Algorithms

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1 Introduction

This package provides two environments, algorithmic and algorithm, which are designed to be used together but may, depending on the necessities of the author, be used separately.

The algorithmic environment provides an environment for describing algorithms and the algorithm environment provides a "float" wrapper for algorithms (implemented using algorithmic or some other method at the author's option). The reason that two environments are provided is to allow the author maximum flexibility.

This work may be distributed and/or modified under the conditions of the GNU Lesser General Public License as published by the Free Software Foundation (see the file COPYING included in this package). Currently, this package consists of three files: algorithm.sty, algorithmic.sty and algorithms.tex (the source of this document). This is likely to change in the near future.

2 The algorithmic Environment

Within an algorithmic a number of commands for typesetting popular algorithmic constructs are available. In general, the commands provided can be arbitrarily nested to describe quite complex algorithms. An optional argument to the \begin{algorithmic} statement can be used to turn on line numbering by giving a positive integer indicating the required frequency of line numbering. For example, \begin{algorithmic} [5] would cause every fifth line to be numbered.

2.1 The Simple Statement

```
The simple statement takes the form
```

\STATE <text>

and is used for simple statements, e.g.

\begin{algorithmic}
\STATE \$S \leftarrow 0\$
\end{algorithmic}

would produce

 $S \leftarrow 0$

and with line numbering selected for every line using

\begin{algorithmic}[1]
\STATE \$S \leftarrow 0\$
\end{algorithmic}

would produce

```
1: S \leftarrow 0
```

For users of earlier versions of algorithmic this construct is a cause of an incompatibility. In the earlier version, instead of starting simple statements with the \STATE command, simple statements were entered as free text and terminated with \\ command. Unfortunately, this simpler method failed to survive the modifications necessary for statement numbering. However, the \\ command can still be used to force a line break within a simple statement.

2.2 The *if-then-else* Construct

The *if-then-else* construct takes the forms.

\IF{<condition>} <text1> \ELSE <text2> \ENDIF

\IF{<condition>} <text> \ENDIF

```
\IF{<condition1>} <text1> \ELSIF{<condition2>} <text2> \ELSE <text3> \ENDIF
In the third of these forms there is no limit placed on the number of \ELSIF{<C>}
that may be used. For example,
\begin{algorithmic}
\IF{some condition is true}
\STATE do some processing
\ELSIF{some other condition is true}
\STATE do some different processing
\ELSIF{some even more bizarre condition is met}
\STATE do something else
\ELSE
\STATE do the default actions
\ENDIF
\end{algorithmic}
would produce
  if some condition is true then
    do some processing
  else if some other condition is true then
    do some different processing
  else if some even more bizarre condition is met then
    do something else
  else
    do the default actions
  end if
with appropriate indentations.
```

2.3 The for Loop

The for loop takes the forms.

```
\FOR{<condition>} <text> \ENDFOR
\FORALL{<condition>} <text> \ENDFOR
For example,
\begin{algorithmic}
FOR{$i=0$ to $10$}
\STATE carry out some processing
\ENDFOR
\end{algorithmic}
produces
  for i = 0 to 10 do
    carry out some processing
  end for
and
\begin{algorithmic}[1]
FORALL{sis such that $0\leq i\leq 10s}
\STATE carry out some processing
\ENDFOR
\end{algorithmic}
produces
 1: for all i such that 0 \le i \le 10 do
     carry out some processing
 3: end for
     The while Loop
2.4
The while loop takes the form.
\WHILE{<condition>} <text> \ENDWHILE
For example,
\begin{algorithmic}
\WHILE{some condition holds}
\STATE carry out some processing
\ENDWHILE
\end{algorithmic}
produces
  \mathbf{while} \ \mathbf{some} \ \mathbf{condition} \ \mathbf{holds} \ \mathbf{do}
    carry out some processing
  end while
```

