algorithm2e.sty — package for algorithms
release 3.9

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1 Introduction

Algorithm2e is an environment for writing algorithms in \LaTeX2e. An algorithm is defined as a floating object like figures. It provides macros that allow you to create different sorts of key words, thus a set of predefined key words is given. You can also change the typography of the keywords.

You can subscribe to \texttt{algorithm2e-announce} mailing list to receive announcements about revisions of the package and to \texttt{algorithm2e-discussion} to discuss, send comments, ask questions about the package. In order to subscribe to the mailing lists you have to send an email to \texttt{sympa@lirmm.fr} with \texttt{subscribe algorithm2e-announce Firstname Name} or \texttt{subscribe algorithm2e-discussion Firstname Name} in the body of the message.

2 How to use it: abstract

You must set \texttt{\usepackage[options]{algorithm2e}} before \texttt{\begin{document}} command. The available options are described in section 5.

The optional arguments \texttt{[Hhtbp]} works like those of figure environment. The \texttt{H} argument forces the algorithm to stay in place. If used, an algorithm is no more a floating object. Caution: algorithms cannot be cut, so if there is not enough place to put an algorithm with \texttt{H} option at a given spot, \LaTeX will place a blank and put the algorithm on the following page.

Here is a quick example\textsuperscript{1}:

\begin{verbatim}
\begin{algorithm}[H]
  \SetLine
  \KwData{this text}
  \KwResult{how to write algorithm with \LaTeX2e }

  initialization;
  \While{not at end of this document}{
    read current\;
    \eIf{understand}{
      go to next section\;
      current section becomes this one\;
    }{
      go back to the beginning of current section\;
    }
  }

  \caption{How to write algorithms}
\end{algorithm}
\end{verbatim}

which gives

\begin{verbatim}
Data: this text
Result: how to write algorithm with \LaTeX2e
initialization:
\textbf{while not at end of this document do}
  read current section;
  \textbf{if understand then}
    go to next section;
  \textbf{else}
    current section becomes this one;
  \textbf{end}
\textbf{end}
\end{verbatim}

\textbf{Algorithm 1: How to write algorithms}

\textsuperscript{1}For longer and more complex examples see Section 8
Very Important: each line **MUST** end with \; only those with a macro beginning a block should not end with \; . Note then that you can always use the \; command in math mode to set a small space.

The caption works as in a figure environment and is used by \listofalgorithms as a reference name for the list of algorithms. You can also use the title macro given with the package, but this macro doesn’t insert an entry in the list of algorithms.

There are six text types in an algorithm environment:

1. The keywords (**Kw**): Macros which usually indicate words of the language. Some are predefined and given with *the algorithm package*.
   
   The user can define his own language keywords by using the different macros presented in section 7.1 (see below for a short, non exhaustive list). He can also define simple keywords with the \SetKw{Kw}{thetext} macro.

2. The Functions: (**Func**) Macros defined by the user which denote local functions or other algorithms defined in the text.
   
   They are defined using \SetKwFunction{KwFn}{Fn} where \KwFn will be the macro and Fn the text printed.

3. The Arguments (**Arg**): The arguments of the Kw or Func macros.

4. The procedure and function name environment style (**ProcNameSty**): The type style of the caption of procedure and function environment.

5. The arguments of procedure and function environments style (**ProcArgSty**): the type style of the argument of procedure and function environments.

6. Data (**Data**): A type of text different from the default. You can use it as you want, and can be useful for example to emphasize a Data structure or denotes some important variables.
   
   They are defined with the help of the \SetKwData{KwDat}{data} macro, where \KwDat will be the macro and data the text printed.

7. The text (the default): All the remaining text of the algorithm.

Note that if you define macros outside the algorithm environment they are available in all the document and, in particular, you can use them inside all algorithms without redefining them. Be careful you can’t use macros beginning a block outside an algorithm environment.

Here are some language keywords predefined in the package:\(^2\):

- \KwData{input}, \KwResult{output}, \KwIn{input}, \KwOut{output}
- \KwTo, \KwRet{[value]}
- \Begin{block inside}
- \eIf{condition}{then block}{else block}, \If{condition}{then block}
- \Switch{condition}{Switch block}, \Case{a case}{case block}, \Other{otherwise block}
- \For{condition}{text loop}
- \While{condition}{text loop}
- \Repeat{end condition}{text loop}

\(^2\)See Section 7 for a complete list of all predefined macros such as \uIf, ...
3 Compatibility issues with other packages

At this time, release 3.9 has no known compatibility problem with other packages. Nevertheless, when use with some packages, you need to specify some particular options, either from \texttt{algorithm2e} package or from the other packages.

\texttt{hyperref} if you want to compile in \LaTeX{}, you have to use it with \texttt{naturalnames} option. You don’t need to specify it if you compile with \texttt{pdflatex}.

4 Environments defined in the package

This package provides 4 environments:

\texttt{algorithm} : the main environment, the one you will used most of the time.

\texttt{algorithm*} : same as the precedent, but used in a two columns text, puts the algorithm across the two columns.

\texttt{procedure} : This environment works like algorithm environment but:

\begin{itemize}
  \item the \texttt{ruled} (or \texttt{algoruled}) style is recommended.
  \item the caption now writes \texttt{Procedure name}...
  \item the syntax of the \texttt{\textbackslash caption} command is restricted as follow: you MUST put a name followed by 2 braces like this “\texttt{Name()}”. You can put arguments inside the braces and text after. If no argument is given, the braces will be removed in the title.
  \item label now puts the name (the text before the braces in the caption) of the procedure or function as reference (not the number like a classic algorithm environment).
\end{itemize}

\texttt{procedure*} : same as the precedent, but used in a two columns text outs the procedure across the two columns.

\texttt{function} : as the precedent but with \texttt{Function} instead of procedure in the title.

\texttt{function*} : same as the precedent, but used in a two columns text outs the function across the two columns.

5 The options of the package

\texttt{algo2e}: changes the name of environment algorithm into algorithm2e and so allows to use the package with some journal style which already define an algorithm environment. Changes also the command name for the list of algorithms, it becomes \texttt{\listofalgorithmes}

\texttt{slide}: require package color. Hack for slide class in order to have correct margins.

\texttt{english}: the default.

