## Package 'cowsay'

December 5, 2024

```
Title Messages, Warnings, Strings with Ascii Animals
Description Allows printing of character strings as messages/warnings/etc.
     with ASCII animals, including cats, cows, frogs, chickens, ghosts,
     and more.
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License MIT + file LICENSE
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Author Scott Chamberlain [aut, cre],
     Amanda Dobbyn [aut],
     Tyler Rinker [ctb],
     Thomas Leeper [ctb],
     Noam Ross [ctb],
     Rich FitzJohn [ctb],
     Carson Sievert [ctb],
     Kiyoko Gotanda [ctb],
     Andy Teucher [ctb],
     Karl Broman [ctb],
     Franz-Sebastian Krah [ctb],
     Lucy D'Agostino McGowan [ctb],
     Guangchuang Yu [ctb],
     Philipp Boersch-Supan [ctb],
     Andreas Brandmaier [ctb],
     Marion Louveaux [ctb],
```

David Schoch [ctb]

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Maintainer Scott Chamberlain <myrmecocystus@gmail.com>

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## Description

Named vector of animals

## Usage

animals

## **Format**

An object of class character of length 56.

#### **Details**

animals is a named character vector of animals, with each element a character string of variable length specifying an ASCII animal. Note that some have unicode characters that won't play well on some operating systems.

```
cat(animals['cow'])
cat(animals['chicken'])
cat(animals[['chicke']])
cat(animals[['clippy']])
cat(animals[['poop']])
cat(animals[['bigcat']])
for (animal in animals) cat(animal, sep = "\n")
```

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bubble\_say

Thought/speech bubble/balloon

#### **Description**

Thought/speech bubble/balloon

## Usage

```
bubble_say(x, width = 60)
bubble_think(x, width = 60)
```

#### **Arguments**

```
x (character) a character vector
width (integer/numeric) width of each line. default: 60
```

#### **Details**

bubble\_say gives the traditional bubble that you get when you run cowsay on the command line, with carrots or slashes for the sides, while bubble\_think gives a slightly different bubble with parens for the sides

#### Value

character vector of length greater than the input x

#### Note

```
modified from https://github.com/schochastics/startifyR
```

#### See Also

```
Other bubble: bubble_tail()
```

```
library(fortunes)
quote <- as.character(fortune())
bubble_say(x = quote)

cat(bubble_say(paste(quote, collapse = " ")), sep = "\n")
ch <- animals[["chicken"]]
z <- paste(c(bubble_say(quote), bubble_tail(ch, "\\"), ch), collapse = "\n")
cat(z)

text_color <- sample(grDevices::colors(), 1)</pre>
```

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```
text_style <- crayon::make_style(text_color)
text_style(bubble_say(quote))</pre>
```

bubble\_tail

Make the tail part of a thought bubble

## **Description**

Make the tail part of a thought bubble

#### Usage

```
bubble_tail(animal, thought_sym = "o")
bubble_tail2(max_char_length, thought_sym = "o")
```

## **Arguments**

```
animal (character) a string
thought_sym (character) scalar character to use for the speech bubble tail (see https://en.
wikipedia.org/wiki/Speech_balloon). default: "o"
max_char_length
```

(numeric) length of the maximum line. this is used to determine how much whitespace padding to add to the left of thought\_sym

#### Details

bubble\_tail uses the animal as input so that the tail is put close to the top of the animal, whereas bubble\_tail2 just puts the tail about a 1/3 of the way from the left most character given the max character length

## See Also

```
Other bubble: bubble_say()
```

```
bubble_tail(animals[["chicken"]])
cat(bubble_tail(animals[["chicken"]]), sep = "\n")
cat(bubble_tail(animals[["chicken"]]), sep = "\n")
cat(bubble_tail(animals[["chicken"]], "%"), sep = "\n")
bubble_tail2(59)
cat(bubble_tail2(59), sep = "\n")
cat(bubble_tail2(11), sep = "\n")
cat(bubble_tail2(11, "%"), sep = "\n")
```

endless\_horse 5

endless\_horse

Endless horse

#### **Description**

Each time you press enter, the horse keeps going...and going...

## Usage

```
endless_horse(
  what = "Hello world!",
  endless = TRUE,
  wait = 0.5,
  what_color = NULL,
  horse_color = NULL)
```

## **Arguments**

what (character) What do you want to say? See details.

endless (logical) Should horse be enless, you better say yes. Default: TRUE

wait How long to wait between leg segments (time grows geometrically after the first

iteration in order to keep the horse on screen for a while, but it will keep going

forever. Or until you hit escape/Ctrl-C depending on your platform).

what\_color (character or crayon function) A crayon-suported text color or crayon style

function to color what. You might try colors() or ?rgb for ideas.

horse\_color (character or crayon function) A crayon-suported text color or crayon style

function to color your steed.

## Examples

