count, color="#6c3376", linewidth=3)
plt.xlabel('Year')
plt.ylabel('Number of futurestud.io Tutorials')
plt.savefig("__ROBEXT_OUTPUT_PDF__")
\end{CacheMeCode}

will produce the image visible in fig. 1. \textbf{Importantly: you do not want to indent the content of CacheMeCode, or the space will also appear in the final code.}

\textbf{Compute a value} We also provide by default a number of helper functions. For instance, \texttt{write_to_out(text)} will write \texttt{text} to the \texttt{*-out.tex} file that is loaded automatically by \LaTeX. This is useful to compute data that is not an image (note that \texttt{r"some string"} does not consider backslash as an escape string, which is handy to write \LaTeX code in python):

For instance:
The cosinus of 1 is 0.5403023058681398.

\begin{CacheMeCode}{python, do not include pdf}
import math
write_to_out(r"\gdef\cosComputedInPython{" + str(math.cos(1)) + r"}"
\end{CacheMeCode}

\rightarrow The cosinus of 1 is \cosComputedInPython.

**Improve an existing preset**

If you often use the same code (e.g. load matplotlib, save the file etc), you can directly modify the \_\_ROBEXT\_\_MAIN\_\_CONTENT\_\_ placeholder to add the redundant information (or create a new template from scratch, see below). By default, it points to \_\_ROBEXT\_\_MAIN\_\_CONTENT\_\_ORIG\_\_ that contains directly the code typed by the user (this is true for all presets, as CacheMe\* is in charge of setting this placeholder). When dealing with \LaTeX\ code, \_\_ROBEXT\_\_MAIN\_\_CONTENT\_\_ should ideally contain a code that can be inserted as-it in the document in order to be compatible by default with disable externalization. So if you want to wrap the content of the user in an environment like \begin{tikzpicture}...\end{tikzpicture}, this is the placeholder to modify.

**Create your style:**

\begin{PlaceholderFromCode}{\_\_MY\_\_MATPLOTLIB\_\_TEMPLATE\_\_BEFORE\_\_}
import matplotlib.pyplot as plt
import sys
\end{PlaceholderFromCode}

\begin{PlaceholderFromCode}{\_\_MY\_\_MATPLOTLIB\_\_TEMPLATE\_\_AFTER\_\_}
plt.savefig("\_\_ROBEXT\_\_OUTPUT\_\_PDF\_\_"
\end{PlaceholderFromCode}

\robExtConfigure{
    new preset={my matplotlib}{
        python,
        add before placeholder no space={\_\_ROBEXT\_\_MAIN\_\_CONTENT\_\_}{\_\_MY\_\_MATPLOTLIB\_\_TEMPLATE\_\_BEFORE\_\_},
        add to placeholder no space={\_\_ROBEXT\_\_MAIN\_\_CONTENT\_\_}{\_\_MY\_\_MATPLOTLIB\_\_TEMPLATE\_\_AFTER\_\_},
    },
}

**Use your style:**

\begin{CacheMeCode}{my matplotlib, set includegraphics options={width=.5\linewidth}}
tutorial_count = [39, 117, 111, 110, 67, 29]
plt.plot(year, tutorial_count, color="#6c3376", linewidth=3)
plt.xlabel('Year')
plt.ylabel('Number of futurestud.io Tutorials')
\end{CacheMeCode}
**Custom parameters and placeholders**  Let us say that you would like to define a default font size for your figure, but that you would like to allow the user to change this font size. Then, you should create a new placeholder with your default value, and use `set placeholder` to change this value later (see also the documentation of `CacheMeCode` to see how to create a new command to avoid typing `set placeholder`):

**Default font size:**

![Default font size graph](image)

**With font size 16:**

![With font size 16 graph](image)
%% Create your style:

\begin{PlaceholderFromCode}{\_\_MY\_MATPLOTLIB\_TEMPLATE\_BEFORE\_\_}
import matplotlib as mpl
import matplotlib.pyplot as plt
import sys
mpl.rcParams[‘font.size’] = \_\_MY\_MATPLOTLIB\_FONT\_SIZE\_\
\end{PlaceholderFromCode}

\begin{PlaceholderFromCode}{\_\_MY\_MATPLOTLIB\_TEMPLATE\_AFTER\_\_}
plt.savefig("\_\_ROBEXT\_OUTPUT\_PDF\_\")
\end{PlaceholderFromCode}

\robExtConfigure{
new preset={my matplotlib}{
python,
% We create a new placeholder (it is simple enough that you don’t need to use PlaceholderFromCode)
set placeholder={\_\_MY\_MATPLOTLIB\_FONT\_SIZE\_\_}{12},
add before placeholder no space={\_\_ROBEXT\_MAIN\_CONTENT\_\_}\_\_MY\_MATPLOTLIB\_TEMPLATE\_BEFORE\_\_,
add to placeholder no space={\_\_ROBEXT\_MAIN\_CONTENT\_\_}\_\_MY\_MATPLOTLIB\_TEMPLATE\_AFTER\_\_,
},
}

%% Use your style:
%% See, you don’t need to load matplotlib or save the file:

%% Default font size: \begin{CacheMeCode}{my matplotlib, set includegraphics options={width=.5\linewidth}}
tutorial_count = [39, 117, 111, 110, 67, 29]
plt.plot(year, tutorial_count, color="#6c3376", linewidth=3)
plt.xlabel(‘Year’)
plt.ylabel(‘Number of futurestud.io Tutorials’)
\end{CacheMeCode}

With font size 16:
\begin{CacheMeCode}{my matplotlib, set includegraphics options={width=.5\linewidth},
set placeholder={\_\_MY\_MATPLOTLIB\_FONT\_SIZE\_\_}{16})
tutorial_count = [39, 117, 111, 110, 67, 29]
plt.plot(year, tutorial_count, color="#6c3376", linewidth=3)
plt.xlabel(‘Year’)
plt.ylabel(‘Number of futurestud.io Tutorials’)
\end{CacheMeCode}

Note that if you manage to move all the code in the template and that the user can configure everything using the options and an empty content, you can use \texttt{CacheMeNoContent} that takes no argument and that consider its body as the options.

\textbf{Custom include command} There may be some cases where you do not want to include a picture. We already saw the option \texttt{do not include pdf} if you do not want to include anything. But you can customize the include function, using notably:
\texttt{custom include command=(your include command)}

For instance, let us say that you would like to display both the source code used to obtain a given code, together with the output of this code. Then, you can write this style:
Once the style is defined (actually we already defined in the library under the name python print code and result), you can just write:

\begin{CacheMeCode}{my python print both, set title={The for loop}}
for name in ["Alice", "Bob"]:
    print(f"Hello {name}")
\end{CacheMeCode}

to get:
The for loop

```python
for name in ["Alice", "Bob"]:  
    print(f"Hello {name}"")
```

Output:

Hello Alice
Hello Bob

3.12.2 Other languages

We also provide support for other languages, notably bash, but it is relatively easy to add basic support for any new language. You only need to configure set compilation command to your command, set template to the file to compile (_ROBEXT_MAIN_CONTENT_ contains the code typed by the user), and possibly a custom include command with custom include command if you do not want to do \includegraphics on the final pdf. For instance, to define a basic template for bash, you just need to use:

```
% Create your style
\begin{PlaceholderFromCode}{__MY_BASH_TEMPLATE__}
\# Quit if there is an error
set -e
\end{PlaceholderFromCode}

\robExtConfigure{
    new preset={my bash}{
        set compilation command={bash \"__ROBEXT_CACHE_FOLDER____ROBEXT_OUTPUT_PREFIX__-out.txt\"},
        set template={__MY_BASH_TEMPLATE__},
        custom include command={
            \evalPlaceholder{\verbatiminput{\~\~\~\~\ROBEXT_CACHE_FOLDER____ROBEXT_OUTPUT_PREFIX__-out.txt}}
        },
        % Ensure that the code does not break when externalization is disabled
        print verbatim if no externalization,
    }
}
```

% Use your style
\begin{CacheMeCode}{my bash}
\begin{CacheMeNoContent}{my bash}
# Write the system conf to a file *-out.txt
uname -srv > \"__ROBEXT_OUTPUT_PREFIX__-out.txt"
```

**Code inside a macro** Due to fundamental \LaTeX restrictions, it is impossible to use \CodeMe inside a macro or some environments as \LaTeX will strip all lines containing a percent character for instance. The solution here is to define our main content before, and then set it using \set main content (that simply sets _ROBEXT_MAIN_CONTENT_ORIG__). In this example, we also show how \CacheMeNoContent can be used when their is no content (the arguments to \CacheMe are directly given in the body of \CacheMeNoContent):
3.13 Force to recompile or remove a cached item

If you want to recompile a file (e.g., an untracked dependency was changed... and you do not want to track it to avoid recompilation when you change a single line in this file), you can use the `recompile` style since v2.1:

\begin{tikzcd}<recompile>
A \rar & B
\end{tikzcd}

Note that this assumes that your compilation command is idempotent (so running it twice is like running it once) since the aux files are not cached. If you want to clean aux files or if you run an older version, see the documentation of `recompile` in section 4.3.3.
4 Documentation

Before starting this documentation, note that all commands are prefixed with robExt and all environments are prefixed with RobExt, but we also often define aliases without this prefix. The user is free to use any version, but we recommend to use the non-prefixed version unless a clash with a package forbids you from using it. In the following, we will only print the non-prefixed name when it exists. Note also that we follow the convention that environment names start with an upper case letter while commands start with a lower case letter.

4.1 How it works

This library must be able to generate 3 elements for any cached content:

- a source file, that will be compiled, and is obtained by expanding the placeholder __ROBEXT_TEMPLATE__, (see section 4.5),
- a compilation command obtained by expanding the placeholder __ROBEXT_COMPILATION_COMMAND__,
- a dependency file, that contains the hash of all the dependencies (see section 3.4 for details) and the compilation command,
- an inclusion command (this one is not used during the caching process, it is only used when including the compiled document in the main document), that you can set using custom include command={your command}.

The hash of all these elements is computed in order to obtain a reference hash, denoted somehash that looks like a unique random value (note that __ROBEXT_OUTPUT_PDF__ and alike are expanded after knowing the hash since they depend on the final hash value). This hash somehash will change whenever a dependency changes, or if the compilation command changes, ensuring purity. Then, the dependency file and the source file are written in the cache, by default in robustExternalize/robExt-somehash.tex and robustExternalize/robExt-somehash.deps. Then, the compilation command will be run from the cache folder. At the end, by default, we check if a file robustExternalize/robExt-somehash.pdf exists: if not we abort, otherwise we \input the file robustExternalize/robExt-somehash-out.tex and we run the include command (that includes the pdf by default). As we saw earlier, this command can be customized to use other files. Importantly, all the files created during the compilation must be prefixed by robExt-somehash, which can be obtained at runtime using __ROBEXT_OUTPUT_PREFIX__. This way, we can easily clean the cache while ensuring maximum purity.

In the following, we will denote by *-foo.bar the file in:
robustExternalize/robExt-somehash-foo.bar.

Note also that we usually define two names for each function, one normal and one prefixed with robExt (or RobExt) for environments. In this documentation, we only write the first form, but the second form is kept in case a conflicting package redefines some functions.

4.2 Placeholders

Placeholders are the main concept allowing this library to generate the content of a source file based on a template (a template will itself be a placeholder containing other placeholders). A placeholder is a special strings like __COLOR_IMAGE__ that should start and end with two underscores, ideally containing no space or double underscores inside the name directly. Placeholders are inserted for instance in a string and will be given a value later. This value will be used to replace (recursively) the placeholder in the template. For instance, if a placeholder __LIKES__ contains I like __FRUIT__ and __VEGETABLE__, if the placeholder __FRUIT__ contains oranges and if the placeholder __VEGETABLE__ contains salad, then evaluating __LIKES__ will output I like oranges and salad.

Note that you are not strictly forced to follow the above convention (it allows us to optimize the code to find and replace placeholders), but in that case you should enable not all placeholders have underscores.
Placeholders are local variables (internally just some \LaTeX 3 strings). You can therefore define a placeholder in a local group surrounded by brackets \{ \ldots \} if you want it to have a reduced scope.

4.2.1 Reading a placeholder

\getPlaceholder[\{ (new placeholder name)\}]\{ (name placeholder or string) \}
\getPlaceholderInResult[\{ (new placeholder name)\}]\{ (name placeholder or string) \}
\getPlaceholderInResultFromList\{ (list, of, placeholders, to, replace)\}[\{ (new placeholder name)\}]\{ (name placeholder or string) \}

Get the value of a placeholder after replacing (recursively) all the inner placeholders. \getPlaceholderInResult puts the resulting string in a \LaTeX 3 string \l_{robExt_result_str} and in \robExtResult, while \getPlaceholder directly outputs this string. You can also put inside the argument any arbitrary string, allowing you, for instance, to concatenate multiple placeholders, copy a placeholder etc. Note that you will get a string, but this string will not be evaluated by \LaTeX (see \evalPlaceholder for that), for instance math will not be interpreted:

The placeholder evaluates to:
Hello Alice the great, I am a template $\delta_n$.
Combining placeholders produces:
In ‘’Hello Alice the great, I am a template $\delta_n$. ‘’, the name is Alice the great.

\setPlaceholder{__MY_PLACEHOLDER__}{Hello __NAME__, I am a template $\delta_n$.}
\setPlaceholder{__NAME__}{Alice __NICKNAME__}
\setPlaceholder{__NICKNAME__}{the great}
\getPlaceholder{__NEW_PLACEHOLDER__}{In ‘’__MY_PLACEHOLDER__’, the name is __NAME__.}

You can also specify the optional argument in order to additionally define a new placeholder containing the resulting string (but you might prefer to use its alias \setPlaceholderRec described below):

List of placeholders:
- Placeholder called __MY_PLACEHOLDER__ contains:
  Hello __NAME__, I am a template $\delta_n$.
- Placeholder called __NAME__ contains:
  Alice __NICKNAME__
- Placeholder called __NICKNAME__ contains:
  the great
- Placeholder called __NEW_PLACEHOLDER__ contains:
In ‘’Hello Alice the great, I am a template $\delta_n$. ‘’, the name is Alice the great.

\setPlaceholder{__MY_PLACEHOLDER__}{Hello __NAME__, I am a template $\delta_n$.}
\setPlaceholder{__NAME__}{Alice __NICKNAME__}
\setPlaceholder{__NICKNAME__}{the great}
\getPlaceholderInResultFromList\{__NEW_PLACEHOLDER__\}[\{__MY_PLACEHOLDER__\}]{In ‘’__MY_PLACEHOLDER__’, the name is __NAME__} \printImportedPlaceholdersExceptDefaults

The variation \getPlaceholderInResultFromList allows you to specify a set of placeholder to replace from:
List of placeholders:
- Placeholder called __MY_PLACEHOLDER__ contains:
  Hello __NAME1__, __NAME2__ and __NAME3__, I am a template $\delta _n$.
- Placeholder called __NAME1__ contains:
  Alice
- Placeholder called __NAME2__ contains:
  Bob
- Placeholder called __NAME3__ contains:
  Charlie
- Placeholder called __NEW_PLACEHOLDER__ contains:
  Here we go: Hello Alice, Bob and __NAME3__, I am a template $\delta _n$.

\setPlaceholder{__MY_PLACEHOLDER__}{Hello __NAME1__, __NAME2__ and __NAME3__, I am a template $\delta _n$}
\setPlaceholder{__NAME1__}{Alice}
\setPlaceholder{__NAME2__}{Bob}
\setPlaceholder{__NAME3__}{Charlie}
\getPlaceholderInResultReplaceFromList{__MY_PLACEHOLDER__,__NAME1__,__NAME2__}{__NEW_PLACEHOLDER__}{Here we go: __MY_PLACEHOLDER__}
\printImportedPlaceholdersExceptDefaults

\evalPlaceholder{(name placeholder or string)}
Evaluate the value of a placeholder after replacing (recursively) all the inner placeholders. You can also put inside any arbitrary string.

The placeholder evaluates to:
Hello Alice the great, I am a template $\delta _n$.
Combining placeholders produces:
In “Hello Alice the great, I am a template $\delta _n$.”, the name is Alice the great.

\setPlaceholder{__MY_PLACEHOLDER__}{Hello __NAME__, I am a template $\delta _n$}
\setPlaceholder{__NAME__}{Alice __NICKNAME__}
\setPlaceholder{__NICKNAME__}{the great}
% The placeholder evaluates to \texttt{\getPlaceholder{__MY_PLACEHOLDER__}}.
The placeholder evaluates to:\\\
\evalPlaceholder{\texttt{\getPlaceholder{__MY_PLACEHOLDER__}}}
Combining placeholders produces:\\\
\evalPlaceholder{In ‘‘\texttt{\getPlaceholder{__MY_PLACEHOLDER__}}’’, the name is __NAME__}

4.2.2 List and debug placeholders
It can sometimes be handy to list all placeholders, print their contents etc (see also section 4.9). We list here commands that are mostly useful for debugging purposes.

\printImportedPlaceholdersExceptDefaults*  
/robExt/print imported placeholders except default  (style, no value)
Prints the verbatim content of all defined and imported placeholders (without performing any replacement of inner placeholders), except for the placeholders that are defined by default in this library (that we identify as they start with __ROBEXT__). The stared version does print the name of the placeholder defined in this library, but not their definition. This is mostly for debugging purposes.
List of placeholders:
- Placeholder called __LIKES__ contains:
  Hello __NAME__ I am a really basic template $\delta_n$.
- Placeholder called __NAME__ contains:
  Alice

\placeholderFromContent{__LIKES__}{Hello __NAME__ I am a really basic template $\delta_n$} \\
\placeholderFromContent{__NAME__}{Alice}
\printImportedPlaceholdersExceptDefaults

Compare with:

List of placeholders:
- Placeholder called __ROBEXT_MAIN_CONTENT__ defined by default (we hide the definition to save space)
- Placeholder called __ROBEXT_INCLUDEGRAPHICS_OPTIONS__ defined by default (we hide the definition to save space)
- Placeholder called __ROBEXT_INCLUDEGRAPHICS_FILE__ defined by default (we hide the definition to save space)
- Placeholder called __LIKES__ contains:
  Hello __NAME__ I am a really basic template $\delta_n$.
- Placeholder called __NAME__ contains:
  Alice

\placeholderFromContent{__LIKES__}{Hello __NAME__ I am a really basic template $\delta_n$} \\
\placeholderFromContent{__NAME__}{Alice}
\printImportedPlaceholdersExceptDefaults*

\printImportedPlaceholders
\robExt/print imported placeholders (style, no value)
Prints the verbatim content of all defined and imported placeholders (without performing any replacement of inner placeholders), including the placeholders that are defined by default in this library (those starting with __ROBEXT__). This is mostly for debugging purposes. Here is the result of \printImportedPlaceholders:

List of placeholders:
- Placeholder called __ROBEXT_MAIN_CONTENT__ contains:
  __ROBEXT_MAIN_CONTENT_ORIG__
- Placeholder called __ROBEXT_INCLUDEGRAPHICS_OPTIONS__ contains:
  \robExtAddCachePathAndName {obExtFinalHash .pdf}

\printPlaceholderNoReplacement{(name placeholder)}
Prints the verbatim content of a given placeholder, without evaluating it and without replacing inner placeholders: it is used mostly for debugging purposes and will be used in this documentation to display the content of the placeholder for educational purposes. The starred version prints it inline.

The (unexpanded) template contains
Hello __NAME__ I am a really basic template $\delta_n$.

The (unexpanded) template contains Hello __NAME__ I am a really basic template $\delta_n$. 

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\texttt{\textbackslash printPlaceholder\{\texttt{name placeholder}\}}

Like \texttt{\textbackslash printPlaceholderNoReplacement\{\texttt{name placeholder}\}} except that it first replaces the inner placeholders. The starred version prints it inline.

The (unexpanded) template contains
Hello Alice I am a really basic template $\delta_n$.

The (unexpanded) template contains \texttt{\textbackslash printPlaceholder\{\texttt{name placeholder}\}}

\texttt{\textbackslash evalPlaceholderNoReplacement\{\texttt{name placeholder}\}}

Evaluates the content of a given placeholder as a \LaTeX code, \textbf{without replacing the placeholders contained inside} (mostly used for debugging purposes).

The (unexpanded) template evaluates to “Hello I am a really basic template $\delta_n$.”.

\texttt{\textbackslash rescanPlaceholderInVariableNoReplacement\{\texttt{name macro}\}\{\texttt{name placeholder}\}}

(new v2.0) Create a new macro that executes the \LaTeX code in the placeholder.

\texttt{\textbackslash getPlaceholderNoReplacement\{\texttt{name placeholder}\}}

Like \texttt{\textbackslash evalPlaceholderNoReplacement\{\texttt{name placeholder}\}} except that it only outputs the string without evaluating the macros inside.

The (unexpanded) template contains Hello \texttt{\_NAME\_} I am a really basic template $\delta_n$.

\texttt{\textbackslash setPlaceholder\{\texttt{name placeholder}\}\{\texttt{content placeholder}\}}

(\texttt{\textbackslash robExt/set placeholder\{\texttt{name placeholder}\}\{\texttt{content placeholder}\}}) (style, no default)

\texttt{\textbackslash robExt/set placeholder no import\{\texttt{name placeholder}\}\{\texttt{content placeholder}\}} (style, no default)

\texttt{\textbackslash robExt/set placeholder from content\{\texttt{name placeholder}\}\{\texttt{content placeholder}\}} (style, no default)

\texttt{\textbackslash placeholderFromContent\{\texttt{name placeholder}\}\{\texttt{content placeholder}\}} (and its alias \texttt{\textbackslash setPlaceholder\{\texttt{name placeholder}\}\{\texttt{content placeholder}\}} and its equivalent pgf styles \texttt{\textbackslash robExt/set placeholder\{\texttt{name placeholder}\}\{\texttt{content placeholder}\}} and \texttt{\textbackslash robExt/set placeholder from content\{\texttt{name placeholder}\}\{\texttt{content placeholder}\}} is useful to set a value to a given placeholder.
The (unexpanded) template contains

Hello I am a basic template with math $\delta_n$ and macros \hello

and after evaluation and setting the value of hello, you get “Hello I am a basic template with math $\delta_n$ and macros Hello my friend!”.

\begin{PlaceholderFromCode}{\_\_LIKES\_\_}
\begin{SetPlaceholderCode}{\_\_LIKES\_\_}
\end{SetPlaceholderCode}
\end{PlaceholderFromCode}

As you can see, the precise content is not exactly identical to the original string: \LaTeX comments are removed, spaces are added after macros, some newlines are removed etc.

While this is usually not an issue when dealing with \LaTeX code, it causes some troubles when dealing with non-\LaTeX code. For this reason, we define other commands (see for instance \texttt{PlaceholderFromCode} below) that can accept verbatim content; the downside being that \LaTeX forbids usage of these verbatim commands inside other macros, so you should always define them at the top level (this seems to be fundamental to how \LaTeX works, as any input to a macro gets interpreted first as a \LaTeX string, losing all comments for instance). Note that this is not as restrictive as it may sound, as it is always possible to define the needed placeholders before any macro, while using them inside the macro, possibly combining them with other placeholders (defined either before or inside the macro).

\begin{SetPlaceholderCode}{\_\_PYTHON_CODE\_\_}
def my_function(b): # this is a python code
    c = {}
    d[42] = 0
    return b
\end{SetPlaceholderCode}

\begin{SetPlaceholderCode}{\_\_PYTHON_CODE\_\_}
def my_function(b): # this is a python code
    c = {}
    d[42] = 0
    return b
\end{SetPlaceholderCode}

Note that \texttt{PlaceholderFromCode} should not be used inside other macros or inside some environments (notably the ones that need to evaluate the body of the environment, e.g. using +b argument or \texttt{environ}) as verbatim content is parsed first by the macro, meaning that some characters might be changed or removed. For instance, any percent character would be considered as a comment, removing the rest of the line. However, this should not be a problem if you use it outside of any macro or environment, or if you load it from a file. For instance this code:

\begin{SetPlaceholderCode}{\_\_PYTHON_CODE\_\_}
def my_function(b): # this is a python code
    c = {}
    d[42] = 0
    return b
\end{SetPlaceholderCode}

\printImportedPlaceholdersExceptDefaults

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def my_function(b): # this is a python code
    c = {}
    d[42] = 0
    return b % 2

\end{PlaceholderFromCode}
\printImportedPlaceholdersExceptDefaults

would produce:

List of placeholders:
- Placeholder called __PYTHON_CODE__ contains:
  def my_function(b): # this is a python code
    c = {}
    d[42] = 0
    return b % 2

\printImportedPlaceholdersExceptDefaults

Note that of course, you can define a placeholder before a macro and call it inside (explaining
how we can generate this documentation).
Note that the star and no import version does NOT import the placeholder it the main group
(unless you try to optimize the compilation time you should not need it, but see section 4.2.4
for details).

\placeholderPathFromFilename*{(name placeholder)}{(filename)}
\robExt/set placeholder path from filename*{(name placeholder)}{(filename)} (style, no
default)
\placeholderPathFromFilename{__MYLIB__}{mylib.py} will copy mylib.py in the cache
(setting its hash depending on its content), and set the content of the placeholder __MYLIB__
to the path of the library in the cache. Note that the path is relative to the cache folder (it is
easier to use for instance if you want to call this library from a code already in the cache).

List of placeholders:
- Placeholder called __MYLIB__ contains:
  robExt-F6666F86DB0ACE43E817A7EB3729FA56mylib.py
You can also get the path relative to the root folder:
  robustExternalize/robExt-F6666F86DB0ACE43E817A7EB3729FA56mylib.py

\placeholderPathFromFilename{__MYLIB__}{mylib.py}
\printImportedPlaceholdersExceptDefaults
You can also get the path relative to the root folder:
  \robExtAddCachePath(\getPlaceholderNoReplacement{__MYLIB__})

Note that the star and no import version does NOT import the placeholder it the main group
(unless you try to optimize the compilation time you should not need it, but see section 4.2.4
for details).

\placeholderFromFileContent*{(name placeholder)}{(filename)}
\robExt/set placeholder from file content*{(name placeholder)}{(filename)} (style, no
default)
\robExt/set placeholder from file content no import*{(name placeholder)}{(filename)}
  (style, no default)
\placeholderFromFileContent{__MYLIB__}{mylib.py} will set the content of the place-
holder __MYLIB__ to the content of mylib.py.
List of placeholders:
- Placeholder called \texttt{\_\_MYLIB\_\_} contains:

