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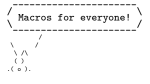
1 Documentation

Yep, I screwed up!

1.1 Downward Compatibility Issues

- Versions prior to v2.0 did use a regular expression for the option ligatures, see subsubsection 1.2.2 for more on this issue. With v2.0 I do refer to the package's version, not the code variant which can be selected with the version option.
- In a document created with package versions prior to v2.0 you'll have to specify the option version=1 in newer versions to make those old documents behave like they used to.

1.2 Shared between versions



1.2.1 Macros

A careful reader might notice that in the below list of macros there is no \ducksay and no \duckthink contained. This is due to differences between the two usable code variants (see the version key in subsubsection 1.2.2 for the code variants, subsubsection 1.3.2 and subsubsection 1.4.2 for descriptions of the two macros).

\DefaultAnimal

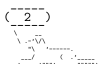
 $\Delta \{ (animal \} \}$

use the $\langle animal \rangle$ if none is given in the optional argument to $\backslash ducksay$ or $\backslash duckthink$. Package default is duck.

\DucksayOptions

 $\mathsf{DucksayOptions}(\langle options \rangle)$

set the defaults to the keys described in subsubsection 1.2.2, subsubsection 1.3.3 and subsubsection 1.4.3. Don't use an $\langle animal \rangle$ here, it has no effect.



\AddAnimal

 $\AddAnimal(*){(animal)}(ascii-art)$

adds $\langle animal \rangle$ to the known animals. $\langle ascii-art \rangle$ is multi-line verbatim and therefore should be delimited either by matching braces or by anything that works for \verb. If the star is given $\langle animal \rangle$ is the new default. One space is added to the begin of $\langle animal \rangle$ (compensating the opening symbol). For example, snowman is added with:

\AddAnimal{snowman}

 $(_:__)$ } It is not checked whether the animal already exists, you could therefore redefine existing animals with this macro.

The symbols signalizing the speech (in the snowman example above the two backslashes) should at most be used in the first three lines, as they get replaced by O and o for \duckthink. They also shouldn't be preceded by anything other than a space in that line

\AddColoredAnimal

 $\verb|\AddColoredAnimal| \langle * \rangle \{ \langle animal \rangle \} \langle ascii-art \rangle|$

It does the same as \AddAnimal but allows three different colouring syntaxes. You can use \textcolor in the $\ascii-art\$ with the syntax $\textcolor\{\color\}\{\text\}$. Note that you can't use braces in the arguments of \textcolor .

You can also use a delimited \color of the form \bgroup\color{ $\langle color \rangle$ } $\langle text \rangle$ \egroup, a space after that \egroup will be considered a space in the output, you don't have to leave a space after the \egroup (so \bgroup\color{red}RedText\egroupOtherText is valid syntax). You can't nest delimited \colors.

Also you can use an undelimited \color. It affects anything until the end of the current line (or, if used inside of the $\langle text \rangle$ of an delimited \color, anything until the end of that delimited \color's $\langle text \rangle$). The syntax would be \color{ $\langle color \rangle$ }.

The package doesn't load anything providing those colouring commands for you and it doesn't provide any coloured animals. The parsing is done using regular expressions provided by LATEX3. It is therefore slower than the normal \AddAnimal.

Options.
For every occasion

1.2.2 Options

The following options are available independent on the used code variant (the value of the version key). They might be used as package options – unless otherwise specified – or used in the macros \DucksayOptions, \ducksay and \duckthink – again unless otherwise specified. Some options might be accessible in both code variants but do slightly different things. If that's the case they will be explained in subsubsection 1.3.3 and subsubsection 1.4.3 for version 1 and 2, respectively.

version=(number)

With this you can choose the code variant to be used. Currently 1 and 2 are available. This can be set only during package load time. For a dedicated description of each version look into subsection 1.3 and subsection 1.4. The package author would choose version=2, the other version is mostly for legacy reasons. The default is 2.

 $\langle \mathtt{animal} \rangle$

One of the animals listed in subsection 1.6 or any of the ones added with \AddAnimal. Not useable as package option. Also don't use it in \DucksayOptions, it'll break the default animal selection.



animal=(animal)

Locally sets the default animal. Note that \ducksay and \duckthink do digest their options inside of a group, so it just results in a longer alternative to the use of \animal\begin{animal} animal \displays if used in their options.

ligatures=\langle token list \rangle

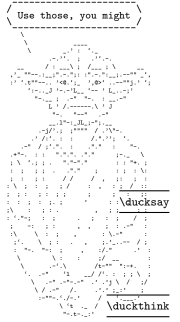
each token you don't want to form ligatures during \AddAnimal should be contained in this list. All of them get enclosed by grouping { and } so that they can't form ligatures. Giving no argument (or an empty one) might enhance compilation speed by disabling this replacement. The formation of ligatures was only observed in combination with \usepackage[T1]{fontenc} by the author of this package. Therefore giving the option ligatures without an argument might enhance the compilation speed for you without any drawbacks. Initially this is set to '<>,'-.

Note: In earlier releases this option's expected argument was a regular expression. This means that this option is not fully downward compatible with older versions. The speed gain however seems worth it (and I hope the affected documents are few).

add-think=(bool)

by default the animals for \duckthink are not created during package load time, but only when they are really used – but then they are created globally so it just has to be done once. This is done because they rely on a rather slow regular expression. If you set this key to true each \AddAnimal will also create the corresponding \duckthink variant immediately.





1.3 Version 1

1.3.1 Introduction

This version is included for legacy support (old documents should behave the same without any change to them – except the usage of version=1 as an option. For the bleeding edge version of ducksay skip this subsection and read subsection 1.4.

1.3.2 Macros

The following is the description of macros which differ in behaviour from those of version 2.

 $\displaystyle \operatorname{ducksay}[\langle options \rangle] \{\langle message \rangle\}$

options might include any of the options described in subsubsection 1.2.2 and subsubsection 1.3.3 if not otherwise specified. Prints an $\langle animal \rangle$ saying $\langle message \rangle$. $\langle message \rangle$ is not read in verbatim. Multi-line $\langle message \rangle$ s are possible using $\$. $\$ should not be contained in a macro definition but at toplevel. Else use the option ht.

 $\displaystyle \operatorname{duckthink}[\langle options \rangle] \{\langle message \rangle\}$

options might include any of the options described in subsubsection 1.2.2 and subsubsection 1.3.3 if not otherwise specified. Prints an $\langle animal \rangle$ thinking $\langle message \rangle$. $\langle message \rangle$ is not read in verbatim. It is implemented using regular expressions replacing a \backslash which is only preceded by s* in the first three lines with 0 and o. It is therefore slower than $\langle ucksay \rangle$. Multi-line $\langle message \rangle$ s are possible using $\backslash \backslash$ should not be contained in a macro definition but at toplevel. Else use the option ht.



1.3.3 Options

The following options are available to \ducksay, \duckthink, and \DucksayOptions and if not otherwise specified also as package options:

use $\langle code \rangle$ in a group right before the bubble (for font switches). Might be used as a package option but not all control sequences work out of the box there.

body=\(\langle code\)\ use \(\langle code\)\ in a group right before the body (meaning the \(\langle animal\)). Might be used as a package option but not all control sequences work out of the box there. E.g. to right-align the \(\langle animal\)\ to the bubble, use body=\hfill.

align=(valign)

use $\langle valign \rangle$ as the vertical alignment specifier given to the tabular which is around the contents of \ducksay and \duckthink.

msg-align=\langle halign \rangle

use $\langle halign \rangle$ for alignment of the rows of multi-line $\langle message \rangle$ s. It should match a tabular column specifier. Default is 1. It only affects the contents of the speech bubble not the bubble.

rel-align=(column)

use $\langle column \rangle$ for alignment of the bubble and the body. It should match a tabular column specifier. Default is 1.



 $wd=\langle count \rangle$

in order to detect the width the $\langle message \rangle$ is expanded. This might not work out for some commands (e.g. \ullet url from hyperref). If you specify the width using wd the $\langle message \rangle$ is not expanded and therefore the command might work out. $\langle count \rangle$ should be the character count.

 $ht=\langle count \rangle$

you might explicitly set the height (the row count) of the $\langle message \rangle$. This only has an effect if you also specify wd.



1.3.4 Defects

• no automatic line wrapping



1.4 Version 2

1.4.1 Introduction

Version 2 is the current version of ducksay. It features automatic line wrapping (if you specify a fixed width) and in general more options (with some nasty argument parsing).

If you're already used to version 1 you should note one important thing: You should only specify the version, the ligatures and add-think during package load time as arguments to \usepackage. The other keys might not work or do unintended things and only don't throw errors or warnings because of the legacy support of version 1.

1.4.2 Macros

The following is the description of macros which differ in behaviour from those of version 1.

\ducksay

 $\verb|\ducksay[|\langle options \rangle|] \{\langle message \rangle\}|$

options might include any of the options described in subsubsection 1.2.2 and subsubsection 1.4.3 if not otherwise specified. Prints an (animal) saying (message).

The $\langle message \rangle$ can be read in in four different ways. For an explanation of the $\langle message \rangle$ reading see the description of the arg key in subsubsection 1.4.3.

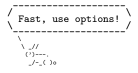
The height and width of the message is determined by measuring its dimensions and the bubble will be set accordingly. The box surrounding the message will be placed both horizontally and vertically centred inside of the bubble. The output utilizes LATEX3's coffin mechanism described in interface3.pdf and the documentation of xcoffins.

\duckthink

 $\displaystyle \operatorname{duckthink}[\langle options \rangle] \{\langle message \rangle\}$

The only difference to \ducksay is that in \duckthink the $\langle animal \rangle$ s think the $\langle message \rangle$ and don't say it.