\texttt{french}: to have for example \texttt{algorithme} : instead of \texttt{algorithm:}.

\texttt{german}: to have for example \texttt{Prozedur}: instead of \texttt{procedure:}.

\texttt{portugues}: to have for example \texttt{Algoritmo}: instead of \texttt{algorithm:}.

\texttt{czech}: to have for example \texttt{Algoritmus}: instead of \texttt{algorithm:}.
**figure**: algorithms are put in classical figures and so are numbered as figures and putted in the `\listoffigures`.

**algorule**: algorithms are numbered within part numbers.

**algochapter**: algorithms are numbered within chapter numbers.

**algosection**: (default) algorithms are numbered within section numbers.

**boxed**: to have algorithms enclosed in a box.

**boxruled**: to have algorithms enclosed in a box and caption above and boxed to.

**ruled**: to have algorithms with a line at the top and the bottom. Note that the caption is not centered under the algorithm anymore but is set at the beginning of the algorithm.

**algoruled**: as above but with extra spaces after the rules.

**plain**: the default, with no feature.

**linenumbered**: lines of the algorithms are numbered except for comments and input/output (KwInput and KwInOut). You must use `\nllabel{label}` to label those lines.

**linesnumberedhidden**: lines of the algorithms are numbered as `linenumbered` but numbers are not shown. `\showln` and `\showlnlabel{label}` show the number on line they are put.

**commentsnumbered**: makes comments be numbered if numbering is active.

**inoutnumbered**: makes data input/output be numbered if numbering is active.

**titlenumbered** \Titleofalgo{title} prints *Algorithm n: thetitle* where n is the counter of the algo.

**Beware**: \Titleofalgo don’t insert an entry in the list of algorithms. So do not use \Titleofalgo with a caption. Both increment the counter of the algorithms.

**titlenotnumbered** (default) the macro \Titleofalgo{title} doesn’t number the algorithm.

**resetcount** the line numbers are reset to 0 at the beginning of each algorithm (by default).

**noresetcount** the contreverse of the precedent. To reset the line counter to 0 do:

`\setcounter{AlgoLine}{0}`

**algonl** the line numbers will be prefixed with the number of the current algorithm. **Take care** to set the caption of the algorithm at the beginning of the environnement, else you will have the precedent algorithm number as the current one.

**longend** the end keyword are longer and different for each macro. For example `endif` for a if-then-else macro.

**shortend** the “end keyword” of the macros is just `end` (default).
noend  the “end keyword” of the macros is not printed.

dottocloa  adds an entry in the toc for the list of algorithms. This option loads package tocbibind
if not already done and so list of figures and list of tables are also added in the toc. If you want
to control which ones of the lists will be added in the toc, please load package tocbibind
before package algorithm and give it the options you want.

scright (default)  right justified side comments (side comments are flushed to the right)
sleft   left justified side comments (side comments are put right after the code line)

fillcomment (default)  end mark of comment is flushed to the right so comments fill all the width
of text

nofillcomment  end mark of comment is put right after the comment

6  The macros provided with the package

6.1  Typesetting macros

\;  marks the end of a line. Don’t forget it !. By default, it prints a ‘;’. You can change this
with \dontprintsemicolon.

\Titleofalgo{thetitle}  prints: “Algorithm n°: thetitle” in the typography and size defined by
\SetTitleSty. Puts a vertical space below.
Beware: \Titleofalgo doesn’t insert an entry in the list of algorithms. So don’t use
\Titleofalgo with \caption. Both increment the counter of the algorithms.

\listofalgorithms  inserts the list of all algorithms having a caption.

\BlankLine  prints a blank line. In fact puts a vertical space of one ex.

\Indp  indents plus → the text is shifted to the right.

\Indm  indents minus → the text is shifted to the left.

\nllabel{label}  macro for labelling lines when auto-numbering is active.

\nl  numbers the line: must BEGIN the line.

\nl{label}  numbers and labels the line : must BEGIN the line. So you can refer to the number
of the line by the following command: \ref{label}

\nllset{} and \nllset{}  work as \nl and \nl{}  except that the additional argument is the
number (text) to put at the begin of the line.

\showln  shows number of the line when linesnumberedhidden is activated.

\showln{label}  same as precedent but with a label.

\KwSty{<text>}  set <text> in keyword type style.

\FuncSty{<text>}  set <text> in function type style.

\ArgSty{<text>}  set <text> in argument type style.

\DataSty{<text>}  sets <text> in data typography.

\CommentSty{<text>}  sets <text> in comment typography.
AlFnt is used at the beginning of the body of algorithm in order to define the fonts used for typesetting algorithms. You can use it elsewhere you want to typeset text as algorithm. For example you can do \SetAlFnt{\small\sf} to have algorithms typeset in small sf font. Default is nothing so algorithm is typeset as the text of the document.

AlCapFnt is used at the beginning of the caption in order to define the fonts used for typesetting algorithms. You can use it elsewhere you want to typeset text as algorithm. For example you can do \SetAlCapFnt{\large\em} to have caption typeset in large em font. Default is nothing so caption is typeset as the text of the document.

AlTitleFnt{<text>} is used to typeset \{Algorithm: \} in the caption. You can use it to have text typeset as \{Algorithm: \} of captions. Default is textbf. Default can be redefined by \SetAlTitleFnt{font}.

6.2 Restyling macros
\restylealgo{style} change the layout of the algorithms as do options boxed, boxruled, ruled and algoruled.