2.5 The repeat-until Loop

```
The repeat-until loop takes the form.
\REPEAT <text> \UNTIL{<condition>}
For example,
\begin{algorithmic}
\REPEAT
\STATE carry out some processing
\UNTIL{some condition is met}
\end{algorithmic}
produces
  repeat
    carry out some processing
  until some condition is met
2.6
      The Infinite Loop
The infinite loop takes the form.
\LOOP <text> \ENDLOOP
For example,
\begin{algorithmic}
\L00P
\STATE this processing will be repeated forever
\ENDLOOP
\end{algorithmic}
produces
  loop
    this processing will be repeated forever
  end loop
2.7
      The Precondition
The precondition (that must be met if an algorithm is to correctly execute)
takes the form:
\REQUIRE <text>
For example,
\begin{algorithmic}
\REQUIRE x \neq 0 and n \neq 0
\end{algorithmic}
produces
```

Require: $x \neq 0$ and $n \geq 0$

2.8 The Postcondition

The postcondition (that must be met after an algorithm has correctly executed) takes the form:

```
\ENSURE <text>
For example,
\begin{algorithmic}
\ENSURE $x \neq 0$ and $n \geq 0$
\end{algorithmic}

produces

Ensure: x \neq 0 and n \geq 0
```

2.9 Returning Values

The algorithmic environment offers a special statement for explicitly returning values in algorithms. It has the syntax:

```
\RETURN <text>
For example,
\begin{algorithmic}
\RETURN $(x+y)/2$
\end{algorithmic}

produces

return (x+y)/2
```

2.10 Printing Messages

Another feature of the algorithmic environment is that it currently provides a standard way of printing values (which is an operation used enough to merit its own keyword). It has the syntax:

```
\PRINT <text>
For example,
\begin{algorithmic}
\PRINT \texttt{''Hello, World!''}
\end{algorithmic}

produces
    print ''Hello, World!''
```

2.11 Comments

Comments may be inserted at most points in an algorithm using the form:

```
\COMMENT{<text>}
For example,
\begin{algorithmic}
\STATE do something \COMMENT{this is a comment}
\end{algorithmic}

produces
  do something {this is a comment}
```

Because the mechanisms used to build the various algorithmic structures make it difficult to use the above mechanism for placing comments at the end of the first line of a construct, the commands \IF, \ELSIF, \ELSE, \WHILE, \FOR, \FORALL, \REPEAT and \LOOP all take an optional argument which will be treated as a comment to be placed at the end of the line on which they appear. For example,

```
repeat {this is comment number one}
  if condition one is met then {this is comment number two}
    do something
  else if condition two is met then {this is comment number three}
    do something else
  else {this is comment number four}
    do nothing
  end if
until hell freezes over
```

2.12 An Example

The following example demonstrates the use of the algorithmic environment to describe a complete algorithm. The following input

```
\begin{algorithmic}
\REQUIRE $n \geq 0$
\ENSURE $y = x^n$
\STATE $y \Leftarrow 1$
\STATE $X \Leftarrow x$
\STATE $N \Leftarrow n$
\WHILE{$N \neq 0$}
\IF{$N$ is even}
\STATE $X \Leftarrow X \times X$
\STATE $N \Leftarrow N / 2$
\ELSE[$N$ is odd]
\STATE $y \Leftarrow y \times X$
\STATE $N \Leftarrow y \times X$
```

```
\ENDIF
\ENDWHILE
\end{algorithmic}
will produce
Require: n \ge 0
Ensure: y = x^n
  y \Leftarrow 1
  X \Leftarrow x
  N \Leftarrow n
  while N \neq 0 do
     if N is even then
        X \Leftarrow X \times X
        N \Leftarrow N/2
     else \{N \text{ is odd}\}
        y \Leftarrow y \times X
        N \Leftarrow N - 1
     end if
  end while
```

which is an algorithm for finding the value of a number taken to a non-negative power.

2.13 Options and Customization

There is a single option, noend that may be invoked when the algorithmic package is loaded. With this option invoked the *end* statements are omitted in the output. This allows space to be saved in the output document when this is an issue.

2.13.1 Changing Indentation

In the spirit of saving vertical space (which is especially important when submitting a paper for a journal, where space is frequently limited for authors), the algorithmic environment offers, beginning with the version released in 2005-05-08, a way to control the amount of indentation that is used by a given algorithm.