```python
def mylib():
    # Some comments
    a = b % 2
    return "Hello world"
```

\texttt{\_\_MYLIB\_\_}(mylib.py)
\texttt{\_\_MYLIB\_\_}(mylib.py)
\texttt{\_\_MYLIB\_\_}(mylib.py)
\texttt{\_\_MYLIB\_\_}(mylib.py)

Note that the star and no import version does NOT import the placeholder in the main group (unless you try to optimize the compilation time you should not need it, but see section 4.2.4 for details).

\texttt{\_\_MYLIB\_\_}(mylib.py)
\texttt{\_\_MYLIB\_\_}(mylib.py)
\texttt{\_\_MYLIB\_\_}(mylib.py)
\texttt{\_\_MYLIB\_\_}(mylib.py)

\texttt{\_\_MYLIB\_\_}(mylib.py)
\texttt{\_\_MYLIB\_\_}(mylib.py)
\texttt{\_\_MYLIB\_\_}(mylib.py)
\texttt{\_\_MYLIB\_\_}(mylib.py)

\texttt{\_\_MYLIB\_\_}(mylib.py)
\texttt{\_\_MYLIB\_\_}(mylib.py)
\texttt{\_\_MYLIB\_\_}(mylib.py)
\texttt{\_\_MYLIB\_\_}(mylib.py)

List of placeholders:
- Placeholder called \texttt{\_\_MYLIB\_\_} contains:

\texttt{robExt-AC364A656060BFF5643DD21EAF3B64E6.py}

You can also get the path relative to the root folder:
\texttt{robustExternalize/robExt-AC364A656060BFF5643DD21EAF3B64E6.py}

As a sanity check, this file contains

\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)

Note that the star and no import version does NOT import the placeholder in the main group (unless you try to optimize the compilation time you should not need it, but see section 4.2.4 for details).

\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)

This environment is similar to \texttt{\_\_MYLIB\_\_} except that it accepts verbatim code (therefore LATEX comments, newlines etc. will not be removed). However, due to LATEX limitations, this environment cannot be used inside macros or some environments, or this property will not be preserved. For instance, if you create your placeholder using:

\begin{PlaceholderPathFromCode}{\_\_MYLIB\_\_}(.py){\_\_MYLIB\_\_}
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)

Note that the star and no import version does NOT import the placeholder in the main group (unless you try to optimize the compilation time you should not need it, but see section 4.2.4 for details).

\begin{PlaceholderPathFromCode}{\_\_MYLIB\_\_}(.py){\_\_MYLIB\_\_}
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)

This environment is similar to \texttt{\_\_MYLIB\_\_} except that it accepts verbatim code (therefore LATEX comments, newlines etc. will not be removed). However, due to LATEX limitations, this environment cannot be used inside macros or some environments, or this property will not be preserved. For instance, if you create your placeholder using:

\begin{PlaceholderPathFromCode}{\_\_MYLIB\_\_}(.py){\_\_MYLIB\_\_}
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)

Note that the star and no import version does NOT import the placeholder in the main group (unless you try to optimize the compilation time you should not need it, but see section 4.2.4 for details).

\begin{PlaceholderPathFromCode}{\_\_MYLIB\_\_}(.py){\_\_MYLIB\_\_}
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)

This environment is similar to \texttt{\_\_MYLIB\_\_} except that it accepts verbatim code (therefore LATEX comments, newlines etc. will not be removed). However, due to LATEX limitations, this environment cannot be used inside macros or some environments, or this property will not be preserved. For instance, if you create your placeholder using:

\begin{PlaceholderPathFromCode}{\_\_MYLIB\_\_}(.py){\_\_MYLIB\_\_}
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
\texttt{\_\_MYLIB\_\_}(some contents b)
return b % 2
\end{PlaceholderPathFromCode}
You can then use it like:

List of placeholders:
- Placeholder called __MYLIB__ contains:
  robExt-CDAE70490400F29B9C0C8DAE2CC48B7.py
You can also get the path relative to the root folder:
robustExternalize/robExt-CDAE70490400F29B9C0C8DAE2CC48B7.py
As a sanity check, this file contains:

