# Package 'ids'

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adjective\_animal

Ids based on a number of adjectives and an animal

#### **Description**

Ids based on a number of adjectives and an animal

#### Usage

```
adjective_animal(n = 1, n_adjectives = 1, style = "snake",
  max_len = Inf)
```

#### **Arguments**

n number of ids to return. If NULL, it instead returns the generating function

style Style to join words with. Can be one of "Pascal", "camel", "snake", "kebab",

"dot", "title", "sentence", "lower", "upper", and "constant".

max\_len The maximum length of a word part to include (this may be useful because some

of the names are rather long. This stops you generating a hexakosioihexekontahexaphobic\_queenalex

A vector of length 2 can be passed in here in which case the first element will apply to the adjectives (all of them) and the second element will apply to the

animals.

#### Details

The list of adjectives and animals comes from <a href="https://github.com/a-type/adjective-adjective-animal">https://github.com/a-type/adjective-adjective-animal</a>, and in turn from <a href="gfycat.com">gfycat.com</a>

#### Author(s)

Rich FitzJohn

```
# Generate a random identifier:
adjective_animal()

# Generate a bunch all at once:
adjective_animal(5)

# Control the style of punctuation with the style argument:
adjective_animal(style = "lower")
adjective_animal(style = "CONSTANT")
adjective_animal(style = "camel")
adjective_animal(style = "kebab")

# Control the number of adjectives used
```

ids 3

```
adjective_animal(n_adjectives = 3)

# This can get out of hand quickly though:
adjective_animal(n_adjectives = 7)

# Limit the length of adjectives and animals used:
adjective_animal(10, max_len = 6)

# The lengths can be controlled for adjectives and animals
# separately, with Inf meaning no limit:
adjective_animal(10, max_len = c(6, Inf), n_adjectives = 2)

# Pass n = NULL to bind arguments to a function
id <- adjective_animal(NULL, n_adjectives = 2, style = "dot", max_len = 6)
id()
id(10)</pre>
```

ids

Generic id generating function

# **Description**

Generic id generating function

#### Usage

```
ids(n, ..., vals = list(...), style = "snake")
```

#### **Arguments**

n	number of ids to return. If NULL, it instead returns the generating function
	A number of character vectors
vals	A list of character vectors, instead of
style	Style to join words with. Can be one of "Pascal", "camel", "snake", "kebab", "dot", "title", "sentence", "lower", "upper", and "constant".

# Value

Either a character vector of length n, or a function of one argument if n is NULL

# Author(s)

Rich FitzJohn

```
# For an example, please see the vignette
```

int\_to\_proquint

int\_to\_proquint

Convert to and from proquints

#### **Description**

Convert to and from proquints.

# Usage

```
int_to_proquint(x, use_cache = TRUE)
proquint_to_int(p, as = "numeric", use_cache = TRUE)
proquint_word_to_int(w, use_cache = TRUE, validate = TRUE)
int_to_proquint_word(i, use_cache = TRUE, validate = TRUE)
```

# **Arguments**

X	An integer (or integer-like) value to convert to a proquint
use_cache	Because there are relatively few combinations per word, and because constructing short strings is relatively expensive in R, it may be useful to cache all 65536 possible words. If TRUE then the first time that this function is used all words will be cached and the results used - the first time may take up to $\sim 1/4$ of a second and subsequent calls will be much faster. The identifiers selected will not change with this option (i.e., given a particular random seed, changing this option will not affect the identifiers randomly selected).
p	A character vector representing a proquint
as	The target data type for conversion from proquint. The options are integer, numeric and bignum. The first two will overflow given sufficiently large input - this will throw an error (overflow is at .Machine\$integer.max and 2 / .Machine\$double.eps - 1 for integer and numeric respectively). For bignum this will return a <i>list</i> of bignum elements <i>even if</i> p <i>is of length 1</i> .
W	A proquint word (five letter string)
validate	Validate the range of inputs? Because these functions are used internally, they can skip input validation. You can too if you promise to pass sanitised input in. If out-of-range values are passed in and validation is disabled the behaviour is undefined and subject to change.

### **Details**

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These functions try to be type safe and predictable about what they will and will not return.

For proquint\_to\_int, because numeric overflow is a possibility, it is important to consider whether a proquint can be meaninfully translated into an integer or a numeric and the functions will throw an error rather than failing in a more insidious way (promoting the type or returning NA).

An integer representing a single proquint word (in the range 0:65535)

proquint 5

proquint\_word\_to\_int always returns an integer vector of the same length as the input.

Missing values are allowed; a missing integer representation of a proquint will translate as NA\_character\_ and a missing proquint will translate as NA\_integer\_ (if as = "integer"), NA\_real\_, if as = "numeric" or as NULL (if as = "bignum").

Names are always discarded. Future versions may gain an argument named with a default of FALSE, but that setting to TRUE would preseve names. Let me know if this would be useful.

proquint

Generate random proquint identifiers

# **Description**

Generate random "proquint" identifiers. "proquint" stands for PRO-nouncable QUINT-uplets and were described by Daniel Wilkerson in https://arxiv.org/html/0901.4016. Each "word" takes one of 2<sup>1</sup>6 possibilities. A four word proquint has a keyspace of 10<sup>1</sup>9 possibilities but takes only 23 characters. Proquint identifiers can be interchanged with integers (though this is totally optional); see proquint\_to\_int and the other functions documented on that page.