\linesnumbered makes lines of the following algorithms be auto-numbered.
\linesnumberedhidden makes lines of the following algorithms be auto-numbered, but numbers stay hidden. You have to use \showln and \showlinlabel to see them.
\linesnotnumbered makes lines of the following algorithms no be auto-numbered.
\SetAlgoSkip{skip command} Algorithms puts extra vertical space before and after to avoid having text bumping lines of boxed or ruled algorithms. By default, this is a . You can change this value with this macro. The four possibilities are:
  • \SetAlgoSkip{} for no extra vertical skip
  • \SetAlgoSkip{smallskip} to act as the default behaviour
  • \SetAlgoSkip{medskip} to have a bigger skip
  • \SetAlgoSkip{bigskip} to have the bigger skip
Note that you can apply the skip you want by defining a macro doing it and passing its name (without \) to \SetAlgoSkip
\SetAlgoInsideSkip{skip command} Algorithms puts no extra vertical space before and after to avoid having text bumping lines of boxed or ruled style. To put an extra space, use \SetAlgoInsideSkip{skip command}, for example \SetAlgoInsideSkip{smallskip}, like for \SetAlgoSkip{skip command}.
\AlCapSkip is the dimension of the distance between algorithm body and caption in plain and boxed mode. You can change by hands or by using \setalcapskip{0ex}.
\setalcapskip{length} set the lenght of \AlCapSkip dimension between algorithm body and caption.
\setalcapskip{length} set the horizontal skip before Algorithm: in caption when used in ruled algorithm.
\dontprintsemicolon the ‘;’ are no more printed at the end of each line.
\printsemicolon prints a ‘; ’ at the end of each line (by default)
\SetVline prints a vertical line followed by a little horizontal line between the start and the end of each block. Looks like that : [ ]
\SetNoLine Doesn’t print vertical lines (by default). The block is marked with keywords such as \textit{begin}, \textit{end}.
\SetLine prints vertical lines between bloc start-end keywords as \textit{begin}, \textit{end}.
\SetKwSty{<font>} sets the Kw typography to <font> (by default: \textbf{textbf}).
\SetFuncSty{<font>} sets the function typography (by default: \texttt{texttt}).
\SetArgSty{<font>} sets the argument typography (by default: \textit{emph}).
\SetProcNameSty{<font>} sets caption typography of procedure and function environment (by default the same as \SetFuncSty{\textbf{textbf}}).
\SetProcArgSty{<font>} sets argument typography of procedure and function environment (by default the same as \SetArgSty{\textit{emph}}).
\SetDataSty{<font>} sets the data typography (by default: \textsf{textsf}).
\SetCommentSty{<font>} sets the comment text typography (by default: \texttt{texttt}).
\SetInvSty{<font>} sets the font used by algorithm text.
\SetInvCapSty{<font>} sets the font used by caption text.
\SetInvTitleSty{\textit{type style}}{\textit{type size}} sets the typography and size of the titles defined with the macro \Titleofalgo{} (not with \caption).
\nocaptionofalgo doesn’t print Algorithm and its number in the caption. This macros is ONLY active for \textit{algoruled} or \textit{ruled} algorithms and for the next algorithm. For example, it is useful when the algorithm just describes a function and you only want to display the name of the function in the caption.
\restorecaptionofalgo restores correct captions that was corrupted by a \nocaptionofalgo macro.
\restylealgo{style} sets the style of the following algorithms to that given by this macro (plain, boxed, ruled, algoruled) unlike those indicated in the options of the package (see options of the package).
\SetInd{\textit{before rule space}}{\textit{after rule space}} sets the size of the space before the vertical rule and after. In \NoLine mode the indentation space is the sum of these two values, by default 0.5em and 1em
\SetLnskip{\textit{length}} sets the value of the vertical space after the little horizontal line which closes a block in \textit{lined} mode.
\SetLnskip{\textit{length}} sets the value of the space between the line numbers and the text, by default 1em.
\algomargin this is the value of the margin of all algorithms. You can change it by setting: \setlength{\algomargin}{2em} for example. The default value is the sum of the two dimensions \leftskip and \parindent when the algorithm2e package is loaded. Note that if you change this value, it will take effect with the next algorithm environment. So even if you change it inside an algorithm environment, it will not affect the current algorithm.
\incmargin{length} increases the size of the \algomargin by the length given in argument.
\decmargin{length} decreases the size of the \algomargin by the length given in argument.
\decmargin{length} decreases the size of the \algomargin by the length given in argument.
\SetSideCommentLeft equivalent to \sleft option.
\SetSideCommentRight equivalent to \scright option.
\SetFillComment equivalent to \fillcomment option.
\SetNoFillComment equivalent to \nofillcomment option.

7 The predefined language keywords

Here are the english keywords predefined in the package. There are other language predefined macros provided, such as french keywords, see section 9 for a list of other language keywords. All these keywords are defined using macros provided by the package and described in section 7.1.

1. Input, output macros...
   • \KwData{input}
   • \KwResult{output}
   • \KwIn{input}
   • \KwOut{output}

2. One simple common keyword:
   • \KwTo

3. One keyword requiring an argument:
   • \KwRet{[value]}
   • \Return{[value]}

4. A block:
   • \Begin{block inside}
   • \Begin{begin comment}{block inside}

5. Comments:
   • \tcc{line(s) of comment}: comment “ la” C
   • \tcc*[right justified side comment]: comment “ la” C
   • \tcc*[r]{right justified side comment}: comment “ la” C
   • \tcc*[l]{left justified side comment}: comment “ la” C
   • \tcc*[h]{left justified comment to be put in place}: comment “ la” C
   • \tcc*[f]{right justified comment to be put in place}: comment “ la” C
   • \tcp{line(s) of comment}: comment “ la” C++
   • \tcp*[right justified side comment]: comment “ la” C++
   • \tcp*[r]{right justified side comment}: comment “ la” C++
   • \tcp*[l]{left justified side comment}: comment “ la” C++
   • \tcp*[h]{left justified comment to be put in place}: comment “ la” C++
6. "if-then-else" macros:

- `\If{condition}{then block}
- `\If{then comment}{condition}{then block}
- `\uIf{condition}{then block without end}
- `\If{then comment}{condition}{then block without end}
- `\\If{condition}{then’s line text}
- `\\If{if comment}{condition}{then’s line text}
- `\ElseIf{elseif block}
- `\ElseIf{elseif comment}{elseif block}
- `\uElseIf{elseif block without end}
- `\uElseIf{elseif comment}{elseif block without end}
- `\lElseIf{elseif’s line text}
- `\lElseIf{elseif comment}{elseif’s line text}
- `\Else{else block}
- `\\Else{else block}
- `\uElse{else block without end}
- `\uElse{else block without end}
- `\\Else{else’s line text}
- `\\Else{else’s line text}
- `\\ElIf{then block}{else block}
- `\\ElIf{then comment}{condition}{then block}{else comment}{else block}
- `\\ElIf{then comment}{condition}{then block}{else comment}{else block}
- `\\ElIf{condition}{then block}{else comment}{else block}
- `\\ElIf{condition}{then block}{else comment}{else block}