```python
def my_function(b): # this is a python code
c = {}
d[42] = 0
return b % 2
```

\end{PlaceholderPathFromCode}
You can also get the path relative to the root folder:\
\robExtAddCachePath{\getPlaceholderNoReplacement{__MYLIB__}}\
As a sanity check, this file contains:
\verbatiminput{\robExtAddCachePath{\getPlaceholderNoReplacement{__MYLIB__}}}
Note that the star version does NOT import the placeholder it the main group (unless you try to optimize the compilation time you should not need it, but see section 4.2.4 for details).

\copyPlaceholder{*}{⟨new placeholder⟩}{⟨old placeholder⟩}\
/robExt/copy placeholder={⟨new placeholder⟩}{⟨old placeholder⟩} (style, no default)\
/robExt/copy placeholder no import={⟨new placeholder⟩}{⟨old placeholder⟩} (style, no default)
This creates a new placeholder with the content of old placeholder. Note that this is different from:
\setPlaceholder{new placeholder}{old placeholder} because if we modify old placeholder, this will not affect new placeholder.

List of placeholders:
- Placeholder called __MY_OLD_CONTENT__ contains:
  Some content
- Placeholder called __MY_CONTENT__ contains:
  The content used to be __MY_OLD_CONTENT__

\setPlaceholder{__MY_CONTENT__}{Some content}\
\copyPlaceholder{__MY_OLD_CONTENT__}{__MY_CONTENT__}\
\setPlaceholder{__MY_CONTENT__}{The content used to be __MY_OLD_CONTENT__}\
\printImportedPlaceholdersExceptDefaults
Note that the star and no import version does NOT import the placeholder it the main group (unless you try to optimize the compilation time you should not need it, but see section 4.2.4 for details).

Now, we see how we can define a placeholder recursively, by giving it a value based on its previous value (useful for instance in order to add stuff to it).

\setPlaceholderRec{⟨new placeholder⟩}{⟨content with placeholder⟩}\
\setPlaceholderRecReplaceFromList{⟨list,of,placeholder,to,replace⟩}{⟨new placeholder⟩}{⟨content with placeholder⟩}\
/robExt/set placeholder rec={⟨name placeholder⟩}{⟨content placeholder⟩} (style, no default)
\setPlaceholderRec{foo}{bar} is actually an alias for \getPlaceholderInResult[foo]{bar}.
Note that contrary to \setPlaceholder, it recursively replaces all inner placeholders. This is particularly useful to add stuff to an existing (or not) placeholder:

List of placeholders:
- Placeholder called \_\_MY\_COMMAND\_\_ contains:
  \texttt{pdflatex myfile}

\setPlaceholderRec{\_\_MY\_COMMAND\_\_}{pdflatex}
\setPlaceholderRec{\_\_MY\_COMMAND\_\_}{\_\_MY\_COMMAND\_\_ myfile}
\printImportedPlaceholdersExceptDefaults

Note that the if the placeholder content contains at the end the placeholder name, we will automatically remove it to avoid infinite recursion at evaluation time. This has the benefit that you can add something to a placeholder even if this placeholder does not exists yet (in which case it will be understood as the empty string):

List of placeholders:
- Placeholder called \_\_COMMAND\_ARGS\_\_ contains:
  -l
  -s

\setPlaceholderRec{\_\_COMMAND\_ARGS\_\_}{\_\_COMMAND\_ARGS\_\_ -l}
\setPlaceholderRec{\_\_COMMAND\_ARGS\_\_}{\_\_COMMAND\_ARGS\_\_ -s}
\printImportedPlaceholdersExceptDefaults

The variation \setPlaceholderRecReplaceFromList allows us to specify a subset of placeholder that will be allowed to be expanded, and is an alias for \getPlaceholderInResultReplaceFromList (except that the optional argument is mandatory):

List of placeholders:
- Placeholder called \_\_MY\_PLACEHOLDER\_\_ contains:
  Hello \_\_NAME1\_\_, \_\_NAME2\_\_ and \_\_NAME3\_\_, I am a template $\delta _n$.
  - Placeholder called \_\_NAME1\_\_ contains:
    Alice
  - Placeholder called \_\_NAME2\_\_ contains:
    Bob
  - Placeholder called \_\_NAME3\_\_ contains:
    Charlie
  - Placeholder called \_\_OTHER\_PLACEHOLDER\_\_ contains:
    Here we go: Hello \_\_NAME1\_\_, Bob and Charlie, I am a template $\delta _n$.

\placeholderFromContent{\_\_MY\_PLACEHOLDER\_\_}{Hello \_\_NAME1\_\_, \_\_NAME2\_\_ and \_\_NAME3\_\_,
  I am a template $\delta _n$.
}
\placeholderFromContent{\_\_NAME1\_\_}{Alice}
\placeholderFromContent{\_\_NAME2\_\_}{Bob}
\placeholderFromContent{\_\_NAME3\_\_}{Charlie}
\setPlaceholderRecReplaceFromList{\_\_MY\_PLACEHOLDER\_\_, \_\_NAME2\_\_, \_\_NAME3\_\_}{\_\_OTHER\_PLACEHOLDER\_\_}{
  Here we go: \_\_MY\_PLACEHOLDER\_\_,
}
\printImportedPlaceholdersExceptDefaults

Note that the star and no import version does NOT import the placeholder it the main group (unless you try to optimize the compilation time you should not need it, but see section 4.2.4
for details).

Note that sometimes, you might not want to use `\setPlaceholderRec` to simply append some data to the placeholder as it will also evaluate the inner placeholders (meaning that you will not be able to redefine them later). For this reason, we also provide functions to add something to the placeholder without evaluating it first:

\begin{verbatim}
addToPlaceholder*{⟨placeholder⟩}{⟨content to add⟩}
addToPlaceholderNoImport*{⟨placeholder⟩}{⟨content to add⟩}
addToBeforePlaceholder*{⟨placeholder⟩}{⟨content to add⟩}
addToBeforePlaceholderNoImport*{⟨placeholder⟩}{⟨content to add⟩}
\end{verbatim}

\begin{verbatim}
addToPlaceholder{foo}{bar} adds bar at the end of the placeholder foo (by default it also adds a space, unless you use the star version), creating it if it does not exist (the before variants add the content... before).
\end{verbatim}

List of placeholders:
- Placeholder called \_\_ENGINE\_\_ contains:
  \begin{verbatim}
pdflatex
\end{verbatim}
- Placeholder called \_\_COMMAND\_\_ contains:
  \begin{verbatim}
time \_\_ENGINE\_\_ --option --other-option
\end{verbatim}

\begin{verbatim}
\setPlaceholder{\_\_ENGINE\_\_}{pdflatex}
\setPlaceholder{\_\_COMMAND\_\_}{\_\_ENGINE\_\_ --option}
\addToPlaceholder{\_\_COMMAND\_\_}{--other}
\addToBeforePlaceholder{\_\_COMMAND\_\_}{time}
\printImportedPlaceholdersExceptDefaults
\end{verbatim}

add before main content is a particular case where the placeholder is \_\_ROBEXT\_\_MAIN\_\_CONTENT\_\_. It is practical if you want to define for instance a macro, but in a way that even if you disable externalization, the command should still compile (if you define the macro in the preamble, it will not be added when disabling externalization). For instance:

\begin{verbatim}
\robExtConfigure{
    new preset={my preset}{latex, add before main content={\def\hello#1{Hello #1.}}}.
}
\cacheMe[my preset]{Here I am cached (Hello Alice.)} and \cacheMe[my preset, disable externalization]{Here I am not (Hello Bob.).}
\end{verbatim}

Here I am cached (Hello Alice.) and Here I am not (Hello Bob.).
The **no import** versions do not import the placeholder in the current group (only needed if you want to optimize the compilation time, see section 4.2.4 for details).

\texttt{\textbackslash placeholderFromString^{-}{}{{\langle latex3\ string\rangle}}}
\texttt{\textbackslash setPlaceholderFromString^{-}{}{{\langle latex3\ string\rangle}}}

(new in v2.0) This allows you to assign an existing \LaTeX{}3 string to a placeholder (the star version does not import the placeholder, see section 4.2.4).

List of placeholders:
- Placeholder called **__my_percent_string__** contains:

\%

\ExplSyntaxOn
\setPlaceholderFromString{__my_percent_string__}{\c_percent_str}
\printImportedPlaceholdersExceptDefaults
\ExplSyntaxOff

We provide a list of placeholders that are useful to escape parts of the strings (but you should not really need them, if you need weird characters like percent, most of the time you want to use placeholderFromCode):

String containing **__ROBEXT_LEFT_BRACE__**, **__ROBEXT_RIGHT_BRACE__**, **__ROBEXT_BACKSLASH__**, **__ROBEXT_HASH__**, **__ROBEXT_UNDERSCORE__**, **__ROBEXT_PERCENT__**.

\printPlaceholder{String containing __ROBEXT_LEFT_BRACE__, __ROBEXT_RIGHT_BRACE__, __ROBEXT_BACKSLASH__, __ROBEXT_HASH__, __ROBEXT_UNDERSCORE__, __ROBEXT_PERCENT__}.

\placeholderReplaceInplace{⟨placeholder⟩}{⟨from⟩}{⟨to⟩}
\placeholderReplaceInplaceEval{⟨placeholder⟩}{⟨from⟩}{⟨to⟩}
/robExt/placeholder replace in place={!}{⟨placeholder⟩}{⟨from⟩}{⟨to⟩} (style, no default)
/robExt/placeholder replace in place eval=!{⟨placeholder⟩}{⟨from⟩}{⟨to⟩} (style, no default)

(new in v2.0) This allows you to replace a value in a placeholder. The eval variation first evaluates the string.

List of placeholders:
- Placeholder called **__NAMES__** contains:

Hello Charlie and Dylan.

\def\nameFrom{Bob}
\def\nameTo{Dylan}
\robExtConfigure{
  set placeholder= **__NAMES__**{Hello Alice and Bob},
  placeholder replace in place= **__NAMES__**{Alice}(Charlie),
  placeholder replace in place eval= **__NAMES__**{\nameFrom}{\nameTo},
}
\printImportedPlaceholdersExceptDefaults

\placeholderHalveNumberHashesInplace{⟨placeholder⟩}
This allows you to either turn any ## into # or the other way around (may be practical when dealing with arguments to functions).

List of placeholders:
- Placeholder called __DEMO__ contains:
\def \hey #1{Hey #1.}

\robExtConfigure(
  set placeholder={__DEMO__}{\def\hey##1{Hey ##1.}},
  placeholder halve number hashes in place={__DEMO__},
)\printImportedPlaceholdersExceptDefaults

(new in v2.0) Remove placeholders.

List of placeholders:
- Placeholder called __DEMOB__ contains:
 Bob

\robExtConfigure(
  set placeholder={__DEMOA__}{Alice},
  set placeholder={__DEMOB__}{Bob},
  set placeholder={__DEMOC__}{Charlie},
  remove placeholders={__DEMOA__,__DEMOC__},
)\printImportedPlaceholdersExceptDefaults

This command will update (inplace) the content of a macro by first replacing recursively the placeholders, and finally by expanding the \LaTeX macros.

List of placeholders:
- Placeholder called __MACRO_NOT_EVALUATED__ contains:
\mymacro
- Placeholder called __MACRO_EVALUATED__ contains:
Initial value

Compare Initial value and Final value.

\def\mymacro{Initial value}
\placeholderFromContent{__MACRO_NOT_EVALUATED__}{\mymacro}
\evalPlaceholderInplace{__MACRO_EVALUATED__}
\printImportedPlaceholdersExceptDefaults
\def\mymacro{Final value}
\evalPlaceholder{__MACRO_EVALUATED__} and \evalPlaceholder{__MACRO_NOT_EVALUATED__}.

(new in v2.0)
Alias for `\setPlaceholderRec{#1}{#2}\evalPlaceholderInplace{#1}`: set and evaluate recursively the placeholders and macros. This can be practical to pass the value of a counter/macro to the template (of course, if this value is fixed, you can also directly load it from the preambule):

```
\begin{CacheMe}\begin{tikzpicture, set placeholder eval={__thepage__}{\thepage}}
\node[rounded corners, fill=red]{The current page is __thepage__.};
\end{tikzpicture}\end{CacheMe}
```

Note that this works well for commands that expand completely, but some more complex commands might not expand properly (like `cref`). I need to investigate how to solve this issue, meanwhile you can still disable externalization for these pictures.

### 4.2.4 Groups: the import system

(This whole system was added v2.0.)

In order to replace placeholders, we need to know their list, but to get the best possible performance we do not maintain a single list of all placeholders since \LaTeX{} is quite slow when doing list manipulations. Therefore, we group them inside smaller groups (e.g. one group for \texttt{latex}, one group for \texttt{python} etc), and the user is free to import groups. By default, new placeholders are imported inside the \texttt{main} group, and this group will be used when doing placeholder replacements. Note that for most of the case, we define a star variant of functions like `\setPlaceholder*{__FOO__}{bar}` (or `set placeholder no import` for styles) in order to create a placeholder without importing it (but this is certainly not used a lot by end users unless they want to make them even faster).

Note that basically all commands to create a placeholder have a command/environment where you add a star like `\setPlaceholder*{}` or a style where you add \texttt{no import} like `set placeholder no import` in order to create a placeholder that is not imported at all.

```
\importPlaceholder{⟨name placeholder⟩}
\importPlaceholdersFromGroup{⟨name placeholder⟩}
\importAllPlaceholders
\importPlaceholderFirst
\robExt/import placeholder=⟨name placeholder⟩ (style, no default)
\robExt/import placeholders from group=⟨name group⟩ (style, no default)
\robExt/import all placeholders (style, no value)
\robExt/import placeholder first=⟨name placeholders⟩ (style, no default)
```

Import placeholders, either individually, from a group of placeholders (exists either in style form or command), or from all registered groups (warning: you should avoid importing all placeholders if care too much about efficiency, as this can significantly slow down the replacement procedure). The \texttt{first} variant inserts the placeholder at the beginning of the import list, which can speed up compilation when this placeholder must be replaced first (but not so useful for basic usage).
List of placeholders:
- Placeholder called __name__ contains:
  Alice

List of placeholders:
- Placeholder called __ROBEXT_MAIN_CONTENT__ contains:
  __ROBEXT_MAIN_CONTENT_ORIG__
- Placeholder called __ROBEXT_INCLUDEGRAPHICS_OPTIONS__ contains:

- Placeholder called __ROBEXT_INCLUDEGRAPHICS_FILE__ contains:
  \robExtAddCachePathAndName {\robExtFinalHash .pdf}
- Placeholder called __name__ contains:
  Alice

List of placeholders:
- Placeholder called __ROBEXT_MAIN_CONTENT__ contains:
  __ROBEXT_MAIN_CONTENT_ORIG__
- Placeholder called __ROBEXT_INCLUDEGRAPHICS_OPTIONS__ contains:

- Placeholder called __ROBEXT_INCLUDEGRAPHICS_FILE__ contains:
  \robExtAddCachePathAndName {\robExtFinalHash .pdf}
- Placeholder called __name__ contains:
  Alice

- Placeholder called __ROBEXT_LATEX__ contains:
  \documentclass[\__ROBEXT_LATEX_OPTIONS__]{\__ROBEXT_LATEX_DOCUMENT_CLASS__}
  __ROBEXT_LATEX_PREAMBLE__
  \begin{document}
  __ROBEXT_LATEX_MAIN_CONTENT_WRAPPED__
  \end{document}
- Placeholder called __ROBEXT_LATEX_OPTIONS__ contains:

- Placeholder called __ROBEXT_LATEX_DOCUMENT_CLASS__ contains:
  standalone
- Placeholder called __ROBEXT_LATEX_PREAMBLE__ contains:

- Placeholder called __ROBEXT_LATEX_PREAMBLE_HYPERREF__ contains:

- Placeholder called __ROBEXT_LATEX_PREAMBLE_AFTER_HYPERREF__ contains:

- Placeholder called __ROBEXT_LATEX_COMPILATION_COMMAND__ contains:
  pdflatex __ROBEXT_LATEX_COMPILATION_COMMAND_OPTIONS__ "\__ROBEXT_SOURCE_FILE__"
\robExtConfigure{
  set placeholder no import=\{__name__\}(Alice),
  set placeholder no import=\{__name2__\}(Bob),
  print imported placeholders except default,
  import placeholder=\{__name__\},
  print imported placeholders except default,
  print imported placeholders,
  import placeholders from group={latex},
  print imported placeholders,
}

First try: __ROBEXT_LATEX_TRIM_LENGTH__
Second try: 30cm

\printPlaceholder{First try: __ROBEXT_LATEX_TRIM_LENGTH__}
\importAllPlaceholders
\printPlaceholder{Second try: __ROBEXT_LATEX_TRIM_LENGTH__}

\clearImportedPlaceholders{{name placeholder}}
\robExt/clear imported placeholders
Clear all imported placeholders (comma separated list of placeholders)
List of placeholders:
- Placeholder called __name__ contains:
  Alice
List of placeholders:

\robExtConfigure{
  set placeholder=\{__name__\}(Alice),
  print imported placeholders except default,
  clear imported placeholders,
  print imported placeholders except default,
}

\removeImportedPlaceholder{{name placeholder}}
\robExt/remove imported placeholders
Comma separated list of placeholders to remove from the list of imported placeholders.
List of placeholders:
- Placeholder called __name__ contains:
  Alice
- Placeholder called __name2__ contains:
  Alice
List of placeholders:

\robExtConfigure{
  set placeholder=\{__name__\}(Alice),
  set placeholder=\{__name2__\}(Alice),
  print imported placeholders except default,
  remove imported placeholders=\{__name__\}_{__name2__},
  print imported placeholders except default,
}

\printAllRegisteredGroups
\printAllRegisteredGroupsAndPlaceholders

/robExt/print all registered groups (style, no value)
/robExt/print all registered groups and placeholders (style, no value)
/robExt/show all registered groups (style, no value)
/robExt/show all registered groups and placeholders (style, no value)

Print (or shows in the console for the alternative versions) all registered groups of placeholders (possibly with the placeholders they contain), mostly for debugging purpose, with the star prints also the content of the inner placeholders.

- special characters
- latex
- python
- python print code result
- verbatim
- bash
- default

\printAllRegisteredGroups

\printGroupPlaceholders

/robExt/print group placeholders={⟨name group⟩} (style, no default)

Print all placeholders (star = with content) of a given group.

Content of group bash:
- Placeholder __ROBEXT_BASH_TEMPLATE__
  # Quit if there is an error
  set -e
  outputTxt="__ROBEXT_OUTPUT_PREFIX__-out.txt"
  outputTex="__ROBEXT_OUTPUT_PREFIX__-out.tex"
  outputPdf="__ROBEXT_OUTPUT_PDF__"
  __ROBEXT_MAIN_CONTENT__
  # Create the pdf file to certify that no compilation error occured
  touch "${outputPdf}"
- Placeholder __ROBEXT_BASH_SHELL__
  bash

\printGroupPlaceholders*(bash)

\printAllRegisteredGroupsAndPlaceholders

Print all registered groups of placeholders with their inner content, mostly for debugging purpose, with the star prints only the content of the inner placeholders.
- Groups
  - special characters:
    - Group
      - \__ROBEXT_LEFT_BRACE__
      - \__ROBEXT_RIGHT_BRACE__
      - \__ROBEXT_BACKSLASH__
      - \__ROBEXT_HASH__
      - \__ROBEXT_PERCENT__
      - \__ROBEXT_UNDERSCORE__
    - Group latex:
      - \__ROBEXT_LATEX__
      - \__ROBEXT_LATEX_OPTIONS__
      - \__ROBEXT_LATEX_DOCUMENT_CLASS__
      - \__ROBEXT_LATEX_PREAMBLE__
      - \__ROBEXT_LATEX_PREAMBLE_HYPERREF__
      - \__ROBEXT_LATEX_PREAMBLE_AFTER_HYPERREF__
      - \__ROBEXT_LATEX_TRIM_LENGTH__
      - \__ROBEXT_LATEX_MAIN_CONTENT_WRAPPED__
      - \__ROBEXT_LATEX_CREATE_OUT_FILE__
      - \__ROBEXT_LATEX_WRITE_DEPTH_TO_OUT_FILE__
      - \__ROBEXT_LATEX_COMPILATION_COMMAND__
      - \__ROBEXT_LATEX_COMPILATION_COMMAND_OPTIONS__
      - \__ROBEXT_LATEX_ENGINE__
    - Group python:
      - \__ROBEXT_PYTHON__
      - \__ROBEXT_PYTHON_IMPORT__
      - \__ROBEXT_PYTHON_MAIN_CONTENT_WRAPPED__
      - \__ROBEXT_PYTHON_FINISHED_WITH_NO_ERROR__
      - \__ROBEXT_PYTHON_EXEC__
    - Group python print code result:
      - \__ROBEXT_PYTHON_PRINT_CODE_RESULT_TEMPLATE_BEFORE__
      - \__ROBEXT_PYTHON_PRINT_CODE_RESULT_TEMPLATE_AFTER__
      - \__ROBEXT_PYTHON_TCOLORBOX_PROPS__
      - \__ROBEXT_PYTHON_CODE_MESSAGE__
      - \__ROBEXT_PYTHON_RESULT_MESSAGE__
      - \__ROBEXT_PYTHON_LSTINPUT_STYLE__
    - Group verbatim:
    - Group bash:
      - \__ROBEXT_BASH_TEMPLATE__
      - \__ROBEXT_BASH_SHELL__
    - Group default:
      - \__ROBEXT_MAIN_CONTENT__
      - \__ROBEXT_INCLUDEGRAPHICS_OPTIONS__
      - \__ROBEXT_INCLUDEGRAPHICS_FILE__

\printAllRegisteredGroupsAndPlaceholders
Create a new group and add placeholders to it (you can put multiple placeholders separated by commas).

Content of group my dummy group:
- Placeholder __name__

Remove all elements in a group.

Content of group my dummy group:

Copy all elements from one group to another.

Remove all elements in a group.
Append a group to another group (after or before).

Content of group my dummy group:
- Placeholder __name__
- Placeholder __name2__