It is implemented using regular expressions replacing a $\$ which is only preceded by s* (any number of space tokens) in the first three lines with 0 and o. It's first use per $\langle animal \rangle$ might therefore be slower than $\langle ducksay depending on the add-think key (see its description in subsubsection 1.2.2).$



1.4.3 Options

In version 2 the following options are available. Keep in mind that you shouldn't use them during package load time but in the arguments of \ducksay, \duckthink or \DucksayOptions.

arg=(choice)

specifies how the $\langle message \rangle$ argument of \ducksay and \duckthink should be read in. Available options are box, tab and tab*:

box the argument is read in either as a \hbox or a \vbox (the latter if a fixed width is specified with either wd or wd*). Note that in this mode any arguments relying on category code changes like e.g. \verb will work (provided that you don't use \ducksay or \duckthink inside of an argument of another macro of course).

tab the argument is read in as the contents of a tabular. Note that in this mode any arguments relying on category code changes like e.g. \verb will not work. This mode comes closest to the behaviour of version 1 of ducksay.



tab*

the argument is read in as the contents of a tabular. However it is read in verbatim and uses \scantokens to rescan the argument. Note that in this mode any arguments relying on category code changes like e.g. \verb will work. You can't use \ducksay or \duckthink as an argument to another macro in this mode however.

b shortcut for out-v=b.

 $body=\langle font \rangle$ add $\langle font \rangle$ to the font definitions in use to typeset the $\langle animal \rangle$'s body.

body*=\(font \)

clear any definitions previously made (including the package default) and set the font definitions in use to typeset the $\langle animal \rangle$'s body to $\langle font \rangle$. The package default is $\langle font \rangle$. In addition $\langle font \rangle$ will always be used prior to the defined $\langle font \rangle$.

body-align=(choice)

sets the relative alignment of the $\langle anima1 \rangle$ to the $\langle message \rangle$. Possible choices are 1, c and r. For 1 the $\langle anima1 \rangle$ is flushed to the left of the $\langle message \rangle$, for c it is centred and for r it is flushed right. More fine grained control over the alignment can be obtained with the keys msg-to-body, body-to-msg, body-x and body-y. Package default is 1.

body-mirrored=(bool)

if set true the $\langle animal \rangle$ will be mirrored along its vertical centre axis. Package default is false. If you set it true you'll most likely need to manually adjust the alignment of the body with one or more of the keys body-align, body-to-msg, msg-to-body, body-x and body-y.

body-to-msg=\(pole\)

defines the horizontal coffin $\langle pole \rangle$ to be used for the placement of the $\langle animal \rangle$ beneath the $\langle message \rangle$. See interface3.pdf and the documentation of xcoffins for information about coffin poles..

 $body-x=\langle dimen \rangle$

defines a horizontal offset of $\langle dimen \rangle$ length of the $\langle animal \rangle$ from its placement beneath the $\langle message \rangle$.

body-y=\dimen \

defines a vertical offset of $\langle dimen \rangle$ length of the $\langle animal \rangle$ from its placement beneath the $\langle message \rangle$.

bubble=\(font\)

add $\langle font \rangle$ to the font definitions in use to typeset the bubble. This does not affect the $\langle message \rangle$ only the bubble put around it.

bubble*= $\langle font \rangle$

clear any definitions previously made (including the package default) and set the font definitions in use to typeset the bubble to $\langle font \rangle$. This does not affect the $\langle message \rangle$ only the bubble put around it. The package default is $\verbatim@font$.

bubble-bot-kern=\(dimen\)

specifies a vertical offset of the placement of the lower border of the bubble from the bottom of the left and right borders.



bubble-delim-left-1= $\langle token \ list \rangle$

the left delimiter used if only one line of delimiters is needed. Package default is (.

bubble-delim-left-2=\langle token list \rangle

the upper most left delimiter used if more than one line of delimiters is needed. Package default is /.

bubble-delim-left-3=\langle token list \rangle

the left delimiters used to fill the gap if more than two lines of delimiters are needed. Package default is |.

bubble-delim-left-4= $\langle token \ list \rangle$

the lower most left delimiters used if more than one line of delimiters is needed. Package default is \.

bubble-delim-right-1=\(\tau token list\)

the right delimiter used if only one line of delimiters is needed. Package default is).

bubble-delim-right-2=\langle token list \rangle

the upper most right delimiter used if more than one line of delimiters is needed. Package default is $\$.

bubble-delim-right-3=\(\tau token list\)

the right delimiters used to fill the gap if more than two lines of delimiters are needed. Package default is |.

bubble-delim-right-4=\(\tau token list\)

the lower most right delimiters used if more than one line of delimiters is needed. Package default is /.

bubble-delim-top=\langle token list \rangle

the delimiter used to create the top and bottom border of the bubble. The package default is {-} (the braces are important to suppress ligatures here).

$\verb|bubble-side-kern=|\langle \textit{dimen} \rangle|$

specifies the kerning used to move the sideways delimiters added to fill the gap for more than two lines of bubble height. (the left one is moved to the left, the right one to the right)

$\verb|bubble-top-kern=|\langle \textit{dimen} \rangle|$

specifies a vertical offset of the placement of the upper border of the bubble from the top of the left and right borders.

shortcut for out-v=vc.

col=(column)

specifies the used column specifier used for the \(\text{message} \) enclosing tabular for arg=tab and arg=tab*. Has precedence over msg-align. You can also use more than one column this way: \ducksay[arg=tab,col=cc]{ You & can \\ do & it } would be valid syntax.

hpad=(count)

Add $\langle count \rangle$ times more bubble-delim-top instances than necessary to the upper and lower border of the bubble. Package default is 2.



ht=\(count\) specifies a minimum height (in lines) of the \(delta message\). The lines' count is that of the needed lines of the horizontal bubble delimiters. If the count of the actually needed lines is smaller than the specified \(delta count\), \(delta count\) lines will be used. Else the required lines will be used.

ignore-body=\langle bool \rangle

If set true the (animal)'s body will be added to the output but it will not contribute to the bounding box (so will not take up any space).

 $msg=\langle font \rangle$ add $\langle font \rangle$ to the font definitions in use to typeset the $\langle message \rangle$.

msg*=\langle font \rangle clear any definitions previously made (including the package default) and set the font definitions in use to typeset the \langle message \rangle to \langle font \rangle. The package default is \verbatim@font.

 $MSG=\langle font \rangle$ same as $msg=\langle font \rangle$, bubble= $\langle font \rangle$.

 $MSG*=\langle font \rangle$ same as $msg*=\langle font \rangle$, bubble*= $\langle font \rangle$.

msg-align=\langle choice \rangle

specifies the alignment of the $\langle message \rangle$. Possible values are 1 for flushed left, c for centred, r for flushed right and j for justified. If arg=tab or arg=tab* the j choice is only available for fixed width contents. Package default is 1.

msg-align-c=\langle token list \rangle

set the \(\tau to ken list\) which is responsible to typeset the message centred if the option msg-align=c is used. It is used independent of the arg key. For arg=tab and arg=tab* the macro \arraybackslash provided by array is used afterwards. The package default is \centering. It might be useful if you want to use ragged2e's \Centering for example.

msg-align-j=\(\text{token list}\)

set the \(\lambda token list\rangle\) which is responsible to typeset the message justified if the option msg-align=j is used. It is used independent of the arg key. For arg=tab and arg=tab* the macro \arraybackslash provided by array is used afterwards. The package default is empty as justification is the default behaviour of contents of a p column and of a \vbox. It might be useful if you want to use ragged2e's \justifying for example.

msg-align-l=\(\text{token list}\)

set the \(\lambda token list\) which is responsible to typeset the message flushed left if the option msg-align=1 is used. It is used independent of the arg key. For arg=tab and arg=tab* the macro \arraybackslash provided by array is used afterwards. The package default is \raggedright. It might be useful if you want to use ragged2e's \RaggedRight for example.

msg-align-r=\(\text{token list}\)

set the \(\text{token list}\) which is responsible to typeset the message flushed right if the option msg-align=r is used. It is used independent of the arg key. For arg=tab and arg=tab* the macro \arraybackslash provided by array is used afterwards. The package default is \raggedleft. It might be useful if you want to use ragged2e's \RaggedLeft for example.

$msg-to-bubble=\langle pole \rangle$

defines the horizontal coffin $\langle pole \rangle$ to be used as the reference point for the placement of the $\langle animal \rangle$ beneath the $\langle message \rangle$. See interface3.pdf and the documentation of xcoffins for information about coffin poles..



none=\langle bool \rangle One could say this is a special animal. If true no animal body will be used (resulting in just the speech bubble). Package default is of course false.

out-h=\(pole\)

defines the horizontal coffin $\langle pole \rangle$ to be used as the anchor point for the print out of the complete result of \ducksay and \duckthink. See interface3.pdf and the documentation of xcoffins for information about coffin poles..

out-v=\(pole\)

defines the vertical coffin $\langle pole \rangle$ to be used as the anchor point for the print out of the complete result of \ducksay and \duckthink . See interface3.pdf and the documentation of xcoffins for information about coffin poles..

out-x=(dimen)

specifies an additional horizontal offset of the print out of the complete result of \ducksay and \duckthink.

out-y=\(dimen\)

specifies an additional vertical offset of the print out of the complete result of \ducksay and \duckthink

shortcut for out-v=t.

vpad=(count)

t

add $\langle count \rangle$ to the lines used for the bubble, resulting in $\langle count \rangle$ more lines than necessary to enclose the $\langle message \rangle$ inside of the bubble.

wd=\(count\) specifies the width of the \(\pi\message\)\(\) to be fixed to \(\chicount\)\(\) times the width of an upper case M in the \(\pi\message\)\' is font declaration. A value smaller than 0 is considered deactivated, else the width is considered as fixed. For a fixed width the argument of \(\lambda\mu\mexsage\) and \(\lambda\mu\mexstart\m

wd*=\langle dimen \rangle specifies the width of the \langle message \rangle to be fixed to \langle dimen \rangle. A value smaller than 0pt
is considered deactivated, else the width is considered as fixed. For a fixed width the
argument of \ducksay and \duckthink is read in as a \vbox for arg=box and the column
definition uses a p-type column for arg=tab and arg=tab*. If both wd is not smaller than
0 and wd* is not smaller than 0pt, wd* will take precedence.

