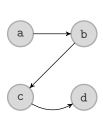
The argumentation Package

Lars Bengel*

lars.bengel@fernuni-hagen.de

Version 1.4 [2024/10/24]



\begin{af}[argumentstyle=gray,namestyle=monospace]
 \argument{a}
 \argument[right=of a1]{b}
 \argument[below=of a1]{c}
 \argument[right=of a3]{d}

 \attack{a1}{a2}
 \attack{a2}{a3}
 \attack[bend right]{a3}{a4}

\end{af}

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 $^{{\}rm *Please\ report\ any\ issues\ at\ https://github.com/aig-hagen/tikz_argumentation}$

1 Quick Guide

To create an argumentation framework in your LATEX-document, you have to import the argumentation package:

```
\usepackage{argumentation}
```

You can then create a new **af** environment in which the argumentation framework can then be built:

```
\begin{af}
\( \leftarrow vironment content \rangle \)
\end{af}
```

You may want to wrap the af environment in a figure environment in order to add a caption and reference label.

The easiest way to create an argument in the argumentation framework is:

```
\argument{\langle name \rangle}
```

Here, $\langle name \rangle$ is the name of the argument displayed in the graph and the argument is automatically assigned an *identifier* of the form: $a1, a2, \ldots$

To properly add further arguments, you also need to specify a position. The argumentation package offers two easy ways of doing that:

```
\label{eq:local_argument} $$ \operatorname{dir} = of \langle arg\_id \rangle ] {\langle name \rangle} $$ \arg \min {\langle name \rangle} $$ at $(\langle posX \rangle, \langle posY \rangle)$$
```

The first instance is *relative positioning* where $\langle dir \rangle$ is the direction of placement relative to the argument with the identifier $\langle arg_id \rangle$, with $\langle dir \rangle$ typically being one of: right, left, above, below.

The second instance is absolute positioning where $(\langle pos X \rangle, \langle pos Y \rangle)$ is a set of coordinates, for example something like (2,0), (0,-2) or (2,4).

To create an attack between two arguments, you simply use the command:

```
\left( a1 \right) \left( a2 \right)
```

Substitute $\langle a1 \rangle$ and $\langle a2 \rangle$ with the identifier of the two arguments. Alternatively, you can also directly create bidirectional attacks and self-attacks with the following two commands:

```
\label{eq:dualattack} $$\operatorname{dualattack}(\langle a1\rangle) \{\langle a2\rangle\}$$ \\ \operatorname{dualattack}(\langle a1\rangle) $$
```

To customize the look of the arguments and attacks and for a detailed overview over all options and commands provided by this package, please refer to the following example or to the full documentation in Section 3.

2 Example

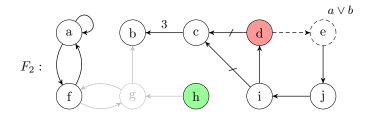


Figure 1: The AF F_2 created with the argumentation package.

```
\usepackage{argumentation}
\begin{figure}[ht]
   \centering
   \begin{af}
   \argument{a}
   \argument[right=of a1]{b}
   \argument[right=of a2]{c}
   \argument[rejected,right=of a3]{d}
   \argument[right=of a4,incomplete]{e}
   \argument[below=of a1]{f}
   \argument[inactive,right=of a6]{g}
   \argument[accepted,right=of a7]{h}
   \argument[right=of a8]{i}
   \argument[right=of a9]{j}
   \annotation[right,yshift=-0.4cm]{a5}{$a\lor b$}
   \alpha {\rm fname} {F_{\rm af:ex1}}: \ at (-1,-0.9)
   \selfattack{a1}
   \dualattack{a1}{a6}
   \dualattack[inactive]{a6}{a7}
   \attack[inactive]{a8}{a7}
   \attack[inactive]{a7}{a2}
   \annotatedattack[above]{a3}{a2}{$3$}
   \attack[incomplete]{a4}{a5}
   \attack{a5}{a10}
   \attack{a10}{a9}
   \attack{a9}{a4}
   \support{a4}{a3}
   \support{a9}{a3}
   \end{af}
   \label{fig:example}
\end{figure}
```

3 Documentation for Version 1.4 [2024/10/24]

The argumentation package provides an easy way for creating argumentation frameworks in $I^{\perp}T_{E}X$ -documents. It builds on the TikZ package for drawing the graphs and provides simplified syntax while keeping the same customisation options and keeping full compatibility with all TikZ commands. The package comes with multiple predefined style options for arguments, attacks and supports. In the following, we give an overview over the functionality of the argumentation package. The argumentation package can be imported via the command