```
\robExtConfigure{
    new group placeholders={my dummy group},
    set placeholder no import={__name__}{Alice},
    add placeholders to group={my dummy group}{__name__},
    new group placeholders={my dummy group2},
    set placeholder no import={__name2__}{Bob},
    add placeholders to group={my dummy group2}{__name2__},
    append group placeholders={my dummy group}{my dummy group2},
}
```

List of placeholders:
- Placeholder called __name__ contains:
  Alice

```
\robExtConfigure{
    new group placeholders={my dummy group},
    set placeholder no import={__name__}{Alice},
    add placeholder to group={my dummy group}{__name__},
    import all placeholders,
}
```

### 4.3 Caching a content

#### 4.3.1 Basics

```
\cacheMe[(preset style)]{content to cache}
```

This command (and its environment alias) is the main entry point if you want to cache the result of a file. The preset style is a pgfkeys-based style that is used to configure the template that is used, the compilation command, and more. You can either in-line the style, or use some presets that configure the style automatically. After evaluating the style, the placeholders __ROBEXT_TEMPLATE__ (containing the content of the file) and __ROBEXT_COMPILATION_COMMAND__ (containing the compilation command run in
the cache folder, that can use other placeholders internally like \texttt{\_\_ROBEXT\_SOURCE\_FILE\_\_} to get the path to the source file) should be set. Note that we provide some basic styles that allow settings these placeholders easily. See section 4.5 for a list of existing placeholders and presets. The placeholder \texttt{\_\_ROBEXT\_MAIN\_CONTENT\_ORIG\_\_} will automatically be set by this command (or environment) so that it equals the content of the second argument (or the body of the environment). By default, \texttt{\_\_ROBEXT\_MAIN\_CONTENT\_\_} will point to \texttt{\_\_ROBEXT\_MAIN\_CONTENT\_ORIG\_\_}, possibly wrapping it inside an environment like \texttt{\begin{tikzpicture}} (most of the time, you want to modify and display \texttt{\_\_ROBEXT\_MAIN\_CONTENT\_\_} rather than the \texttt{\_\_ORIG\_\_} to easily recover the input of the user). This style can also configure the command to use to include the file and more. By default it will insert the compiled PDF, making sure that the depth is respected (internally, we read the depth from an aux file created by our \LaTeX{} preset), but you can easily change it to anything you like.

For an educational purpose, we write here an example that does not exploit any preset. In practice, we recommend however to use our presets, or to define new presets based on our presets (see below for examples).

\begin{CacheMe}{set template={
   \documentclass{standalone}
   \begin{document}
   \_\_ROBEXT\_MAIN\_CONTENT\_\_
   \end{document}
},
   set compilation command={pdflatex -shell-escape -halt-on-error "\_\_ROBEXT\_SOURCE\_FILE\_\_"},
   custom include command={
   \includegraphics[width=4cm,angle=45]{\robExtAddCachePathAndName{\robExtFinalHash.pdf}}
   },
}

This content is cached $\delta$.
\end{CacheMe}

\robExtConfigure{(preset style)}
/robExt/new preset={(name preset)}{(preset options)}{(style, no default)}
/robExt/add to preset={(name preset)}{(preset options)}{(style, no default)}

You can then create your own style (or preset) in \robExtConfigure (that is basically an alias for \texttt{\pgfkeys{/robExt/.cd,#1}}) containing your template, add your own placeholders and commands to configure them etc. We provide two helper functions since v2.0:

\texttt{new preset={your preset}{your configuration}}
and
\texttt{add to preset={your preset}{your configuration}}
in order to create/modify the presets. You can also use my \texttt{preset/.style} or my \texttt{preset/.append style} to configure them instead, but in that case make sure to double the number of hashes like in \texttt{\def\mymacro#1{hello #1}}, as the \texttt{#1} in \texttt{\def\mymacro#1{hello #1}}. would be understood as the (non-existent) argument of my \texttt{preset}. 

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% Define your presets once:
\robExtConfigure{
  new preset={my latex preset}{
    %% Create a default value for my new placeholders:
    set placeholder={__MY_COLOR__}{red},
    set placeholder={__MY_ANGLE__}{45},
    % We can also create custom commands to "hide" the notion of placeholder
    set my angle/.style={
      set placeholder={__MY_ANGLE__}{#1}
    },
    set template={
      \documentclass{standalone}
      \usepackage{xcolor}
      \begin{document}
      \color{__MY_COLOR__}\textcolor{red}{\textbf{HELLO WORLD!}}\end{document}
    },
    set compilation command={pdflatex -shell-escape -halt-on-error "__ROBEXT_SOURCE_FILE__"},
    custom include command={
      \evalPlaceholder{
        \includegraphics[width=4cm,angle=__MY_ANGLE__,origin=c]{obExtAddCachePathAndName{\robExtFinalHash.pdf}}
      }
    },
  }
}

% Reuse them later...
\begin{CacheMe}{my latex preset}
\begin{CacheMeCode}{⟨\texttt{\textbackslash begin\{preset style\}\{⟨\texttt{environment contents}⟩\end{\texttt{preset style}}⟩}}
\end{CacheMeCode}
\end{CacheMe}

\begin{CacheMe}{my latex preset, set placeholder={__MY_COLOR__}{green}, set my angle=-45}
\end{CacheMe}

Like CacheMe, except that the code is read verbatim by \LaTeX{}. This way, you can put non-\LaTeX{} code inside safely, but you will not be able to use it inside a macro or some environments that read their body. Here is an example where we define an environment that automatically import matplotlib, save the figure, and insert it into a figure. Note that we define in this example new commands to type \texttt{set caption=foo} instead of \texttt{set placeholder={__FIG\_CAPTION__}{foo}}.
%% Define the python code to use as a template
%% (impossible to define it in \robExtConfigure directly since
%% it is a verbatim environment)
\begin{PlaceholderFromCode}{__MY_MATPLOTLIB_TEMPLATE__}
import matplotlib.pyplot as plt
import sys
__ROBEXT_MAIN_CONTENT__
plt.savefig("__ROBEXT_OUTPUT_PDF__")
\end{PlaceholderFromCode}

% Create a new preset called matplotlib
\robExtConfigure{
  new preset={matplotlib figure}{
    set template={__MY_MATPLOTLIB_TEMPLATE__},
    set compilation command={python "__ROBEXT_SOURCE_FILE__"},
    set caption/.style={
      set placeholder={__FIG_CAPTION__}{#1}
    },
    set label/.style={
      set placeholder={__FIG_LABEL__}{#1}
    },
    set includegraphics options/.style={
      set placeholder={__INCLUDEGRAPHICS_OPTIONS__}{#1}
    },
    set captions={},
    set label={},
    set includegraphics options={width=1cm},
    custom include command=\%
    \evalPlaceholder{%
      \begin{figure}
      \centering
      \includegraphics[\__INCLUDEGRAPHICS_OPTIONS__]{\robExtAddCachePathAndName{\robExtFinalHash.pdf}}%
      \caption{\__FIG_CAPTION__a}
      \label{\__FIG_LABEL__}
      \end{figure}
    %}
    },
  }
%
% Use it
\begin{CacheMeCode}{matplotlib figure, set includegraphics options={width=.8\linewidth}, set caption={Hello}}
tutorial_count = [39, 117, 111, 110, 67, 29]
plt.plot(year, tutorial_count, color="#6c3376", linewidth=3)
plt.xlabel('Year')
plt.ylabel('Number of futurestud.io Tutorials')
\end{CacheMeCode}

Note that as we explained it before, due to \LaTeX\x limitations, it is impossible to call \CacheMeCode inside macros and inside some environments that evaluate their body. To avoid that issue, it is always possible to define the macro before and call it inside. We will exemplify this on the previous example, but note that this example is only for educational purposes since the environment \texttt{figure} does not evaluate its body, and \CacheMeCode can therefore safely be used inside without using this trickery:
Figure 2: An example to show how matplotlib pictures can be inserted

**XX Define the python code to use as a template**
**XX (impossible to define it in \robExtConfigure directly since**
**XX it is a verbatim environment)**
\begin{PlaceholderFromCode}{__MY_MATPLOTLIB_TEMPLATE__}
import matplotlib.pyplot as plt
import sys
__ROBEXIT_MAIN_CONTENT__
plt.savefig("__ROBEXIT_OUTPUT_PDF__")
\end{PlaceholderFromCode}

% Create a new preset called matplotlib
\robExtConfigure{
  new preset={matplotlib}{
    set template={__MY_MATPLOTLIB_TEMPLATE__},
    set compilation command={python "__ROBEXIT_SOURCE_FILE__"},
    set includegraphics options/.style={
      set placeholder={__INCLUDEGRAPHICS_OPTIONS__}{#1},
    },
    set includegraphics options={width=1cm},
    custom include command={
      \evalPlaceholder{
        \includegraphics[__INCLUDEGRAPHICS_OPTIONS__]{\robExtAddCachePathAndName{\robExtFinalHash.pdf}}
      },
    },
  },
}

**XX You cannot use CacheMeCode inside some macros or environments due to fundamental LaTeX limitations.**
**XX But you can always define them before, and call them inside:**
\begin{SetPlaceholderCode}{__TMP__}
tutorial_count = [39, 117, 111, 110, 67, 29]
plt.plot(year, tutorial_count, color="#6c3376", linewidth=3)
plt.xlabel('Year')
plt.ylabel('Number of futurestud.io Tutorials')
\end{SetPlaceholderCode}

\begin{figure}
\centering
\cacheMe[matplotlib, set includegraphics options={width=.8\linewidth}, set
caption={An example to show how code can be inserted into macros or environments that evaluate their contents (the \begin{figure} \end{figure} environment is not evaluated, and \begin{SetPlaceholderCode} \end{SetPlaceholderCode} is)}]
\caption{An example to show how code can be inserted into macros or environments that evaluate their contents (this trick is actually not needed for figures)}
\end{figure}
4.3.2 Options to configure the template

/robExt/set template={⟨content template⟩} (style, no default)

Style that alias to set placeholder={__ROBEXT_TEMPLATE__}{#1}, in order to define the placeholder that will hold the template of the final file.

4.3.3 Options to configure the compilation command

/robExt/set compilation command={⟨compilation command⟩} (style, no default)

Style that alias to set placeholder={__ROBEXT_COMPILATION_COMMAND__}{#1}, in order to define the placeholder that will hold the compilation command.

/robExt/add argument to compilation command={⟨argument⟩} (style, no default)

/robExt/add arguments to compilation command={⟨argument⟩} (style, no default)

add argument to compilation command is a style that alias to:

define an argument to the compilation command: __ROBEXT_COMPILATION_COMMAND__ "#1"

add arguments to compilation command (note the s) accepts multiple arguments separated by a comma.

/robExt/add key value argument to compilation command={⟨key=value⟩} (style, no default)

Adds to the command line two arguments key and value. This is a way to quickly pass arguments to a script: the script just needs to loop over the arguments and consider the odd elements as keys and the next elements as the value. Another option is to insert some placeholders directly in the script.

/robExt/add key and file argument to compilation command={⟨key=filename⟩} (style, no default)

filename is the path to a file in the root folder. This adds, as:

add key value argument to compilation command

two arguments, where the first argument is the key, but this time the second argument is the path of filename relative to the cache folder (useful since scripts run from this folder). Moreover, it automatically ensures that when filename changes, the file gets recompiled. Note that contrary to some other commands, this does not copy the file in the cache, which is practical notably for large files like videos.

/robExt/force compilation (style, no value)

/robExt/do not force compilation (style, no value)

By default, we compile cached documents only if -shell-escape is enabled. However, if the user allowed pdflatex (needed to compile latex documents), cd (not needed when using no cache folder), and mkdir (not needed when using no cache folder or if the cache folder that defaults to robustExternalize is already created) to run in restricted mode (so without enabling -shell-escape), then there is no need for -shell-escape. In that case, set force compilation and this library will compile even if -shell-escape is disabled.

/robExt/recompile (style, no value)

/robExt/do not recompile (style, no value)

(new to v2.1) recompile will force a compilation even if the image is already cached (mostly useful if you made a change to a non-tracked dependency). Note that since this library does not want to remove any file on the hard drive (we do not want to risk to remove important files in case of a bug), this command will NOT clear the auxiliary files already present, so for maximum purity, ensure that your compiling command is idempotent (so that compiling twice gives the same outcome as compiling once).
If you want to actually remove the aux files, you can either change the compilation command, or add something like this to remove the file (note that it will prompt a message before running the actual command), using the hook robust-externalize/just-before-writing-files that we introduced in v2.1:

```
cacheTikz
\robExtConfigure{
clean and recompile/.code={
\AddToHook{robust-externalize/just-before-writing-files}{
\edef\command{rm -f "\robExtAddCachePathAndName{\robExtFinalHash.pdf}" && \}
\message{You will run the command ''\command''}
\message{Press X if you do NOT want to run it, otherwise press ENTER.}
\show\def\immediate\write18{\command}}
},%
}%
\begin{tikzpicture}<clean and recompile>
\node[fill=red]{B};
\end{tikzpicture}
```

Note that if you do not want to run a command from \LaTeX, or if you are on a version smaller than 2.1, you can also simply print the name of the file in the pdf and remove it manually:

```
\begin{CacheMe}{tikzpicture, name output=filetodelete}[baseline=(A.base)]
\node[draw,rounded corners,fill=pink!60](A){Hello World!};
\end{CacheMe}\%
```

You want to delete the file robustExternalize/robExt-8D3C716FE8F65C28FBFB9C4845D659D.pdf.

4.3.4 Options to configure the inclusion command

The inclusion command is the command that is run to include the cached file back in the pdf (e.g. based on \includegraphics). We describe now how to configure this command.

```
/robExt/custom include command advanced={⟨include command⟩} (style, no default)
```

Sets the command to run to include the compiled file. You can use: \robExtAddCachePathAndName{\robExtFinalHash.pdf} in order to get the path of the compiled pdf file. Note that we recommend rather to use custom include command that automatically checks if the file compiled correctly and that load the \*-out.tex file if it exists (useful to pass information back to the pdf).

```
/robExt/custom include command={⟨include command⟩} (style, no default)
```

Sets the command to run to include the compiled file, after checking if the file has been correctly compiled and loading \*-out.tex (useful to pass information back to the pdf).