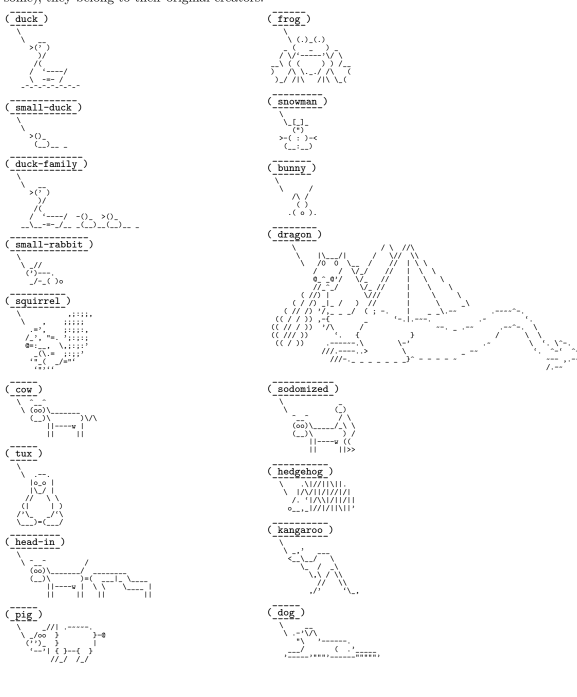


1.5 Dependencies

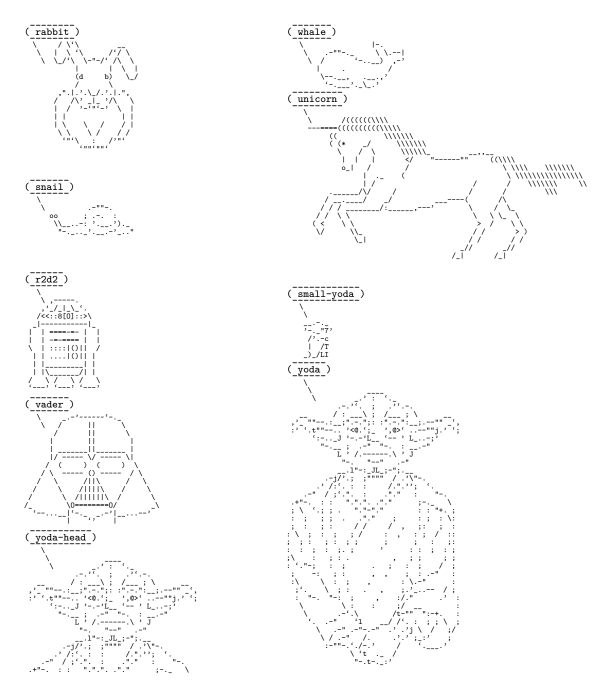
The package depends on the two packages xparse and l3keys2e and all of their dependencies. Version 2 additionally depends on array.

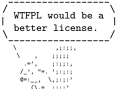
1.6 Available Animals

The following animals are provided by this package. I did not create them (but altered some), they belong to their original creators.









1.7 Miscellaneous

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The package is hosted on $\verb|https://github.com/Skillmon/ltx_ducksay|$, you might report bugs there.

Only rebel scum reads
documentation!
Join the dark side,
read the implementation.



2 Implementation

1 (*pkg)

2.1 Shared between versions

2.1.1 Variables

2.1.1.1 Integers

- 2 \int_new:N \l_ducksay_msg_width_int
 3 \int_new:N \l_ducksay_msg_height_int
- 2.1.1.2 Sequences

4 \seq_new:N \l_ducksay_msg_lines_seq

2.1.1.3 Token lists

```
5 \tl_new:N \l_ducksay_say_or_think_tl
6 \tl_new:N \l_ducksay_align_tl
7 \tl_new:N \l_ducksay_msg_align_tl
8 \tl_new:N \l_ducksay_animal_tl
9 \tl_new:N \l_ducksay_body_tl
10 \tl_new:N \l_ducksay_bubble_tl
11 \tl_new:N \l_ducksay_tmpa_tl
```

2.1.1.4 Boolean

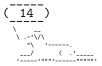
- 12 \bool_new:N \l_ducksay_also_add_think_bool
 13 \bool_new:N \l_ducksay_version_one_bool
 14 \bool_new:N \l_ducksay_version_two_bool
- 2.1.1.5 Boxes

15 \box_new:N \l_ducksay_tmpa_box

2.1.2 Regular Expressions

Regular expressions for \duckthink

```
16 \regex_const:Nn \c_ducksay_first_regex { \A(.\s*)\\ }
17 \regex_const:Nn \c_ducksay_second_regex { \A(.[^\c{null}]*\c{null}\s*)\\ }
18 \regex_const:Nn \c_ducksay_third_regex {
19 \A(.[^\c{null}]*\c{null}]*\c{null}\s*)\\ }
20 \regex_const:Nn \c_ducksay_textcolor_regex
21 { \c0(?:\\textcolor\{(.*?)\}\{(.*?)\}) }
22 \regex_const:Nn \c_ducksay_color_delim_regex
23 { \c0(?:\\bgroup\\color\{(.*?)\}(.*)\\egroup) }
24 \regex_const:Nn \c_ducksay_color_regex
25 { \c0(?:\\color\{(.*?)\}) }
```



```
2.1.3 Messages
```

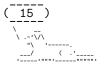
26 \msg_new:nnn { ducksay } { load-time-only }

```
{ The~'#1'~key~is~to~be~used~only~during~package~load~time. }
2.1.4 Key-value setup
 28 \keys_define:nn { ducksay }
     {
 29
        ,bubble .tl_set:N
                               = \l_ducksay_bubble_tl
 30
        ,body .tl_set:N
                               = \l_ducksay_body_tl
 31
        ,align .tl_set:N
                              = \l_ducksay_align_tl
 32
        ,align .value_required:n = true
 33
        ,wd
                .int_set:N
                               = \l_ducksay_msg_width_int
 34
        ,wd
                               = -\c_{\max_i}
                .initial:n
 35
               .value_required:n = true
        ,wd
 36
                               = \l_ducksay_msg_height_int
 37
        ,ht
                .int_set:N
               .initial:n
                               = -\c_{\max_i}
        ,ht
                .value_required:n = true
 40
        ,animal .code:n
         { \keys_define:nn { ducksay } { default_animal .meta:n = { #1 } } }
 41
        ,animal .initial:n
 42
                               = duck
                              = \l_ducksay_msg_align_tl
        ,msg-align .tl_set:N
 43
        ,msg-align .initial:n = 1
 44
        ,msg-align .value_required:n = true
 45
        ,rel-align .tl_set:N = \l_ducksay_rel_align_tl
 46
        ,rel-align .initial:n = 1
 47
 48
        ,rel-align .value_required:n = true
        ,ligatures .tl_set:N = \l_ducksay_ligatures_tl
        ,ligatures .initial:n = { '<>,'-}
        \tt, add-think .bool\_set: N = \label{eq:ndd-think} local add\_think\_bool
 51
        ,version .choice:
 52
        ,version / 1 .code:n
 53
 54
            \bool_set_false: N \l_ducksay_version_two_bool
 55
            \bool_set_true:N \l_ducksay_version_one_bool
 56
 57
        ,version / 2 .code:n
 58
            \bool_set_false:N \l_ducksay_version_one_bool
 61
            \bool_set_true:N \l_ducksay_version_two_bool
 62
 63
        ,version
                 .initial:n = 2
 64
   \ProcessKeysOptions { ducksay }
    Undefine the load-time-only keys
 66 \keys_define:nn { ducksay }
     {
 67
        version .code:n = \msg_error:nnn { ducksay } { load-time-only } { version }
 68
     }
 69
```

2.1.5 Functions

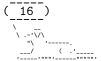
2.1.5.1 Generating Variants of External Functions