\usepackage{argumentation}

Alternatively, one can also adjust the appearance by providing some package options via \usepackage [\langle options \rangle] \{ argumentation \}

3.1 Style Options

The argumentation package provides the following options to customize the look of the argumentation frameworks. They can both be set globally (as an option for the *usepackage* command) and also locally for each af environment (see Section 3.2).

```
argumentstyle Customizes the appearance of argument nodes.

attackstyle Customizes the appearance of attack edges.

supportstyle Customizes the appearance of support edges.

namestyle Customizes the font style of the argument names.
```

In the following, we list the available options for each of the style parameters. Detailed definitions of each of these style parameters can be found in Section 3.7.

argumentstyle=\langle option \rangle

The argumentstyle parameter accepts five options

```
standard (default) Standard style for the argument nodes.

large Larger font.

thick Thick outline.

gray Thick gray outline, light gray background.

colored Thick blue outline, light blue background.
```

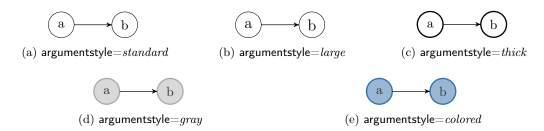


Figure 2: Available options for argumentstyle.

¹Dung, P. M. (1995). On the acceptability of arguments and its fundamental role in nonmonotonic reasoning, logic programming and n-person games. Artificial intelligence.

$attackstyle = \langle option \rangle$

The attackstyle parameter accepts three options

standard (default) Standard style for the attack arrow tips.

large Arrow tip is larger and sharper.

modern TikZ ModernCS arrow tip.

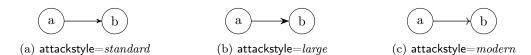


Figure 3: Available options for attackstyle.

$supportstyle = \langle option \rangle$

The supportstyle parameter accepts three options

standard (default) Standard style for the attack arrow tips.

dashed Dashed arrow line, same tip.

double Double arrow line and large flat tip.

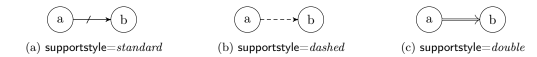


Figure 4: Available options for supportstyle. Note that for *standard* and *dashed* the arrow tip of the selected attackstyle will be used.

$namestyle = \langle option \rangle$

The namestyle parameter offers four different options

none (default) No effect applied to argument name.

math The argument name is rendered as math text.

(name must be given without mathmode).

bold The argument name is rendered in **bold**.

(name must be given without mathmode).

monospace The argument name is rendered in monospace font.

(name must be given without mathmode).

monoemph The argument name is rendered as name.

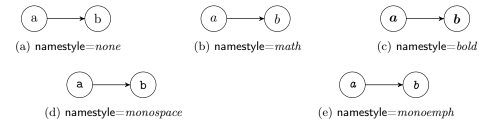


Figure 5: Available options for namestyle. You can of course apply any formatting yourself when using the default namestyle=none.

3.2 The af Environment

TODO: REWORK: mentioned starred version; afstyle command; structure

The argumentation package provides an environment for creating abstract argumentation frameworks and many of its extensions in LATEX-documents.

$\left\{ \left(options \right) \right\}$

 $\langle environment\ content \rangle$

$\left(af \right)$

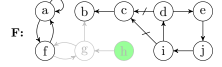
The above described style options can be set locally for each instance of the af environment by setting the respective parameters in the options of the environment. Local settings override the defaults and globally set values (See Section 3.1 for examples).

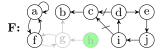
The af environment extends the tikzpicture environment, meaning all TikZ commands can be used inside the af environment as well. Furthermore, all options for the tikzpicture environment can be used for the af environment as well, e.g the option node distance, which is set to 1cm (6.6ex) per default.

If you want to create an argumentation framework with limited space available, you can use one of the following predefined options for the af environment. This is especially useful for two-column layout documents.

tiny node distance is set to 0.35cm and nodes are smaller.

small node distance is set to 0.55cm and nodes are smaller.





- (a) An exemplary AF created with the small option set.
- (b) An exemplary AF created with the tiny option set.

Figure 6: Two AFs with smaller nodes, created by using the small and tiny options of the af environment.

3.2.1 Referencing

The package provides to ability to label the created argumentation frameworks and reference them via the \ref command. For that, place the command \label{name} anywhere in an af-environment and you can reference to it via \ref{name} anywhere in the document.

Additionally, the following commands are provided to facilitate referencing argumentation frameworks. To activate them, add the parameter macros=true when loading the package. Most importantly the command $\{nec(name)\}$ which works like the ref command but adds the reference number directly into the index of the AF symbol. You may redefine any of the first four commands if you prefer a different naming scheme for AFs.

3.3 Creating Arguments

TODO: UPDATE: struture, 3.3.1

Arguments can be created with the **\argument** command. The full command is defined as follows

 $\argument[\langle options \rangle] (\langle id \rangle) \{\langle name \rangle\} at (\langle posX \rangle, \langle posY \rangle)$

```
 \begin{array}{lll} \texttt{ \begin{tabular}{lll} AF & & & & & & & & & & & & \\ & \texttt{ \begin{tabular}{lll} AG & & & & & & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & & & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & & \\ & \texttt{ \begin{tabular}{lll} AF complete & & \\ & \texttt{ \begin{tabular}{lll} AF complete
```

Table 1: Commands and their respective output.

 $\langle options \rangle$ (optional) a list of TikZ style parameters and/or relative positioning information (see Section 3.3.1).

 $\langle id \rangle$ (optional) the identifier of the new argument. When omitted, arguments will automatically be assigned an identifier of the form: a1, a2, a3, ...

 $\langle name \rangle$ the displayed name of the argument.

 $\langle pos X \rangle$, $\langle pos Y \rangle$ (optional) the coordinates where the argument is placed. Should be omitted if relative positioning is used.

When creating an argument you only have to provide the $\langle name \rangle$, all other parameters are optional. The $\langle id \rangle$ of an argument is used for referencing, e.g., when creating attacks or for the relative positioning of other arguments.

```
Example 1

| begin{af} |
| argument{a} |
| argument{b} at (1, 1) |
| argument[right=of a2]{c} |
| argument(argD){d} at (-2, 0) |
| argument[above=of argD]{e} |
| begin{af} |
| argument[above=of argD]{e} |
| argument[above=of argD]{e} |
| begin{af} |
| argument[above=of argD]{e} |
| argument[ab
```

3.3.1 Relative Positioning

Placement of argument nodes with the **argumentation** package relies on relative placement via the TikZ-library positioning. The relative positioning information is provided as an optional parameter as follows

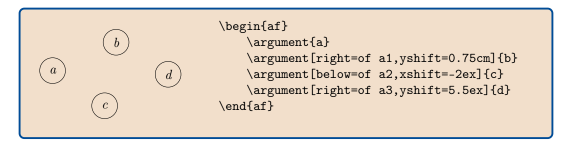
```
\texttt{\ \ } \\ \texttt{\
```

 $\langle dir \rangle$ has to be one of: right, left, below and above

 $\langle arg \mid id \rangle$ is the identifier of another argument

Additionally, you can adjust the horizontal/vertical position of an argument via the options $\mathtt{xshift} = \langle v \rangle$ and $\mathtt{yshift} = \langle v \rangle$. The value $\langle v \rangle$ is the horizontal/vertical offset, e.g., -6.6ex or 1cm.

Example 2



3.3.2 Argument Identifiers

When creating an argument, it is automatically assigned an identifier for the sake of simplicity. You can override this identifier by giving another identifier in parenthesis to the **\argument** command. Per default, the argument identifiers will be numerical of the form $a1, a2, a3, \ldots$ based on their order of creation inside the **af** environment. If you prefer alphabetical identifiers, you can set the package option indexing = alphabetic and the argument identifiers will instead be a, b, c, \ldots

3.3.3 Additional Argument Styling

Furthermore, you can provide optional parameters to adjust the style of the argument node. For that you can use all TikZ-style options and additionally the following predefined style parameters (Refer to Section 3.7 for a detailed description of these parameters):

```
inactive The argument is displayed with grey outline and text.

incomplete The argument is displayed with a dotted outline.

invisible The argument node is completely transparent.

accepted The argument is displayed with green background color.

rejected The argument is displayed with red background color.

undecided The argument is displayed with cyan background color.

highlight The argument is displayed with yellow background color.
```

3.4 Creating Attacks (and other Edges)

TODO: UPDATE: structure, more brief on support and annotatedattack Attacks between two arguments can be created with the command

```
\ \left(\frac{arg1}{arg2}\right) where \left(\frac{arg2}{arg2}\right) are the identifiers of two previously defined arguments.
```

3.4.1 Additional Attack Styles

To customize an attack you can provide additional optional parameters:

```
inactive The attack is displayed in grey.

The attack is displayed with a dotted line.

The attack is completely transparent.

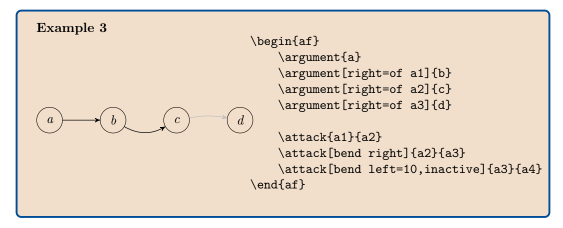
Selfattack Use if source and target of the attack are the same node.

bend right The attack arrow is bent to the right.

Can additionally provide the angle, e.g., bend right=40.

bend left The attack arrow is bent to the left. Can also provide an angle.
```

Of course, all $\mathrm{Ti}k\mathrm{Z}$ style parameters can be used here as well.

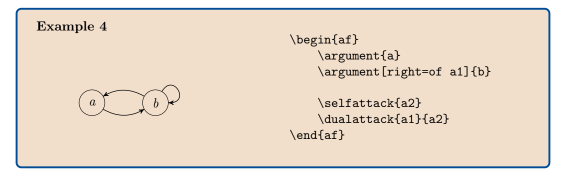


Additionally, there is a shortcut for creating a symmetric attack between two arguments with

```
\displaystyle \operatorname{dualattack} \{\langle arg1 \rangle\} \{\langle arg2 \rangle\}
```

and a shortcut for a self-attack for an argument with $\left(\frac{arg1}{a} \right)$

For both commands, you can use the same optional parameters as for the \attack command.

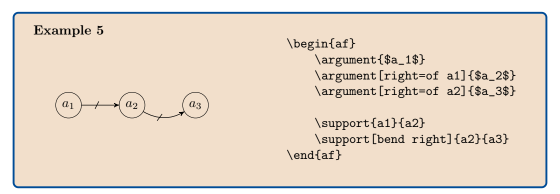


3.4.2 Creating Support Relations

You can create a support relation between two arguments with the command

```
\left( arg1 \right) \left( arg2 \right)
```

where $\langle arg1 \rangle$ and $\langle arg2 \rangle$ are the identifiers of two previously defined arguments. The support arrow use the same tip as the attack arrows, but have a perpendicular mark to distinguish them from attacks. Supports can be customized in the same way as attacks.

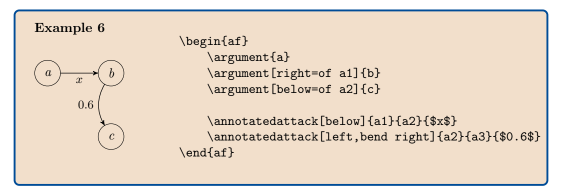


3.4.3 Annotated Attacks

Many extensions of the original abstract argumentation framework rely on attacks with an associated value. This may, for instance, be probabilities in the case of probabilistic argumentation frameworks or numerical weights in the case of weighted argumentation frameworks. These annotations can be added manually via TikZ or via the following command

```
\verb|\annotatedattack[|\langle position \rangle]| = |\langle arg1 \rangle| = |\langle arg2 \rangle| = |\langle value \rangle| = |\langle valu
```

where $\langle arg1 \rangle$ and $\langle arg2 \rangle$ are the identifiers of two previously defined arguments and $\langle value \rangle$ is the text or number that should be annotated to the attack. $\langle position \rangle$ specifies where the annotation should be placed relative to the attack arrow and should be one of: above, below, left, right.



3.5 Further Commands

TODO: more brief

If you want to display an name (or some other text) for your argumentation framework in the picture, you can use the \afname command. Just like the \argument command it can include an optional identifier and supports both relative and absolute positioning. Some example usages:

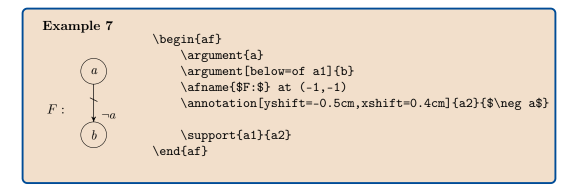
```
\label{eq:lambda} $$ \operatorname{(ane}(id)) (\operatorname{name}) $$ \operatorname{(ane}(id)) (\operatorname{name}) $$ \operatorname{(ane}(id)) (\operatorname{name}) $$ \operatorname{(ane}(id)) $$ af name (\operatorname{name}) $$ at (\operatorname{pos}(X),\operatorname{pos}(Y)) $$ af name (\operatorname{name}) $$ at (\operatorname{name}(id)) $$ af name (\operatorname{nam
```

where $\langle id \rangle$ is an (optional) identifier for the created node (if omitted, the default identifier will be cap) and $\langle name \rangle$ is the text displayed in the picture. Additional positioning information, via xshift or yshift, can be provided via the optional parameters.