```
/robExt/do not include pdf (style, no value)
```

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Do not include the pdf. Useful if you only want to compile the file but use it later (note that you should still generate a .pdf file, possibly empty, to indicate that the compilation runs smoothly). Equivalent to:

custom include command={}

/robExt/enable manual mode  
/robExt/disable manual mode  
/robExt/enable fallback to manual mode  
/robExt/disable fallback to manual mode

If you do or do not want to ask latex to run the compilation commands itself (for instance for security reasons), you can use these commands and run the command manually later:

The next picture must be manually compiled (see JOBNAME-robExt-compile-missing-figures.sh):

```latex
\robExtConfigure{
  enable manual mode
}
```

The main difference between manual mode and fallback to manual mode is that fallback to manual mode will try to compile the file if -shell-escape is enabled, while manual mode will never run any command, even if -shell-escape is enabled. Note that enable fallback to manual mode is available starting from v2.0.

See section 4.8 for more details.

/robExt/include graphics args  

By default, the include commands runs \includegraphics on the pdf, and possibly raises it if needed. You can customize the arguments passed to \includegraphics here.

### 4.3.5 Configuration of the cache

If needed, you can configure the cache:

/robExt/set filename prefix={⟨prefix⟩}  

By default, the files in the cache starts with robExt-. If needed you can change this here, or by manually defining \def\robExtPrefixFilename{yourPrefix-}.

/robExt/set subfolder and way back={⟨cache folder⟩}{⟨path to project from cache⟩}  

By default, the cache is located in robustExternalize/, using:

```
set cache folder and way back={robustExternalize/}{}
```
You can customize it the way you want, just be make sure that going to the second arguments after going to the first argument leads you back to the original position, and make sure to terminate the path with a / so that __ROBEXT_WAY_BACK__.common_inputs.tex gives the path of the file common_inputs.tex in the root folder (do not write __ROBEXT_WAY_BACK__/common_inputs.tex as this would expand to the absolute path /common_inputs.tex if you disable the cache folder). Note that both:

set cache folder and way back
and
set subfolder and way back

are alias, but the first one was introduced in v2.0 as it is clearer, the second one being kept for backward compatibility.

/robExt/no cache folder (style, no value)

Do not put the cache in a separate subfolder.
4.3.6 Customize or disable externalization

You might want (sometimes or always) to disable externalization, for instance to use `remember picture`:

\begin{tikzpicture}<disable externalization>[remember picture]
\node[rounded corners, fill=red](A){This figure is not externalized. This way, it can use remember picture.};
\draw[->,overlay] (A) to[bend right] (pointtome);
\end{tikzpicture}

This figure is not externalized. This way, it can use remember picture.

This figure is not externalized. This way, it can use remember picture.

This figure is not externalized. This way, it can use remember picture.

% In theory all pictures should be externalized (so remember picture should fail)
\cacheTikz
% But we can disable it temporarily
\begin{tikzpicture}<disable externalization>[remember picture]
\node[rounded corners, fill=red](A){This figure is not externalized. This way, it can use remember picture.};
\draw[->,overlay] (A) to[bend right] (pointtome);
\end{tikzpicture}\%

% You can also disable it globally/in a group:
\begin{tikzpicture}[remember picture]
\node[rounded corners, fill=red](A){This figure is not externalized. This way, it can use remember picture.};
\draw[->,overlay] (A.west) to[bend left] (pointtome);
\end{tikzpicture}\%

\begin{tikzpicture}[remember picture]
\node[rounded corners, fill=red](A){This figure is not externalized. This way, it can use remember picture.};
\draw[->,overlay] (A.east) to[bend right] (pointtome);
\end{tikzpicture}\%

\robExtConfigure{disable externalization now}
\begin{tikzpicture}[remember picture]
\node[rounded corners, fill=red](A){This figure is not externalized. This way, it can use remember picture.};
\draw[->,overlay] (A) to[bend right] (pointtome);
\end{tikzpicture}\%

disable externalization now additionally redefines all automatically cached commands and environments to their default value right now (disable externalization would only do so when running the command if no externalization is run, which should be preferred if possible). This is mostly useful when an automatically cached command cannot be parsed (e.g. you specified the signature 0{}m but in fact the command expects a more complicated parsing algorithm. For instance, in tikz we can omit the brackets, and it might confuse the system if we defined it as:

The short version of tikz can be confusing.

%% Not the recommended way to proceed, but this is for the example
\cacheCommand{tikz}{O{}m}[tikz]
\begin{tikzpicture}[remember picture]
\node[fill=green](A){The short version of tikz can be confusing.};
\end{tikzpicture}\%

% Needed, or the parser would be confused by the next command
\robExtConfigure{disable externalization now}
\tikz\node[fill=green]{The short version of tikz can be confusing.};
Since v2.1 you can also automatically disable externalization if the input contains a given string, for instance `remember picture` (that is not cachable with this library):

```latex
\begin{tikzpicture}[remember picture]
  \node[fill=green](my original node){Point to me};
\end{tikzpicture}
```

You can easily change the command to run if externalization is disabled using by setting the `.code` of this key. By default, it is configured as:

```latex
\robExtDisableTikzpictureOverwrite\evalPlaceholder{__ROBEXT_MAIN_CONTENT__}
```

Unless you know what you are doing, you should include `\robExtDisableTikzpictureOverwrite` as it is often necessary to avoid infinite recursion when externalization is disabled and the original command has been replaced with a cached version (for instance done by `\cacheTikz`). Note that if you write your own style, try to modify `__ROBEXT_MAIN_CONTENT__` so that it can be included as-is in a document: this way you do not need to change this command. You can also use `command if externalization/.append code={...}` if you want to run a code only if externalization is enabled (this is used for instance by the `forward` functionality).

### /robExt/print verbatim if no externalization

Sets `command if no externalization/.code` to print the verbatim content of `__ROBEXT_MAIN_CONTENT__` if externalization is disabled. Internally, it just sets it to:

```latex
\printPlaceholder{__ROBEXT_MAIN_CONTENT__}
```

This is mostly useful when typesetting `__ROBEXT_MAIN_CONTENT__` directly does not make sense (e.g. in python code). This style is used for instance in the `python` preset, allowing us to get:

```latex
with open("__ROBEXT_OUTPUT_PREFIX__.out.txt", "w") as f:
  for i in range(5):
    f.write(f"Hello {i}, we are on page __thepage__")
```

```latex
\begin{CacheMeCode}(python, verbatim output, set placeholder eval={__thepage__}{\thepage}, \%\% We disable externalization disable externalization)\end{CacheMeCode}
```
You can also disable the externalization on all elements that use a common preset, for instance you can disable externalization on all `bash` instances (useful if you are on Windows for instance):

```
# $outputTxt contains the path of the file that will be printed via \verbatiminput
uname -srv > "${outputTxt}"
```

```
/robExtConfigure{
  \% bash code will not be compiled (useful on windows for instance)
  add to preset={bash}{
    disable externalization
  },
}
\begin{CacheMeCode}{bash, verbatim output}
# $outputTxt contains the path of the file that will be printed via \verbatiminput
uname -srv > "$\{outputTxt\}"
\end{CacheMeCode}
```

/robExt/execute after each externalization (style, no value)
/robExt/execute before each externalization (style, no value)

By doing `execute after each externalization={some code}`, you will run some code after the externalization. This might be practical for instance to update a counter (e.g. the number of pages...) based on the result of the compiled file.

### 4.3.7 Dependencies

In order to enforce reproducibility, you should tell what are the files that your code depends on, by adding this file as a dependency. This has the advantage that if this file is changed, your code is automatically recompiled. On the other hand, you might not want this behavior (e.g. if this file often changes in a non-important way): in that case, just don’t add the file as a dependency (but keep that in mind as you might not be able to recompile your file if you clear the cache if you introduced breaking changes).

```
/robExt/dependencies={⟨list,of,dependencies⟩} (style, no default)
/robExt/add dependencies={⟨list,of,dependencies⟩} (style, no default)
/robExt/reset dependencies (style, no value)
```

Set/add/reset the dependencies (you can put multiple files separated by commas). These files should be relative to the main compiled file. For instance, if you have a file `common_inputs.tex` that you want to input in both the main file and in the cached files, that contains, say:

```
\def\myValueDefinedInCommonInputs{42}
```

then you can add it as a dependency using:

```
\begin{CacheMe}{latex,
  add dependencies="common_inputs.tex",
  add to preamble="\input{__ROBEXT_WAY_BACK__common_inputs.tex}"}
  The answer is \myValueDefinedInCommonInputs.
\end{CacheMe}
```

Note that the placeholder `__ROBEXT_WAY_BACK__` contains the path from the cache folder (containing the `.tex` that will be cached) to the root folder. This way, you can easily input files contained in the root folder.

### 4.3.8 Forward macros

(since v2.1)
You can also see the tutorial (section 3.7) for some examples. So far, we have seen multiple approaches to use a macro in both the main document and in cached pictures, having different advantages:

- if we define the macro in a file say `common_inputs.tex`, if we include that file in both files and if we add it to the list of dependencies (section 4.3.7), then you will have great purity (if `common_inputs.tex` changes, all files are recompiled), but this might be a problem if you often change the file `common_inputs.tex` since you will need to recompile all pictures every time you add a new macro

- If you follow the same procedure, but **without** adding the file in the list of dependencies, then you will save compilation time (no need to recompile everything if you add a macro in `common_inputs.tex`), but you will lose purity (if you change the definition of a macro in that file, you will need to manually specify the list of figures to recompile, e.g. using `recompile`).

- You can also create multiple files like `common_inputs_functionality_A.tex` and `common_inputs_functionality_B.tex`

and use the first solution (maybe by creating a preset that automatically calls `add to preamble` and `add dependencies`), and only input the appropriate file depending on the set of macro that you need. This gives a tradeoff of above approaches (good purity, with less recompilation), but you will still compile often if you put many macros in a single file (and nobody wants to create one macro per file!).

In this section, we provide a third solution that tries to solve the above issue (purity without frequent recompilations), by allowing the user to forward only a specific macro, with something like `forward=\myMacro`. In order to avoid to manually forward all macros used for each picture, we also provide some functions to automatically detect the macros to forward.

```
/robExt/forward=macro to forward (style, no default)
/robExt/fw=macro to forward (style, no default)
/robExt/forward at letter=macro to forward (style, no default)
```

`forward` (alias `fw`) will forward the definition of a macro to the picture if externalization is enabled:

```
\begin{tikzpicture}<forward=\myName>
    \node[fill=red]{\myName};
\end{tikzpicture}
```

Note that it works for macro defined with `\def`, `\newcommand` (or alike) and `\NewDocumentCommand` (or other `xparse` commands). For instance with `xparse`:

```
\NewDocumentCommand{\MyNode}{O{}m}{\node[rounded corners,fill=red,#1]{#2};}
\begin{tikzpicture}<forward=\MyNode>
    \MyNode{Alice}
    \MyNode[xshift=2cm](Bob)
\end{tikzpicture}
```
and with `\newcommand`:

```latex
\begin{tikzpicture}
\MyNodeWithNewCommand{Alice}
\MyNodeWithNewCommand[xshift=2cm]{Bob}
\end{tikzpicture}
```

Note that this might not work with quite involved macros. Notably, if the macro is defined by calling other macros, you need to also forward these macros.

```latex
\begin{tikzpicture}
\MyNodeWithInnerMacros{she is tall}
\end{tikzpicture}
```

Really involved macros (e.g. defined inside libraries) might call many other macros, possibly using the `@` letter (used only in module code). If you REALLY want, you can forward such macros if you forward all macros that are used internally, using `forward at letter` that will automatically wrap the macro inside `\makeatletter...\makeatother`, but you should certainly use `add to preamble={\usepackage{yourlib}}` if you need to do something like that:

```latex
\begin{tikzpicture}
\MyNodeWithAtCommands{Alice}
\end{tikzpicture}
```

/robExt/forward eval=macro to eval and forward (style, no default)
Evaluate a macro, and defines it using this new value when compiling the function. This might be useful for instance if your macro depends on other macros that you do not want to export:

```latex
\begin{tikzpicture}
\node[rounded corners, fill=red]{\fullName.};
\end{tikzpicture}
```

/robExt/forward counter=counter to forward (style, no default)
Forward a counter:

```latex
\begin{tikzpicture}
\node[rounded corners, fill=red]{\fullName.};
\end{tikzpicture}
```
The current page is 59.

\begin{tikzpicture}<forward counter=page>
  \node[rounded corners, fill=red]{The current page is \thepage.};
\end{tikzpicture}

/robExt/forward color=color to forward (style, no default)
/robExt/auto forward color={⟨preset⟩}{⟨color to forward⟩} (style, no default)

forward color forwards a color (defined with xcolor). It works with colors defined with \definecolor:

A

\definecolor{myred}{HTML}{F01122}
\begin{tikzpicture}<forward color=myred>
  \node[fill=myred]{A};
\end{tikzpicture}

but also with colors defined with \colorlet:

B

\definecolor{myred}{HTML}{F01122}
\colorlet{myviolet}{blue!50!myred}
\begin{tikzpicture}<forward color=myviolet>
  \node[fill=myviolet,yshift=-1cm]{B};
\end{tikzpicture}

Note that using if matches word, you can also automatically forward colors:

B

\definecolor{myred}{HTML}{F01122}
\colorlet{myviolet}{blue!50!myred}
\colorlet{mypink}{pink!90!orange}
\robExtConfigure{
  add to preset={tikz}{
    if matches word={mypink}{forward color=mypink},
  },
}\begin{tikzpicture}
  \node[fill=mypink,yshift=-1cm]{B};
\end{tikzpicture}

but since this is a bit long to type, we provide a shortcut:

B

\definecolor{myred}{HTML}{F01122}
\colorlet{myviolet}{blue!50!myred}
\colorlet{mypink}{pink!90!orange}
\robExtConfigure{
  auto forward color={tikz}{mypink},
}\begin{tikzpicture}
  \node[fill=mypink,yshift=-1cm]{B};
\end{tikzpicture}
Enable automatic forwarding of macros marked with \texttt{*AutoForward} commands or \texttt{\configIfMacroPresent}. This command naively extracts all used macro via a simple regex match and forwards them/execute the style configured in \texttt{\configIfMacroPresent} if it exists.

\begin{tikzpicture}
\MyNode{Recompiled only if MyNode is changed}
\MyNode[xshift=8cm]{but not if the (unused) MyGreenNode is changed.}
\end{tikzpicture}
\begin{tikzpicture}
\MyGreenNode{Recompiled only if MyGreenNode is changed}
\MyGreenNode[xshift=8cm]{but not if the (unused) MyNode is changed.}
\end{tikzpicture}

\configIfMacroPresent{⟨macro⟩}{⟨style to run if macro is present⟩}
Runs the corresponding style if the macro \texttt{macro} is present (make sure to enable \texttt{auto forward}).

\begin{tikzpicture}
\node[fill=green, circle]{\ding{164}};
\end{tikzpicture}
\defAutoForward{(macro){(def-style \textit{arg spec}){(macro){(additional style)}}}
\genericAutoForward*{(preset){\textit{string to match}}{(additional style)\{\textit{code to execute}\}}
\genericAutoForwardStringMatch*{(preset){\textit{string to match}}{(additional style in preset)\{\textit{code to execute}\}}

\newcommandAutoForward{\macro}{[nb args][default value]{def}[STYLE]}
is like
\newcommand{\macro}{[nb args][default value]{def}
but it additionally runs
\ configFileMacroPresent{\macro}{forward=\macro,STYLE}
to automatically forward the macro if it is used. It is really practical to automatically define
a macro and forward it:

❤ Alice: Recompiled only if MyNode is changed
❤ Alice: or if MyName is changed

\cacheTikz
\robExtConfigure{add to preset={tikz}{auto forward}}
\newcommandAutoForward{\MyName}{\ding{164} Alice}{add to preamble={\usepackage{pifont}}}
\newcommandAutoForward{\MyNode}{\node[rounded corners,fill=green,#1]{\MyName: #2};}{load auto forward macro config=\MyName}
\begin{tikzpicture}
\MyNode{Recompiled only if MyNode is changed}
\MyNode[yshift=-1cm]{or if MyName is changed}
\end{tikzpicture}

This works similarly for other commands (note that for \defAutoForward, you need to put
the arguments in a bracket, like \defAutoForward{\myMacro}{#1 and #2}{Hey #1, #2} for
\def{\myMacro}{#1 and #2}{Hey #1, #2}). \genericAutoForward and \genericAutoForwardStringMatch
are a bit special (for now these two commands are alias, but only use the first one if the string
is surrounded by non-letter characters as we plan to make that special case more efficient
later as it uses internally if matches word), as it can be used to run any code assuming that
\textit{string to match} is present. For instance, you can use it to automatically forward the code
that defines a new tikz style assuming \texttt{mystyle} is preset:

\cacheTikz
\genericAutoForward{mystyle}{
  \tikzset{mystyle/.style={fill=#1!10!white, text=#1!50!black}}
}
\begin{tikzpicture}
\node[mystyle=green]{A};
\end{tikzpicture}

This will also run the code to define it in the current document (practical for instance if
some pictures are not externalized), use the stared version of \genericAutoForward if you
do not want to run the code in the current document. By default, the code is added to the
\texttt{latex} preset, but you can choose another preset if you want using the optional option.
The additional style might be specified to run other style if the matches is true. Note that you
should be able to use definitions inside the code (a bug in v2.1 was making this code fail):
Hey Coucou Alice :) \[
\begin{pmatrix}
A & B \\
C & D
\end{pmatrix}
\]
Python code

```python
print(cos(1)+sin(2))
```

Output:

1.4495997326938215

```\texttt{\robExtConfigure{ add to preset={my python}{
  python print code and result,
  if matches={cos(){add import={from math import cos}},
  if matches={sin(){add import={from math import sin}},
  }},
\begin{CacheMeCode}{my python}
print(cos(1)+sin(2))
\end{CacheMeCode}
\}}
```

With regex:

```python
print(cos(1)+sin(2))
```

Output:

1.4495997326938215

```\texttt{\robExtConfigure{ add to preset={my python}{
  python print code and result,
  if matches regex={\b cos\}{add import={from math import cos}},
  if matches regex={\b sin\}{add import={from math import sin}},
  }},
\begin{CacheMeCode}{my python}
print(cos(1)+sin(2))
\end{CacheMeCode}
\}}
```

This can also be practical to disable caching if some pictures uses `remember picture` (which is not supported by this library):

```cacheTikz
\texttt{\robExtConfigure{ add to preset={tikzpicture}{
  if matches={remember picture}{disable externalization},
  }},
\begin{tikzpicture}[remember picture]
\node[fill=green](my original node){Point to me};
\end{tikzpicture}
\begin{tikzpicture}[overlay, remember picture]
\draw[->] (0,0) to[bend left] (my original node);
\end{tikzpicture}
```
4.3.9 Pass compiled file to another template

It can sometimes be handy to use the result of a previous cached file to cache another file, or to do anything else (e.g. it can also be practical to debug an issue). **name output** can be used to do that.