70 \cs_generate_variant:Nn \tl_if_eq:nnT { VnT }



2.1.5.2 Internal

```
\ducksay create think animal:n
                                  71 \cs_new_protected:Npn \ducksay_create_think_animal:n #1
                                         \group_begin:
                                  73
                                           \tl_set_eq:Nc \l_ducksay_tmpa_tl { g_ducksay_animal_say_#1_tl }
                                  74
                                           \regex_replace_once:NnN \c_ducksay_first_regex { \10 } \l_ducksay_tmpa_tl
                                           \regex_replace_once:NnN \c_ducksay_second_regex { \10 } \l_ducksay_tmpa_tl
                                           \regex_replace_once:NnN \c_ducksay_third_regex { \10 } \l_ducksay_tmpa_tl
                                           \tl_gset_eq:cN { g_ducksay_animal_think_#1_tl } \l_ducksay_tmpa_tl
                                  78
                                         \group_end:
                                  79
                                (End definition for \ducksay_create_think_animal:n. This function is documented on page ??.)
       \ducksay replace verb newline:Nn
                                  81 \cs_new_protected:Npx \ducksay_replace_verb_newline:Nn #1 #2
                                         \tl_replace_all:Nnn #1 { \char_generate:nn { 13 } { 12 } } { #2 }
                                (End definition for \ducksay_replace_verb_newline: Nn. This function is documented on page ??.)
 \ducksay_replace_verb_newline_newline:Nn
                                  85 \cs_new_protected:Npx \ducksay_replace_verb_newline_newline:Nn #1 #2
                                  86
                                         \tl_replace_all:Nnn #1
                                  87
                                           { \char_generate:nn { 13 } { 12 } \char_generate:nn { 13 } { 12 } } { #2 }
                                  88
                                (End definition for \ducksay_replace_verb_newline_newline:Nn. This function is documented on page
                                ??.)
      \ducksay_process_verb_newline:nnn
                                  90 \cs_new_protected:Npn \ducksay_process_verb_newline:nnn #1 #2 #3
                                  91
                                         \tl_set:Nn \ProcessedArgument { #3 }
                                  92
                                         \ducksay_replace_verb_newline_newline:Nn \ProcessedArgument { #2 }
                                  93
                                         \ducksay_replace_verb_newline:Nn \ProcessedArgument { #1 }
                                       }
                                (End definition for \ducksay_process_verb_newline:nnn. This function is documented on page ??.)
\ducksay_add_animal_inner:nn
                                    \cs_new_protected:Npn \ducksay_add_animal_inner:nn #1 #2
                                  96
                                  97
                                         \tl_set:Nn \l_ducksay_tmpa_tl { \ #2 }
                                  98
                                         \tl_map_inline:Nn \l_ducksay_ligatures_tl
                                  gg
                                           { \tilde { } }  { \tilde { }  { \tilde { }  ##1 } { { ##1 } } }
                                  100
                                         \ducksay_replace_verb_newline:Nn \l_ducksay_tmpa_tl { \tabularnewline\null }
                                  101
                                         \tl_gset_eq:cN { g_ducksay_animal_say_#1_tl } \l_ducksay_tmpa_tl
                                  102
                                         \keys_define:nn { ducksay }
                                  104
                                             #1 .code:n =
                                  105
```



```
\tl_if_exist:cF
                                       { g_ducksay_animal_ \l_ducksay_say_or_think_tl _#1_tl }
                     108
                                       { \ducksay_create_think_animal:n { #1 } }
                     109
                                     \tl_set_eq:Nc \l_ducksay_animal_tl
                                       { g_ducksay_animal_ \l_ducksay_say_or_think_tl _#1_tl }
                              }
                     113
                          }
                    (End definition for \ducksay_add_animal_inner:nn. This function is documented on page ??.)
                    2.1.5.3 Document level
   \DefaultAnimal
                     115 \NewDocumentCommand \DefaultAnimal { m }
                     116
                            \keys_define:nn { ducksay } { default_animal .meta:n = { #1 } }
                    (End definition for \DefaultAnimal. This function is documented on page 2.)
  \DucksayOptions
                        \NewDocumentCommand \DucksayOptions { m }
                     120
                            \keys_set:nn { ducksay } { #1 }
                    (End definition for \DucksayOptions. This function is documented on page 2.)
       \AddAnimal
                        \NewDocumentCommand \AddAnimal { s m +v }
                            \ducksay_add_animal_inner:nn { #2 } { #3 }
                            \bool_if:NT \l_ducksay_also_add_think_bool
                     126
                              { \ducksay_create_think_animal:n { #2 } }
                     127
                            \IfBooleanT{#1}
                     128
                              { \keys_define:nn { ducksay } { default_animal .meta:n = { #2 } } }
                     129
                     130
                    (End definition for \AddAnimal. This function is documented on page 3.)
\AddColoredAnimal
                        \NewDocumentCommand \AddColoredAnimal { s m +v }
                     131
                     132
                            \ducksay_add_animal_inner:nn { #2 } { #3 }
                            \regex_replace_all:Nnc \c_ducksay_color_delim_regex
                     134
                              { \c{bgroup}\c{color}\cB(\1\cE)}\2\c{egroup} }
                              { g_ducksay_animal_say_#2_tl }
                     136
                            \regex_replace_all:Nnc \c_ducksay_color_regex
                     137
                              { \c{color}\cB\{\1\cE\} }
                     138
                              { g_ducksay_animal_say_#2_tl }
                     139
                            \regex_replace_all:Nnc \c_ducksay_textcolor_regex
                     140
                              { \c{\text{cB}}\cB\\{\cB}_{\cE}} }
                     141
                              { g_ducksay_animal_say_#2_tl }
                     142
```

{

106

 $(\mathit{End \ definition \ for \ } \land \mathtt{AddColoredAnimal}. \ \mathit{This \ function \ is \ documented \ on \ page \ 3.})$

2.1.6 Load the Correct Version and the Animals

```
148 \bool_if:NT \l_ducksay_version_one_bool
149 { \file_input:n { ducksay.code.v1.tex } }
150 \bool_if:NT \l_ducksay_version_two_bool
151 { \file_input:n { ducksay.code.v2.tex } }
152 \ExplSyntaxOff
153 \input{ducksay.animals.tex}
```

2.2 Version 1

155 (*code.v1)

192

193

\begin{tabular}{0{}r0{}}

 $\null\$

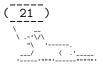
2.2.1 Functions

2.2.1.1 Internal

```
\ducksay_longest_line:n Calculate the length of the longest line
                             156 \cs_new:Npn \ducksay_longest_line:n #1
                             157
                                    \int_incr:N \l_ducksay_msg_height_int
                             158
                                    \exp_args:NNx \tl_set:Nn \l_ducksay_tmpa_tl { #1 }
                             159
                                    \regex_replace_all:nnN { \s } { \c { space } } \l_ducksay_tmpa_tl
                             160
                                    \int_set:Nn \l_ducksay_msg_width_int
                             161
                             162
                                         \int_max:nn
                             163
                                           { \l_ducksay_msg_width_int } { \tl_count:N \l_ducksay_tmpa_tl }
                             164
                             165
                             166
                            (End definition for \ducksay_longest_line:n. This function is documented on page ??.)
  \ducksay_open_bubble: Draw the opening bracket of the bubble
                                \cs_new:Npn \ducksay_open_bubble:
                                  {
                             168
                                    \begin{array}{l} \begin{array}{l} \begin{array}{l} \\ \\ \end{array} \end{array}
                             169
                                       \null\
                             170
                                       \int_compare:nNnTF { \l_ducksay_msg_height_int } = { 1 } { ( }
                                           \int_step_inline:nnn
                                             { 3 } { \l_ducksay_msg_height_int } { \\kern-0.2em| }
                             175
                                           \\\detokenize{\ }
                             176
                             177
                                       \[-1ex] \null
                             178
                                    \end{tabular}
                             179
                                    180
                             181
                                       \int_step_inline:nnn { 2 } { \l_ducksay_msg_height_int } { \\ } \\[-1ex]
                                       \mathbb{-}
                                    \end{tabular}
                            (End definition for \ducksay_open_bubble:. This function is documented on page ??.)
 \ducksay_close_bubble:
                           Draw the closing bracket of the bubble
                             186 \cs_new:Npn \ducksay_close_bubble:
                             187
                                    \begin{tabular}{@{}1@{}}
                             188
                             189
                                       _ \ \
                                       \int_step_inline:nnn { 2 } { \l_ducksay_msg_height_int } { \\ } \\[-1ex]
                             190
                                      { - }
                             191
                                    \end{tabular}
```

```
\int_compare:nNnTF { \l_ducksay_msg_height_int } = { 1 }
                          195
                                     { ) }
                          196
                          197
                                        \detokenize {\ }
                          198
                                        \int_step_inline:nnn
                          199
                                          { 3 } { \l_ducksay_msg_height_int } { \\|\kern-0.2em }
                          200
                          201
                                      }
                          202
                                   \[-1ex] \null
                          203
                                 \end{tabular}
                          204
                          205
                         (End definition for \ducksay_close_bubble:. This function is documented on page ??.)
\ducksay_print_msg:nn Print out the message
                             \cs_new:Npn \ducksay_print_msg:nn #1 #2
                          207
                                 \begin{tabular}{0{} #2 0{}}
                                   \int_step_inline:nn { \l_ducksay_msg_width_int } { _ } \\
                          209
                                   #1\\[-1ex]
                                   \int_step_inline:nn { \l_ducksay_msg_width_int } { { - } }
                                 \end{tabular}
                          213
                          214 \cs_generate_variant:Nn \ducksay_print_msg:nn { nV }
                         (End definition for \ducksay_print_msg:nn. This function is documented on page ??.)
    \ducksay_print:nn Print out the whole thing
                          215 \cs_new:Npn \ducksay_print:nn #1 #2
                          216
                               {
                                 \int_compare:nNnTF { \l_ducksay_msg_width_int } < { 0 }</pre>
                          218
                                      \int_zero:N \l_ducksay_msg_height_int
                          219
                                      \seq_set_split:Nnn \l_ducksay_msg_lines_seq { \\ } { #1 }
                          220
                                      \seq_map_function:NN \l_ducksay_msg_lines_seq \ducksay_longest_line:n
                          222
                          223
                                      \int_compare:nNnT { \l_ducksay_msg_height_int } < { 0 }</pre>
                                          \regex_count:nnN { \c { \\ } } { #1 } \l_ducksay_msg_height_int
                                          \int_incr:N \l_ducksay_msg_height_int
                          227
                                        }
                                   }
                          229
                                 \group_begin:
                          230
                                   \frenchspacing
                                   \verbatim@font
                                    \@noligs
                                   \begin{tabular}[\l_ducksay_align_tl]{0{}#20{}}
                                      \l_ducksay_bubble_tl
                          235
                                      \begin{tabular}{0{}10{}}
                                        \ducksay_open_bubble:
                                        \ducksay_print_msg:nV { #1 } \l_ducksay_msg_align_tl
                          238
                                        \ducksay_close_bubble:
                          239
                                      \end{tabular}\\
                          240
                                      \l_ducksay_body_tl
                          241
```

```
\begin{tabular}{0{}}0{}}
                           242
                                         \l_ducksay_animal_tl
                           243
                                       \end{tabular}
                           244
                                    \end{tabular}
                           245
                                  \group_end:
                           246
                           247
                          248 \cs_generate_variant:Nn \ducksay_print:nn { nV }
                         (End definition for \ducksay_print:nn. This function is documented on page ??.)
\ducksay prepare say and think:n Reset some variables
                             \cs_new:Npn \ducksay_prepare_say_and_think:n #1
                                  \int_set:Nn \l_ducksay_msg_width_int { -\c_max_int }
                           251
                                  \int_set:Nn \l_ducksay_msg_height_int { -\c_max_int }
                           252
                                  \keys_set:nn { ducksay } { #1 }
                           253
                                  \tl_if_empty:NT \l_ducksay_animal_tl
                           254
                                    { \keys_set:nn { ducksay } { default_animal } }
                           255
                           256
                         (End definition for \ducksay_prepare_say_and_think:n. This function is documented on page ??.)
                         2.2.1.2 Document level
               \ducksay
                              \NewDocumentCommand \ducksay { O{} m }
                                  \group_begin:
                           259
                                    \tl_set:Nn \l_ducksay_say_or_think_tl { say }
                           260
                                    \ducksay_prepare_say_and_think:n { #1 }
                           261
                                    \ducksay_print:nV { #2 } \l_ducksay_rel_align_tl
                           262
                                  \group_end:
                           263
                           264
                         (End definition for \ducksay. This function is documented on page 7.)
            \duckthink
                              \NewDocumentCommand \duckthink { O{} m }
                                {
                           266
                                  \group_begin:
                           267
                                    \tl_set:Nn \l_ducksay_say_or_think_tl { think }
                           268
                                    \ducksay_prepare_say_and_think:n { #1 }
                           269
                                    \ducksay_print:nV { #2 } \l_ducksay_rel_align_tl
                                  \group_end:
                                }
                         (End definition for \duckthink. This function is documented on page 7.)
                           273 (/code.v1)
```