### Usage

```
proquint(n = 1, n_words = 2L, use_cache = TRUE, use_openssl = FALSE)
```

#### Arguments

number of ids to return. If NULL, it instead returns the generating function n The number of words for each identifier; each word has 2<sup>16</sup> (65536) possible n\_words combinations, a two-word proquint has 2^32 possible combinations and an kword proquint has  $2^{(k * 16)}$  possible combinations. Because there are relatively few combinations per word, and because constructuse\_cache ing short strings is relatively expensive in R, it may be useful to cache all 65536 possible words. If TRUE then the first time that this function is used all words will be cached and the results used - the first time may take up to ~1/4 of a second and subsequent calls will be much faster. The identifiers selected will not change with this option (i.e., given a particular random seed, changing this option will not affect the identifiers randomly selected). use\_openssl Use openssl for random number generation, with the primary effect that the identifiers will not be affected by R's random seed (at a small speed cost).

#### **Details**

In the abstract of their paper, Wilkerson introduces proquints:

"Identifiers (IDs) are pervasive throughout our modern life. We suggest that these IDs would be easier to manage and remember if they were easily readable, spellable, and pronounceable. As a solution to this problem we propose using PRO-nouncable QUINT-uplets of alternating unambiguous consonants and vowels: proquints."

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#### **Examples**

```
# A single, two word, proquint
proquint()

# Longer identifier:
proquint(n_words = 5)

# More identifiers
proquint(10)
```

random\_id

Cryptographically generated random identifiers

# Description

Random identifiers. By default this uses the openss1 package to produce a random set of bytes, and expresses that as a hex character string. This does not affect R's random number stream.

#### Usage

```
random_id(n = 1, bytes = 16, use_openssl = TRUE)
```

#### **Arguments**

n number of ids to return. If NULL, it instead returns the generating function

bytes The number of bytes to include for each identifier. The length of the returned

identifiers will be twice this long with each pair of characters representing a

single byte.

use\_openss1 A logical, indicating if we should use the openssl for generating the random

identifiers. The openssl random bytestream is not affected by the state of the R random number generator (e.g., via set.seed) so may not be suitable for use where reproducibility is important. The speed should be very similar for both

approaches.

#### Author(s)

Rich FitzJohn

```
# Generate a random id:
random_id()

# Generate 10 of them!
random_id(10)

# Different length ids
random_id(bytes = 8)
```

sentence 7

```
# (note that the number of characters is twice the number of bytes)
# The ids are not affected by R's RNG state:
set.seed(1)
(id1 <- random_id())</pre>
set.seed(1)
(id2 <- random_id())</pre>
# The generated identifiers are different, despite the seed being the same:
id1 == id2
# If you need these identifiers to be reproducible, pass use_openssl = FALSE
set.seed(1)
(id1 <- random_id(use_openssl = FALSE))</pre>
set.seed(1)
(id2 <- random_id(use_openssl = FALSE))</pre>
# This time they are the same:
id1 == id2
\# Pass \code{n = NULL} to generate a function that binds your arguments:
id8 <- random_id(NULL, bytes = 8)</pre>
id8(10)
```

sentence

Sentence style identifiers

# **Description**

Create a sentence style identifier. This uses the approach described by Asana on their blog https: //blog.asana.com/2011/09/6-sad-squid-snuggle-softly/. This approach encodes 32 bits of information (so  $2^32 \sim 4$  billion possibilities) and in theory can be remapped to an integer if you really wanted to.

# Usage

```
sentence(n = 1, style = "snake", past = FALSE)
```

# Arguments

n	number of ids to return. If NULL, it instead returns the generating function
style	Style to join words with. Can be one of "Pascal", "camel", "snake", "kebab", "dot", "title", "sentence", "lower", "upper", and "constant".
past	Use the past tense for verbs (e.g., slurped or jogged rather than slurping or jogging)

# Author(s)

Rich FitzJohn

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#### **Examples**

```
# Generate an identifier
sentence()
# Generate a bunch
sentence(10)
# As with adjective_animal, use "style" to control punctuation
sentence(style = "Camel")
sentence(style = "dot")
sentence(style = "Title")
# Change the tense of the verb:
set.seed(1)
sentence()
set.seed(1)
sentence(past = TRUE)
\# Pass n = NULL to bind arguments to a function
id <- sentence(NULL, past = TRUE, style = "dot")</pre>
id()
id(10)
```

uuid

Generate UUIDs

# Description

Generate UUIDs using the uuid package. This is simply a thin wrapper around uuid::UUIDgenerate that matches the interface in the rest of the ids package.

# Usage

```
uuid(n = 1, drop_hyphens = FALSE, use_time = NA)
```

#### **Arguments**

n number of ids to return. If NULL, it instead returns the generating function drop\_hyphens Drop the hyphens from the UUID?

use\_time Passed through to UUIDgenerate as use.time.

#### Author(s)

Rich FitzJohn

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```
# Generate one id
uuid()

# Or a bunch
uuid(10)

# More in the style of random_id()
uuid(drop_hyphens = TRUE)
```

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