To create an annotation, e.g., an acceptance condition or a weight, next to an argument, the following command can be used.

```
\annotation[\langle optional \rangle] \{\langle arg id \rangle\} \{\langle text \rangle\}
```

where $\langle arg_id \rangle$ is the identifier of some argument and $\langle text \rangle$ is the text to be displayed. Additionally, positioning information, via xshift or yshift, can be provided via the optional parameters.



3.6 Beamer

TODO: explain beamer functionality

3.7 Style Definitions

You can manually override the argumentstyle, attackstyle and supportstyle parameters and set a custom style globally via the following commands respectively.

```
\label{eq:continuity} $$\operatorname{continuity} e^{\langle style \rangle} $$\operatorname{continuity} e^{\langle style \rangle} $$\operatorname{continuity} e^{\langle style \rangle} $$
```

where $\langle style \rangle$ is a list of TikZ style parameters. For reference, the style parameters provided by this package are listed below. You may use or override them at your own discretion. For instance, one could use them to combine or adapt styles, e.g.,

\setargumentstyle{argument large,argument gray,text=white}

${ t Ti} {m k} { t Z}{ t -} { t keyword}$	style parameters
argument size argument argument standard argument large argument thick argument gray argument colored	contains the currently selected argument size contains the currently selected argument style and size circle,inner sep=0,outer sep=0,draw=black circle,inner sep=0,outer sep=0,draw=black,font=\large circle,inner sep=0,outer sep=0,draw=black,line width=0.1em argument thick,fill=gray!30,draw=gray!65,text=black!80 argument thick,fill=aigblue!40,draw=aigblue!80,text=black!80
attack attack standard attack large attack modern selfattack	<pre>contains the currently selected attack style -{stealth'} -{Stealth[scale=1.25]} -{To[sharp,length=0.65ex,line width=0.05em]} loop,min distance=0.4em,in=0,out=60,looseness=4.5</pre>
support support standard support dashed support double	<pre>contains the currently selected support style attack,postaction={decorate,decoration={}} attack,densely dashed -{Classical TikZ Rightarrow},double</pre>
inactive incomplete accepted rejected undecided highlight invisible	fill=none,draw=gray!50,text=gray!60 densely dashed fill=green!40 fill=red!40 fill=cyan!40 fill=aigyellow!60 draw=none,text=black!0,fill=none

Table 2: Reference list of TikZ-style parameters provided by the argumentation package.

4 Version History

[v1.4 2024/10/24]

- Added functions \labeling, \reduct and \restrictedaf that recreate (parts of) previously created argumentation frameworks. Can be enabled via the package option beamer=true.
- Added internal storage of arguments and attacks of an argumentation framework to enable further computations.
- Added environment af* for argumentation frameworks that are unlabeled/uncounted.
- Added command \setargumentcolorscheme{ }{ } to change color scheme of the colored argument style.
- Added command \setafstyle{ } to set global style options for the AFs.
- Various minor changes to internal functions, naming scheme and comments.

[v1.3 2024/09/25]

- Added support for \label{ } and \ref{ } to af environment.
- Added commands \AF, \arguments, \attacks and \AFcomplete to facilitate consistent naming of AFs. Have to be loaded with the package option macros=true.
- Added commands \afref{ } and \fullafref{ } to reference AFs.

- adjusted scaling of nodes and arrows for larger page sizes.
- added new style options for arguments.
- Various minor fixes and changes regarding the namestyle package option.

[v1.2 2024/06/07]

- Changed Syntax of \argument command. The *id* parameter is now given inside parenthesis instead of curly braces and is optional.
- Added absolute positioning to \argument command, like for TikZ nodes.
- Added package option indexing to toggle automatic generation of identifiers for created argument nodes. Can be set to *none*, or selected between *alphabetic* and *numeric* (default).
- All package style options can now also be set locally in the af environment.
- Adjusted \annotatedattack to require position parameter.
- Various minor bugfixes regarding the namestyle package option.
- Added new argumentstyle large.

[v1.1 2023/12/03]

- Adjusted standard styles.
- Added command for creating annotated attacks.
- Now only provides one environment, which can be parameterised.
- Changed option management to pgfkeys.
- Updated and improved documentation.

[v1.0 2023/11/05]

• First Version.