

# The `extract` package <sup>\*</sup>

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## Abstract

This package can be used to (conditionally) extract specific commands and environments from a source file and write them to a target file. This can be done without significant changes to the source document, but labels inside the source can be used for more flexibility. The package also provides environments to write code directly to the target file or use code in both the source and the target file. These tools allow one to generate ready-to-run files from a source document, containing only the extracted material, in an otherwise ordinary L<sup>A</sup>T<sub>E</sub>X run.

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## 1 Introduction

I created this package when I was working on some lecture notes with exercises in the text and wanted to generate an exercises book on the fly. The package heavily uses the `verbatim` package [13] by Rainer Schöpf and uses the `xkeyval` package [1] to provide a simple and easy interface<sup>1</sup>.

<sup>\*</sup>This package can be downloaded from the CTAN mirrors: `/macros/latex/contrib/extract`. See `extract.dtx` for information on installing `extract` into your L<sup>A</sup>T<sub>E</sub>X distribution and for the license of this package.

<sup>1</sup>And some tools like `\XKV@ifundefined` and `\XKV@sp@deflist`. See section 8 for more information.

There are other packages around that provide tools for conditionally typesetting material or writing material to an external file. Let me list a few.

`askinlude` [12], `excludeonly` [9]

These packages enhance L<sup>A</sup>T<sub>E</sub>X's `\include` and `\includeonly` system to select the files that should be included in typesetting.

`comment` [6], `verbatim` [13], `xcomment` [14]

The first two packages define the `comment` environment and the third the `xcomment` environment. These environments ignore their body. But if the command `\xcomment` is used and supplied with a list of environments, these environments will be typeset when they appear in the body of the `xcomment` environment. The `comment` package provides the commands `\includecomment` and `\excludcomment` to do a similar job.

`optional` [3], `version` [4], `versions` [8]

These packages define some commands with which you can control which material should be typeset.

`pagesel` [11], `pdfpages` [10], `selectp` [2]

These packages only typeset certain pages.

`fancyvrb` [15], `listings` [7]

These packages (among others) provide tools to write text to an external file.

The `extract` package differs from all these packages since it extracts content and leaves the typeset version of the original document untouched. Furthermore, for simple extraction jobs, it is not necessary to make any changes to the document other than adding the `\usepackage` command. This allows for conditional extraction of commands and environments based on the number of the command or environment counted from the beginning of the document. More flexible conditional extraction can be achieved by adding labels to the source document. How all of this works will be explained in the sections to come.

## 2 Environment extraction

The following provides an example of the user interface of the package.

```
\usepackage[  
    active,  
    generate=file,  
    extract-env={figure,table}  
]{extract}
```

*options*      If the `active` option is not specified, the package does nothing and no files are generated. If the option is specified, the package will redefine the environments `figure` and `table` so that they write their bodies (the content of the environment) to the file indicated with the `generate` option, here `file.tex`<sup>2</sup>, including the `\begin{figure}` and `\end{figure}` commands. Besides that, the environments will be executed as usual. Most environments are supported (known exception is the `document` environment). When the package encounters `\begin{document}` or

<sup>2</sup>If a file extension is lacking, `.tex` will be used.

`\end{document}` in the source file, by default<sup>3</sup>, it will also write these commands to the target file, such that, if a suitable preamble is added, the file is ready to be run by L<sup>A</sup>T<sub>E</sub>X. See listing 1 for an example.<sup>4</sup> The package will also write a header

xtrex1.tex	file.tex
<pre>\documentclass[10pt]{article} \usepackage[   active,   generate=file,   extract-env=equation ]{extract} \begin{extract} \documentclass[11pt]{article} \end{extract} \begin{document} Some text. \begin{equation} a^2+b^2=c^2 \end{equation} \begin{equation} x^2+y^2=z^2 \end{equation} \begin{equation} x^2+y^2=z^2 \end{equation} Some text. \end{document}</pre>	<pre>\documentclass[11pt]{article}  \begin{document} \begin{equation} a^2+b^2=c^2 \end{equation} \begin{equation} x^2+y^2=z^2 \end{equation} \end{document}</pre>

Listing 1: Environment extraction.

to the target file with some information about the source and time of generation of the target file. This header can be turned off with the `no-header` option. See also section 5.3.

### 3 Command extraction

<i>options</i> <code>extract-cmd</code> <code>extract-cmdline</code>	This package can also extract commands. It supplies two methods to do this. See the example below. <pre>\usepackage[   active,   generate=file,   extract-cmd=section,   extract-cmdline=label ]{extract}</pre>
--	---

The first method (accessed with the `extract-cmd` option) is based on the particular syntax of the command and hence only supports particular commands. It will read its arguments and write them, together with the original command, to the target file. Besides that, the command will be executed as usual. Currently, the commands `\chapter`, `\section`, `\subsection`, and `\subsubsection` in the standard L<sup>A</sup>T<sub>E</sub>X classes (and classes or packages derived from those) are supported. An optional argument to these commands, like `\chapter[short]{long}` is supported. However, the starred version `\chapter*{title}` will not be written to

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<sup>3</sup>See section 5.3 for the the `document-handles` option.

<sup>4</sup>See section 5 for the `extract` environment and section 7 how to obtain example files.

the file due to technical limitations. Sections 6 and 8 will explain this in more detail.

The second method (accessed with the `extract-cmdline` option) will redefine commands to write themselves and all the text following on the same line to the target file and will also execute the entire line as with an ordinary L<sup>A</sup>T<sub>E</sub>X run. This allows to redefine any command that is not supported by the first method, but should be applied with care. If the command is used internally in a class or style file, your document might fail to run. In particular, one should not redefine one of the commands supported by the first method with this method. See listing 2 for a working example of both methods.

xtrtex2.tex	file.tex
<pre>\documentclass{article} \usepackage[   active,   generate=file,   extract-env=exercise,   extract-cmd=section,   extract-cmdline=label ]{extract} \newtheorem{exercise}{Exercise} \begin{extract} \documentclass{article} \end{extract} \begin{document} \section{Theory} \label{sec:1} \section{Exercises} \begin{exercise} Use the results from section \ref{sec:1} to show that\ldots \end{exercise} Some text. \section{Exercises} \begin{exercise} Use the results from section \ref{sec:1} to show that\ldots \end{exercise} Some text. \end{document}</pre>	<pre>\documentclass{article}  \begin{document}  \section{Theory}  \label{sec:1}  \section{Exercises}  \begin{exercise} Use the results from section \ref{sec:1} to show that\ldots \end{exercise}  \end{document}</pre>

Listing 2: Command extraction.