```
/robExt/name output={⟨macro name⟩}  (style, no default)
```

```
name output=foo
```

It can also be practical to debug an issue. You can then use `set placeholder eval` to send it to another cached file. It is then your role to add the extension, usually `.tex` to get the source (even if the source is a python file), `.pdf` to get the pdf, `-out.tex` to get the file that is loaded before the import, `-out.txt` if you wanted to make it compatible with `verbatim output` (this list is not exhaustive as each script might decide to create a different output file). Here is a demo:

```
\documentclass{standalone}
\usepackage{tikz}
% most packages must be loaded before hyperref
% so we typically want to load hyperref here
%
% some packages must be loaded after hyperref

\begin{document}
% We save the height/depth of the content by using a savebox:
\newwrite{writeRobExt}
\immediate\openout{writeRobExt}=\jobname-out.tex
%
\newsavebox{boxRobExt}
\begin{lrbox}{boxRobExt}
\begin{tikzpicture}
[node,draw,rounded corners,fill=pink!60]
\node
{Hello World!}
\end{tikzpicture}
\end{lrbox}
\usebox{boxRobExt}
\immediate\write{writeRobExt}{%\string\def\string\robExtWidth{\the\wd{boxRobExt}}%\string\def\string\robExtHeight{\the\ht{boxRobExt}}%\string\def\string\robExtDepth{\the\dp{boxRobExt}}%}
%
\end{document}
```

but it is also practical to define a template based on the previously cached files:

```
A cached file can use result from another cached file: [Hello World!] [Hello World!]
```
4.3.10 Compile in parallel

(introduced in v2.1, read below on how to do it manually on v2.0)

```latex
/robExt/compile in parallel=nb of pictures to compile normally  
/robExt/compile in parallel after=nb pictures to compile normally
```

These two commands are alias. Typing in the preamble:

```latex
\robExtConfigure{ 
  compile in parallel 
}
```

will cause the cached elements to be compiled in parallel (this requires two compilations of the main project). For this to work out of the box, you need to have `xargs` installed (on windows, install the lightweight GNU On Windows (Gow) https://github.com/bmatzelle/gow to get `xargs`). Typing `compile in parallel after=3` will start the compilation in parallel only if you have more than 3 new elements to compile, and compile the first 3 elements normally (useful when you work on one picture at a time since you do not need to compile twice the document).

```
\robExtConfigure{
  compile in parallel command={⟨command to run⟩}
}
```

You can customize the compilation command to run via something like:

```
\robExtConfigure{
  compile in parallel command={
    parallel --jobs 200% % :::: \jobname-\robExtAddPrefixName{compile-missing-figures.sh}
  },
}
```

The other styles are predefined commands to compile with xargs (by default, already installed in linux, on Windows you can get it by installing the lightweight GNU On Windows (Gow) https://github.com/bmatzelle/gow) or gnu parallel. You can use these commands directly like:

```
\robExtConfigure{
  compile in parallel with xargs=number threads
}
```

or use the optional parameter to configure the number of threads (xargs starts with 16 threads by default, and gnu parallel takes twice the number of CPU threads available), like in:

```
\robExtConfigure{
  compile in parallel with xargs=64, % Compiles with 64 processes at a time
}
```
Since Windows does not pack `xparse` by default, you might want to enable parallel compilation only in Linux/MacOs. This can be done using the above flags, like:

```latex
\robExtConfigure{
  if unix={
    compile in parallel
  },
}
```

(note that `unix` is understood as “non windows”, i.e. would run in Unix/Linux/MacOs)

NB: in version smaller than v2.1 (or if you prefer the manual method), you can instead run it in manual mode and use for instance GNU `parallel` (or any tool of you choice) to run all commands in the file `jobname-robExt-compile-missing-figures.sh` in parallel. To do that:

- First add `\robExtConfigure{enable manual mode}` in your file
- Create the cache folder, e.g. using `mkdir robustExternalize`
- Compile your file, with, e.g. `pdflatex yourfile.tex` (in my benchmark: 4.2s)
- This should create a file `yourfile-robExt-compile-missing-figures.sh`, with each line containing a compilation command like this (the command should be compatible with Windows, Mac and Linux, if not, let me know on github):

  ```bash
cd robustExternalize/ && pdflatex -halt-on-error "robExt-4A806941E86C6B657A0CB3D160CFFF3E.tex"
```

**IMPORTANT:** \LaTeX might render **multiple times** the same picture if it is inside some particular environments (align, tables…), so this file can contain duplicates if you inserted cached data inside. In version 2.1 this is solved, but on older versions, to avoid running the same command twice, be sure to remove duplicates! On Linux, this can be done by piping the file into `sort` and `uniq` (if your files can depend on previously compiled elements as explained in section 4.3.9, you should additionally preserve the order of the lines\(^5\)). Since this is anyway a rather advanced use case, we will not consider that case for simplicity.

- Run all these command in parallel, for instance on Linux you can install `parallel`, and run the following command (`--bar` displays a progress bar):

  ```bash
cat yourfile-robExt-compile-missing-figures.sh | sort | uniq | parallel --bar --jobs 200%
```

  (note that since v2.1, it is not necessary to remove duplicates using `sort` and `uniq` since the file contains no more duplicates) In my benchmark, it ran during 52s, so 1.6x faster than the original compilation without caching)
- Recompile the original document with `pdflatex yourfile.tex`  

In my benchmark, the total time is \(2 \times 4.2s + 52s = 60s\), so 1.5 times faster than a normal command (of course, this depends a lot on the preamble of the file that you compile, since the loading time of the file is the main bottleneck for the first compilation; the advantage here is that it is easy to include only the necessary things in the preamble of cached pictures, possibly creating different presets if it is easier to manage it this way).

---

\(^5\)https://unix.stackexchange.com/questions/194780/remove-duplicate-lines-while-keeping-the-order-of-the-lines
4.3.11 Compile a template to compile even faster

Long story short: you can compile even faster (at least 1.5x in our tests, but we expect this to be more visible on larger tests due to the loading time of the preamble of the main document that takes most of the time of the compilation) by compiling presets, but beware that you will not be able to modify the placeholders except \texttt{add to preamble} with the default compiler we provide. The gain comes from the fact that instead of trying to find all placeholders to replace in the string, we can directly replace a few hard-coded placeholders to save time (yes, \LaTeX{} is not really efficient so it can make a difference...).

\texttt{/robExt/new compiled preset={\langle preset options to compile\rangle}{\langle runtime options\rangle} (style, no default)}

\texttt{/robExt/compile latex template (style, no value)}

Compile a preset by creating a new placeholders that removes all placeholders except \texttt{\_\_ROBEXT\_\_MAIN\_\_CONTENT\_\_, \_\_ROBEXT\_\_MAIN\_\_CONTENT\_\_ORIG\_\_ and \_\_ROBEXT\_\_LATEX\_\_PREAMBLE\_\_.} \texttt{preset options to compile} should be sure that the template, compilation command and include command placeholders contain the final version: this can be easily done for latex presets by adding \texttt{compile latex template} at the end of \texttt{preset options to compile}.

\begin{verbatim}
% We create a latex-based preset and compile it
\robExtConfigure{
  new preset={templateZX}{
    latex,
    add to preamble={
      \usepackage{tikz}
      \usepackage{tikz-cd}
      \usepackage{zx-calculus}
    },
    %% possibly add some dependencies
  },
  % We compile it into a new preset
  new compiled preset={compiled ZX}{templateZX, compile latex template}{},
}
% we use that preset automatically for ZX environments
\cacheEnvironment{ZX}{compiled ZX}
\cacheCommand{zx}{compiled ZX}
% Usage: (you can’t use placeholders except for the preamble, trade-off of the compiled template)
\begin{ZX}<add to preamble={\def\sayHey#1{Hey #1!}}>
  \zxX{\sayHey{Bob}}
\end{ZX}
\end{verbatim}

Explanations: in v2.0, we made substantial improvements in order to improve significantly the compilation time (our benchmark went from 20s (v1.0) to only 5.77s (v2.0)), but you might want to make this even faster: with a compiled preset, you can improve it further, experimentation showed an additional improvement factor of 1.4x (final compilation time was 4s in our tests, reminder: without the library it would take 1mn25s). The main bottleneck in term of time is the expansion of the placeholders (that allows great flexibility, but can add a significant time). At a high level, we keep track in a list of all declared placeholders, and loop over them to replace each of them until the string is left unmodified by a full turn. This is simple to implement, does not need to assume any shape for the placeholder... but not extremely efficient in \LaTeX{} where string and list manipulations are costly.

We can play on multiple parameters to speed up the process:

- Disable completely the placeholders and only replace a small amount of fixed placeholders in a fixed order and stop expanding the placeholder. This is what we do by default when we compile a preset: it is the quickest solution, but you cannot use arbitrary placeholders.
• Start the expansion using a fixed (preset-dependent) list of placeholders, check if some templates are still present (assuming that templates must contain at least two consecutive underscores \_\_), if not stop, otherwise go to the normal (less efficient) placeholder replacement. It is what we do for instance in the latex preset, and gives a great balance between efficiency and flexibility. Details can be found in section 4.10.

• Stop iterating over all placeholders, only choose the one meaningful (why would I care about python placeholders in latex?). For this, we introduce an import system, where you can create placeholders that are not added to the “global” list of placeholders, and import them where you want. In practice, you should not really need to use it unless you do more advanced stuff as we already take care of setting it properly, but details are in section 4.2.4.

Another option could be to rewrite the code to search directly the list of placeholders in the string, but it is certainly not trivial to do in latex, would require even more constraints on the shape of placeholders, and would certainly still no more efficient than the compiled stuff. But anyway the already implemented solutions already give fairly good performances.

4.4 Default presets

We provide by default some presets for famous languages (for now \LaTeX and python).

4.4.1 All languages

First, here are a few options that are available irrespective of the used language.

/robExt/set includegraphics options={⟨options⟩}  (style, no default)
/robExt/add to includegraphics options={⟨options⟩}  (style, no default)

Set/add options to the \includegraphics run when inserting the pdf (by the default include command). By default it is empty, but the latex preset sets it to:
trim=__ROBEXT_LATEX_TRIM_LENGTH__ __ROBEXT_LATEX_TRIM_LENGTH__ __ROBEXT_LATEX_TRIM_LENGTH__ __ROBEXT_LATEX_TRIM_LENGTH__
in order to remove the margin added in the standalone package options, which is needed to display overlay texts.

/robExt/verbatim output  (style, no value)

Shortcut for:
custom include command=⟨%
\evalPlaceholder{⟨%__ROBEXT_VERBATIM_COMMAND__{%__ROBEXT_CACHE_FOLDER____ROBEXT_OUTPUT_PREFIX__-out.txt}%\}%}, i.e. instead of printing the pdf we print the content of the file __ROBEXT_OUTPUT_PREFIX__-out.txt using the command in __ROBEXT_VERBATIM_COMMAND__, that defaults to \verbatiminput:

Hello 0
Hello 1
Hello 2
Hello 3
Hello 4

\begin{CacheMeCode}{python, verbatim output}
with open("{__ROBEXT_OUTPUT_PREFIX__-out.txt}", "w") as f:
    for i in range(5):
        f.write(f"Hello {i}\n")
\end{CacheMeCode}
These two (alias) commands allow you to print the compilation command, the dependency file (useful to be sure you tracked all dependencies), and the source file:

Command: (run in folder robustExternalize/)
\pdflatex -halt-on-error "robExt-583C5935D363C10E50E66F4A3387957A.tex"

Dependencies:
\begin{verbatim}
command, pdflatex -halt-on-error "__ROBEXT_SOURCE_FILE__"
68C1A3F4A0563203D18D71B08F24393B,
648E35E8624D2EFA2983FE62024FB1FD, common_inputs.tex
\end{verbatim}

Source (in robustExternalize/robExt-583C5935D363C10E50E66F4A3387957A.tex):
\begin{verbatim}
% We save the height/depth of the content by using a savebox:
% \newwrite\writeRobExt
% \immediate\openout\writeRobExt=\jobname-out.tex
% \newsavebox\boxRobExt
% \begin{lrbox}{\boxRobExt}
The answer is \myValueDefinedInCommonInputs .
% \end{lrbox}
\usebox{\boxRobExt}
\immediate\write\writeRobExt{\string\def\string\robExtWidth{\the\wd\boxRobExt}\%}
\immediate\write\writeRobExt{\string\def\string\robExtHeight{\the\ht\boxRobExt}\%}
\immediate\write\writeRobExt{\string\def\string\robExtDepth{\the\dp\boxRobExt}\%}
\end{verbatim}

4.4.2 \LaTeX{} and TikZ
The \texttt{latex} preset is used to cache any \LaTeX{} content, like tikz pictures. Note that as of today, it supports overlay content out of the box (if the overlay is more than 30cm long, you might want to customize a placeholder), but not images that need to use \texttt{remember picture}.
This style sets the template \_\_ROBEXT_LATEX\_\_ and the compilation command:\_\_ROBEXT_LATEX_COMPILATION_COMMAND\_
(cf section 4.5 for details), and adds a number of styles described below, to easily configure
the most common options. You can use it as follows:

The next picture is cached My node that respects baseline, and you can see that overlay
and depth works.

\begin{CacheMe}\latex, add to preamble={\usepackage{tikz}}\end{CacheMe}
\begin{tikzpicture}[baseline=(A.base)]
    \node[fill=red, rounded corners](A){My node that respects baseline.};
    \node[fill=red, rounded corners, opacity=.3,overlay] at (A.north east)(I am an overlay text);
\end{tikzpicture}
\end{CacheMe} and you can see that overlay and depth works.

To see how to create your own preset or automatically load a library, see section 4.6.
The next options can be used after calling the latex style:

/robExt/latex/use latexmk
/robExt/latex/use lualatex
/robExt/latex/use xelatex

Use latexmk/lualatex/xelatex to compile. It is a shortcut for:
set placeholder={\_\_ROBEXT_LATEX_ENGINE\_\_}{yourfavoriteengine}

/robExt/latex/set latex options={⟨latex options⟩}
/robExt/latex/add to latex options={⟨latex options⟩}

Set/add elements to the set of latex options of the \documentclass (it will automatically add
a comma before if you add an element). Internally it sets \_\_ROBEXT_LATEX_OPTIONS\_. By
default, it sets:
margin=\_\_ROBEXT_LATEX_TRIM_LENGTH\_\_ (where \_\_ROBEXT_LATEX_TRIM_LENGTH\_\_ is de-
fined as 30cm by default) in order to add a margin that will be trimmed later in the
\includegraphics. This is useful not to cut stuff displayed outside of the bounding box
(overlays).

/robExt/latex/set documentclass={⟨documentclass⟩}

Set the documentclass of the document (defaults to standalone). Internally, it sets the place-
holder \_\_ROBEXT_LATEX_DOCUMENT_CLASS\_.

/robExt/latex/set preamble={⟨code of preamble⟩}
/robExt/latex/add to preamble={⟨code of preamble⟩}
/robExt/latex/set preamble hyperref={⟨code of preamble⟩}
/robExt/latex/add to preamble hyperref={⟨code of preamble⟩}
/robExt/latex/set preamble after hyperref={⟨code of preamble⟩}
/robExt/latex/add to preamble after hyperref={⟨code of preamble⟩}

Set/add element to the preamble (defaults to standalone). Internally, it sets the place-
holder \_\_ROBEXT_LATEX_PREAMBLE\_. The variations hyperref and after hyperref are
used to put stuff after the preamble, as hyperref typically needs to be loaded last
(or nearly): packages that must be loaded after hyperref like cref can be added via
add to preamble after hyperref.

/robExt/latex/do not wrap code

By default, the main content is wrapped into a box in order to measure its depth to properly
set the baseline. If you do not want to do this wrapping, you can set this option. Internally,
it is a shortcut for:
set placeholder={\_\_ROBEXT_LATEX_MAIN_CONTENT_WRAPPED\_\_}{\_\_ROBEXT_MAIN_CONTENT\_\_}
IMPORTANT: note that it means that you might need to adapt your code to take into account the fact that they are inside a box (I don’t know of any other solution to compute the depth, but it does not mean that there is none).

/robExt/latex/in command
(style, no value)
Sets __ROBEXT_MAIN_CONTENT to point to __ROBEXT_MAIN_CONTENT_ORIG__ to remove any wrapping of the user input, for instance made by tikzpicture.

/robExt/tikz
(style, no value)
/robExt/tikzpicture
(style, no value)
tikz loads latex and adds tikz to the preamble. tikzpicture first load tikz and wraps the main content within \begin{tikzpicture} and \end{tikzpicture} using:

\begin{tikzpicture}__ROBEXT_MAIN_CONTENT_ORIG__\end{tikzpicture}

so that the user does not need to type it. See for instance the introduction for examples of use.

4.4.3 Python

We provide support for python:

/robExt/python
(style, no value)
Load the python preset (inspect __ROBEXT_PYTHON__) for details on the exact template, but note that this template might be subject to changes. We also provide a few helper functions:

• write_to_out(text) writes text to the *out.tex file that will be loaded automatically before running the include function
• parse_args() is a function that returns a dictionary mapping some keys to values depending on the called arguments: for instance, if you call the python file with python script key1 value1 key2 value2, then the dictionary will map key1 to value1 and key2 to value2. You might like this in conjunction with commands presented in section 4.3.3. Note that if you place placeholders in your code, you might not need this, but this is used if you plan to use your script outside of this library.
• get_cache_folder() outputs the cache folder.
• get_file_base() outputs the prefix of all files that should be created by this script, that looks like robExt-somehash.
• get_current_script() returns the current script.
• get_filename_from_extension(extension) outputs the prefix robExt-somehash concatenated with the extension. You often need this function to get the path of a file that your script is creating, for instance, get_filename_from_extension("-out.txt") is the path *-out.txt of the file that is read by verbatim output.
• get_verbatim_output() returns get_filename_from_extension("-out.txt")
• finished_with_no_error() creates the pdf file if it does not exists (to certify that the compilation ran without issues). The template automatically runs this function at the end.

We demonstrate its usage on a few examples:

Hello 0
Hello 1
Hello 2
Hello 3
Hello 4
Figure 3: Image generated with python.

\begin{CacheMeCode}{python, verbatim output}
with open(get_verbatim_output(), "w") as f:
    for i in range(5):
        f.write(f"Hello {i}\n")
\end{CacheMeCode}

Importantly: you do not want to indent the whole content of CacheMeCode, or the spaces will also appear in the final code.

You can also generate some images. This code will produce the image in fig. 3:

\begin{CacheMeCode}{python, set includegraphics options={width=.8\linewidth}}
import matplotlib.pyplot as plt
tutorial_count = [39, 117, 111, 110, 67, 29]
plt.plot(year, tutorial_count, color="#6c3376", linewidth=3)
plt.xlabel('Year')
plt.ylabel('Number of futurestud.io Tutorials')
plt.savefig("__ROBEXT_OUTPUT_PDF__")
\end{CacheMeCode}

Note that by default, the executable called python is run. It seems like on windows python3 is not created and only python exists, while on linux the user can choose whether python should point to python3 or python2 (on NixOs, I directly have python pointing to python3, and in ubuntu, you might need to install python-is-python3 or create a symlink, as explained here). In any case, you can customize the name of the executable by setting something like:\setPlaceholder{__ROBEXT_PYTHON_EXEC__}{python3}
or using the style force python3 that forces python3.

/robExt/python print code and result

This is a demo style that can print a python code and its result.
### The for loop