2.3Version 2

```
274 (*code.v2)
    Load the additional dependencies of version 2.
 275 \RequirePackage{array}
2.3.1 Messages
 276 \msg_new:nnn { ducksay } { justify~unavailable }
277
        Justified~content~is~not~available~for~tabular~argument~mode~without~fixed~
 278
 279
       width.~'l'~column~is~used~instead.
    \msg_new:nnn { ducksay } { unknown~message~alignment }
        The~specified~message~alignment~'\exp_not:n { #1 }'~is~unknown.~
 283
        'l'~is~used~as~fallback.
284
285
2.3.2
      Variables
2.3.2.1 Token Lists
286 \tl_new:N \l_ducksay_msg_align_vbox_tl
2.3.2.2 Boxes
287 \box_new:N \l_ducksay_msg_box
2.3.2.3 Bools
288 \bool_new:N \l_ducksay_eat_arg_box_bool
289 \bool_new:N \l_ducksay_eat_arg_tab_verb_bool
290 \bool_new:N \l_ducksay_mirrored_body_bool
2.3.2.4 Coffins
 291 \coffin_new:N \l_ducksay_body_coffin
292 \coffin_new:N \l_ducksay_bubble_close_coffin
293 \coffin_new:N \l_ducksay_bubble_open_coffin
```

2.3.2.5 Dimensions

```
296 \dim_new:N \l_ducksay_hpad_dim
297 \dim_new:N \l_ducksay_bubble_bottom_kern_dim
298 \dim_new:N \l_ducksay_bubble_top_kern_dim
299 \dim_new:N \l_ducksay_msg_width_dim
```

294 \coffin_new:N \l_ducksay_bubble_top_coffin 295 \coffin_new:N \l_ducksay_msg_coffin

2.3.3 Options

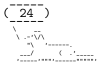
```
300 \keys_define:nn { ducksay }
301
        {
302
            ,arg .choice:
            ,arg / box .code:n = \bool_set_true:N \l_ducksay_eat_arg_box_bool
303
             ,arg / tab .code:n =
304
                {
305
                    \bool_set_false: N \l_ducksay_eat_arg_box_bool
306
                    \bool_set_false:N \l_ducksay_eat_arg_tab_verb_bool
307
308
            ,arg / tab* .code:n =
309
                {
310
                    \bool_set_false:N \l_ducksay_eat_arg_box_bool
311
                    \bool_set_true:N \l_ducksay_eat_arg_tab_verb_bool
312
                }
313
            ,arg .initial:n = tab
314
             ,wd* .dim_set:N = \l_ducksay_msg_width_dim
315
             ,wd* .initial:n = -\c_max_dim
316
             ,wd* .value_required:n = true
317
             ,none
                                         .bool_set:N = \l_ducksay_no_body_bool
318
319
             ,body-mirrored .bool_set:N = \l_ducksay_mirrored_body_bool
            ,ignore-body .bool_set:N = \l_ducksay_ignored_body_bool
321
             ,body-x
                                     .dim_set:N = \l_ducksay_body_x_offset_dim
322
             ,body-x
                                     .value_required:n = true
                                     .dim_set:N = \l_ducksay_body_y_offset_dim
323
             ,body-y
                                     .value\_required:n = true
324
             ,body-y
             , body-to-msg .tl_set:N = \lower \  = \lower \ \lower \  = \lower \ \lower \  = \lower \ \lower \ \lower \  = \lower \ \lower \ \lower \ \lower \  = \lower \ \lower
325
             ,msg-to-body .tl_set:N = \l_ducksay_body_to_msg_align_msg_tl
326
             ,body-align .choice:
327
             ,body-align / 1 .meta:n = { body-to-msg = 1 , msg-to-body = 1 }
328
            ,body-align / c .meta:n = { body-to-msg = hc , msg-to-body = hc }
329
            ,body-align / r .meta:n = { body-to-msg = r , msg-to-body = r }
330
            ,body-align .initial:n = 1
331
            ,msg-align
                                   .choice:
332
            ,msg-align / l .code:n = { \tl_set:Nn \l_ducksay_msg_align_tl { l } }
333
            ,msg-align / c .code:n = { \t1_set:Nn \l_ducksay_msg_align_tl { c } }
334
            ,msg-align / r .code:n = { \tl_set:Nn \l_ducksay_msg_align_tl { r } }
335
            ,msg-align / j .code:n = { \t = \{ tl_set: Nn \l_ducksay_msg_align_tl \{ j \} \}
336
             \tt ,msg-align-l .tl\_set:N = \label{eq:locksay_msg_align_l_tl} \\
337
             ,msg-align-l .initial:n = \raggedright
338
             ,msg-align-c .tl_set:N = \l_ducksay_msg_align_c_tl
339
             ,msg-align-c .initial:n = \centering
340
            ,msg-align-r .tl_set:N = \l_ducksay_msg_align_r_tl
             ,msg-align-r .initial:n = \rackrew{raggedleft}
             , {\tt msg-align-j .tl\_set:N} = \\ \\ {\tt l\_ducksay\_msg\_align\_j\_tl}
            ,msg-align-j .initial:n = \{\}
344
                           .tl_set:N = \l_ducksay_output_h_pole_tl
            ,out-h
345
                            .initial:n = 1
            out-h
346
                            .tl_set:N = \l_ducksay_output_v_pole_tl
            ,out-v
347
                            .initial:n = vc
            .out-v
348
                            .dim_set:N = \l_ducksay_output_x_offset_dim
            ,out-x
349
            ,out-x .value_required:n = true
350
                            .dim_set:N = \l_ducksay_output_y_offset_dim
351
```

```
352
       ,out-y
                .value_required:n = true
                .meta:n = \{ \text{ out-v = t } \}
353
       ,t
                          = { out-v = vc }
354
       , с
                .meta:n
       ,b
                          = \{ out-v = b \}
                .meta:n
355
                .tl_set:N = \l_ducksay_body_fount_tl
       ,body*
356
                .tl_set:N = \l_ducksay_msg_fount_tl
       ,msg*
357
       ,bubble* .tl_set:N = \l_ducksay_bubble_fount_tl
358
                .initial:n = \verbatim@font
359
                .initial:n = \verbatim@font
       ,msg*
       ,bubble* .initial:n = \verbatim@font
361
                          = \tl_put_right: Nn \l_ducksay_body_fount_tl
       , body
                .code:n
                                                                          { #1 }
                .code:n
                          = \tl_put_right:Nn \l_ducksay_msg_fount_tl
                                                                          { #1 }
363
       ,msg
       ,bubble
                           = \tl_put_right:Nn \l_ducksay_bubble_fount_tl { #1 }
               .code:n
364
                          = { msg = #1 , bubble = #1 }
365
       .MSG
                .meta:n
       ,MSG*
                .meta:n
                           = { msg* = #1 , bubble* = #1 }
366
                .int_set:N = \l_ducksay_hpad_int
       ,hpad
367
       ,hpad
                .initial:n = 2
368
                .value_required:n = true
369
       ,hpad
       ,vpad
                .int_set:N = \l_ducksay_vpad_int
       , vpad
                .value_required:n = true
                .tl_set:N = \l_ducksay_msg_tabular_column_tl
       ,col
       ,bubble-top-kern .tl_set:N = \l_ducksay_bubble_top_kern_tl
373
       ,bubble-top-kern .initial:n = { -.5ex }
374
       ,bubble-top-kern .value_required:n = true
375
       ,bubble-bot-kern .tl_set:N = \l_ducksay_bubble_bottom_kern_tl
376
       ,bubble-bot-kern .initial:n = { .2ex }
377
378
       ,bubble-bot-kern .value_required:n = true
       ,bubble-side-kern .tl_set:N = \l_ducksay_bubble_side_kern_tl
379
       ,bubble-side-kern .initial:n = { 0.2em }
380
       ,bubble-side-kern .value_required:n = true
                             .tl_set:N = \l_ducksay_bubble_delim_top_tl
382
       ,bubble-delim-top
       ,bubble-delim-left-1 .tl_set:N = \l_ducksay_bubble_delim_left_a_tl
383
       , \verb|bubble-delim-left-2| .tl_set:N = \label{eq:left_b_tl} = \label{eq:left_b_tl} \\
384
       , bubble-delim-left-3 .tl_set:N = \lower lower left_c_tl
385
       386
       ,bubble-delim-right-1 .tl_set:N = \l_ducksay_bubble_delim_right_a_tl
387
       ,bubble-delim-right-2 .tl_set:N = \l_ducksay_bubble_delim_right_b_tl
388
       ,bubble-delim-right-3 .tl_set:N = \l_ducksay_bubble_delim_right_c_tl
389
390
       ,bubble-delim-right-4 .tl_set:N = \l_ducksay_bubble_delim_right_d_tl
       ,bubble-delim-top
                             .initial:n = \{ \{ - \} \}
       ,bubble-delim-left-1 .initial:n = (
       ,bubble-delim-left-2 .initial:n = /
       ,bubble-delim-left-3 .initial:n = |
       ,bubble-delim-left-4 .initial:n = \c_backslash_str
395
       ,bubble-delim-right-1 .initial:n = )
396
       ,bubble-delim-right-2 .initial:n = \c_backslash_str
397
       ,bubble-delim-right-3 .initial:n = |
398
       ,bubble-delim-right-4 .initial:n = /
399
400
```

2.3.4 Functions

2.3.4.1 Internal

luate message alignment fixed width tabular:



```
\cs_new:Npn \ducksay_evaluate_message_alignment_fixed_width_tabular:
      {
 402
        \tl_if_empty:NT \l_ducksay_msg_tabular_column_tl
 403
 404
             \tl_set:Nx \l_ducksay_msg_tabular_column_tl
 405
 406
 407
                   \str_case: Vn \l_ducksay_msg_align_tl
                        { l } { \exp_not:N \l_ducksay_msg_align_l_tl }
 411
                       { c } { \exp_not:N \l_ducksay_msg_align_c_tl }
 412
                       { r } { \exp_not:N \l_ducksay_msg_align_r_tl }
 413
                        { j } { \exp_not:N \l_ducksay_msg_align_j_tl }
 414
 415
                   \exp_not:N \arraybackslash
 416
 417
                   { \exp_not:N \l_ducksay_msg_width_dim }
 418
          }
      }
 421
(End definition for \ducksay_evaluate_message_alignment_fixed_width_tabular:. This function is
documented on page ??.)
```

evaluate message alignment fixed width vbox:

```
\cs_new:Npn \ducksay_evaluate_message_alignment_fixed_width_vbox:
422
423
       \tl_set:Nx \l_ducksay_msg_align_vbox_tl
424
425
           \str_case: Vn \l_ducksay_msg_align_tl
             {
               { l } { \exp_not:N \l_ducksay_msg_align_l_tl }
               { c } { \exp_not:N \l_ducksay_msg_align_c_tl }
               { r } { \exp_not:N \l_ducksay_msg_align_r_tl }
430
               { j } { \exp_not:N \l_ducksay_msg_align_j_tl }
431
432
         }
433
    }
434
```

 $(End\ definition\ for\ \verb+\ducksay_evaluate_message_alignment_fixed_width_vbox:.\ This\ function\ is\ documented\ on\ page\ \ref{eq:constraint}.$

\ducksay_calculate_msg_width_from_int:

(End definition for \ducksay_calculate_msg_width_from_int:. This function is documented on page ??.)



```
\ducksay_msg_tabular_begin:
                                                                                441 \cs_new:Npn \ducksay_msg_tabular_begin:
                                                                                442
                                                                                                  \ducksay_msg_tabular_begin_inner:V \l_ducksay_msg_tabular_column_tl
                                                                                443
                                                                                444
                                                                                       \cs_new:Npn \ducksay_msg_tabular_begin_inner:n #1
                                                                                445
                                                                                446
                                                                                447
                                                                                                   \begin { tabular } { @{} #1 @{} }
                                                                                \mbox{\cs\_generate\_variant:Nn \ducksay\_msg\_tabular\_begin\_inner:n { V } \mbox{\cs\_generate\_variant:Nn \ducksay\_msg\_tabular\_begin\_inner:n } \mbox{\cs\_generate\_wariant:Nn 
                                                                             (End definition for \ducksay_msg_tabular_begin:. This function is documented on page ??.)
     \ducksay_msg_tabular_end:
                                                                                       \cs_new:Npn \ducksay_msg_tabular_end:
                                                                                452
                                                                                                  \end { tabular }
                                                                                453
                                                                             (End definition for \ducksay_msg_tabular_end:. This function is documented on page ??.)
     \ducksay_digest_options:n
                                                                                       \cs_new:Npn \ducksay_digest_options:n #1
                                                                                455
                                                                                                  \keys_set:nn { ducksay } { #1 }
                                                                                456
                                                                                                  \tl_if_empty:NT \l_ducksay_animal_tl
                                                                                457
                                                                                                        { \keys_set:nn { ducksay } { default_animal } }
                                                                                458
                                                                                                  \bool_if:NTF \l_ducksay_eat_arg_box_bool
                                                                                459
                                                                                 460
                                                                                                             \dim_compare:nNnTF { \l_ducksay_msg_width_dim } < { \c_zero_dim }</pre>
                                                                                 462
                                                                                                                       \int_compare:nNnTF { \l_ducksay_msg_width_int } < { \c_zero_int }</pre>
                                                                                464
                                                                                465
                                                                                                                                  \cs_set_eq:NN
                                                                                                                                        \ducksay_eat_argument:w \ducksay_eat_argument_hbox:w
                                                                                466
                                                                                                                            }
                                                                                467
                                                                                                                             {
                                                                                468
                                                                                                                                  \cs_set_eq:NN
                                                                                 469
                                                                                470
                                                                                                                                        \ducksay_eat_argument:w \ducksay_eat_argument_vbox:w
                                                                                                                                   \ducksay_calculate_msg_width_from_int:
                                                                                                                  }
                                                                                                                  {
                                                                                474
                                                                                                                        \cs_set_eq:NN \ducksay_eat_argument:w \ducksay_eat_argument_vbox:w
                                                                                475
                                                                                476
                                                                                                       }
                                                                                477
                                                                                478
                                                                                                             \dim_compare:nNnTF { \l_ducksay_msg_width_dim } < { \c_zero_dim }</pre>
                                                                                479
                                                                                 480
                                                                                 481
                                                                                                                        \int_compare:nNnTF { \l_ducksay_msg_width_int } < { \c_zero_int }</pre>
                                                                                                                                  \tl_if_empty:NT \l_ducksay_msg_tabular_column_tl
                                                                                484
                                                                                                                                             \str_case:Vn \l_ducksay_msg_align_tl
                                                                                485
```

```
{
                           486
                                                         {1}
                           487
                                                            { \tl_set:Nn \l_ducksay_msg_tabular_column_tl { l } }
                           488
                                                         { c }
                           489
                                                            { \tl_set:Nn \l_ducksay_msg_tabular_column_tl { c } }
                           490
                                                         { r }
                           491
                                                            { \tl_set:Nn \l_ducksay_msg_tabular_column_tl { r } }
                           492
                                                         { j } {
                           493
                                                            \msg_error:nn { ducksay } { justify~unavailable }
                                                            \tl_set:Nn \l_ducksay_msg_tabular_column_tl { 1 }
                                                       }
                           497
                                                  }
                           498
                                              }
                           499
                                              {
                           500
                                                \ducksay_calculate_msg_width_from_int:
                           501
                                                 \ducksay_evaluate_message_alignment_fixed_width_tabular:
                           502
                           503
                                         }
                                         {
                                            \ducksay_evaluate_message_alignment_fixed_width_tabular:
                                         }
                           507
                                        \cs_set_eq:NN \ducksay_eat_argument:w \ducksay_eat_argument_tabular:w
                           508
                                     }
                           509
                                }
                           510
                          (End definition for \ducksay_digest_options:n. This function is documented on page ??.)
  \ducksay_set_bubble_top_kern:
                              \cs_new:Npn \ducksay_set_bubble_top_kern:
                           511
                           512
                                   \group_begin:
                           513
                                   \l_ducksay_bubble_fount_tl
                           514
                           515
                                   \exp_args:NNNx
                                   \group_end:
                                   \dim_set:Nn \l_ducksay_bubble_top_kern_dim
                           517
                                     { \dim_eval:n { \l_ducksay_bubble_top_kern_tl } }
                           518
                           519
                          (End definition for \ducksay_set_bubble_top_kern:. This function is documented on page ??.)
\verb|\ducksay_set_bubble_bottom_kern:|
                              \cs_new:Npn \ducksay_set_bubble_bottom_kern:
                           520
                           521
                                   \group_begin:
                           522
                                   \l_ducksay_bubble_fount_tl
                           523
                                   \exp_args:NNNx
                                   \group_end:
                           525
                                   \dim_set:Nn \l_ducksay_bubble_bottom_kern_dim
                           526
                                     { \dim_eval:n { \l_ducksay_bubble_bottom_kern_tl } }
                           527
                                }
                           528
                          (End definition for \ducksay_set_bubble_bottom_kern: This function is documented on page ??.)
```



```
\ducksay_shipout:
```

```
529 \cs_new_protected:Npn \ducksay_shipout:
530
                                     \hbox_set:Nn \l_ducksay_tmpa_box
531
                                               { \l_ducksay_bubble_fount_tl \l_ducksay_bubble_delim_top_tl }
532
                                     \int_set:Nn \l_ducksay_msg_width_int
533
534
535
                                                           \fp_eval:n
                                                                    {
                                                                                ceil
                                                                                            ( \box_wd:N \l_ducksay_msg_box / \box_wd:N \l_ducksay_tmpa_box )
                                                                     }
539
                                              }
540
                                     \group_begin:
541
                                     \l_ducksay_bubble_fount_tl
542
                                     \exp_args:NNNx
543
                                     \group_end:
544
                                     \int_set:Nn \l_ducksay_msg_height_int
545
                                                           \int_max:nn
549
                                                                                \fp_eval:n
                                                                                           {
550
                                                                                                     ceil
551
                                                                                                                 (
552
553
                                                                                                                                       \box_ht:N \l_ducksay_msg_box
554
                                                                                                                                      + \box_dp:N \l_ducksay_msg_box
555
556
                                                                                                                             / ( \arraystretch * \baselineskip )
                                                                                          }
559
                                                                                + \l_ducksay_vpad_int
560
561
                                                                     { \l_ducksay_msg_height_int }
562
563
                                     \hcoffin_set:Nn \l_ducksay_bubble_open_coffin
564
565
                                                           \l_ducksay_bubble_fount_tl
566
                                                          \begin{array}{ll} \begin{array}{ll} & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & \\ & & \\ & & \\ & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & 
                                                                     \int_compare:nNnTF { \l_ducksay_msg_height_int } = { \c_one_int }
                                                                                            \l_ducksay_bubble_delim_left_a_tl
570
                                                                               }
571
572
                                                                                           \verb|\label{lem:left_b_tl}| \label{lem:left_b_tl} $$ \label{lem:left_b_tl} $$$ \label{l
573
                                                                                           \int_step_inline:nnn
574
                                                                                                     { 3 } { \l_ducksay_msg_height_int }
575
576
                                                                                                                  \kern-\l_ducksay_bubble_side_kern_tl
577
                                                                                                                  \l_ducksay_bubble_delim_left_c_tl
                                                                                                                  //
                                                                                                     }
580
                                                                                          \l_ducksay_bubble_delim_left_d_tl
581
```

```
}
582
           \end{tabular}
583
         }
584
       \hcoffin_set:Nn \l_ducksay_bubble_close_coffin
585
586
           \l_ducksay_bubble_fount_tl
587
           \begin{tabular}{0{}r0{}}
588
             \int_compare:nNnTF { \l_ducksay_msg_height_int } = { \c_one_int }
                  \l_ducksay_bubble_delim_right_a_tl
               }
               {
593
                  \l_ducksay_bubble_delim_right_b_tl \\
594
                  \int_step_inline:nnn
595
                    { 3 } { \l_ducksay_msg_height_int }
596
                    {
597
                      \l_ducksay_bubble_delim_right_c_tl
598
                      \kern-\l_ducksay_bubble_side_kern_tl
599
                    }
                  \l_ducksay_bubble_delim_right_d_tl
603
           \end{tabular}
604
         }
605
       \hcoffin_set:Nn \l_ducksay_bubble_top_coffin
606
         {
607
           \l_ducksay_bubble_fount_tl
608
           \int_step_inline:nn { \l_ducksay_msg_width_int + \l_ducksay_hpad_int }
609
             { \l_ducksay_bubble_delim_top_tl }
610
       \hcoffin_set:Nn \l_ducksay_msg_coffin { \box_use:N \l_ducksay_msg_box }
612
       \bool_if:NF \l_ducksay_no_body_bool
613
614
           \hcoffin_set:Nn \l_ducksay_body_coffin
615
             {
616
                \frenchspacing
617
                \l_ducksay_body_fount_tl
618
                \begin{tabular} { @{} 1 @{} }
619
620
                  \l_ducksay_animal_tl
                \end{tabular}
             }
           \bool_if:NT \l_ducksay_mirrored_body_bool
                \coffin_scale:Nnn \l_ducksay_body_coffin
                 { -\c_one_int } { \c_one_int }
               \str_case:Vn \l_ducksay_body_to_msg_align_body_tl
627
628
                    { 1 } { \tl_set:Nn \l_ducksay_body_to_msg_align_body_tl { r } }
629
                    { r } { \tl_set:Nn \l_ducksay_body_to_msg_align_body_tl { l } }
630
631
             }
633
         }
       \dim_set:Nn \l_ducksay_hpad_dim
634
         {
635
```

```
636
             \coffin_wd:N \l_ducksay_bubble_top_coffin
637
             - \coffin_wd:N \l_ducksay_msg_coffin
638
           ) / 2
639
         }
640
       \coffin_join:NnnNnnnn
641
         \l_ducksay_msg_coffin
                                         { 1 } { vc }
642
         \l_ducksay_bubble_open_coffin { r } { vc }
643
         { - \l_ducksay_hpad_dim } { \c_zero_dim }
       \coffin_join:NnnNnnnn
645
         \l_ducksay_msg_coffin
646
                                          { r } { vc }
         \l_ducksay_bubble_close_coffin { 1 } { vc }
647
         { \l_ducksay_hpad_dim } { \c_zero_dim }
648
       \ducksay_set_bubble_top_kern:
649
       \ducksay_set_bubble_bottom_kern:
650
       \coffin_join:NnnNnnnn
651
                                        { hc } { t }
         \l_ducksay_msg_coffin
652
         \l_ducksay_bubble_top_coffin { hc } { b }
653
         { \c_zero_dim } { \l_ducksay_bubble_top_kern_dim }
       \coffin_join:NnnNnnnn
                                        { hc } { b }
         \l_ducksay_msg_coffin
         \l_ducksay_bubble_top_coffin { hc } { t }
657
         { \c_zero_dim } { \l_ducksay_bubble_bottom_kern_dim }
658
       \bool_if:NF \l_ducksay_no_body_bool
659
         {
660
           \bool_if:NTF \l_ducksay_ignored_body_bool
661
             { \coffin_attach:NVnNVnnn }
662
             { \coffin_join:NVnNVnnn
663
             \l_ducksay_msg_coffin \l_ducksay_body_to_msg_align_msg_tl { b }
664
             \l_ducksay_body_coffin \l_ducksay_body_to_msg_align_body_tl { t }
             { \l_ducksay_body_x_offset_dim } { \l_ducksay_body_y_offset_dim }
         }
667
       \coffin_typeset:NVVnn \l_ducksay_msg_coffin
668
         \l_ducksay_output_h_pole_tl \l_ducksay_output_v_pole_tl
669
         { \l_ducksay_output_x_offset_dim } { \l_ducksay_output_y_offset_dim }
670
       \group_end:
671
672
```

(End definition for \ducksay_shipout:. This function is documented on page ??.)

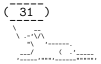
2.3.4.1.1 Message Reading Functions Version 2 has different ways of reading the message argument of \ducksay and \duckthink. They all should allow almost arbitrary content and the height and width are set based on the dimensions.