## 4 Conditional extraction

### 4.1 Extraction with numbers

- options* It is also possible to conditionally extract environments and commands. After the  
*-nrs* options `extract-env`, `extract-cmd` and `extract-cmdline` are used, for each environment or command specified there, there will be a new option with the name of that environment or command and the `-nrs` postfix. This option can take a comma separated list in which you can specify which environments or macros (counting from the `\usepackage{extract}` command<sup>5</sup>) should be extracted. Table 1 on page 5 lists the syntax that can be used in the comma separated list. The term ‘item’ is used for ‘command or environment’. See an example in the listing

---

<sup>5</sup>Notice that starred commands like `\chapter*`, which won’t be redefined by the `extract-cmd` option, will also not be counted.

Syntax	Meaning
$\langle x \rangle$	Item $\langle x \rangle$ will be extracted.
$-\langle x \rangle$	All items up to and including item $\langle x \rangle$ will be extracted.
$\langle x \rangle-$	All items from and including item $\langle x \rangle$ will be extracted.
$\langle x \rangle-\langle y \rangle$	All items in between $\langle x \rangle$ and $\langle y \rangle$ , including $\langle x \rangle$ and $\langle y \rangle$ will be extracted.

Table 1: Syntax for conditional extraction with numbers.

below.

```
\documentclass{book}
\usepackage[
  active,
  generate=file,
  extract-env={figure,table},
  figure-nrs={-2,4-},
  extract-cmd=chapter,
  chapter-nrs={3-5,7}
]{extract}
\begin{document}
...
\end{document}
```

This example, when completed with content, will extract all `table` environments, `figure` environments 1, 2, and all figures from (and including) figure 4. It will also extract chapters 3 to 5 and chapter 7.

## 4.2 Extraction with labels

`options` Conditional extraction is also possible with labels. The advantage of using labels  
`-labels` is that output does not change (in comparison to using numbers) when commands or environments are added. The drawback is that one needs to modify the source document and add labels in the text.

Labels are declared with the following command.

```
\extractionlabel{\langle name \rangle}
```

A label should be declared just before the command or environment that you want to extract. For instance

```
\extractionlabel{exer-a}
\begin{exercise}
...
\end{exercise}
```

You can reuse the same label multiple times and you can specify which items should be extracted by the options with a `-labels` prefix. This works in the same way as with numbers.

```
\documentclass{book}
\usepackage[
  active,
  generate=file,
  extract-env=exercise,
  exercise-labels={exer-a,exer-c}
]{extract}
```

```
\begin{document}
...
\end{document}
```

This example will only extract exercises that have been preceded by the declaration `\extractionlabel{exer-a}` or `\extractionlabel{exer-c}`.

When using both conditional extraction with numbers and with labels, the command or environment at hand will be extracted when at least one of the conditions is true. Find an example in listing 3.

xtrtex3.tex	file.tex
<pre>\documentclass{article} \usepackage[   active,   generate=file,   extract-env=figure,   figure-nrs={1,3},   figure-labels={fig-a,fig-b} ]{extract} \begin{extract} \documentclass{article} \end{extract} \begin{document} Some text. \begin{figure} Figure 1. \end{figure} Some text. \extractionlabel{fig-a} \begin{figure} Figure 2. \end{figure} Some text. \extractionlabel{fig-b} \begin{figure} Figure 3. \end{figure} Some text. \extractionlabel{fig-c} \begin{figure} Figure 4. \end{figure} \end{document}</pre>	<pre>\documentclass{article}  \begin{document}  \begin{figure} Figure 1. \end{figure}  \begin{figure} Figure 2. \end{figure}  \begin{figure} Figure 3. \end{figure}  \end{document}</pre>

Listing 3: Conditional extraction.

## 5 Extraction tools

### 5.1 Manual extraction

*environment* `extract` The package provides the environment `extract`

```
\begin{extract}
<body>
\end{extract}
```

This environment writes only its body to the target file. This can be used to generate a preamble in the target file so that you can run the generated file through L<sup>A</sup>T<sub>E</sub>X immediately after creation. See the examples in sections 2 and 3 and the example below.

*environment*

`extract*`

```
\begin{extract*}
<body>
\end{extract*}
```

This environment will not only write the body to the target file, but will also execute the code in the source document. This can be used to create a common preamble which holds packages and commands that will be used in both the source and the target file. See listing 4 for an example.

<code>xtrex4.tex</code>	<code>file.tex</code>
<pre>\documentclass{article} \usepackage[   active,   generate=file,   extract-env=equation* ]{extract} \begin{extract} \documentclass{article} \end{extract} \begin{extract*} \usepackage{amsmath} \end{extract*} \begin{document} Some text. \begin{equation*} x^2+y^2=z^2 \end{equation*} Some text. \end{document}</pre>	<pre>\documentclass{article} \usepackage{amsmath}  \begin{document}  \begin{equation*} x^2+y^2=z^2 \end{equation*}  \end{document}</pre>

Listing 4: Extract environments.

`\extractline`  
`\extractline*`

The package also provides a command that extracts the current line.

```
\extractline
\extractline*
```

The starred version also executes the code at that line. See the example below.

```
\extractline This should be extracted.
\extractline*This should be executed and extracted.
```

Notice that a space is following `\extractline` and that no space is following `\extractline*`. In the first line, L<sup>A</sup>T<sub>E</sub>X will eat this space, but it won't do that in the second line. If we add a space there in between the \* and This, this space will be executed and extracted as well.

```
\extractline  
\extractline*  
environments
```

```
extract  
extract*
```

```
options  
extract-labels  
line-labels  
extract-nrs  
line-nrs
```

The `extract` and `extract*` environments and the commands `\extractionlabel` and `\extractionlabel*` have an optional argument for specifying the label directly.

```
\begin{extract}{<name>}  
\begin{extract*}{<name>}  
\extractlabel{<name>}  
\extractlabel*{<name>}
```

The options `extract-labels` and `line-labels` can be used to control conditional extraction of these environments and commands using labels. Moreover, one can do conditional extractions with numbers for these commands and environments as well. Use the options `extract-nrs` and `line-nrs` for that purpose.