```
## Not run:
endless_horse()
endless_horse(endless = FALSE)
## End(Not run)
```

say

Sling messages and warnings with flair

## Description

Sling messages and warnings with flair

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#### Usage

```
say(
 what = "Hello world!",
 by = "cow",
  type = NULL,
 what_color = NULL,
 by_color = what_color,
  length = 18,
  fortune = NULL,
 width = 60,
)
think(
 what = "Hello world!",
 by = "cow",
  type = NULL,
  what\_color = NULL,
 by_color = what_color,
  length = 18,
  fortune = NULL,
 width = 60,
)
```

#### **Arguments**

what

(character) What do you want to say? See Details.

by

(character) Type of thing, one of cow, chicken, chuck, clippy, poop, bigcat, ant, pumpkin, ghost, spider, rabbit, pig, snowman, frog, hypnotoad, shortcat, longcat, fish, signbunny, facecat, behindcat, stretchycat, anxiouscat, longtailcat, cat, trilobite, shark, buffalo, grumpycat, smallcat, yoda, mushroom, endlesshorse, bat, bat2, turkey, monkey, daemon, egret, duckling, duck, owl, squirrel, squirrel2, goldfish, alligator, stegosaurus, whale, wolf, or rms for Richard Stallman. Alternatively, use "random" to have your message spoken by a random character. We use rlang::arg\_match() internally, which does not support partial matching, so you'll get an informative error upon a partial match.

type

(character) One of message (default), warning, print (default in non-interactive mode), or string (returns string). If run in non-interactive mode default type is print, so that output goes to stdout rather than stderr, where messages and warnings go.

what\_color

(character or crayon function) One or more crayon-suported text color(s) or crayon style function to color what. You might try colors() or ?rgb for ideas. Use "rainbow" for c("red", "orange", "yellow", "green", "blue", "purple").

by\_color

(character or crayon function) One or more crayon-suported text color(s) or crayon style function to color who. Use "rainbow" for c("red", "orange",

say 7

	"yellow", "green", "blue", "purple"). By default is set to be whatever color what_color is so you can have the same color for both with less typing.
length	(integer) Length of longcat. Ignored if other animals used.
fortune	An integer (or number that can be coerced to integer) specifying a fortune from the fortunes package - OR a string which is used as a pattern passed to <code>grep()</code> (and a random one is selected upton multiple matches). Passed on to the which parameter of fortunes::fortune
width	(integer/numeric) width of each line. default: 60
	Further args passed on to fortunes::fortune()

#### what

You can put in any phrase you like to the what parameter, OR you can type in one of a few special phrases that do particular things. They are:

- "catfact": A random cat fact from https://catfact.ninja
- "fortune": A random quote from an R coder, from fortunes library
- "time": Print the current time
- "rms": Prints a random 'fact' about Richard Stallman from the rmsfact::rmsfact() package. Best paired with by = "rms".

#### by

Note that if you choose by='hypnotoad' the quote is forced to be, as you could imagine, 'All Glory to the HYPNO TOAD!'. For reference see http://knowyourmeme.com/memes/hypnotoad

signbunny: It's not for sure known who invented signbunny, but this article http://www.vox.com/2014/9/18/6331753/signbunny-meme-explained thinks they found the first use in this tweet: https://twitter.com/wei\_bluebear/status/32910164578077

trilobite: from http://www.retrojunkie.com/asciiart/animals/dinos.htm (site down though)

Note to Windows users: there are some animals (shortcat, longcat, fish, signbunny, stretchycat, anxiouscat, longtailcat, grumpycat, mushroom) that are not available because they use non-ASCII characters that don't display properly in R on Windows.

```
say()
say("what")
say("time")

say("who you callin chicken", "chicken")
say("ain't that some shit", "poop")
say("icanhazpdf?", "cat")
say("boo!", "pumpkin")
say("hot diggity", "frog")

# Vary type of output, default calls message()
say("hell no!")
say("hell no!", type = "warning")
```

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```
say("hell no!", type = "string")
# The hypnotoad
say(by = "hypnotoad")
# Trilobite
say(by = "trilobite")
say("Q: What do you call a solitary shark\nA: A lone shark", by = "shark")
say("Q: What do you call a single buffalo?\nA: A buffalonely", by = "buffalo")
# Using fortunes
library(fortunes)
say(what = "fortune")
## you don't have to pass anything to the `what` parameter if `fortune` is
## not null
say("fortune", "spider")
say("fortune", "facecat")
say("fortune", "behindcat")
say("fortune", "smallcat")
say("fortune", "monkey")
say("fortune", "egret")
say(fortune = 10)
say(fortune = 100)
say(fortune = "whatever")
say(fortune = 7)
say(fortune = 45)
# Clippy
say(fortune = 59, by = "clippy")
library(rmsfact)
say("rms", "rms")
# Using the catfacts API
library(jsonlite)
say("catfact", "cat")
```

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