# Algorithm Algorithm Package Documentation

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# Abstract

This package allows typesetting pseudocode in IATEX. It is based on algpseudocode from the algorithmicx package and uses the same syntax, but adds several new features and improvements. Notable features include customizable indent guide lines and the ability to draw boxes around parts of the code for highlighting differences. This package also has better support for long code lines spanning several lines and improved comments.

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# 1 Basic Usage

To use the package, load it in your preamble:

\usepackage{algpseudocodex}

Basic usage is identical to algpseudocode from the algorithmicx package. Pseudocode written for that package should also be compatible with algpseudocodex.

# 1.1 Algorithmic Block

Pseudocode can be typeset inside a algorithmic blocks:

```
\begin{algorithmic}[line numbering]
    ...
\end{algorithmic}
```

The optional argument specifies how lines are numbered. 0 means no numbering, n > 0 means every nth line gets a number. The default is 0, i.e., no line numbers will be typeset if no optional argument is provided.

# 1.2 Simple Statements and Commands

Statements start with \State. The command \Statex can be used to start a new line that does not get a new line number.

The commands \Return and \Output can be used for return values of functions and outputs. They do not start a new line on their own, so they need to be used together with \State.

The **\Call** command is used for procedure calls. It takes two arguments: The first one is the name of the procedure and the second one are the arguments.

#### Example

#### 1.3 Blocks

Blocks are used for loops, conditional statements, and functions. Blocks can also be nested within other blocks.

# 1.3.1 While Loop

1.3.3 For-All Loop	
\ForAll{\n \in \{1, \dots, 10\}\}\ \State body	for all $n \in \{1, \dots, 10\}$ do body
\EndFor	_
1.3.4 Loop	
\Loop	loop
\State body	body
\EndLoop	
1.3.5 Repeat-Until Loop	
\Repeat	repeat
\State body \Until{\$n > 10\$}	$\begin{array}{c}   \text{ body} \\ \mathbf{until} \ n > 10 \end{array}$
	411011 10 9 10
1.3.6 If Statement	
\If{condition}	if condition then
\State body	body
\ElsIf{condition} \State body	else if condition then body
\Else	else
\State body	body
\EndIf	
The \ElsIf and \Else parts are optional.	
1.3.7 Procedure	
\Procedure{name}{parameters}	${\bf procedure}{\tt NAME}({\tt parameters})$
\State body	body
\EndProcedure	
1.3.8 Function	
\Function{name}{parameters}	function NAME(parameters)
\State body	body
\EndFunction	
1.4 Require and Ensure	
To specify conditions on the inputs and outputs of arused.	n algorithm, \Require and \Ensure can be
Example	
\begin{algorithmic}[1]	<b>Require:</b> $x \in \{0, 1\}$
\Require \$x \in \{0,1\}\$	<b>Ensure:</b> $y \in \{1, 2\}$
\Ensure \$y \in \{1,2\}\$	1: $y \leftarrow x + 1$
\State \$y \gets x+1\$ \State \Return \$y\$	2: return y

\end{algorithmic}

#### 1.5 Comments

There are two ways to typeset code comments: The command \Comment can be used to add shorts comments to the end of the current line. The command \LComment can be used to typeset long comments that can span multiple lines. Comments with \LComment start on a new line.

#### Example

```
1: x \leftarrow y^2
\begin{algorithmic}[1]
                                                             2: \triangleright The next two lines increment both x
     \State $x \gets y^2$
     \LComment{The next two lines
                                                                  and y.
          increment both $x$ and $y$.}
                                                            3: x \leftarrow x + 1
                                                                                           \triangleright Increment x.
     \text{State $x \setminus gets } x + 1$
                                                             4: y \leftarrow y + 1
                                                                                           \triangleright Increment y.
     \Comment{Increment $x$.}
     \State $y \gets y + 1$
     \Comment{Increment $y$.}
\end{algorithmic}
```

#### 2 Boxes

A unique feature of the algpseudocodex package is the ability to draw boxes around pieces of code. There are two different methods to do so: One for drawing boxes around multiple lines of code, and another one for drawing a box around a string on a single line of code.

#### 2.1 Boxes Around Multiple Lines of Code

The command \BeginBox[style] is used to set the beginning of the box. The optional argument determines the style of the drawn box. The boxes are drawn using TikZ, so any TikZ style can be used. The default style can be changed as described in Section 4.2. The command \EndBox is used to set the end of the last started box. Boxes can be nested arbitrarily, but every \BeginBox needs a matching \EndBox.

#### Example

```
\begin{algorithmic}
                                                  first line
    \BeginBox
                                                  second line
        \State first line
                                                  another line
        \BeginBox[fill=yellow]
                                                 last line
             \State second line
             \State another line
        \EndBox
    \EndBox
    \BeginBox[draw=blue,dashed]
        \State last line
    \EndBox
\end{algorithmic}
```

#### 2.2 Boxes Inside Single Line

The command \BoxedString[style]{text} is used to typeset text with a box around it. The optional argument determines the style of the box, as in \BeginBox. The default style is the same as for \BeginBox.