7. multiple condition selection:

- `\Switch{switch comment}{condition} {Switch block}
- `\Switch{condition} {Switch block}
- `\Case{a case} {case block}
- `\Case{case comment}{a case} {case block}
- `\uCase{a case} {case block without end}
- `\uCase{case comment}{a case} {case block without end}
- `\\Case{a case} {case’s line}
- `\\Case{case comment}{a case} {case’s line}
- `\Other{otherwise block}
- `\Other{other comment} {otherwise block}
- `\\Other{other comment} {otherwise block}
- `\\Other{other comment} {otherwise’s line}

8. loops with "end condition" test at the beginning:

- `\For{condition} {text loop}
- `\For{for comment}{condition} {text loop}
Here we describe how they are obtained:

1. \SetKwInput{KwData}{Data}
   \SetKwInput{KwResult}{Result}
   \SetKwInput{KwIn}{Input}
   \SetKwInput{KwOut}{Output}

2. \SetKw{KwTo}{to}

3. \SetKw{KwRet}{return}
   \SetKw{Return}{return}

4. \SetKwBlock{Begin}{begin}{end}

5. \SetKwComment{tcc}{/*}{*/}
   \SetKwComment{tcp}{//}{}

6. \SetKwIf{If}{ElseIf}{Else}{if}{then}{else_if}{else}{endif}

7. \SetKwSwitch{Switch}{Case}{Other}{switch}{do}{case}{otherwise}{endsw}

8. \SetKwFor{For}{for}{do}{endfor}
   \SetKwWhile{While}{while}{do}{endw}
   \SetKwForEach{ForEach}{foreach}{do}{endfch}
   \SetKwAll{ForEach}{forall}{do}{endfall}

9. \SetKwRepeat{Repeat}{repeat}{until}
7.1 To define your own language keywords

Note that all these macros verify if the keywords are already defined and do a renewcommand if they are. So you can overload the default definitions of this package with your own.

\SetKw{thetext}{defines the macro $\textit{KW}$ which defines a keyword $\textit{thetext}$ and prints it in keyword typography. It can take one argument: \texttt{backsslashKw\{arg\}}. If so, $\textit{arg}$ is printed in argument typography.}

\SetKwData{thetext}{defines the macro $\textit{KW}$ which defines a data text. Prints $\textit{thetext}$ in data typography. Note that this macros can takes one argument as function macros.}

\SetKwInput{input}{defines the macro $\textit{KW} \text{arg}$ which prints $\textit{input}$ followed by \texttt{`} in key word typography, and behind the argument \textit{arg}. Typically used to define macros such as \texttt{\Input\{data\}} or \texttt{\Output\{result\}}. Note that \textit{arg} will be shifted so that all the text is vertically aligned and to the right of the \texttt{\}`.}

\SetKwInOut{input}{works as \texttt{\SetKwInput\{KW\}\{input\}}. But the position of the \texttt{\}` is fixed and set by the longest keyword defined by this macro.}

\ResetInOut{input} resets the position of the \texttt{\}` for all macros defined previously by \texttt{\SetKwInOut\{KW\}\{input\}}. The new position is fixed depending on the size of the text $\textit{input}$ given in argument.

\SetKwInParam{text1}{text2}{defines the macro $\textit{KW}\{\textit{name}\}\{\textit{arg}\}$ which prints $\textit{name}$ followed by $\textit{text1}$ in key word typography, behind the argument $\textit{arg}$, followed by $\textit{text2}$ in key word typography. Typically used when the algorithm described a function in order to define a macro which allows to give the name of the function and to show its arguments. Note that $\textit{arg}$ will be shifted so that all the text is vertically aligned and to the right of $\textit{text1}$. Example \texttt{\SetKwInParam\{Func\}\{\{}\}} defines macro $\texttt{Func}$ and $\texttt{Func\{function\}\{arg1, arg2, arg3\}}$ gives $\texttt{function(arg1, arg2, arg3)}$.

\SetKwFunction{Fn}{defines a macro $\texttt{KWFn}\{\textit{arg}\}$ which prints $\texttt{Fn}$ in Function typography and its argument $\textit{arg}$ in argument typography, surrounded by a pair of parentheses.}

\SetKwFunctionDoThat{Do that}{defines the macro $\textit{DoThat\{this\}}$, which is equivalent to $\texttt{FuncSty\{Do that()\}\{ArgSty\{this\}\\FuncSty\{\}\}}$ which gives: \texttt{Do That\{this\}}. Note that you can also use it without arguments, it will be printed without \texttt{\{}\}; example: \texttt{\SetKwFunctionFn\{TheFunction\}} use as $\texttt{Fn}$ gives $\texttt{TheFunction}$.

Keywords (with or without arguments) and functions defined previously in normal text (not in an algorithm environment) can be used outside an algorithm environment. You can use it by typing $\texttt{DoThat\{toto\}}$ (for a function defined by $\texttt{\SetKwFunction\{Dothat\}\{Do that\}}$), you will obtain $\texttt{Do That\{toto\}}$.

\SetKwBlock{Begin}{begin}{end}{defines a macro $\texttt{Begin\{txt\}}$ which denotes a block. The text is surrounded by the words $\texttt{begin}$ and $\texttt{end}$ in keyword typography and shifted to the right (indented). In $\texttt{\Vline \text{or} \Line}$ mode a straight vertical line is added. $\texttt{\Begin\{side text\}\{text\}}$ gives also text in a block surrounded by $\texttt{begin}$ and $\texttt{end}$, but $\texttt{side text}$ if put after the $\texttt{begin}$ keyword. Combined with $\texttt{tcc*\{f\}}$ macro, it allows you to put comments on the same line as $\texttt{begin}$.

\SetKwComment{Comment}{start}{end}{defines a macro $\texttt{Comment\{text comment\}}$ which writes $\texttt{text comment}$ between $\texttt{start}$ and $\texttt{end}$. Note that $\texttt{start}$ or $\texttt{end}$ can be empty. It defines also $\texttt{Comment*\{side comment text\}}$ macro which allows to put comment on the same line as the code. This macro can take various option to control its behaviour: $\texttt{\Comment*\{r\}\{side comment text\}}$ put the end of line mark (\texttt{";" by default) and side comment text just after and right justified, then end the line. It is the default. $\texttt{\Comment*\{l\}\{side comment text\}}$ same thing but side comment text is left justified.

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\SetKwIF{If}{ElseIf}{Else}{if}{then}{else if}{else}{endif} defines several macros to give the opportunity to write all if-then-else-elseif-endif possibilities:

- \If{cond}{Then’s text} Then’s text is written in a block (below \texttt{then} and on several lines) and terminating by the \texttt{endif} given in the last argument.
- \ElseIf{ElseIf’s text} ElseIf’s text is written in a block and terminating by the \texttt{endif}.
- \Else{Else’s text} Else’s text is written in a block and terminating by the \texttt{endif}.
- \lIf{cond}{Then’s text} Then’s text is written on the same line as \texttt{then}. No \texttt{endif} is printed.
- \lElseIf{ElseIf’s text} ElseIf’s text is written on the same line as \texttt{else if}. No \texttt{endif} is printed.
- \lElse{Else’s text} Else’s text is written on the same line as \texttt{else}. No \texttt{endif} is printed.
- \uIf{cond}{Then’s text} (for uncomplete if) defines a If block unterminated like in a \texttt{eIf} block, i.e. don’t print the \texttt{endif} or don’t put the little horizontal line in \texttt{Vline} mode (see examples below).
- \uElseIf{ElseIf’s text} (for uncomplete elseif) Same explanation as for \texttt{\uIf} but with \texttt{else if}.
- \uElse{Else’s text} (for uncomplete else) Same explanation as for \texttt{\uElseIf} but with \texttt{else}.
- \eIf{cond}{Then’s text}{Else’s text} equivalent to the use of \texttt{\uIf} followed by \texttt{\Else}.

The macros which begin with a ‘l’ (l as line) denote that the text passed in argument will be printed on the same line while with the others the text is printed in a block and shifted. You should put \texttt{\;} at the end of “l macros”.

The macros which begin with a ‘u’ (u as uncomplete) denote that the text passed in argument will be printed in a block not terminated by \texttt{endif}. They are useful to chain different alternatives.

The keywords \texttt{then} and \texttt{else} are automatically printed. \texttt{cond} is always printed in argument typography just behind the keyword if.

All this macros can be combined with () and \Comment* macros to put comments after main keywords as \texttt{If}, \texttt{Else} or \texttt{ElseIf} (see list of predefined keywords above and example below).

Some examples with \texttt{\SetKwIF{If}{ElseIf}{Else}{if}{then}{else if}{else}{endif}} the default definition given in the package:

```
\SetVline
\eIf{cond1}{
  a line;
  a line;
}
\else{another line;
  another line;}
\Rightarrow
if \texttt{cond} \texttt{then}
  a line;
  a line;
\texttt{else}
  another line;
  another line;
```
\SetNoline
\If{cond2}{
  second if;
  second if;
}
\lIf{cond4}{ok \lElse{wrong}};
\lIf{cond5}{cond5 true};
\uElseIf{cond51}{
  cond 5 false;
  but cond51 true;
}
\ElseIf{}{
  all is wrong;
  \Return result52;
}
\SetLine
\uIf{cond6}{
  cond6 is ok;
  always ok;
}
\uElseIf{cond62}{
  choose result62;
  \Return result62;
}
\Else{
  all is wrong;
  do something else;
}\end

if cond2 then
  second if;
  second if;
end

if cond4 then ok else wrong;

if cond5 then cond5 true;
else if cond51 then
  cond 5 false;
  but cond51 true;
else if then
  all is wrong;
  \Return result52;
end

if cond6 then
  cond6 is ok;
  always ok;
else if cond62 then
  choose result62;
  \Return result62;
else
  all is wrong;
  do something else;
end
Let’s have a look at what we can do with if-then-else and side comments;
\eIf{if-then-else test}{
  no comment here;
  neither in then;
}{
  nor in else;
}
\eIf(\tcc*[f]{then comment}){test}{
  then with a comment;
}(\tcc*[f]{comment in else})
{ here we are in else;
}
\eIf(\tcc*[f]{then comment}){test}{
  again a comment in then;
}{
  but not in else;
}
\eIf{if-then-else test}{
  this time, no comment in then;
}(\tcc*[f]{else comment})
{ but one comment in else;
}
Let’s try with other if possibilities;
\lIf(\tcc*[h]{lif comment}){test}{
  then text;
}{\lOther{otherwise's text}}
\uIf(\tcc*[f]{uif comment}){test}{
  then text;
}{\uElseIf{elseif text}}
\lElseIf(\tcc*[h]{comment}){test}{
  otherwise's text;
}{\lElse{otherwise's text}}
\lElse(\tcc*[f]{comment}){test}
\lElse(\tcc*[f]{comment}){test}
\lElse(\tcc*[f]{comment}){test}
\lElse(\tcc*[f]{comment}){test}
\lElse(\tcc*[f]{comment}){text}
\SetKwSwitch{Switch}{Case}{Other}{switch}{do}{case}{otherwise}{endsw} defines several macros to give a complete Switch-do-case-otherwise environment:

- \Switch{iden}{switch’s block}
- \Case{cond}{Case’s text}
- \uCase{cond}{Case’s text}
- \lCase{cond}{Case’s text}
- \lOther{otherwise’s text}
- \lOther{otherwise’s text}

The keywords do and endsw are automatically printed. iden and cond are always printed in argument typography just behind the keywords Switch, Case and Otherwise. Here is an example with the default keywords:
\begin{align*}
\textbf{Switch}\{\text{the value of } T\}\{ \\
\quad \textbf{uCase}\{a value\}\{ \\
\quad \quad \text{do this}; \\
\quad \quad \text{do that}; \\
\quad \}\} \\
\quad \textbf{lCase}\{\text{another value}\}\{\text{one line}\}; \\
\quad \textbf{Case}\{\text{last value}\}\{ \\
\quad \quad \text{do this}; \\
\quad \quad \text{break}; \\
\quad \}\} \\
\quad \textbf{Other}\{ \\
\quad \quad \text{for the other values}; \\
\quad \quad \text{do that}; \\
\quad \}\} \\
\end{align*}
\bigskip
\begin{tabular}{ll}
\textbf{switch} & \textbf{the value of } T\textbf{ do} \\
\textbf{case} & \textbf{a value} \\
\quad & \textbf{do this}; \\
\quad & \textbf{do that}; \\
\textbf{case} & \textbf{another value} \textbf{ one line}; \\
\textbf{case} & \textbf{last value} \\
\quad & \textbf{do this}; \\
\quad & \textbf{break}; \\
\textbf{end} \\
\textbf{otherwise} & \textbf{for the other values}; \\
\textbf{end} \\
\textbf{end}
\end{tabular}

As for If-then-elseif-else-endif macro, you can use () to put comments after main keywords.

\begin{align*}
\textbf{SetKwFor}\{\text{For}\}{\text{for}}{\text{do}}{\text{endfor}} & \text{ defines a loop environment with stop-test done at the beginning of the loop.} \\
\begin{itemize}
\item \textbf{For}\{\text{loop’s condition}\}\{\text{For’s text}\} \\
\item \textbf{lFor}\{\text{loop’s condition}\}\{\text{For’s text}\}
\end{itemize}
\text{The keywords } \textbf{do} \text{ and } \textbf{endfor} \text{ are automatically printed. The loop condition is printed in argument typography. For example:}
\begin{align*}
\textbf{SetLine} & \bigskip \\
\textbf{ForAll}\{\text{elements of } S_1\}\{ \\
\quad \text{remove an element } e \text{ from } S_1; \\
\quad \text{put } e \text{ in the set } S_2; \\
\quad \}\} \\
\textbf{lFor}\{i=1 \textbf{ emph}\{\text{\KwTo}max\}\{\text{mark } i\}\}; \\
\textbf{ForEach}\{$e$ in the set}\{ \\
\quad \text{put } e \text{ in } \{\text{cal } E\}; \\
\quad \text{mark } e; \\
\quad \}\}
\end{align*}
\bigskip
\begin{tabular}{ll}
\textbf{forall} \text{ elements of } S_1 \textbf{ do} & \textbf{remove an element } e \textbf{ from } S_1; \\
\textbf{end} & \textbf{put } e \textbf{ in the set } S_2; \\
\textbf{for } i=1 \textbf{ to } \textbf{max} \textbf{ do} & \textbf{mark } i; \\
\textbf{foreach } e \textbf{ in the set } & \textbf{do} \\
\textbf{mark } e; & \textbf{mark } e; \\
\textbf{end} & \textbf{end}
\end{tabular}
\bigskip
\begin{align*}
\text{As for If-then-elseif-else-endif macro, you can use () to put comments after main keywords.}
\textbf{SetKwRepeat}\{\text{Repeat}\}{\text{repeat}}{\text{until}} & \text{ defines a repeat-until environment (loop with stop-test at the end of the loop):} \\
\begin{itemize}
\item \textbf{Repeat}\{\text{end loop condition}\}\{\text{the loop}\} \\
\item \textbf{lRepeat}\{\text{end loop condition}\}\{\text{only one line}\}
\end{itemize}
\text{It prints the loop condition behind the } \textbf{until} \text{ after the text of the loop. For example:}
\begin{align*}
\textbf{Repeat}\{\text{this stop condition}\}\{ \\
\quad \text{the text of the loop}; \\
\quad \text{another line}; \\
\quad \text{always in the loop}; \\
\quad \}\} \\
\textbf{lRepeat}\{\text{stop}\}\{\text{a one line loop}\}
\end{align*}
\bigskip
\begin{tabular}{ll}
\textbf{repeat} & \textbf{the text of the loop}; \\
\textbf{another line}; & \textbf{always in the loop}; \\
\textbf{until} \textbf{this stop condition} ; & \textbf{until} \textbf{stop}
\end{tabular}
\bigskip
\begin{align*}
\text{As for If-then-elseif-else-endif macro, you can use () to put comments after main keywords.}
\end{align*}
8 Two complete examples

The algorithms 2 and 3 are written with this package.

8.1 Algorithm 2 : disjoint decomposition

Here we suppose that we have done:

\usepackage[lined,algol1,boxed]{algorithm2e}

The algorithm was written in \LaTeX\ code as follow:

\begin{algorithm}
\SetKwData{Left}{left}
\SetKwData{This}{this}
\SetKwData{Up}{up}
\SetKwFunction{Union}{Union}
\SetKwFunction{FindCompress}{FindCompress}
\SetKwInOut{Input}{input}
\SetKwInOut{Output}{output}
\caption{disjoint decomposition}
\Input{A bitmap $Im$ of size $w \times l$}
\Output{A partition of the bitmap}
\BlankLine
\emph{special treatment of the first line}\;
\For{$i \leftarrow 2$ \KwTo $l$}{
\emph{special treatment of the first element of line $i$}\;
\For{$j \leftarrow 2$ \KwTo $w$}{\n\label{forins}
\Left$\leftarrow$ \FindCompress{$Im[i,j-1]$}
\Up$\leftarrow$ \FindCompress{$Im[i-1,j]$}
\This$\leftarrow$ \FindCompress{$Im[i,j]$}
\If{\Left compatible with \This}{
\lIf{\Left $<$ \This}{\Union{\Left,\This}}
\lElse{\Union{\This,\Left}}
}
\If{\Up compatible with \This}{
\lIf{\Up $<$ \This}{\Union{\Up,\This}}
\lElse{\Union{\This,\Up}}
}
}\ForEach{element $e$ of the line $i$}{\FindCompress{$p$}}
\label{algo_disjdecomp}
\end{algorithm}

which gives the algorithme 2 on the following page where line 4 denotes the second \texttt{For}:
input: a bitmap $im$ of size $w \times l$.

output: A partition of the bitmap.

special treatment of the first line;

for $i \leftarrow 2$ to $l$ do

special treatment of the first element of line $i$;

for $j \leftarrow 2$ to $w$ do

left $\leftarrow$ FindCompress($Im[i,j-1]$);

up $\leftarrow$ FindCompress($Im[i-1,j]$);

this $\leftarrow$ FindCompress($Im[i,j]$);

if left compatible with this then

if left < this then Union(left,this);

else Union(this,left)

end

if up compatible with this then

if up < this then Union(up,this);

else Union(this,up)

end

end

foreach element $e$ of the line $i$ do FindCompress($p$)

end

Algorithm 2: disjoint decomposition
8.2 Algorithm 3: IntervalRestriction

Here we suppose that have done:
\usepackage[ruled,vlined]{algorithm2e}

and the \LaTeX\ code is:

\begin{algorithm}
\dontprintsemicolon
\KwData{$G=(X,U)$ such that $G^{-}\text{tc}$ is an order.}
\KwResult{$G'=(X,V)$ with $V\subseteq U$ such that $G'^{-}\text{tc}$ is an interval order.}
\Begin{
$V \longleftarrow U$