See an example in listing 5. This example will demonstrate that only certain lines and environments are extracted. Note that, when running `xtrex5.tex` with LATEX, the output, `xtrex5.dvi`, will contain the following.

```
line 2  
line 4  
line 5
```

xtrex5.tex	file.tex
<pre>\documentclass{article} \usepackage[     active,     generate=file,     extract-labels=type-a,     line-labels={type-a,type-c},     line-nrs=3 ]{extract} \begin{extract}[type-a] \documentclass{article} \end{extract} \begin{extract}[type-b] \documentclass{book} \end{extract} \begin{document} \parindent0pt \extractline[type-a]line 1\\ \extractline*line 2\\ \extractline line 3\\ \extractline*[type-a]line 4\\ \extractline*[type-c]line 5\\ \extractline line 6\\ \end{document}</pre>	<pre>\documentclass{article} \begin{document} line 1\\ line 3\\ line 4\\ line 5\\ \end{document}</pre>

Listing 5: Optional labels.

## 5.2 Skipping content

```
environment  
extractskip
```

The package also provides the `extractskip` environment.

```
\begin{extractskip}{<name>}  
<body>  
\end{extractskip}
```

*options*  
**extractskip-nrs**  
**extractskip-labels**

The body of this environment will not be written to the target file, but will be executed. This environment can be used to skip material in an environment which extracts its entire body. This could be the **extract** environment, but also an environment that has been redefined to be extracted using the **extract-env** option. The argument **<name>** is optional and contains the label; see below.

This environment can also operate conditionally as has been described in section 4 using the options **extractskip-nrs** and **extractskip-labels**. Listings 6 and 7 on page 10 will demonstrate this environment.

xtrex6.tex	file.tex
<pre>\documentclass{article} \usepackage[   active,   generate=file,   extract-env=figure ]{extract} \begin{extract} \documentclass{article} \end{extract} \begin{document} \begin{figure}[^h] \fbox{figure 2} \end{figure} \begin{extractskip} \fbox{figure 1} \end{extractskip} \fbox{figure 2} \end{figure} \begin{extract*} \begin{itemize} \item 1 \item 2 a\begin{extractskip}b \item 3 c\end{extractskip}d \item 4 \begin{extractskip} \item 5 \end{extractskip} \end{itemize} \end{extract*} \end{document}</pre>	<pre>\documentclass{article}  \begin{document}  \begin{figure}[^h] \fbox{figure 2} \end{figure} \begin{itemize} \item 1 \item 2 a d \item 4 \end{itemize} \end{document}</pre>

Listing 6: Skipping extraction.

### 5.3 Miscellaneous options

*option*  
**document-handles**

The package provides the option **document-handles**. This option can be set to **true** or **false** and controls whether the package will write **\begin{document}** and **\end{document}** to the target file when it encounters these commands in the source document. By default, this option is set to **true**. When the option is set to **false**, the generated file can be **\inputed** or **\included** by another file immediately after production.

*option*  
**no-header**

When specifying the **no-header** option, no header will be written to the target file. If the option is not specified or set to **true**, the package will write a header to the target file including information on when the target file was generated and which source file was used.

xtrex7.tex	file.tex
<pre>\documentclass{article} \usepackage[   active,   generate=file,   extractskip-labels=skipb ]{extract} \begin{extract} \documentclass{article} \end{extract} \begin{document} \begin{extract*} \begin{itemize} \begin{extractskip}[skipa] \item 1 \end{extractskip} \begin{extractskip}[skipb] \item 2 \end{extractskip} \begin{extractskip}[skipc] \item 3 \end{extractskip} \end{itemize} \end{extract*} \end{document}</pre>	<pre>\documentclass{article}  \begin{document} \begin{itemize} \item 1 \item 3 \end{itemize} \end{document}</pre>

Listing 7: Skipping extraction conditionally.

## 6 How it works, limitations

The package works as follows. When an environment is asked to be extracted, the package will first make a backup of the environment with the XTR prefix, for instance, `XTRequation*`. After that, the package will redefine the environment to read the lines of its body verbatim (without executing), parse the lines to locate `extractskip` environments and write all lines to a temporary file and the lines that are not in an `extractskip` environment to a temporary file. After the environment is finished, the temporary file, containing for instance

```
\begin{XTRequation*}
x^2+y^2=z^2
\end{XTRequation*}
```

will be inserted in the source document using `\input`. This works, at least in theory, with most environments. Notice that this method does require a change to the `\begin` and `\end` macros provided by the L<sup>A</sup>T<sub>E</sub>X kernel [5]. I had to add a hook to these commands to be able to collect code to be executed after the current environment is ended. In particular, this package will use those hooks to `\input` the original code after finishing the current group. See section 8 for more details.

Commands require a different approach. As a command can have a very specific argument structure, redefining commands safely, without distorting its original behavior, is not possible in general. I have chosen to support the most basic document structure commands as provided by standard L<sup>A</sup>T<sub>E</sub>X classes, like `book` and `article`. Other classes, like provided by the `koma-script` bundle, might work, but there is no guarantee.

To be more precise: when requested, the macros `\@chapter` and `\@sect` will be redefined. These commands are at the basis of all chapters and sections. When `extract` redefines one of these commands, it first makes a backup, like `\XTR@chapter`. After that, it will redefine the original command to read its argument(s), export them to the target file and execute the backup with the proper arguments.

An alternative to this, rather restricted method is the method accessed by the `extract-cmdline` option which redefines the commands listed there to read the entire line of text, write that to the target file and afterwards execute it with a backup copy of the original command. This methods too has its drawbacks though as you can't redefine commands that are used internally in other macros.

More details on the package code can be found in section 8.