```python
for name in ["Alice", "Bob"]:
    print(f"Hello {name}"
```

Output:
Hello Alice
Hello Bob

You can set `__ROBEXT_PYTHON_TCOLORBOX_PROPS__` the options of the tcolorbox, `__ROBEXT_PYTHON_CODE_MESSAGE__` and `__ROBEXT_PYTHON_RESULT_MESSAGE__` which are displayed before the corresponding block, `__ROBEXT_PYTHON_LSTINPUT_STYLE__` which contains the default lstinput style and `__MY_TITLE__` (cf `set title`) that contains the title of the box. Make sure to have the following packages to use the default styling:

```latex
\usepackage{pythonhighlight}
\usepackage{tcolorbox}
```

### Python code

```python
print(cos(1)+sin(2))
```

Output:
```
1.4495997326938215```

4.44 Bash

We provide a basic bash template, that sets:

```
set -e
outputTxt="__ROBEXT_OUTPUT_PREFIX__-out.txt"
outputTex="__ROBEXT_OUTPUT_PREFIX__-out.tex"
outputPdf="__ROBEXT_OUTPUT_PDF__"
```

in order to quit when an error occurs, and to define two variables containing the path to the pdf file and to the file that is read by the `verbatim output` setting (that just apply a `verbatiminput` on that file). Finally, it also creates the file `outputPdf` with `touch` in order to notify that the compilation succeeded.
In practice:

\begin{CacheMeCode}{bash, verbatim output}
# $outputTxt contains the path of the file that will be printed via \verbatiminput
uname -srv > "$(outputTxt)"
\end{CacheMeCode}

4.4.5 Verbatim text

Sometimes, it might be handy to write the text to a file and use it somehow. This is possible using \verbatimtext, that defaults to calling \verbatiminput on that file:

\begin{CacheMeCode}{verbatim text}
def some_verbatim_fct(a):
    # See this is a verbatim code where I can use the % symbol
    return a % b
\end{CacheMeCode}

You can also call \verbatimtext no include: it will not include the text, but it sets a macro \robExtPathToInput containing the path to the input file. Use it the way you like! For instance, we define here a macro \codeAndResult that prints the code and runs it (we use a pretty printer from \pgf, so you need to load \usepackage{tikz}\input{pgfmanual-en-macros.tex} to use it). It is what we use right now in this documentation for verbatim blocks like here. You can obtain a simpler version using:

We will input the file robustExternalize/robExt-DDA097E3F2A45DB958F5A00BFAFF9B93.tex:

\NewDocumentCommand{\testVerbatim}{+v}{
    \begin{flushleft}\ttfamily%\end{flushleft}}
\testVerbatim{Demo % with percent}

\begin{CacheMeCode}{verbatim text no include}
\NewDocumentCommand{\testVerbatim}{+v}{
    \begin{flushleft}\ttfamily%\end{flushleft}}
\testVerbatim{Demo % with percent}
\end{CacheMeCode}

We will input the file \robExtPathToInput:

\input{\robExtPathToInput}

This file contains:

\verbatiminput{\robExtPathToInput}

You might also like to use name output=yourfile that will create two macros \yourfile and \yourfileInCache, equal respectively to the prefix robusExt-somehash and pathOfCache/robExt-somehash.
4.4.6 Custom languages

To add support to new languages, see section 3.12.2 for an example.

4.5 List of special placeholders and presets

This library defines a number of pre-existing placeholders, or placeholders playing a special role. We list some of them in this section. All placeholders created by this library start with \_ROBEXT\_. Note that you can list all predefined placeholders (at least those globally defined) using \printImportedPlaceholdersExceptDefaults (note that some other placeholders might be created directly in the style set right before the command, and may not appear in this list if you call it before setting the style).

4.5.1 Generic placeholders

We define two special placeholders that should be defined by the user (possibly indirectly, using presets offered by this library):

- \_ROBEXT_TEMPLATE\_ is a placeholder that should contain the code of the file to compile.

- \_ROBEXT_MAIN_CONTENT_ORIG\_ is a placeholder containing the text typed by the user, automatically set by CacheMe, CacheMeCode etc. You rarely need to deal with this placeholder directly since \_ROBEXT_MAIN_CONTENT\_ will typically point to it and add some necessary wrapping.

- \_ROBEXT_MAIN_CONTENT\_ is a placeholder that might be used inside \_ROBEXT_TEMPLATE\_, that points by default to \_ROBEXT_MAIN_CONTENT_ORIG\_ and that contains the content that should be typed inside the document. For instance, this might be a tikz picture, a python function without the import etc. Note that it is often used to wrap the text of the user \_ROBEXT_MAIN_CONTENT_ORIG\_: for instance, the \begin{tikzpicture}\_ preset adds the \begin{tikzpicture}\text automatically: this way we do not need to edit the command to disable externalization.

- \_ROBEXT_COMPILATION_COMMAND\_ contains the compilation command to run to compile the file (assuming we are in the cache folder).

We also provide a number of predefined placeholders in order to get the name of the source file etc... Note that most of these placeholders are defined (and/or expanded inplace) late during the compilation stage as one needs first to obtain the hash of the file, and therefore all dependencies, the content of the template etc.

- \_ROBEXT_SOURCE_FILE\_ contains the path of the file to compile (containing the content of \_ROBEXT_TEMPLATE\_) like robExt-somehash.tex, relative to the cache folder (since we always go to this folder before doing any action, you most likely want to use this directly in the compilation command).

- \_ROBEXT_OUTPUT_PDF\_ contains the path of the pdf file produced after the compilation command relative to the cache folder (like robExt-somehash.pdf). Even if you do not plan to output a pdf file, you should still create that file at the end of the compilation so that this library can know whether the compilation succeeded.

- \_ROBEXT_OUTPUT_PREFIX\_ contains the prefix that all newly created file should follow, like robExt-somehash. If you want to create additional files (e.g. a picture, a video, a console output etc...) make sure to make it start with this string. It will not only help to ensure purity, but it also allows us to garbage collect useless files easily.

- \_ROBEXT_WAY_BACK\_ contains the path to go back to the main project from the cache folder, like ./ (internally it is equals to the expanded value of \\robExtPrefixPathWayBack).

- \_ROBEXT_CACHE_FOLDER\_ contains the path to the cache folder. Since most commands are run from the cache folder, this should not be really useful to the user.
You can also use these placeholders to customize the default include function:

- **__ROBEXT_INCLUDEGRAPHICS_OPTIONS__** contains the options given to `\includegraphics` when loading the pdf.
- **__ROBEXT_INCLUDEGRAPHICS_FILE__** contains the file loaded by `\includegraphics`, defaults to `\robExtAddCachePathAndName{\robExtFinalHash.pdf}`, that is itself equivalent to **__ROBEXT_CACHE_FOLDER__**\_**__ROBEXT_OUTPUT_PDF__** or **__ROBEXT_CACHE_FOLDER__**\_**__ROBEXT_OUTPUT_PREFIX__**.pdf.

### 4.5.2 Placeholders related to \LaTeX

Some placeholders are reserved only when dealing with \LaTeX code:

- **__ROBEXT_LATEX__** is the main entrypoint, containing all the latex template. It internally calls other placeholders listed below.
- **__ROBEXT_LATEX_OPTIONS__**: contains the options to compile the document, like `a4paper`. Empty by default.
- **__ROBEXT_LATEX_DOCUMENT_CLASS__**: contains the class of the document. Defaults to `standalone`.
- **__ROBEXT_LATEX_PREAMBLE__**: contains the preamble. Is empty by default.
- **__ROBEXT_LATEX_MAIN_CONTENT_WRAPPED__**: content inside the `document` environment. It will wrap the actual content typed by the user **__ROBEXT_MAIN_CONTENT__** around a box to compute its depth. If you do not want this behavior, you can set **__ROBEXT_LATEX_MAIN_CONTENT_WRAPPED__** to be equal to **__ROBEXT_MAIN_CONTENT__**. It calls internally **__ROBEXT_LATEX_CREATE_OUT_FILE__** and **__ROBEXT_LATEX_WRITE_DEPTH_TO_OUT_FILE__** to do this computation.
- **__ROBEXT_LATEX_CREATE_OUT_FILE__** creates a new file called `\jobname-out.tex` and open it in the handle called `\writeRobExt`.
- **__ROBEXT_LATEX_WRITE_DEPTH_TO_OUT_FILE__** writes the height, depth and width of the box `\boxRobExt` into the file opened in `\writeRobExt`.
- **__ROBEXT_LATEX_COMPILATION_COMMAND__** is the command used to compile a \LaTeX document. It uses internally other placeholders:
  - **__ROBEXT_LATEX_ENGINE__** is the engine used to compile the document (defaults to `pdflatex`)
  - **__ROBEXT_LATEX_COMPILATION_COMMAND_OPTIONS__** contains the options used to compile the document (defaults to `-shell-escape -halt-on-error`)

### 4.5.3 Placeholders related to python

- **__ROBEXT_PYTHON_EXEC__** contains the python executable (defaults to `python`) used to compile
- **__ROBEXT_PYTHON__** contains the python template
- **__ROBEXT_PYTHON_IMPORT__** can contain import statements
- **__ROBEXT_PYTHON_MAIN_CONTENT_WRAPPED__** is used to add all the above functions. You can set it to **__ROBEXT_MAIN_CONTENT__** if you do not want them
- **__ROBEXT_PYTHON_FINISHED_WITH_NO_ERROR__** is called at the end to create the pdf file even if it is not created, you can set it to the empty string if you do not want to do that.

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4.5.4 Placeholders related to bash

- __ROBEXT_BASH_TEMPLATE__ contains the bash template. By default, it sets `set -e`, creates `outputTxt`, `outputTex` and `outputPdf` pointing to the corresponding files, and it created the pdf file at the end.

- __ROBEXT SHELL__ contains the shell (defaults to bash).

4.6 Customize presets and create your own style

Note that you can define your own presets simply by creating a new pgf style (please refer to tikz-pgf’s documentation for more details). For instance, we defined the tikz and tikzpicture presets using:

```latex
\robExtConfigure{
  new preset=tikz{
    latex,
    add to preamble={\usepackage{tikz}},
  },
  new preset=tikzpicture{
    tikz,
    set placeholder={__ROBEXT_MAIN_CONTENT__}{\begin{tikzpicture}__ROBEXT_MAIN_CONTENT_ORIG__\end{tikzpicture}},
  },
}
```

in order to automatically load tikz and add the surrounding tikzpicture when needed (note that the style is always loaded after the definition of __ROBEXT_MAIN_CONTENT_ORIG__, so in theory you could also modify it directly even if it is not recommended). You can also customize an existing style by adding stuff to it using add to preset (or .append style but make sure to double the hashes). For instance, here, we add the shadows library to the tikz preset by default:

```latex
\robExtConfigure{
  add to preset=tikz{
    add to preamble={\usetikzlibrary{shadows}},
  },
}
```

See, tikz’s style now packs the shadows library by default:

```latex
\begin{CacheMe}{tikzpicture}[even odd rule]
\filldraw [drop shadow,fill=white] (0,0) circle (.5) (0.5,0) circle (.5);
\end{CacheMe}
```

4.7 Cache automatically a given environment

It might be handy to cache automatically a given environment: we already provide:

```
\cacheTikz
```
to cache all tikz pictures (unless externalization is disabled), but we also provide tools to handle arbitrary environments.

```
\robExtExternalizeAllTikzpicture[⟨preset for tikz⟩][⟨preset for tikzpicture⟩][⟨delimiters⟩]
\cacheTikz[⟨preset for tikz⟩][⟨preset for tikzpicture⟩][⟨delimiters⟩]
```

This will automatically cache all tikz pictures (both are alias, \cacheTikz is available from v2.0). Since v2.0, we added the delimiters options and we allow to specify custom presets for tikz and tikzpicture, and we parse \tikz as well (the tikz preset is now used by \tikz by default while the tikzpicture preset is used by tikzpicture). Note that we add an additional optional argument to the tikz picture via its first argument delimited by delimiters (defaults to <> to specify preset options, which can for instance be practical to disable externalization on individual pictures. Cf. section 4.3.6 to see an example of use.
Here is an example to specify arguments via parenthesis:

```latex
\def\whereIAm{(not cached)}
\robExtConfigure{
  add to preset={tikz}{
    \def\whereIAm{(cached)}
  },
  },
}
\tikz \node[fill=pink, rounded corners]{See that this syntax can be safely used. \whereIAm};
\tikz<add to preamble={\def\sayHello#1{Hello #1!}}>
  \node[fill=green, rounded corners]{\sayHello{Alice} \whereIAm};
\tikz<disable externalization>
  \node[fill=green, rounded corners]{Foo \whereIAm};
```

You can also change the default style loaded for tikz and tikzpicture (note that you might prefer to modify tikz directly using `add to preset`), but you need v2.1 (buggy in v2.0):

```latex
% You might prefer to modify tikz directly using "add to preset"
\cacheTikz[tikz, add to preamble={\def\hello{H},}][tikzpicture, add to preamble={\def\hello{HH}}];
\tikz[baseline=(A.base)] \node(A){In tikz \hello}; %
\begin{tikzpicture}[baseline=(A.base)]
  \node(A){In tikzpicture \hello};
\end{tikzpicture}
\robExtDisableTikzpictureOverwrite
```

This is useful to temporarily reset the current environment to their original value (since v2.0 it also resets other environments, not just `tikzpicture`). This must typically be called at the
beginning of command if no externalization to avoid infinite recursion if you redefine it, but expect for this case the user is not expected to use this option.

Let us say that you want to cache all elements of a given environment, like minipage or \text{zx-calculus} pictures (another package of mine):

```
cacheEnvironment\{⟨delimiters⟩\}\{⟨name environment⟩\}\{⟨default preset options⟩\}
```

This will automatically cache the corresponding environment (but note that you still need to define it in the preamble of the cached files, for instance by loading the appropriate package):

A ZX figure \begin{ZX}
\zxX{α} \rar \ar[\text{d,C}] & \zxZ{a\pi} \\
\zxZ{β} \rar & \zxX{b\pi}
\end{ZX} and the same but aligned on the second line \begin{ZX}[\text{mbr=2}]
\zxX{α} \rar \ar[\text{d,C}] & \zxZ{\text{yes}} \\
\zxZ{β} \rar & \zxX{b\pi}
\end{ZX}.

You can of course configure them using globally defined configuration, but you can also provide arguments to a single picture using the delimiters \text{delimiters} that default to \langle...\rangle as the optional argument, like:

\begin{ZX}\langle\text{add to preamble={\usepackage{amsmath}}}\rangle
\zxX{α} \rar \ar[\text{d,C}] & \zxZ{\text{yes}} \\
\zxZ{β} \rar & \zxX{b\pi}
\end{ZX}

If you do not like \langle⟩ or if your command already have this parameter, you can change it, for instance to get parens as delimiters, use:

\begin{ZX}\langle\rangle
\zxX{α} \rar \ar[\text{d,C}] & \zxZ{\text{yes}} \\
\zxZ{β} \rar & \zxX{b\pi}
\end{ZX}

otherwise you must provide some presets arguments, possibly empty:
\begin{someweirdenv}\langle\rangle\langle\text{args to someweirdenv}\rangle
You can also use this argument to disable externalisation on a per-picture basis:
This will automatically cache the corresponding command, in a similar way to environment. It work exactly the same, except that we (usually) need to specify the signature of the command or it is impossible to know where the command stops. If the command is defined using xparse-compatible commands like \NewDocumentCommand, this detection is automatically done. Otherwise, you need to specify it in the xparse format: long story short, \text{O{foo}} is an optional argument with default value foo, m is a mandatory argument.