# Example

```
\begin{algorithmic} first line
  \State first line second line with box
  \State second line with last line
  \BoxedString[fill=yellow]{box}
  \State last line

\end{algorithmic}
```

# 3 Package Options

When loading algorithms algorithms describe in this section can be set. They syntax for setting option1 to value1 and option2 to value2 is:

\usepackage[option1=value1,option2=value2]{algpseudocodex}

#### 3.1 noEnd

possible values: true, false

default: true

If false, the end of blocks are marked with the expression "end" followed by the name of the block.

#### Example

```
\begin{array}{ll} \text{noEnd=false:} & \text{noEnd=true:} \\ \textbf{if } x > 0 \textbf{ then} \\ \mid x \leftarrow x - 1 \\ \textbf{end if} \end{array} \qquad \begin{array}{ll} \textbf{if } x > 0 \textbf{ then} \\ \mid x \leftarrow x - 1 \end{array}
```

#### 3.2 indLines

possible values: true, false

default: true

If true, indent guide lines are drawn. The style of the lines can be customized as described in Section 4.1.

# Example

# 3.3 spaceRequire

possible values: true, false

default: true

If true, vertical space is added before every \Require except the one on the first line. This is useful for specifying different behaviors depending on the provided input.

# Example

 $\begin{array}{lll} \text{spaceRequire=false:} & \text{spaceRequire=true:} \\ \textbf{Require:} \ x \in \{0,1\} & \textbf{Require:} \ x \in \{0,1\} \\ \textbf{return} \ x & \textbf{return} \ x \\ \textbf{Require:} \ x \in \{1,2\} & \textbf{Require:} \ x \in \{1,2\} \\ \textbf{return} \ x - 1 & \textbf{return} \ x - 1 \end{array}$ 

#### 3.4 italicComments

possible values: true, false

default: true

If true, all comments are typeset in italic font. If false, comments are typeset in roman font.

#### Example

#### 

# 3.5 rightComments

possible values: true, false

default: true

If true, comments typeset with \Comment are right justified on the current line. If a comment does not fit on the current line, no justification is applied. If false, all comments are typeset right after the end of the current line.

rightComments=true:

Does not affect long comments typeset with \LComment.

#### Example

# rightComments=false:

```
 \begin{tabular}{lll} $\triangleright$ No effect on long comments. & $\triangleleft$ \\ $x \leftarrow 0 \triangleright$ Short comment. & $x \leftarrow 0 \triangleright$ Short comment. \\ $x \leftarrow x^2 \triangleright$ Does not fit on the current line \\ $and is thus not justified. & $and is thus not justified. \\ \end{tabular}
```

#### 3.6 commentColor

possible values: Any color that can be used in \textcolor.

default: gray

Defines the color in which comments are typeset.

#### Example

# commentColor=black: commentColor=blue:

# 3.7 beginComment and endComment

**possible values:** Any string that can be typeset in text mode.

```
default: $\triangleright$~ and (empty)
```

Used to indicate the beginning and end of comments typeset with \Comment, respectively.

# Example

# 3.8 beginLComment and endLComment

**possible values:** Any string that can be typeset in text mode.

```
default: $\triangleright$~ and ~$\triangleleft$
```

Used to indicate the beginning and end of long comments typeset with \LComment, respectively.

#### Example

```
beginLComment=/*^{\circ}, endLComment=^{\circ}*/:

/^* Long comment.

x \leftarrow 0

\Rightarrow Short comment.
```

# 4 Customization

# 4.1 Style of Indent Guide Lines

Indent guide lines are drawn using TikZ and consequently any TikZ style can be used. To set the style, use:

```
\tikzset{algpxIndentLine/.style={style}}
```

The default style is draw=gray, very thin.

#### Example

```
algpxIndentLine/.style={draw=blue,dashed}: if x > 0 then x \leftarrow x - 1
```

# 4.2 Default Style of Boxes

Boxes are drawn using TikZ and consequently any TikZ style can be used. To set the default style, use:

```
\tikzset{algpxDefaultBox/.style={style}}
```

The default style is draw.

# 4.3 Changing Keywords

As in the algorithmicx package, keywords can be renamed using the syntax:

\algrenewcommand\keyword{new name}

The following keywords can be customized:

• \algorithmicend	Default:	\textbf{end}
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• \algorithmicdo Default: \textbf{do}

• \algorithmicwhile Default: \textbf{while}

• \algorithmicfor Default: \textbf{for}

• \algorithmicforall Default: \textbf{for all}

• \algorithmicloop Default: \textbf{loop}

• \algorithmicrepeat Default: \textbf{repeat}

• \algorithmicuntil Default: \textbf{until}

• \algorithmicprocedure Default: \textbf{procedure}

• \algorithmicfunction Default: \textbf{function}

• \algorithmicif Default: \textbf{if}

• \algorithmicthen Default: \textbf{then}

• \algorithmicelse Default: \textbf{else}

• \algorithmicrequire Default: \textbf{Require:}

• \algorithmicensure Default: \textbf{Ensure:}

• \algorithmicreturn Default: \textbf{return}

• \algorithmicoutput Default: \textbf{output}