## 7 Source and examples

To generate this documentation, find the source of this package, `extract.dtx` in your local L<sup>A</sup>T<sub>E</sub>X installation or on CTAN and perform the following steps.

```
latex extract.dtx
latex extract.dtx
bibtex extract
makeindex -s gglo.ist -o extract.gls extract.glo
makeindex -s gind.ist -o extract.ind extract.idx
latex extract.dtx
latex extract.dtx
```

If you only want to produce the package and example files from the source, then the first step is sufficient. This step will generate the package file `extract.sty` and the example files `xtrtex1.tex`, `xtrtex2.tex`, `xtrtex3.tex`, `xtrtex4.tex`, `xtrtex5.tex`, `xtrtex6.tex` and `xtrtex7.tex`.

## 8 Implementation

Initializations.

```
1 %<*extract>
2 \NeedsTeXFormat{LaTeX2e}[1995/12/01]
3 \ProvidesPackage{extract}[2005/02/14 v1.6 extract content from document (HA)]
4 \RequirePackage{verbatim}
5 \RequirePackage{xkeyval}
6 \newwrite\XTR@out
7 \newwrite\XTR@tmp
8 \newif\ifXTR@st
9 \newif\ifXTR@skip
10 \newif\ifXTR@active
11 \newif\ifXTR@extract
12 \newif\ifXTR@header\XTR@headertrue
13 \newif\ifXTR@handles\XTR@handlestrue
```

`\XTR@err` Error macro.

```
14 \def\XTR@err#1{\PackageError{extract}{#1}\@ehc}
```

`\XTR@namelet` Version of `\let` for two command sequence names.

```
15 \def\XTR@namelet#1#2{\expandafter\let\csname#1\expandafter\endcsname\csname#2\endcsname}
```

```

option Options section, powered by xkeyval. Control extraction with one switch.
active 16 \DeclareOptionX[XTR]{active}{\XTR@activetru}
option Entry point for the target file name.
generate 17 \DeclareOptionX[XTR]{generate}{\lowercase{\def\XTR@file{#1}}}
option Do not create a header in the target file.
no-header 18 \DeclareOptionX[XTR]{no-header}[false]{\XKV@setbool{XTR@header}{#1}}
option Extract \begin{document} and \end{document} or not.
document-handles 19 \DeclareOptionX[XTR]{document-handles}[true]{\XKV@setbool{XTR@handles}{#1}}
option Environments that should be extracted.
extract-env 20 \DeclareOptionX[XTR]{extract-env}{%
 21   \def\XTR@envs{#1}%
 22   \@for\XTR@tempa:=\XTR@envs\do\XTR@tempb
 23 }
option Commands that should be extracted with the ‘arguments method’.
extract-cmd 24 \DeclareOptionX[XTR]{extract-cmd}{%
 25   \def\XTR@cmdsargs{#1}%
 26   \@for\XTR@tempa:=\XTR@cmdsargs\do\XTR@tempb
 27 }
option Commands that should be extracted with the ‘line method’.
extract-cmdline 28 \DeclareOptionX[XTR]{extract-cmdline}{%
 29   \def\XTR@cmdsline{#1}%
 30   \@for\XTR@tempa:=\XTR@cmdsline\do\XTR@tempb
 31 }
 32 \def\XTR@tempb{%
options For each environment or command provide new package options that save the
-nrs argument to a list cleared from redundant spaces. The -nrs options also create a
-labels ‘counter’ for counting the commands or environments. The lists and counters will
be used for conditional extraction. Note that \XTR@tkey contains the key name
inside the option macro (due to the use of \ProcessOptionsXi).
 33 \DeclareOptionX[XTR]{\XTR@tempa-nrs}{%
 34   \expandafter\XKV@sp@deflist\csname XTR@\XKV@tkey\endcsname{##1}%
 35   \XTR@namelet{XTR@\XKV@tkey @cnt}{z@}%
 36 }
 37 \DeclareOptionX[XTR]{\XTR@tempa-labels}{%
 38   \expandafter\XKV@sp@deflist\csname XTR@\XKV@tkey\endcsname{##1}%
 39 }
 40 }
options Generate options for \extractline commands.
line-nrs 41 \def\XTR@tempa{line}\XTR@tempb
line-labels Generate options for extract environments.
options 42 \def\XTR@tempa{extract}\XTR@tempb
extract-nrs Generate options for extractskip environments.
extract-labels 43 \def\XTR@tempa{extractskip}\XTR@tempb
options Generate an error for unknown options.
extractskip-nrs 44 \DeclareOptionX*{\XTR@err{Unknown option ‘\CurrentOption’}}
extractskip-labels Process options.
 45 \ProcessOptionsX[XTR]

```

```

\XTR@opentmp Shortcut macros for much used command sequences.
\XTR@writetmp 46 \def\XTR@opentmp{\immediate\openout\XTR@tmp\jobname.xtr\relax}
\XTR@closetmp 47 \def\XTR@writetmp{\immediate\write\XTR@tmp}
\XTR@writeout 48 \def\XTR@closetmp{\immediate\closeout\XTR@tmp}
49 \def\XTR@writeout{\immediate\write\XTR@out}

Perform some checks on the input. Notice the use of \XKV@ifundefined which is
equal to \ifundefined if no ε-TEX engine is available and which uses \ifcsname
when it is. In the latter case, testing whether commands are defined does not create
an entry in TEX's hash table.
50 \ifXTR@active
51   \XKV@ifundefined{XTR@file}{
52     \XTR@activefalse
53     \XTR@err{no file to generate; extract deactivated}
54   }{}
55 \XTR@opentmp
56 \XTR@writetmp{\string\lowercase{\string\def\string\XTR@tempa{\jobname}}}
57 \XTR@closetmp
58 \input{\jobname.xtr}
59 \ifx\XTR@tempa\XTR@file
60   \XTR@activefalse
61   \XTR@err{attempt to overwrite source file; extract deactivated}
62 \fi
63 \fi

\@envdepth Counter for depth of environments.
64 \newcount\@envdepth\@envdepth\z@

\begin{ Modify the macro \begin to allow adding code to a level specific hook which can
be executed after \endgroup in \end. See for more info on this macro the LATEX
source [5].
65 \def\begin#1{%
66   \ifundefined{#1}{%
67     \def\reserved@a{\@latex@error{Environment #1 undefined}\@eha}%
68     \def\reserved@a{\def\@currenvir{#1}%
69       \edef\@currenvline{\on@line}%
70       \csname #1\endcsname}%
71   \ignorespace
72   \begingroup\endpefalse
Advance depth level.
73   \global\advance\@envdepth\@ne
Initialize the hook for this level.
74   \global\@namedef{@afterendenvhook@\romannumeral\@envdepth}{}%
75   \reserved@a

\end Modify \end to execute the code collected in the hook.
76 \def\end#1{%
77   \csname end#1\endcsname\@checkend{#1}%
78   \expandafter\endgroup\if@endpe\@doendpe\fi
Copy current hook code to a temporary macro.
79   \expandafter\let\expandafter\reserved@a
80     \csname @afterendenvhook@\romannumeral\@envdepth\endcsname

```

Decrease the depth.

```
81 \global\advance\envdepth\m@ne
```

Execute the hook of the current environment. This is done after decreasing the depth as to avoid level mixing problems when the hook contains another environment. This environment has to be executed at the same level as the environment in which the hook was defined since it is executed after the group and does not below anymore to the environment in which the hook was defined.

```
82 \reserved@a\relax
83 \if@ignore\@ignorefalse\ignorespaces\fi}
```

\AfterEndEnv Adds code to the macros \afterendenvhook@i, ii, etc. which will be executed after the group of the current environment.

```
84 \def\AfterEndEnv{%
85   \expandafter\g@addto@macro
86   \csname \afterendenvhook@\romannumeral\envdepth\endcsname
87 }
```

\XTR@checkxtr Checks whether a certain environment or command should be extracted.

```
88 \def\XTR@checkxtr#1#2{%
89   \nameuse{\XTR@#1false}%
90   \XTR@namelet{\XTR@maketrue}{\XTR@#1true}%
```

First check whether, for this macro or environment, some method of conditional extraction is used. If not, just extract.

```
91 \XKV@ifundefined{\XTR@#2-nrs}{%
92   \XKV@ifundefined{\XTR@#2-labels}\XTR@maketrue{}%
93 }%
```

Advance the ‘counter’.

```
94 \begingroup
95   \expandafter\count@\csname XTR@#2-nrs@cnt\endcsname
96   \advance\count@\cne
97   \edef\XTR@resa{\expandafter\noexpand\expandafter\gdef\expandafter
98     \noexpand\csname XTR@#2-nrs@cnt\endcsname{\the\count@}}%
99   \expandafter\endgroup\XTR@resa
100 }%
101 \nameuse{ifXTR@#1}\else
102 \XKV@ifundefined{\XTR@#2-labels}{}{}
```

If the current label is in the list for extraction, extract it.

```
103 \ifx\XTR@currentlabel\relax\else
104   \expandtwoargs\in@{\,\XTR@currentlabel,}{\,}\csname XTR@#2-labels\endcsname,%
105   \ifin@\XTR@maketrue\fi
106   \fi
107 }%
108 \fi
109 \nameuse{ifXTR@#1}\else
110 \XKV@ifundefined{\XTR@#2-nrs}{}{}
```

If the current command or environment number is in the list, extract it.

```
111 \expandafter\XTR@ch@ckxtr\csname XTR@#2-nrs\expandafter
112   \endcsname\csname XTR@#2-nrs@cnt\endcsname
113 }%
114 \fi
```

Redefine `\XTR@currentlabel` to avoid extracting all following environments of this type.

```
115 \global\let\XTR@currentlabel\relax
116 }
```

`\XTR@ch@ckxtr` Parse the list and compare each item with the counter in #2.

```
117 \def\XTR@ch@ckxtr#1#2{%
118   \for\XTR@resa:=#1\do{\expandafter\XTR@ch@ck@tr\XTR@resa--\@nil#2}%
119 }
```

`\XTR@ch@ck@tr` Parse an element of the list. Basically, decide whether we have `x` `x-y`, `x-` or `-y` and act accordingly.

```
120 \def\XTR@ch@ck@tr#1-#2-#3\@nil#4{%
121   \ifx\@empty#1\@empty
122     \ifnum#4>#2 \else\XTR@maketrue\fi
123   \else
124     \ifx\@empty#2\@empty
125       \ifx\@empty#3\@empty
126         \ifnum#4=#1 \XTR@maketrue\fi
127       \else
128         \ifnum#4<#1 \else\XTR@maketrue\fi
129       \fi
130     \else
131       \ifnum#4<#1 \else\ifnum#4>#2 \else\XTR@maketrue\fi\fi
132     \fi
133   \fi
134 }
```

`\extractionlabel` `\extractionlabel` saves its argument (after removing redundant spaces). This `\XTR@currentlabel` label will be used for conditional extraction. `\XTR@currentlabel` is initialized.

```
135 \def\extractionlabel{\KV@sp@def\XTR@currentlabel}
136 \let\XTR@currentlabel\relax
```

`\extract` Define environments that write verbatim to the target file. The starred version also `\extract*` executes the code by writing it to a temp file and inputting it `\AfterEndEnv`, just as with redefining existing environments. When the package is inactive, `extract` is equivalent to the `comment` environment and `extract*` takes its body out of the group and executes it hence acting as if `\begin{extract*}` and `\end{extract*}` were never typed.

```
137 \def\extract{\XTR@stfalse\XTR@extract}
138 \namedef{extract*}{\XTR@sttrue\XTR@extract}
```

`\XTR@extract` Prepare verbatim reading and check for an optional argument.

```
139 \def\XTR@extract{%
140   \obsphack
141   \let\do\makeother\dospecials\catcode`\^^M\active
142   \testopt\XTR@@xtract\@nil
143 }
```

`\XTR@@xtract` Process the optional label, define line processing and start reading verbatim. Do not extract when the package is not active. Use a temporary file to extract the body to in case this needs to be executed in the source document (`extract*` environment).

```
144 \def\XTR@@xtract[#1]{%
```

Check state.

```
145 \ifXTR@active
146   \def\XTR@tempa{#1}%
147   \ifx\XTR@tempa\@nil\else
148     \KV@Csp@def\XTR@currentlabel{#1}%
149   \fi
150   \XTR@checkxtr{extract}{extract}%
151 \else
152   \XTR@extractfalse
153 \fi
154 \ifXTR@st\XTR@opentmp\fi
155 \let\verbatim@processline\XTR@processline@begin
156 \verbatim@start
157 }

158 \begingroup
159   \lccode`!=`\\ \lccode`(`=\`{\ \lccode`)=`}
160 \lowercase{\endgroup}
```

\XTR@processline@begin This macro starts the reparsing of a line read by verbatim. It is possible to have \begin{extractskip} and \end{extractskip} on the same line.

```
161 \def\XTR@processline@begin{%
162   \temptokena{}}%
163   \expandafter\verbatim@line\expandafter{\expandafter}\expandafter
164   \XTR@testbegin\the\verbatim@line!begin(extractskip)\@nil
165 }
```

\XTR@testbegin Checks whether \begin{extractskip} occurs.

```
166 \def\XTR@testbegin#1!begin(extractskip)#2\@nil{%
167   \temptokena\expandafter{\the\temptokena#1}%
168   \verbatim@line\expandafter{\the\verbatim@line#1}%
169   \def\XTR@tempa{#2}%
170   \ifx\XTR@tempa\@empty\XTR@processline@write\else\XKV@afterfi
```

Check the label.

```
171   \XTR@skiplabel#2[]\@nil
172   Should we skip the extractskip environment or not?
173   \XTR@checkxtr{skip}{extractskip}%
174   Switch to scanning for \end{extractskip} in the next line.
175   \let\verbatim@processline\XTR@processline@end
176   Remove some stuff that we added and continue scanning for \end{extractskip}
177   on the current line.
```

```
178   \ifx\XTR@tempa\@nil\XKV@afterelsefi
179     \XTR@t@stbegin#2\@nil
180   \else\XKV@afterfi
181     \expandafter\XTR@t@stbegin\XTR@tempa\@nil
182   \fi
183 }
```

\XKV@skiplabel This macro checks whether a label is present and sets \XTR@currentlabel if necessary.

```

181 \def\XTR@skiplabel#1[#2]#3\@nil{%
182   \def\XTR@tempa{#1}%
183   \def\XTR@tempb{#2}%
184   \ifx\XTR@tempa\@empty
185     \ifx\XTR@tempb\@empty
186       \let\XTR@tempa\@nnil
187     \else
188       \KV@Csp@def\XTR@currentlabel{#2}%
189       \XTR@sk@plabel#3\@nil
190     \fi
191   \else
192     \let\XTR@tempa\@nnil
193   \fi
194 }
```

\XTR@sk@plabel Remove extra brackets from input.

```

195 \def\XTR@sk@plabel#1[]\@nil{\def\XTR@tempa{#1}}
```

\XTR@t@stbegin Remove the extra \begin{extractskip} and start scanning for \end{extractskip} in the current line.

```

196 \def\XTR@t@stbegin#1!begin(extractskip)\@nil{\XTR@testend#1!end(extractskip)\@nil}
```

\XTR@processline@end Starts scanning for \end{extractskip} in case this was not on one line with \begin{extractskip}.

```

197 \def\XTR@processline@end{%
198   \temptokena{}%
199   \expandafter\verbatim@line\expandafter{\expandafter}\expandafter
200   \XTR@testend\the\verbatim@line!end(extractskip)\@nil
201 }
```

\XTR@testend Check whether \end{extractskip} occurs in the line.

```

202 \def\XTR@testend#1!end(extractskip)#2\@nil{%
203   \temptokena\expandafter{\the\temptokena#1}%

```

Skip material conditionally on labels or numbers.

```

204   \ifXTR@skip\else\verbatim@line\expandafter{\the\verbatim@line#1}\fi
205   \def\XTR@tempa{#2}%
206   \ifx\XTR@tempa\@empty\XTR@processline@write\else\XKV@afterfi
```

Switch to scanning for \begin{extractskip} in the next line.

```

207   \let\verbatim@processline\XTR@processline@begin
```

Continue scanning for \begin{extractskip} in the current line.

```

208   \XTR@t@stend#2\@nil
209   \fi
210 }
```

\XTR@t@stend Remove the redundant \end{extractskip} and continue scanning for \begin{extractskip} in this line.

```

211 \def\XTR@t@stend#1!end(extractskip)\@nil{\XTR@testbegin#1!begin(extractskip)\@nil}
```

\XTR@processline@write Writes the material to the appropriate file.

```

212 \def\XTR@processline@write{%
213   \ifXTR@st\ifcat$\the\@temptokena$\else
214     \XTR@writetmp{\the\@temptokena}%
215   \fi\fi
216   \ifXTR@extract\ifcat$\the\verbatim@line$\else
217     \XTR@writeout{\the\verbatim@line}%
218   \fi\fi
219 }

```

\endextract Stop reading verbatim and if necessary execute the body of the environment after  
\endextract\* the extract\* environment.

```

220 \def\endextract{\XTR@stfalse\XTR@endextract}
221 \namedef{endextract*}{\XTR@sttrue\XTR@endextract}
222 \def\XTR@endextract{%
223   \esphack
224   \ifXTR@st
225     \XTR@closetmp
226     \AfterEndEnv{\input{\jobname.xtr}}%
227   \fi
228 }

```

\extractskip The extractskip environment when it is not used inside an environment that is redefined to be extracted. Hence this environment makes itself disappear, just as extract\*, but doesn't write to the output file. The trick with XTR@activefalse will remain local.

```

229 \namedef{extractskip}{\XTR@activefalse\nameuse{extract*}}
230 \XTR@namelet{endextractskip}{endextract*}

```

\extractline This macro extracts all text after the macro and at the same line. First we check for an optional star.

```

231 \def\extractline{%
232   \XKV@ifstar{\XTR@sttrue\XTR@extractline}{\XTR@stfalse\XTR@extractline}%
233 }

```

\XTR@extractline Start the group and reset all catcodes for verbatim reading.

```

234 \def\XTR@extractline{%
235   \begingroup
236     \let\do\makeother\dospecials\catcode`\^^M\active

```

Test for an optional argument. Note that, due to reset catcodes, macros won't work in the optional argument, but that is not a real restriction, while it saves some tokens and memory. If we want to allow for macro arguments, we need an extra macro for the check.

```

237     \testopt\XTR@extractline\@nil
238 }

```

\XTR@@xtractline The workhorse that reads input until the end of the line. Use the \lowercase trick for the definition.

```

239 \begingroup
240   \catcode`\~=\\active\lccode`\~=`\^^M
241 \lowercase{\endgroup
242 \def\XTR@@xtractline[#1]#2~{%

```

Check state.

```
243      \ifXTR@active
244          \def\XTR@tempa{#1}%
245          \ifx\XTR@tempa\@nnil\else
246              \KV@@sp@def\XTR@currentlabel{#1}%
247          \fi
248          \XTR@checkxtr{extract}{line}%
249      \else
250          \XTR@extractfalse
251      \fi
252      \ifXTR@extract\XTR@writeout{#2}\fi
```

If we need to execute the line, the catcodes are wrong, so write it to the temporary file and insert it again when the catcodes are reset by `\endgroup`.

```
253      \ifXTR@st\XTR@opentmp\XTR@writetmp{#2}\XTR@closetmp\fi
254  \endgroup
```

Insert original content.

```
255  \ifXTR@st
256      \input{\jobname.xtr}%
257  \fi
258 }%
259 }
```

Only define the following macros when the package is active. This branch also performs redefinitions of the macros and environments that should be extracted.

```
260 \ifXTR@active
```

Start writing the target file.

```
261 \immediate\openout\XTR@out\XTR@file\relax
```

Write header to the target file.

```
262 \ifXTR@header
263  \begingroup
```

Save the % character.

```
264  \catcode`\%=12
265  \gdef\XTR@tempa{%%\space}
```

Compute the time.

```
266  \@tempcnta\time
267  \divide\@tempcnta 60
268  \edef\XTR@tempb{\the\year/\the\month/\the\day, \the\@tempcnta:}
269  \multiply\@tempcnta 60
270  \@tempcntb\time
271  \advance\@tempcntb-\@tempcnta
272  \ifnum\@tempcntb<10
273      \xdef\XTR@tempb{\XTR@tempb0\the\@tempcntb}
274  \else
275      \xdef\XTR@tempb{\XTR@tempb\the\@tempcntb}
276  \fi
277  \endgroup
```

Write all information to the target file.

```
278  \XTR@writeout{\XTR@tempa}
279  \filename@parse\XTR@file
```

```

280 \ifx\filename@ext\relax\def\filename@ext{tex}\fi
281 \XTR@writeout{\XTR@tempa This is file, '\filename@base.\filename@ext',}
282 \XTR@writeout{\XTR@tempa generated with the extract package.^~J\XTR@tempa}
283 \XTR@writeout{\XTR@tempa Generated on : \space\XTR@tempb}
284 \filename@parse\jobname
285 \ifx\filename@ext\relax\def\filename@ext{tex}\fi
286 \XTR@writeout{\XTR@tempa From source \space: \space\filename@base.\filename@ext}
287 \XTR@writeout{\XTR@tempa Using options: \space\csname opt@extract.sty\endcsname}
288 \XTR@writeout{\XTR@tempa}
289 \fi

    Perform redefinitions at the beginning of the document.

290 \AtBeginDocument{%
291   \ifXTR@handles
292     \XTR@writeout{}%
293     \XTR@writeout{\string\begin{document}}%
294   \fi

    Redefine environments.

295 \XKV@ifundefined{XTR@envs}{}{%
296   \@for\XTR@tempa:=\XTR@envs\do{%
297     \XKV@ifundefined{\XTR@tempa}{%
298       \XTR@err{environment '\XTR@tempa' not defined; extraction canceled}%
299     }{%
300       \XTR@namelet{\XTR\XTR@tempa}{\XTR@tempa}%
301       \cnamedef{\XTR@tempa\expandafter}\expandafter{\expandafter
302         \def\expandafter\XTR@tempa\expandafter{\XTR@tempa}%
303       \XTR@checkxtr{extract}\XTR@tempa
304       \ifXTR@extract
305         \XTR@writeout{}\XTR@opentmp
306         \@bsphack
307         \let\do\@makeother\dospecials\catcode`^~M\active
308       \def\verbatim@processline{%
309         \let\verbatim@processline\XTR@processline@begin
310         \XTR@writeout{\string\begin{\XTR@tempa}\the\verbatim@line}%
311         \XTR@writetmp{\string\begin{XTR\XTR@tempa}\the\verbatim@line}%
312       }%
313     }%
314   }%
315 }%
316 }%
317 }%
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```

```

313          \XTR@sttrue\let\XTR@tempb\verbatim@
314          \else
315          Else, execute the backup of the current environment.
316          \edef\XTR@tempb{\noexpand\begin{XTR\XTR@tempa}}%
317          \fi
318          \XTR@tempb
319          }%
320          Backup the end of the environment.
321          \XTR@namelet{endXTR\XTR@tempa}{end\XTR@tempa}%
322          Redefine the end of the environment.
323          \cnamedef{end\XTR@tempa\expandafter}\expandafter{\expandafter
324          \def\expandafter\XTR@tempa\expandafter{\XTR@tempa}%
325          \ifXTR@extract
326          \esphack
327          Finalize writing and add the \input to the hook at the end of the current envi-
328          \else
329          \XTR@writeout{\string\end{\XTR@tempa}}%
330          \XTR@writetmp{\string\end{XTR\XTR@tempa}}%
331          \XTR@closetmp
332          \AfterEndEnv{\input{\jobname.xtr}}%
333          \else
334          If not extracting, execute the backup of the end of the environment.
335          \edef\XTR@tempa{\noexpand\end{XTR\XTR@tempa}}%
336          \expandafter\XTR@tempa
337          \fi
338          }%
339          }%
340          }%
341          Once backup the current definitions.
342          \let\XTR@sect@\sect
343          \let\XTR@chapter@\chapter
344          \def\XTR@tempb{chapter}%
345          Redefine a list of macros to write themselves to the target file. Chapters and
346          section are treated differently since they are constructed differently. \chapter*
347          will not extract itself since this gives technical difficulties due to the fact that this
348          macro is reused at several places inside other macros, taking none-character input
349          in its argument.
350          \@for\XTR@tempa:=\XTR@cmdsargs\do{%
351          \XKV@ifundefined\XTR@tempa{%
352          \XTR@err{command '\backslash\XTR@tempa' not defined; extraction canceled}%
353          }{%
354          Check whether allowed or not.
355          \@expandtwoargs\in@{\, \XTR@tempa, }{}, chapter, section, subsection, subsubsection, }%
356          \ifin@
357          \ifx\XTR@tempa\XTR@tempb
358          \def\@chapter[#1]#2{%

```

Check whether to extract this chapter or not.