\ducksay_eat_argument_tabular:w

(End definition for \ducksay_eat_argument_tabular:w. This function is documented on page ??.)



```
\ducksay_eat_argument_tabular_inner:w
                                      \cs_new:Npn \ducksay_eat_argument_tabular_inner:w #1
                                   680
                                           \hbox_set:Nn \l_ducksay_msg_box
                                   681
                                   682
                                               \l_ducksay_msg_fount_tl
                                   683
                                               \ducksay_msg_tabular_begin:
                                   684
                                   685
                                               \ducksay_msg_tabular_end:
                                             }
                                           \ducksay_shipout:
                                   689
                                  (End definition for \ducksay_eat_argument_tabular_inner:w. This function is documented on page ??.)
    \ducksay_eat_argument_tabular_verb:w
                                   690 \NewDocumentCommand \ducksay_eat_argument_tabular_verb:w
                                        { >{ \ducksay_process_verb_newline:nnn { ~ } { ~ \par } } +v }
                                        { \ducksay_eat_argument_tabular_inner:w { \scantokens { #1 } } }
                                  (End definition for \ducksay_eat_argument_tabular_verb:w. This function is documented on page ??.)
   \ducksay eat argument tabular normal:w
                                   693 \NewDocumentCommand \ducksay_eat_argument_tabular_normal:w { +m }
                                        { \ducksay_eat_argument_tabular_inner:w { #1 } }
                                  (End definition for \ducksay_eat_argument_tabular_normal:w. This function is documented on page
\ducksay_eat_argument_hbox:w
                                      \cs_new_protected_nopar:Npn \ducksay_eat_argument_hbox:w
                                           \group_begin:
                                   697
                                           \afterassignment \ducksay_eat_argument_hbox_inner:w
                                   698
                                          \let \l_ducksay_nothing =
                                   699
                                   700
                                  (End definition for \ducksay_eat_argument_hbox:w. This function is documented on page ??.)
      \ducksay eat argument hbox inner:w
                                   701 \cs_new_protected_nopar:Npn \ducksay_eat_argument_hbox_inner:w
                                   702
                                           \group_end:
                                   703
                                           \setbox \l_ducksay_msg_box \hbox \c_group_begin_token
                                             \group_insert_after:N \ducksay_shipout:
                                             \l_ducksay_msg_fount_tl
                                   706
                                        }
                                   707
                                  (End definition for \ducksay_eat_argument_hbox_inner:w. This function is documented on page ??.)
```



```
\ducksay_eat_argument_vbox:w
                                 708 \cs_new_protected_nopar:Npn \ducksay_eat_argument_vbox:w
                                 709
                                         \ducksay_evaluate_message_alignment_fixed_width_vbox:
                                 710
                                         \group_begin:
                                 711
                                         \afterassignment \ducksay_eat_argument_vbox_inner:w
                                         \let \l_ducksay_nothing =
                                 713
                                (End definition for \ducksay_eat_argument_vbox:w. This function is documented on page ??.)
      \ducksay_eat_argument_vbox_inner:w
                                    \cs_new_protected_nopar:Npn \ducksay_eat_argument_vbox_inner:w
                                 717
                                         \group_end:
                                 718
                                         \setbox \l_ducksay_msg_box \vbox \c_group_begin_token
                                           \hsize \l_ducksay_msg_width_dim
                                 719
                                           \linewidth \hsize
                                 720
                                           \group_insert_after:N \ducksay_shipout:
                                           \l_ducksay_msg_fount_tl
                                 723
                                           \l_ducksay_msg_align_vbox_tl
                                 724
                                           \@afterindentfalse
                                           \@afterheading
                                 725
                                      }
                                (End definition for \ducksay_eat_argument_vbox_inner:w. This function is documented on page ??.)
                                    2.3.4.1.2 Generating Variants of External Functions
                                 727 \cs_generate_variant:Nn \coffin_join:NnnNnnnn { NVnNVnnn }
                                 728 \cs_generate_variant:Nn \coffin_attach:NnnNnnnn { NVnNVnnn }
                                 729 \cs_generate_variant:Nn \coffin_typeset:Nnnnn { NVVnn }
                                 730 \cs_generate_variant:Nn \tl_if_eq:nnT { VnT }
                                 731 \cs_generate_variant:Nn \str_case:nn { Vn }
                                 732 \cs_generate_variant:Nn \regex_replace_all:NnN { Nnc }
                                2.3.4.2 Document level
                      \ducksay
                                    \NewDocumentCommand \ducksay { O{} }
                                         \group_begin:
                                           \tl_set:Nn \l_ducksay_say_or_think_tl { say }
                                 736
                                 737
                                           \ducksay_digest_options:n { #1 }
                                           \ducksay_eat_argument:w
                                 738
                                 739
                                (End definition for \ducksay. This function is documented on page 7.)
                   \duckthink
                                 740 \NewDocumentCommand \duckthink { O{} }
                                 741
                                         \group_begin:
                                 742
                                           \tl_set:Nn \l_ducksay_say_or_think_tl { think }
                                 743
                                           \ducksay_digest_options:n { #1 }
                                 744
```

Implementation of Version 2

2.4 Definition of the Animals

```
748 (*animals)
749 %^^A some of the below are from http://ascii.co.uk/art/kangaroo
750 \AddAnimal{duck}%>>>
751 {
752
753
          )/
754
755
  \AddAnimal{small-duck}%>>>
759
760 {
761
        >()_
762
         (__)___}%<<<
763
764
  \AddAnimal{duck-family}%>>>
765
766
        >(,)
767
         )/
      770
  \AddAnimal{cow}%>>>
772
     \ ^__^
773
      774
775
776
            \Pi
                 ||}%<<<
  \AddAnimal{head-in}%>>>
        (00)\____/
781
        782
783
                                 ||}%<<<
784
  \AddAnimal{sodomized}%>>>
785
786
787
788
        (00)\__
           ||----w ((
791
            || ||>>}%<<<
  \AddAnimal{tux}%>>>
793
  {
794
795
        |o_o |
796
        |\_/ |
797
      // \\
798
```



```
/'\_ _/'\
\__)=(___/}%<<<
801
   \AddAnimal{pig}%>>>
802
     _//| .-~~-.
803
      \ _/oo }
('')_ }
804
805
        '--'| { }--{ }
806
        //_/ /_/+%<<<
   \AddAnimal{frog}%>>>
       \ (.)_(.)
     811
812
   _\((\)\)\/__
813
814
    815
816 \AddAnimal{snowman}%>>>
817 { \
      \_[_]_
818
       (")
819
     >-( : )-<
820
      (__:__)}%<<<
822 \AddAnimal{hedgehog}%>>>
823 { \ .\|//||\||.
      \ |/\/||/|/|/|
824
        /. '|/\\|/||
825
       0__,_|//|/||\||'}%<<<
826
   \AddAnimal{kangaroo}%>>>
827
828
832
             //
833
                   `\_,}%<<<
834
835 %^^A http://chris.com/ascii/index.php?art=animals/rabbits
   \AddAnimal{rabbit}%>>>
836
837
         / \'\
         | \ '\
838
         \_/'\ \-"-/' /\ \
                    -1 \setminus 1
             - 1
                     b)
841
              (d
842
           ,".|.'.\_/.'.|.",
843
            844
845
                    1.1
846
           `'""'""'}%<<<
851 \AddAnimal{bunny}%>>>
852 { \
853
```

```
/\ /
854
          ( )
855
         .( o ).}%<<<
856
   \AddAnimal{small-rabbit}%>>>
857
858
859
         (')---.
860
          _/-_( )o}%<<<
   \AddAnimal{dragon}%>>>
                                 / \ //\
                                    \// \\
                /0 0
865
866
               @_^_@'/
//_^_/
                                 //
867
                            \/_ //
868
            ( //) |
                             \///
869
        ( // /) ./._ _ _/
                          ) //
870
871
     (( / / )) ,-{
872
    (( // / ))
873
    (( /// ))
874
     (( / ))
875
                  ///.---..>
876
877
                                                                              /.-~}%<<<
878
879 %^^A http://www.ascii-art.de/ascii/def/dogs.txt
   \AddAnimal{dog}%>>>
881
882
                     ( .'____
        ·----\"""·----\""""\}%<<<
886 %^^A http://ascii.co.uk/art/squirrel
887 \AddAnimal{squirrel}%>>>
888 {
                   ,;:;;,
889
                   ;;;;;
         .=', ;:;;:,
/_', "=. ';:;:;
890
891
         @=:__, \,;:;:<sup>,</sup>
892
          _(\.= ;:;;'
'"_( _/="'
   \AddAnimal{snail}%>>>
896
897
   {
898
                  ; .-. :
899
           \\__..-: '.__.')._
900
            "-._..'.._.'}%<<<
902 %^A http://www.ascii-art.de/ascii/uvw/unicorn.txt
903 \AddAnimal{unicorn}%>>>
                  /(((((\\\\
         ---===(((((((((\\\\\
906
              ((
                             1111111
907
```

```
//////
                               //////_
909
                                                     ((\\\\
                                </
910
                                                         //////
911
                                                          912
                                                               ///////
913
                                                                   ///
917
919
920
921
922
923 %^A https://asciiart.website//index.php?art=animals/other%20(water)
   \AddAnimal{whale}%>>>
925
927
928
            ``-.__, .__., `
'`-.___, .__., }%<<<
929
931 %^^A from http://www.ascii-art.de/ascii/s/starwars.txt :
932 \AddAnimal{yoda}%>>>
933 {
       \
934
935
       '.t""--.. '<@.';_ ',@>' ..--""j.' ';
         ':-.._J '-.-'L__ '-- ' L_..-;
940
           "-.__; .-" "-. : _-.-"
L '/.----.\ 'J
941
942
943
               __.1"-:_JL_;-";._
944
            .-j/'.; ;"""" / .'\"-.
          ; ; .
           ; :
                 ; /
                                  :; / ::
952 : \ ; : ;
953 ; ; :
           ; : ; ;
954 : ; ; ; ;
955 ;\ : ; : .
   :\\\:;;
;'.\\;:
: "-.\"-:;
                             :/."
960
            \ :
                              ;/
961
```



```
/t-"" ":-+.
                            __/ /'. : ; ; \ ;
963
                      "-.-" .'.'j\ / ;/
/. .'.';_:';
964
            \ / .-" /.
965
966
                    \ 't ._ /
                     "-.t-._:'}%<<<
    \AddAnimal{yoda-head}%>>>
971
972
973
               /:___; \
974
     975
    '.' '.t""--.. '<@.';_ ',@>' ..--""j.' ';
    ':-.._J '-.-'L__ '-- ' L__.-;'
    "-.__ ; .-" "-. : __.-"
    L ' /.----.\ ' J
976
977
978
979
    983
986 %^^A from https://www.ascii-code.com/ascii-art/movies/star-wars.php
   \AddAnimal{small-yoda}%>>>
987
988 {
989
        --·-·-
'-._"7'
990
         /'.-c
        | /T
        _)_/LI}%<<<
994
995 \AddAnimal{r2d2}%>>>
996 {
        \ ,----.
997
        ,'_/_l_\_'.
998
999
      /<<::8[0]::>\
      _|----|_
1000
    | | ====-=- | |
1001
    | | -=-=== | |
    \ |::::|()|| /
1003
     11....10111
1004
     | |_____| |
1005
    | |\____/| |
/ \ / \ / \ / \ /
'---' '---' '---'}%<<<
1006
1007
1008
    \AddAnimal{vader}%>>>
1009
1010
1011
                    | | |
                    \Pi
1013
            ____|||___
1014
          |/ ----- \/ ----- \|
1015
```