$S \longleftarrow \emptyset$

\For{$x \in X$}
{ $NbSuccInS(x) \longleftarrow 0$

$NbPredInMin(x) \longleftarrow 0$

$ NbPredNotInMin(x) \longleftarrow |ImPred(x)|$
}

\For{$x \in X$}
{ \If{$NbPredInMin(x) = 0$ \bf{ and} $NbPredNotInMin(x) = 0$}{
  $AppendToMin(x)$
}
}

\lnl{InRes1}\While{$S \neq \emptyset$}
{\lnlset{InResR}{REM}\% remove $x$ from the list of $T$ of maximal index;

\lnl{InRes2}\While{$|S \cap ImSucc(x)| \neq |S|$}
{\For{$y \in S - ImSucc(x)$}
{ \{ remove from $V$ all the arcs $zy$ : \}

\For{$z \in ImPred(y) \cap Min$}
{ remove the arc $zy$ from $V$

$NbSuccInS(z) \longleftarrow NbSuccInS(z) - 1$

move $z$ in $T$ to the list preceding its present list\}

\{i.e. If $z \in T[k]$, move $z$ from $T[k]$ to $T[k-1]$\}

$NbPredInMin(y) \longleftarrow 0$

$NbPredNotInMin(y) \longleftarrow 0$

$S \longleftarrow S - \{y\}$

$AppendToMin(y)$
}

$RemoveFromMin(x)$
}
}
\caption{IntervalRestriction\label{IR}}
\end{algorithm}

which give us the algorithm 3 on the next page with line 1 and line REM.
Algorithm 3: IntervalRestriction

Data: $G = (X, U)$ such that $G_{tc}$ is an order.

Result: $G' = (X, V)$ with $V \subseteq U$ such that $G'_{tc}$ is an interval order.

begin
  \[ V \leftarrow U \]
  \[ S \leftarrow \emptyset \]
  for $x \in X$ do
    \[ NbSuccInS(x) \leftarrow 0 \]
    \[ NbPredInMin(x) \leftarrow 0 \]
    \[ NbPredNotInMin(x) \leftarrow |\text{ImPred}(x)| \]
  end

  for $x \in X$ do
    if $NbPredInMin(x) = 0$ and $NbPredNotInMin(x) = 0$ then
      \[ \text{AppendToMin}(x) \]
  end

  while $S \neq \emptyset$ do
    remove $x$ from the list of $T$ of maximal index
    while $|S \cap \text{ImSucc}(x)| \neq |S|$ do
      for $y \in S - \text{ImSucc}(x)$ do
        \{ remove from $V$ all the arcs $zy$ : \}
        for $z \in \text{ImPred}(y) \cap \text{Min}$ do
          remove the arc $zy$ from $V$
          \[ NbSuccInS(z) \leftarrow NbSuccInS(z) - 1 \]
          move $z$ in $T$ to the list preceding its present list
          \{ i.e. If $z \in T[k]$, move $z$ from $T[k]$ to $T[k-1]$ \}
          \[ NbPredInMin(y) \leftarrow 0 \]
          \[ NbPredNotInMin(y) \leftarrow 0 \]
          $S \leftarrow S - \{y\}$
          \[ \text{AppendToMin}(y) \]
      end
      remove $x$ from the list of $T$ of maximal index
    end
    $S \leftarrow S - \{x\}$
  end
end
9 Other language predefined keywords

9.1 french keywords

Hey, I am a frenchy, so I have defined the same as in section 7 but in french.

1. \Donnees\{données\}
   \Res\{résultats\}
   \Entree\{entrées\}
   \Sortie\{sorties\}

2. \KwA
   \Retour\{[valeur]\}

3. \Deb\{intérieur du bloc\}

4. \eSi\{condition\}\{bloc du alors\}\{bloc du sinon\}
   \Si\{condition\}\{bloc du alors\}
   \uSi\{condition\}\{bloc du alors sans fin\}
   \lSi\{condition\}\{ligne du alors\}
   \SinonSi\{condition\}\{bloc du sinon\}
   \uSinonSi\{condition\}\{bloc du sinon sans fin\}
   \lSinonSi\{condition\}\{ligne du sinon sans fin\}
   \Sinon\{bloc du sinon\}
   \uSinon\{bloc du sinon sans fin\}
   \lSinon\{ligne du sinon\}

5. \Suivant\{condition\}\{bloc du Suivant-cas-alors\} \uCas\{cas où\}\{bloc de ce cas sans fin\}
   \Cas\{cas où\}\{bloc de ce cas\}
   \lCas\{cas où\}\{ligne de ce cas\}
   \Autre\{bloc de l’alternative\}
   \lAutre\{ligne de l’alternative\}

6. \Pour\{condition\}\{bloc de la boucle\}
   \IPour\{condition\}\{ligne de la boucle\}

7. \Tq\{condition\}\{bloc de la boucle\}
   \ITq\{condition\}\{ligne de la boucle\}

8. \PourCh\{condition\}\{bloc de la boucle\}
   \IPourCh\{condition\}\{ligne de la boucle\}

9. \PourTous\{condition\}\{bloc de la boucle\}
   \IPourTous\{condition\}\{ligne de la boucle\}

10. \Repeter\{condition d’arrêt\}\{bloc de la boucle\}
    \lRepeter\{condition d’arrêt\}\{ligne de la boucle\}

Here we describe how they are obtained:
1. \SetKwInput{Donnes}{Données}
   \SetKwInput{Res}{Résultat}
   \SetKwInput{Entree}{Entrées}
   \SetKwInput{Sortie}{Sorties}

2. \SetKw{KwA}{à}
   \SetKw{Retour}{retourner}

3. \SetKwBlock{Deb}{début}{fin}

4. \SetKwIF{Si}{SinonSi}{Sinon}{si}{alors}{sinon si}{alors}{finsi}

5. \SetKwSwitch{Suivant}{Cas}{Autre}{suivant}{faire}{cas où}{autres cas}{fin d’alternative}

6. \SetKwFor{Pour}{pour}{faire}{finpour}

7. \SetKwFor{Tq}{tant que}{faire}{fintq}

8. \SetKwFor{PourCh}{pour chaque}{faire}{finprch}

9. \SetKwFor{PourTous}{pour tous}{faire}{finprts}

10. \SetKwRepeat{Repeter}{répéter}{jusqu’à}

### 9.2 German keywords

- \Ein{Eingabe}
  \Aus{Ausgabe}
  \Daten{Daten}
  \Ergebnis{Ergebnis}

- \Bis{bis}
  \KwZurueck{zurück}
  \Zurueck{zurück}

- \Beginn{Beginn}

- \Wiederh{stop condition}{loop}
  \Wiederh{stop condition}{line loop}

- \eWenn{condition}{then text}{else text}
  \Wenn{condition}{then text}
  \uWenn{condition}{then text without end}
  \iWenn{condition}{then line}
  \SonstWenn{condition}{elseif text}
  \uSonstWenn{condition}{elseif text without end}
  \iSonstWenn{condition}{elseif line}
  \Sonst{else text}
  \uSonst{else text without end}
  \iSonst{else line}
Here we describe how they are obtained:

- \texttt{\textbackslash SetKwInput\{Ein\}\{Eingabe\}}
  \texttt{\textbackslash SetKwInput\{Aus\}\{Ausgabe\}}
  \texttt{\textbackslash SetKwInput\{Daten\}\{Daten\}}
  \texttt{\textbackslash SetKwInput\{Ergebnis\}\{Ergebnis\}}

- \texttt{\textbackslash SetKw\{Bis\}\{bis\}}
  \texttt{\textbackslash SetKw\{KwZurueck\}\{zurück\}}
  \texttt{\textbackslash SetKw\{Zurueck\}\{zurück\}}

- \texttt{\textbackslash SetKwBlock\{Beginn\}\{Beginn\}\{Ende\}}

- \texttt{\textbackslash SetKwRepeat\{Wiederh\}\{wiederhole\}\{bis\}}

- \texttt{\textbackslash SetKwIF\{Wenn\}\{SonstWenn\}\{Sonst\}\{wenn\}\{dann\}\{sonst wenn\}\{sonst\}\{Ende\}}

- \texttt{\textbackslash SetKwSwitch\{Unterscheide\}\{Fall\}\{Anderes\}\{unterscheide\}\{tue\}\{Fall\}\{sonst\}\{Ende.\}}

- \texttt{\textbackslash SetKwFor\{Fuer\}\{für\}\{tue\}\{Ende\}}

- \texttt{\textbackslash SetKwFor\{FuerPar\}\{für\}\{tue gleichzeitig\}\{Ende\}}

- \texttt{\textbackslash SetKwFor\{FuerJedes\}\{für jedes\}\{tue\}\{Ende\}}

- \texttt{\textbackslash SetKwFor\{FuerAlle\}\{für alle\}\{tue\}\{Ende\}}

- \texttt{\textbackslash SetKwFor\{Solange\}\{solange\}\{tue\}\{Ende\}}
9.3 Portuguese keywords

- \Entrada{Entrada}
  \Saída{Saída}
  \Dados{Dados}
  \Resultado{Resultado}

- \Ate
  \KwRetorna{val}
  \Retorna{val}

- \Iniciob{inside block}

- \Se{condition} \{then block\} \{else block\}
  \Se{condition} \{then block\}
  \uSe{condition} \{then block without end\}
  \lSe{condition} \{then’s line text\}
  \Senao{else block}
  \uSenao{else block without else}
  \lSenao{else’s line text}
  \SenaoSe{condition} \{elseif block\}
  \uSenaoSe{condition} \{elseif block without end\}
  \lSenaoSe{condition} \{elseif’s line text\}

- \Selec{condition} \{Switch block\}
  \Caso{a case} \{case block\}
  \uCaso{a case} \{case block without end\}
  \lCaso{a case} \{case’s line\}
  \Outro{otherwise block}
  \lOutro{otherwise’s line}

- \ParaPar{condition} \{text loop\}
  \lParaPar{condition} \{line text loop\}

- \ParaCada{condition} \{text loop\}
  \lParaCada{condition} \{line text loop\}

- \ParaTodo{condition} \{text loop\}
  \lParaTodo{condition} \{line text loop\}

- \Enqto{stop condition} \{text loop\}
  \lEnqto{stop condition} \{text loop\}

- \Repita{stop condition} \{text loop\}
  \lRepita{stop condition} \{line of the loop\}

Here we describe how they are obtained:
1. \SetKwInput{Entrada}{Entrada}
   \SetKwInput{Saida}{Saída}
   \SetKwInput{Dados}{Dados}
   \SetKwInput{Resultado}{Resultado}
2. \SetKw{Ate}{até} \SetKw{KwRetorna}{retorna}
   \SetKw{Retorna}{retorna}
3. \SetKwBlock{Inicio}{início}{fim}
4. \SetKwIF{Se}{SenaoSe}{então}{senão se}{fim se}
5. \SetKwSwitch{Selec}{Caso}{Outro}{seleciona}{faça}{caso}{senão}{fim selec}
6. \SetKwFor{Para}{para}{faça}{fim para}
7. \SetKwFor{ParaPar}{para}{faça em paralelo}{fim para}
8. \SetKwFor{ParaCada}{para cada}{faça}{fim para cada}
9. \SetKwFor{ParaTodo}{para todo}{faça}{fim para todo}
10. \SetKwFor{Enqto}{enquanto}{faça}{fim enqto}
11. \SetKwRepeat{Repita}{repita}{até}

9.4 Some Czech keywords

Here are some czech keywords, please feel free to send me the others.

- \Vst
- \Vyst
- \Vysl

How they are obtained:

1. \SetKwInput{Vst}{Vstup}
2. \SetKwInput{Vyst}{Výstup}
3. \SetKwInput{Vysl}{Výsledek}

10 Known bugs

- no more known bugs actually; if you find one, please sent it to me.
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