```
348          \XTR@checkxtr{extract}{chapter}%
349          \ifXTR@extract
350              \XTR@writeout{}%
351              \def\XTR@tempa{\#1}%
352              \def\XTR@tempb{\#2}%
353              \ifx\XTR@tempa\XTR@tempb
354                  \emptokena{\#2}%
355              \else
356                  \emptokena{[\#1]\#2}%
357              \fi
```

Write to file.

```
358          \XTR@writeout{\string\chapter\the\emptokena}%
359      \fi
```

Typeset the chapter.

```
360          \XTR@chapter[\#1]\#2}%
361      }%
362      \else
```

We do a similar thing for sections created with \sect.

```
363          \def\@sect#1#2#3#4#5#6[#7]#8{%
364              \expandtwoargs\in@{, #1, }{, \XTR@cmdsargs, }%
365              \ifin@
366                  \XTR@checkxtr{extract}{\#1}%
367                  \ifXTR@extract
368                      \XTR@writeout{}%
369                      \def\XTR@tempa{\#7}%
370                      \def\XTR@tempb{\#8}%
371                      \ifx\XTR@tempa\XTR@tempb
372                          \emptokena{\#8}%
373                      \else
374                          \emptokena{[\#7]\#8}%
375                      \fi
376                      \XTR@writeout{\expandafter
377                          \string\csname#1\endcsname\the\emptokena}%
378                  \fi
379              \fi
380              \XTR@sect{\#1}\#2}{\#3}{\#4}{\#5}{\#6}[#7]\#8}%
381          }%
382          \fi
383      \else
384          \XTR@err{unsupported command '\XTR@tempa'; try the 'extract-cmdline option}%
385      \fi
386  }%
387 }%
388 }%
389 \XKV@ifundefined{XTR@cmdsline}{}{%
```

Redefine a list of commands to write themselves and the text on the same line to the target file. This works similar to \extractline.

```
390  \@for\XTR@tempa:=\XTR@cmdsline\do{%
391      \XKV@ifundefined{\XTR@tempa}{%
```

Check whether the command is defined.

```
392     \XTR@err{command '\@backslashchar\XTR@tempa' not defined; extraction canceled}%
393 }{%
```

Check whether allowed or not.

```
394     \@expandtwoargs\in@{\,\XTR@tempa,}{,chapter,section,subsection,subsubsection,}%
395     \ifin@
396         \XTR@err{use the 'extract-cmd' option for command '\XTR@tempa'}%
397     \else
```

Backup the command.

```
398     \XTR@namelet{\XTR\XTR@tempa}{\XTR@tempa}%
```

Redefine the command. Note that, inside the definition of the command, `\XTR@tempa` contains the command name.

```
399     \namedef{\XTR@tempa\expandafter}\expandafter{\expandafter
400     \def\expandafter\XTR@tempa\expandafter{\XTR@tempa}%
```

Check whether this command should be extracted.

```
401     \XTR@checkxtr{extract}\XTR@tempa
402     \begingroup
403         \let\do\@makeother\dospecials\catcode`^\^^M\active
404         \XTR@extract cmdline
405     }%
406     \fi
407 }%
408 \begingroup
409     \catcode`~=\active\lccode`~=`\^^M
```

`\XTR@extract cmdline` Workhorse for the command line extraction method. This macro reads until the next end of line and saves the content in `\XTR@tempb`.

```
411     \lowercase{\endgroup
412     \def\XTR@extract cmdline#1~{\verbatim@line{\#1}\XTR@extract cmdline}%
413 }%
```

`\XTR@extract cmdline` Finalize the operation with the content of the current line. We write it to a target file and to a temporary file for execution in the current document. Note that `\XTR@tempa` still contains the current command name.

```
414     \def\XTR@extract cmdline{%
415         \XTR@writeout{}%
416         \XTR@writeout{\expandafter\string\csname\XTR@tempa\endcsname\the\verbatim@line}%
417         \XTR@opentmp
418         \XTR@writetmp{\expandafter\string\csname XTR\XTR@tempa\endcsname\the\verbatim@line}%
419         \XTR@closetmp
420     \endgroup
421     \input{\jobname.xtr}%
422 }%
423 }%
424 }
```

Finalize writing the target file.

```
425 \AtEndDocument{%
426     \ifXTR@handles
427         \XTR@writeout{}%
428         \XTR@writeout{\string\end{document}}%
```

```

429   \fi
430   \immediate\closeout\XTR@out
431 }
432 \fi
433 </extract>

```

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## Version history

<b>v1.0</b>	(2004/12/19)	Removed some input checks for more flexibility ..... 1
General: Initial release	..... 1	
<b>v1.1</b>	(2005/01/01)	Simplified package ..... 1
General: Added conditional ex- traction using labels	..... 1	Updated license information .. 1
Revised documentation	..... 1	\extractionlabel: Was \extractlabel ..... 15
\verbatim@processline: Made to write content on same line as environment heading if so in source file	..... 20	
<b>v1.2</b>	(2005/01/06)	
General: Fixed \AfterEndEnv hook for nested environments	..... 1	General: Added extractskip envi- ronment ..... 1
Increased efficiency of the pack- age	..... 1	Adjusted options section for xkeyval (\XKV@tkey not defined anymore) ..... 1
Simplified optional argument check for extract environ- ment	..... 1	Allow for any filename ..... 1
		Changed temp extension to .xtr ..... 1
<b>v1.3</b>	(2005/01/12)	\XTR@extract cmdline: Changed temp macro to token register 23
General: Added \extractline .. 1		
Added document-handles op- tion	..... 1	
Added examples and documen- tation	..... 1	
Added line extraction method for commands	..... 1	
<b>v1.4</b>	(2005/02/06)	
General: Avoid using counters for conditional extraction with numbers	..... 1	
Solved bug in options section .. 1		
<b>v1.5</b>	(2005/02/08)	
General: Added optional header for extracted files	..... 1	
Improved options section .. 1		
<b>v1.6</b>	(2005/02/14)	
General: Added optional header for extracted files	..... 1	
Improved options section .. 1		

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Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

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