The amount of indentation to be used is given by the command

```
\algsetup{indent=lenght}
```

where *length* is any valid length used by TEX. The default value of the indentation used by the algorithmic environment is 1 em (for "backward compatibility reasons"), but a value of 2 em or more is recommended, depending on the publication. For example, the snippet

```
\algsetup{indent=2em}
\begin{algorithmic}[1]
```

```
\STATE $a \Leftarrow 1$
  \IF{a$ is even}
  \PRINT ''$a$ is even''
  \ELSE
  \PRINT ''$a$ is odd''
\end{algorithmic}
produces
 1: a \Leftarrow 1
 2: if a is even then
        print "a is even"
 4: else
        print "a is odd"
 6: end if
while
\algsetup{indent=5em}
\begin{algorithmic}[1]
  \STATE $a \Leftarrow 1$
  \IF{\$a\$\ is\ even}
  \PRINT ''$a$ is even''
  \ELSE
  \PRINT ''$a$ is odd''
\end{algorithmic}
would produce
 1: a \Leftarrow 1
 2: if a is even then
              print "a is even"
 3:
 4: else
              print "a is odd"
 5:
 6: end if
```

The intended use of this option is to allow the author to omit the *end* (see Section 2.13 for details) statements without loosing readability, by increasing the amount of indentation to a suitable level.

2.13.2 Changing Line Numbering

As mentioned in Section 2 and illustrated in Section 2.13.1, algorithms already provides you with the possibility of numbering lines.

Starting with the version released in 2005-07-05, you can now change two aspects of line numbering: the size of the line numbers (which, by default, is \footnotesize) and the delimiter used to separate the line number from the code (which, by default, is :, i.e., a colon).

You can change the size of the line numbers using the command:

\algsetup{linenosize=size}

where *size* is any of the various commands provided by LaTeX to change the size of the font to be used. Among others, useful values are \tiny, \scriptsize, \footnotesize and \small. Please see the complete list of sizes in your LaTeX documentation.

As another frequently requested feature, you can change the delimiter used with the line numbers by issuing the command:

\algsetup{linenodelimiter=delimiter}

where *delimiter* is any "well-formed" string, including the empty string. With this command, you can change the colon to a period (.) by issuing the command

```
\algsetup{linenodelimiter=.}
```

or even omit the delimiter, by specifying the empty string or a space (\backslash), whatever seems best for your document.

As an example of such commands, the code produced by

```
\algsetup{linenosize=\small, linenodelimiter=.} \begin{algorithmic}[1] \STATE $i \leftarrow 10$ \RETURN $i$ \end{algorithmic} \would be something like 1. i \leftarrow 10 2. return i
```

2.13.3 Customization

In order to facilitate the use of this package with foreign languages, all of the words in the output are produced via redefinable macro commands. The default definitions of these macros are:

```
\newcommand{\algorithmicrequire}{\textbf{Require:}}
\newcommand{\algorithmicensure}{\textbf{Ensure:}}
\newcommand{\algorithmicend}{\textbf{end}}
\newcommand{\algorithmicif}{\textbf{then}}
\newcommand{\algorithmicthen}{\textbf{else}}
\newcommand{\algorithmicelse}{\textbf{else}}
\newcommand{\algorithmicelsif}{\algorithmicelse\ \algorithmicif}
\newcommand{\algorithmicendif}{\algorithmicend\ \algorithmicif}
\newcommand{\algorithmicfor}{\textbf{for}}
\newcommand{\algorithmicforall}{\textbf{for all}}
\newcommand{\algorithmicdo}{\textbf{do}}
\newcommand{\algorithmicendfor}{\algorithmicend\ \algorithmicfor}
\newcommand{\algorithmicendfor}{\algorithmicend\ \algorithmicfor}
\newcommand{\algorithmicwhile}{\textbf{while}}
```

```
\newcommand{\algorithmicendwhile}{\algorithmicend\ \algorithmicwhile}
\newcommand{\algorithmicloop}{\algorithmicend\ \algorithmicloop}
\newcommand{\algorithmicrepeat}{\textbf{repeat}}
\newcommand{\algorithmicuntil}{\textbf{until}}
\newcommand{\algorithmicprint}{\textbf{print}}
\newcommand{\algorithmicreturn}{\textbf{return}}
```

In addition, the formatting of comments is implemented via a single argument command macro which may also be redefined. The default definition is

and another option that may be interesting for users familiar with C-like languages is to redefine the comments to be

```
\renewcommand{\algorithmiccomment}[1]{//#1}
```

Comments produced this way would be like this:

```
i \leftarrow i + 1 //Increments i
```

This second way to present comments may become the default in a future version of the package.