First, let us see an example with a command defined using xparse:

A ZX figure

and the same but aligned on the second line

You can of course configure them using globally defined configuration, but you can also provide arguments to a single picture using the delimiters that default to <> as the optional argument, like:

or with parens as delimiters:

Here is an example with a command not defined with \NewDocumentCommand (we also show how you can use the optional argument to disable externalisation on a per-picture basis):
Defining its own macro without repeating its definition. Note that when you define yourself a macro function, the above structure might not be optimal as you need to define the macro in the main document (in case you disable the externalization) and in the template. One option to avoid repeated code is to write the definition in a common input file (see section 3.4), but you might prefer to keep everything in a single file. In that case, you can simply wrap your function into \texttt{cacheMe} yourself. Say you want your function to draw a circle like, \texttt{\tikz \draw[fill=#2] (0,0) circle [radius=#1];}, then wrap in inside \texttt{CacheMe}:

```
\myMacroNotDefinedWithNewDocumentCommand{second arg}{last arg}\n\myMacroNotDefinedWithNewDocumentCommand<disable externalization>{second arg}{last arg}
```

Manually wrap a command. In some more advanced cases, if you do not know the definition of the command and if \texttt{cacheCommand} does not work (e.g. the number of mandatory argument depends on the first argument), you can wrap it manually. To do so, first copy first your command using \texttt{\DeclareCommandCopy{\robExtCommandOrigNAMEOFCOMMAND}{\NAMEOFCOMMAND}} and run \texttt{\robExtAddToCommandResetList{\NAMEOFCOMMAND}} (this is needed to disable externalization), and override the command by wrapping it into a cache. Make sure to add \texttt{\def\robExtCommandOrigName{\NAMEOFCOMMAND}} at the beginning of the function or disable externalization will not work:

```
\begin{CacheMe}
\tikz \draw[fill=#3] (0,0) circle [radius=#2];
\end{CacheMe}
```

Manually wrap a command. In some more advanced cases, if you do not know the definition of the command and if \texttt{cacheCommand} does not work (e.g. the number of mandatory argument depends on the first argument), you can wrap it manually. To do so, first copy first your command using \texttt{\DeclareCommandCopy{\robExtCommandOrigNAMEOFCOMMAND}{\NAMEOFCOMMAND}} and run \texttt{\robExtAddToCommandResetList{\NAMEOFCOMMAND}} (this is needed to disable externalization), and override the command by wrapping it into a cache. Make sure to add \texttt{\def\robExtCommandOrigName{\NAMEOFCOMMAND}} at the beginning of the function or disable externalization will not work:

```
\begin{CacheMe}
\tikz \draw[fill=#3] (0,0) circle [radius=#2];
\end{CacheMe}
```

You can externalize it \enspace \checkmark or disable externalization \enspace \xmark.

```
\NewDocumentCommand{\drawMyCircle}{D<>{}O{2mm}m}{
  \begin{CacheMe}
  \tikz \draw[fill=#3] (0,0) circle [radius=#2];
  \end{CacheMe}
}
```

You can externalize it \texttt{\drawMyCircle(pink)} \enspace \%

or disable externalization \texttt{\drawMyCircle<disable externalization>[4mm]{red}}.
Original command: \zx{\zxZ{\alpha} \rar & \zxX{\beta}}.
% 
\DeclareCommandCopy{robExtCommandOrigzx}{\zx}
% used to recover the original function
\robExtAddToDoCommandResetList{zx}
% let us know that this function should be reset when externalization is disabled
\DeclareDocumentCommand{\zx}{D<>{}O{}m}{}
% 
\begin{CacheMe}{CacheMe}
\begin{latex}{latex, add to preamble={\usepackage{zx-calculus}}, #1}
\zx[#2]{#3}
\end{latex}
\end{CacheMe}
% 
This is cached \zx<>{\zxZ{\alpha} \rar & \zxX{\beta}}, you can add options like \zx<add to preamble={\usepackage{amsmath}}>{\zxZ{\alpha} \rar & \zxX{\text{Hey}}}
% and we can disable the externalization: \zx<disable externalization>{\zxZ{\alpha} \rar & \zxX{\text{Hey}}}.

You can do a similar trick for environment, by using instead

\NewEnvironmentCopy{robExtEnvironmentOrigNAMEENV}{NAMEENV}
\robExtAddToDoEnvironmentResetList{NAMEENV}
\def\robExtEnvironmentOrigName{NAMEENV}

4.8 Operations on the cache

Every time we compile a document, we create automatically a bunch of files:

- the cache is located by default in the robustExternalize folder. Feel free to remove this folder if you want to completely clear the cache (but then you need to recompile everything). See below if you want to clean it in a better way.

- \jobname-robExt-all-figures.txt contains the list of all figures contained in the document. Mostly useful to help the script that remove other figures.

- robExt-remove-old-figures.py is a python script that will remove all cached files that are not used anymore. Just run python robExt-remove-old-figures.py to clean it. You will then see the list of files that the script wants to remove: make sure it does not remove any important data, and press “y”. Note that it will search for all files that look like *robExt-all-figures.txt to see the list of pictures that are still in use, and by default it will only remove the images in the robustExternalize folder that start with robExt-. If you change the path of the cache or the prefix, edit the script (should not be hard to do).

- \jobname-robExt-compile-missing-figures.sh contains a list of commands that you need to run to compile the images not yet compiled in the cache (this list will only be created if you enable the manual compilation mode).

- \jobname-robExt-tmp-file-you-can-remove.tmp is a temporary file. Feel free to remove it.

We go over some of these scripts.

4.8.1 Cleaning the cache

You might want to clean the cache. Of course you can remove all generated files, but if you want to keep the picture in use in the latest version of the document, we provide a python script (automatically generated in the root folder) to do this. Just install python3 and run:

python3 robExt-remove-old-figures.py

(on windows, the executable might be called python) You will then be prompted for a confirmation after providing the list of files that will be removed.

4.8.2 Listing all figures in use

After the compilation of the document, a file robExt-all-figures.txt is created with the list of the .tex file of all figures used in the current document.
4.8.3 Manually compiling the figures

When enabling the manual mode (useful if we don’t want to enable `--shell-escape`):

```
\robExtConfigure{
    enable manual mode
}
```

or the fallback to manual mode (it will only enable the manual mode if `--shell-escape` is disabled):

```
\robExtConfigure{
    enable fallback to manual mode,
}
```

the library creates a file `JOBNAME-robExt-compile-missing-figures.sh` that contains the instructions to build the figures that are not yet in the cache (each line contains the compilation command to run). On Linux (or on Windows with bash/cygwin/... installed, it possibly even work out of the box without) you can easily execute them using:

```
bash JOBNAME-robExt-compile-missing-figures.sh
```

4.9 How to debug

If for some reasons you are unable to understand why a build fails, first check if you compiled your document with `--shell-escape` (not that this must appear before the filename). Then, you can look at the log file to get more advices: when a cached document is compiled, we always write the full compilation command before compiling the file in the log file. This way, you can easily check the content of the file and see why it fails to compile. The compilation errors are also displayed directly in the output, and you can read the log file for details.

You might often get an error `! Missing $ inserted.`: this is typically when a placeholder was left unreplaced (e.g. you forgot to define it, import it, or you forgot to wrap a command in `\evalPlaceholder{}`): since \LaTeX{} is asked to typeset `__something__`, it thinks that you are trying to write a subscript, and asks you to start first the math mode.

To get more advanced info during the compilation command, set the style `more logs` (that does `\def\robExtDebugMessage#1{\message{\[robExt\] #1}}`) in order to print some messages on the replacement process (there is also `\robExtDebugWarning` for more important messages, but it prints the logs by default.

Then, it is often handy to check the content of the generated template. You can either get the name in the log, via `name output`, or print it directly in the file:

```
/robExt/debug
/robExt/print command and source
```

You can also use `debug` (or its alias `print command and source`) in order to disable the compilation and print instead the compilation command and the source file:
Command: (run in folder `robustExternalize/`)

```
pdflatex -halt-on-error "robExt-C258047503967D680D684293CEAD8CE4.tex"
```

Dependencies:

```
command,pdflatex -halt-on-error "__ROBEXT_SOURCE_FILE__"
50E2E35E8F3DC9D3A97DC41F843CF721,
```

Source (in `robustExternalize/robExt-C258047503967D680D684293CEAD8CE4.tex`):

```
\documentclass[margin=30cm]{standalone}
\usepackage {tikz}
% most packages must be loaded before hyperref
% so we typically want to load hyperref here
% some packages must be loaded after hyperref

\begin{document}%
%% We save the height/depth of the content by using a savebox:
\newwrite\writeRobExt\immediate\openout\writeRobExt=\jobname-out.tex\%
\newsavebox\boxRobExt\begin{lrbox}{\boxRobExt}\begin {tikzpicture}[baseline=(A.base)]
\node [fill=red, rounded corners] (A){My node that respects baseline \ding{164}.};
\node [fill=red, rounded corners, opacity=.3,overlay] at (A.north east){I am an overlay text};\end {tikzpicture}\end{lrbox}\usebox{\boxRobExt}\immediate\write\writeRobExt{%\string\def\string\robExtWidth{\the\wd\boxRobExt}\%\string\def\string\robExtHeight{\the\ht\boxRobExt}\%\string\def\string\robExtDepth{\the\dp\boxRobExt}\]%}%\end{document}
```

```
\begin{tikzpictureC}<debug>[baseline=(A.base)\]
\node[fill=red, rounded corners] (A){My node that respects baseline \ding{164}.};\end{tikzpictureC}
\robExtShowPlaceholder\{\langle placeholder name \rangle\}
/robExt/show placeholder={\langle placeholder name \rangle} (style, no default)
\robExtShowPlaceholder\{__ROBEXT_MAIN_CONTENT__\} will show in the terminal the content of the placeholder. Use the start not to pause.

\robExtShowPlaceholders*\n\robExtShowPlaceholdersContents*\n/robExt/show placeholders (style, no value)
/robExt/show placeholders contents (style, no value)
Show all imported placeholders and their content. Use the start not to pause.

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4.10 Advanced optimizations

We made a number of optimizations to get near instant feedback on documents having hundreds of pictures, basically by saying which placeholder should be replaced, in which order, when to stop replacing placeholders, and possibly by compiling templates (see section 3.11). Most of them are invisible to the end user and pre-configured for presets like latex or when compiling a preset, but you might want to also use them on your own.

First note that the order used to import placeholders is important, as it will first replace the first imported placeholders: so if you imported the placeholders in the right order, a single loop should be enough to replace them all, otherwise you might need \( n \) loops if you need to replace \( n \) placeholders (the basic evaluation procedure just loops over placeholders and replace all occurrences in the string until there is either no remaining placeholders (see below), or if you obtain the same result after two loops).

\begin{verbatim}
\onlyPlaceholdersInCompilationCommand\{\langle list,of,placeholders\rangle\}
\firstPlaceholdersInCompilationCommand\{\langle list,of,placeholders\rangle\}
\onlyPlaceholdersInTemplate\{\langle list,of,placeholders\rangle\}
\firstPlaceholdersInTemplate\{\langle list,of,placeholders\rangle\}
\end{verbatim}

Using these commands (possibly inside \texttt{/utils/exec={\yourcommand{foo}}} in a style), you will tell to the system to evaluate the compilation/template placeholders (depending on the name of the command) only using the placeholders in the argument, or (for the commands starting with \texttt{first}), by starting with the placeholders in argument before continuing with others placeholders.

\begin{verbatim}
/robExt/all placeholders have underscores
/robExt/not all placeholders have underscores

/robExt/do not load special placeholders
/robExt/load special placeholders

/robExt/disable placeholders
/robExt/enable placeholders

/robExt/disable import mechanism
/robExt/enable optimizations
\end{verbatim}

In order to know when to stop replacing placeholders earlier (i.e. without running until it converges), it is practical to know how placeholders look like in order to stop before. This (enabled by default) says to the library that all placeholders should start with two underscores \_, allowing us to easily check if a string contains a placeholder. If you want to use placeholders with fancy names and no underscores, disable this feature (but it might be a bit slower).

\begin{verbatim}
/robExt/enable optimizations
\end{verbatim}

To save even more time, you can disable the placeholder system completely, and only replace the following placeholders: \_\_ROBEXT_MAIN_CONTENT\_, \_\_ROBEXT_LATEX_PREAMBLE\_ and \_\_ROBEXT_MAIN_CONTENT_ORIG\_. This is done notably inside new compiled preset in order to speed up the compilation by maybe a factor of 1.5 or 2, but then you cannot use any other placeholders. Note that the default presets like latex enable placeholders, so you should be able to call latex inside a compiled template to come back to the uncompiled version.

\begin{verbatim}
/robExt/disable import mechanism
/robExt/enable optimizations
\end{verbatim}

If you disable the import mechanism (enabled by default), it will do an \texttt{\importAllPlaceholders} while evaluating the template. This is not recommended as it is quite inefficient, it is better to selectively import the group you need.
5 TODO and known bugs:

- See how to deal with label, links and cite inside pictures (without disabling externalization).
  For label and links, I have a proof of concept, I “just” need to write it down. [https://tex.stackexchange.com/questions/695277/clickable-includegraphics-for-cross-reference-data](https://tex.stackexchange.com/questions/695277/clickable-includegraphics-for-cross-reference-data)
- Deal with remember picture
- Since externalizing is all about speed, it would be nice to do more benchmarks. But overall, it seems fairly optimized, at least when using the compiled presets.
- Add a way to forward tikz styles and/or arbitrary code.
- Create a more efficient/precise way to check if a word is present than string “is in”. Indeed, for now for each color/... to export, we check if the string contains this word, which scales like $O(sn)$ where $s$ is the size of the string and $n$ is the number of colors etc to export. Instead, I’d like to run it in $O(s)$ by extracting all words a single time, and then checking if this word exists or not. This is not an issue for `\newcommandAutoforward`, but could be an issue when exporting many colors or `\genericAutoForward`.

6 Acknowledgments

I am deeply indebted to many users on tex.stackexchange.com that made the writing of this library possible. I can’t list you all, but thank you so much! A big thanks also to the project [https://github.com/sasozivanovic/memoize/](https://github.com/sasozivanovic/memoize/) from which I borrowed most of the code to automatically wrap commands. Thanks to kiryph for providing useful feedbacks.

7 Changelog

- Future v2.3 (master on github, not released yet on CTAN):
  - v2.2
    - v2.1 introduced two important bugs where hashes could not be used in a `\cacheMe` environment, and `auto forward` was not working if the string was containing an environment. This is fixed now.
    - Fix issue with `compile in parallel` on MacOs (xargs there is not GNU xargs and is missing `-a` option)
    - Added `*ExpandableDocumentCommandAutoForward`.
    - Added `\genericAutoForward` to forward arbitrary code.
    - Added `if windows` and `if unix` tests.
    - Added details on the future difference between `if matches` and `if matches word`.
  - v2.1:
    - Fix a bug when compiling the main document with lualatex or xelatex
    - Fix a bug when compiling a template that was not exporting dependencies
    - Add `recompile` to recompile a file even if no dependencies changed.
    - Add a hook `robust-externalize/just-before-writing-files`
    - Fixed a bug in `\cacheTikz` that was not working with a custom argument for tikzpicture
    - Added options `forward*` to forward macros and counters
    - Added `auto forward` and co
    - Added `compile in parallel` and co
- v2.0:
not backward compatible: the preset \texttt{tikzpicture} should be used instead of \texttt{tikz}: \texttt{tikz} does not wrap anymore its content into \texttt{\begin{tikzpicture}} in order to be usable inside the command version \texttt{\tikz} (but \texttt{tikzpicture} does load \texttt{tikz} first). Moreover, all arguments to \texttt{tikzpictureC} or \texttt{tikzpicture} (if you loaded \texttt{cacheTikz}) should be specified in the first argument, using \texttt{<your options>}. This is used to provide a more uniform interface with the new \texttt{cacheEnvironment} command. Hopefully this should not cause too much trouble since the first version of the library has been published on CTAN only a few days ago.

not really compatible: Renamed some latex placeholders to prefix all of them with \texttt{\_ROBEXT\_LATEX\_}. Should not be a problem if you used the style made to change them.

Added an alias to \texttt{\robExtExternalizeAllTikzpictures} called \texttt{\cacheTikz}. Now, this also configures \texttt{\tikz}.

You can now use ampersands etc freely thanks to lrbox.

You can now automatically cache environments using \texttt{\cacheEnvironment} and commands using \texttt{\cacheCommand}.

We provide new \texttt{preset} and add to \texttt{preset} to avoid doubling the number of hashes.

We provide new functions like \texttt{\setPlaceholderRecReplaceFromList} to only expand a subset of placeholders.

An error message is given if you forget to set a template.

Add \texttt{enable fallback to manual mode} to fallback to manual mode only if shell escape is missing.

Allow restricted mode

\texttt{debug} mode available

Rename \texttt{set subfolder and way back} to \texttt{set cache folder and way back} (in a backward compatible way)

Waaaaaany more efficient. Also added a method to compile presets.

I added the import system for efficiency reasons (not present in v1.0 at all). Note that I also added some other functions that I forgot to notify as new in the doc...
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