3 The algorithm Environment

3.1 General

When placed within the text without being encapsulated in a floating environment algorithmic environments may be split over a page boundary greatly detracting from their appearance. In addition, it is useful to have algorithms numbered for reference and for lists of algorithms to be appended to the list of contents. The algorithm environment is meant to address these concerns by providing a floating environment for algorithms. For example, the input text

```
\begin{algorithm}
\caption{Calculate $y = x^n$}
\label{alg1}
\begin{algorithmic}
\REQUIRE $n \geq 0 \vee x \neq 0$
\ENSURE $y = x^n$
\STATE $y \Leftarrow 1$
\IF{$n < 0$}
\STATE $X \Leftarrow 1 / x$
\STATE $N \Leftarrow -n$
\ELSE
\STATE $X \Leftarrow x$
\STATE $X \Leftarrow n$</pre>
```

Algorithm 1 Calculate $y = x^n$

```
Require: n > 0 \lor x \neq 0
Ensure: y = x^n
  y \Leftarrow 1
  if n < 0 then
      X \Leftarrow 1/x
      N \Leftarrow -n
  else
      X \Leftarrow x
      N \Leftarrow n
  end if
  while N \neq 0 do
     if N is even then
         X \Leftarrow X \times X
         N \Leftarrow N/2
      else //N is odd
         y \Leftarrow y \times X
         N \Leftarrow N - 1
      end if
  end while
```

```
\ENDIF
\WHILE{$N \neq 0$}
\IF{$N$ is even}
\STATE $X \Leftarrow X \times X$
\STATE $N \Leftarrow N / 2$
\ELSE[$N$ is odd]
\STATE $y \Leftarrow y \times X$
\STATE $N \Leftarrow N - 1$
\ENDIF
\ENDUHILE
\end{algorithmic}
\end{algorithm}
```

produces Algorithm 1 which is a slightly modified version of the earlier algorithm for determining the value of a number taken to an integer power. In this case, provided the power may be negative provided the number is not zero.

The command \listofalgorithms may be used to produce a list of algorithms as part of the table contents as shown at the beginning of this document. An auxiliary file with a suffix of .loa is produced when this feature is used.

3.2 Options

The appearance of the typeset algorithm may be changed by use of the options: plain, boxed or ruled during the loading of the algorithm package. The

default option is ruled.

The numbering of algorithms can be influenced by providing the name of the document component within which numbering should be recommenced. The legal values for this option are: part, chapter, section, subsection, subsubsection or nothing. The default value is nothing which causes algorithms to be numbered sequentially throughout the document.

3.3 Customization

In order to facilitate the use of this package with foreign languages, methods have been provided to facilitate the necessary modifications.

The title used in the caption within algorithm environment can be set by use of the standard \floatname command which is provided as part of the float package which was used to implement this package. For example,

\floatname{algorithm}{Procedure}

would cause **Procedure** to be used instead of **Algorithm** within the caption of algorithms.

In a manner analogous to that available for the built in floating environments, the heading used for the list of algorithms may be changed by redefining the command listalgorithmname. The default definition for this command is

\newcommand{\listalgorithmname}{List of Algorithms}

4 Labels and References in Algorithms

With the release of 2005-07-05, now algorithmic accepts labels and references to specific lines of a given algorithm, so you don't have to hardcode the line numbers yourself when trying to explain what the code does in your texts. Thanks to Arnaud Legrand for the suggestion and patch for this highly missed feature.

An example of its use is shown in Algorithm 2. See that, in line 10, we deal with the case of N being even, while, in line 13, we give treatment to the case of N being odd.

```
Require: n \ge 0 \lor x \ne 0
Ensure: y = x^n
 1: y \( = 1 \)
 2: if n < 0 then
 3: X \Leftarrow 1/x
       N \Leftarrow -n
 4:
 5: else
       X \Leftarrow x
 6:
       N \Leftarrow n
 8: end if
 9: while N \neq 0 do
       if N is even then
10:
           X \Leftarrow X \times X
11:
          N \Leftarrow N/2
12:
13:
       else
          y \Leftarrow y \times X
14:
```

Algorithm 2 Calculate $y = x^n$

 $N \Leftarrow N - 1$

end if

17: end while

15:

16: