

# Package: friendlynumber (via r-universe)

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**Title** Translate Numbers into Number Words

**Version** 1.0.0

**Description** Converts vectors of numbers into character vectors of numerals, including cardinals (one, two, three) and ordinals (first, second, third). Supports negative numbers, fractions, and arbitrary-precision integer and high-precision floating-point vectors provided by the 'bignum' package.

**License** MIT + file LICENSE

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<https://ethansansom.github.io/friendlynumber/>

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bigfloat_friendly	<i>Translate a bigfloat to a cardinal character vector</i>
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## Description

Convert a <bignum\_bigfloat> to a cardinal numeral (e.g. one tenth, one, two).

A `bignum::bigfloat()` can store numbers with up to 50 decimal digits of precision, which is useful for manipulating numbers which can't be accurately represented in a <numeric> vector.

`bigfloat_friendly_safe()` checks that all arguments are of the correct type and raises an informative error otherwise. `bigfloat_friendly()` does not perform input validation to maximize its speed.

## Usage

```
bigfloat_friendly(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  decimal = " and ",
  and = FALSE,
  hyphenate = TRUE,
  and_fractional = and,
  hyphenate_fractional = hyphenate,
  english_fractions = NULL
)
```

```
bigfloat_friendly_safe(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  decimal = " and ",
  and = FALSE,
  hyphenate = TRUE,
```

```

    and_fractional = and,
    hyphenate_fractional = hyphenate,
    english_fractions = NULL
)

```

### Arguments

numbers	[bignum_bigfloat] A <code>bignum::bigfloat()</code> vector to translate.
zero	[character(1)] What to call values of 0 in numbers (e.g. zero = "zero").
na	[character(1)] What to call values of NA in numbers (e.g. na = "missing").
nan	[character(1)] What to call values of NaN in numbers (e.g. nan = "undefined").
inf	[character(1)] What to call values of Inf in numbers (e.g. inf = "infinity").
negative	[character(1)] A prefix added to the translation of negative elements of numbers. negative is the string "negative " by default.
decimal	[character(1)] A word inserted between the whole and fractional part of translated numbers. decimal is the string " and " by default.
and	[TRUE / FALSE] Whether to insert an " and " before the tens place of translated numbers. and is FALSE by default.
hyphenate	[TRUE / FALSE] Whether to hyphenate numbers 21 through 99 (e.g. "twenty-one" vs. "twenty one"). hyphenate is TRUE by default.
and_fractional	[TRUE / FALSE] Whether to insert an " and " before the smallest fractional tens place of translated numbers (e.g. "one hundred one thousandths" vs. "one hundred and one thousandths"). and_fractional is equal to and by default.
hyphenate_fractional	[TRUE / FALSE] Whether to hyphenate numbers 21 through 99 in the fractional part of translated numbers (e.g. "twenty-one hundredths" or "twenty one hundredths"). This also determines the hyphenation of the fractional units (e.g. "one ten-millionth" vs. "one ten millionth"). hyphenate_fractional is equal to hyphenate by default.
english_fractions	[character] A named character vector used as a dictionary for the translation of the fractional part of numbers. The names (i.e. keys) are the decimal digits of a fractional number and the values are the corresponding translations.

For example `english_fractions = c("5" = "a half")` matches the number 0.5 (translated as "a half") and 2.5 (translated as "two and a half").

By default `english_fractions` is a named character vector with translations for fractions  $x / y$  for  $x = 1, 2, \dots, 8$  and  $y = 1, 2, \dots, 9$ . For example,  $2 / 3$  is translated as "two thirds" and  $1 / 2$  is translated as "one half".

Provide an empty character to `english_fractions` to opt out of any such translations. In this case  $1 / 2$  is translated as "five tenths" instead of "one half".

## Value

A non-NA character vector of the same length as numbers.

## Examples

```
bigfloat_friendly(bignum::bigfloat(c(0.5, 0, 0.123, NA, NaN, Inf)))

# Specify the translations of "special" numbers
bigfloat_friendly(bignum::bigfloat(NaN), nan = "NaN")

# Modify the output formatting
big <- bignum::bigfloat(1234.5678)
bigfloat_friendly(big)
bigfloat_friendly(big, decimal = " point ")
bigfloat_friendly(big, hyphenate_fractional = FALSE)
bigfloat_friendly(big, and = TRUE, and_fractional = TRUE, decimal = " . ")

# The `friendlynumber.bigfloat.digits` option specifies the number of
# `

```

---

biginteger\_friendly    *Translate a biginteger to a cardinal character vector*

---

### Description

Convert a `<bignum_biginteger>` to a cardinal numeral (e.g. one, two, three).

A `bignum::biginteger()` can store any integer (i.e. arbitrary precision), which is useful for manipulating numbers too large to be represented (accurately) in an `<integer>` or `<numeric>` vector.

`biginteger_friendly_safe()` checks that all arguments are of the correct type and raises an informative error otherwise. `biginteger_friendly()` does not perform input validation to maximize its speed.

### Usage

```
biginteger_friendly(  
  numbers,  
  zero = "zero",  
  na = "missing",  
  nan = "not a number",  
  inf = "infinity",  
  negative = "negative ",  
  and = FALSE,  
  hyphenate = TRUE  
)
```

```
biginteger_friendly_safe(  
  numbers,  
  zero = "zero",  
  na = "missing",  
  nan = "not a number",  
  inf = "infinity",  
  negative = "negative ",  
  and = FALSE,  
  hyphenate = TRUE  
)
```

### Arguments

numbers	[bignum_biginteger] A <code>bignum::biginteger()</code> vector to translate.
zero	[character(1)] What to call values of 0 in numbers (e.g. zero = "zero").
na	[character(1)] What to call values of NA in numbers (e.g. na = "missing").
nan	[character(1)] What to call values of NaN in numbers (e.g. nan = "undefined").

inf	[character(1)] What to call values of Inf in numbers (e.g. inf = "infinity").
negative	[character(1)] A prefix added to the translation of negative elements of numbers. negative is the string "negative " by default.
and	[TRUE / FALSE] Whether to insert an " and " before the tens place of translated numbers. and is FALSE by default.
hyphenate	[TRUE / FALSE] Whether to hyphenate numbers 21 through 99 (e.g. "twenty-one" vs. "twenty one"). hyphenate is TRUE by default.

**Value**

A non-NA character vector of the same length as numbers.

**Examples**

```
biginteger_friendly(bignum::biginteger(c(0, 1, 2, NA, 10001)))

# Specify the translations of "special" numbers
biginteger_friendly(bignum::biginteger(-10), negative = "minus ")
biginteger_friendly(bignum::biginteger(NA), na = "unknown")

# Modify the output formatting
biginteger_friendly(bignum::biginteger(9999))
biginteger_friendly(bignum::biginteger(9999), and = TRUE)
biginteger_friendly(bignum::biginteger(9999), hyphenate = FALSE)

# Translate large numbers
large <- bignum::biginteger(10L)^1001L
biginteger_friendly(large)

# Input validation
try(biginteger_friendly_safe(1L))
```

---

format\_number

*Format a vector of numbers*


---

**Description**

Format a vector of numbers using format().

**Usage**

```
format_number(x, ...)

## S3 method for class 'integer'
format_number(x, bigmark = TRUE, ...)

## S3 method for class 'bignum_biginteger'
format_number(x, bigmark = TRUE, ...)

## S3 method for class 'numeric'
format_number(x, bigmark = TRUE, ...)

## S3 method for class 'bignum_bigfloat'
format_number(x, bigmark = TRUE, ...)

## Default S3 method:
format_number(x, ...)
```

**Arguments**

x	A vector of numbers to format. The friendlynumber package defines methods for integer, numeric, <code>bignum::biginteger()</code> , and <code>bignum::bigfloat()</code> numbers.
...	Additional arguments passed to or from other methods.
bigmark	[TRUE / FALSE] Whether the thousands places of formatted numbers should be separated with a comma (e.g. "10,000,000" vs. "10000000"). bigmark is TRUE by default.

**Details**

The number of decimal digits shown in the output of `format_number()` is controlled the `friendlynumber.numeric.digits` option for numeric vectors and `friendlynumber.bigfloat.digits` for `bignum::bigfloat()` vectors.

These options also control the number of decimal digits translated by `numeric_friendly()` and `bigfloat_friendly()` respectively. Because of this, `format_number()` is useful for verifying that the output of these `*_friendly()` functions is correct.

**Value**

A non-NA character vector of the same length as x.

**Examples**

```
format_number(c(1/3, 0, 0.999, NA, NaN, Inf, -Inf))
format_number(c(1L, 2L, 1001L))
format_number(1001L, bigmark = FALSE)

# Set `friendlynumber.numeric.digits` to control the decimal output
```

```

opts <- options()
options(friendlynumber.numeric.digits = 2)
format_number(1234.1234)
options(opts)

if (requireNamespace("bignum", quietly = TRUE)) {
  format_number(bignum::bigfloat(1234.1234))
  format_number(bignum::biginteger(2000000))

  # Set `friendlynumber.bigfloat.digits` to control the decimal output
  opts <- options()
  options(friendlynumber.bigfloat.digits = 3)
  format_number(bignum::bigfloat(1234.1234))
  options(opts)
}

```

---

```
friendlynumber_default_options
```

*Get the default options set by the friendlynumber package*

---

### Description

Returns a list of options provided to `options()` when the `friendlynumber` package is loaded. Options set prior to loading the `friendlynumber` package are not overwritten on load.

### Usage

```
friendlynumber_default_options()
```

### Value

A named list of options.

### Examples

```
friendlynumber_default_options()
```

---

```
integerish_friendly
```

*Translate integer-ish numbers to a cardinal character vector*

---

### Description

Convert an integer vector, or numeric vector which is coercible to an integer without loss of precision, to a cardinal numeral (e.g. one, two, three).

`integerish_friendly_safe()` checks that all arguments are of the correct type and raises an informative error otherwise. `integerish_friendly()` does not perform input validation to maximize its speed.

**Usage**

```
integerish_friendly(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  and = FALSE,
  hyphenate = TRUE
)
```

```
integerish_friendly_safe(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  and = FALSE,
  hyphenate = TRUE
)
```

**Arguments**

numbers	[integer / numeric] An integer or integer-ish numeric vector to translate.
zero	[character(1)] What to call values of 0 in numbers (e.g. zero = "zero").
na	[character(1)] What to call values of NA in numbers (e.g. na = "missing").
nan	[character(1)] What to call values of NaN in numbers (e.g. nan = "undefined").
inf	[character(1)] What to call values of Inf in numbers (e.g. inf = "infinity").
negative	[character(1)] A prefix added to the translation of negative elements of numbers. negative is the string "negative " by default.
and	[TRUE / FALSE] Whether to insert an " and " before the tens place of translated numbers. and is FALSE by default.
hyphenate	[TRUE / FALSE] Whether to hyphenate numbers 21 through 99 (e.g. "twenty-one" vs. "twenty one"). hyphenate is TRUE by default.

**Value**

A non-NA character vector of the same length as numbers.

**Examples**

```
integerish_friendly(c(0, 1, 2, NA, NaN, Inf, -Inf))
integerish_friendly(10^10)

# Specify the translations of "special" numbers
integerish_friendly(-10, negative = "minus ")
integerish_friendly(NaN, nan = "undefined")

# Modify the output formatting
integerish_friendly(1234)
integerish_friendly(1234, and = TRUE)
integerish_friendly(1234, hyphenate = FALSE)

# Input validation
try(integerish_friendly_safe(0.5))
try(integerish_friendly_safe(1L, na = TRUE))
```

---

nth_friendly	<i>Translate integer-ish numbers to a character vector of nths (1st, 2nd, 3rd)</i>
--------------	--

---

**Description**

Convert an integer vector, or numeric vector which is coercible to an integer without loss of precision, to an "nth" (e.g. 1st, 2nd, 3rd, 22nd, 1,000th).

nth\_friendly\_safe() checks that all arguments are of the correct type and raises an informative error otherwise. nth\_friendly() does not perform input validation to maximize its speed.

**Usage**

```
nth_friendly(
  numbers,
  zero = "0th",
  na = "missingth",
  nan = "not a numberth",
  inf = "infinitieth",
  negative = "negative ",
  bigmark = TRUE
)

nth_friendly_safe(
  numbers,
  zero = "zeroth",
  na = "missingth",
```

```

    nan = "not a numberth",
    inf = "infiniteith",
    negative = "negative ",
    bigmark = TRUE
  )

```

### Arguments

numbers	[integer / numeric] An integer or integer-ish numeric vector to translate.
zero	[character(1)] What to call values of 0 in numbers (e.g. zero = "zero").
na	[character(1)] What to call values of NA in numbers (e.g. na = "missing").
nan	[character(1)] What to call values of NaN in numbers (e.g. nan = "undefined").
inf	[character(1)] What to call values of Inf in numbers (e.g. inf = "infinity").
negative	[character(1)] A prefix added to the translation of negative elements of numbers. negative is the string "negative " by default.
bigmark	[TRUE / FALSE] Whether the thousands places of formatted numbers should be separated with a comma (e.g. "10,000,000" vs. "10000000"). bigmark is TRUE by default.

### Value

A non-NA character vector of the same length as numbers.

### Examples

```

nth_friendly(c(0, 1, 2, 3, 22, 1001, NA, NaN, Inf, -Inf))

# Specify the translations of "special" numbers
nth_friendly(c(1, 0, NA), zero = "noneth", na = "?")

# Use `bigmark` to add or remove commas
nth_friendly(1234, bigmark = TRUE)
nth_friendly(1234, bigmark = FALSE)

# Input validation
try(nth_friendly_safe(1234, bigmark = ","))

```

---

ntimes_friendly	<i>Translate integer-ish numbers to a character vector of counts (once, twice, three times)</i>
-----------------	---

---

### Description

Convert an integer vector, or numeric vector which is coercible to an integer without loss of precision, to a count (e.g. no times, once, twice, four times).

`ntimes_friendly_safe()` checks that all arguments are of the correct type and raises an informative error otherwise. `ntimes_friendly()` does not perform input validation to maximize its speed.

### Usage

```
ntimes_friendly(
  numbers,
  one = "once",
  two = "twice",
  three = "three times",
  zero = "no times",
  na = "an unknown number of times",
  nan = "an undefined number of times",
  inf = "infinite times",
  negative = "negative ",
  and = FALSE,
  hyphenate = TRUE
)
```

```
ntimes_friendly_safe(
  numbers,
  one = "once",
  two = "twice",
  three = "three times",
  zero = "no times",
  na = "an unknown number of times",
  nan = "an undefined number of times",
  inf = "infinite times",
  negative = "negative ",
  and = FALSE,
  hyphenate = TRUE
)
```

### Arguments

numbers	[integer / numeric] An integer or integer-ish numeric vector to translate.
---------	---

one	[character(1)] What to call values of 1 in numbers (e.g. one = "the").
two	[character(1)] What to call values of 2 in numbers (e.g. two = "both").
three	[character(1)] What to call values of 3 in numbers (e.g. three = "thrice").
zero	[character(1)] What to call values of 0 in numbers (e.g. zero = "zero").
na	[character(1)] What to call values of NA in numbers (e.g. na = "missing").
nan	[character(1)] What to call values of NaN in numbers (e.g. nan = "undefined").
inf	[character(1)] What to call values of Inf in numbers (e.g. inf = "infinity").
negative	[character(1)] A prefix added to the translation of negative elements of numbers. negative is the string "negative " by default.
and	[TRUE / FALSE] Whether to insert an " and " before the tens place of translated numbers. and is FALSE by default.
hyphenate	[TRUE / FALSE] Whether to hyphenate numbers 21 through 99 (e.g. "twenty-one" vs. "twenty one"). hyphenate is TRUE by default.

**Value**

A non-NA character vector of the same length as numbers.

**Examples**

```
ntimes_friendly(c(0, 1, 2, 3, 22, 1001, NA, NaN, Inf, -Inf))

# Specify the translations of "special" numbers
ntimes_friendly(c(3, NA), three = "thrice", na = "some times")

# Modify the output formatting
ntimes_friendly(5678)
ntimes_friendly(5678, and = TRUE)
ntimes_friendly(5678, hyphenate = FALSE)

# Input validation
try(ntimes_friendly_safe(1234, and = " - "))
```

---

number_friendly	<i>Translate a vector of numbers to a cardinal character vector</i>
-----------------	---

---

### Description

Convert a vector of numbers to a cardinal numeral (e.g. one tenth, one, two).

number\_friendly\_safe() checks that all arguments are of the correct type and raises an informative error otherwise. number\_friendly() does not perform input validation to maximize its speed.

### Usage

```
number_friendly(numbers, ...)
```

```
## S3 method for class 'numeric'
number_friendly(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  decimal = " and ",
  and = FALSE,
  hyphenate = TRUE,
  and_fractional = and,
  hyphenate_fractional = hyphenate,
  english_fractions = NULL,
  ...
)
```

```
## S3 method for class 'integer'
number_friendly(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  and = FALSE,
  hyphenate = TRUE,
  ...
)
```

```
## S3 method for class 'bignum_biginteger'
number_friendly(
```

```
    numbers,
    zero = "zero",
    na = "missing",
    nan = "not a number",
    inf = "infinity",
    negative = "negative ",
    and = FALSE,
    hyphenate = TRUE,
    ...
)

## S3 method for class 'bignum_bigfloat'
number_friendly(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  decimal = " and ",
  and = FALSE,
  hyphenate = TRUE,
  and_fractional = and,
  hyphenate_fractional = hyphenate,
  english_fractions = NULL,
  ...
)

## Default S3 method:
number_friendly(numbers, ...)

number_friendly_safe(numbers, ...)

## S3 method for class 'numeric'
number_friendly_safe(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  decimal = " and ",
  and = FALSE,
  hyphenate = TRUE,
  and_fractional = and,
  hyphenate_fractional = hyphenate,
  english_fractions = NULL,
  ...
)
```

```
)

## S3 method for class 'integer'
number_friendly_safe(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  and = FALSE,
  hyphenate = TRUE,
  ...
)

## S3 method for class 'bignum_biginteger'
number_friendly_safe(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  and = FALSE,
  hyphenate = TRUE,
  ...
)

## S3 method for class 'bignum_bigfloat'
number_friendly_safe(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  decimal = " and ",
  and = FALSE,
  hyphenate = TRUE,
  and_fractional = and,
  hyphenate_fractional = hyphenate,
  english_fractions = NULL,
  ...
)

## Default S3 method:
number_friendly_safe(numbers, ...)
```

**Arguments**

numbers	<p>A vector of numbers to translate. The friendlynumber package defines methods for integer, numeric, <code>bignum::biginteger()</code>, and <code>bignum::bigfloat()</code> numbers.</p> <ul style="list-style-type: none"> <li>• Integers are passed to <code>integerish_friendly()</code></li> <li>• Numeric vectors are passed to <code>numeric_friendly()</code></li> <li>• <code>bignum::biginteger()</code> vectors are passed to <code>biginteger_friendly()</code></li> <li>• <code>bignum::bigfloat()</code> vectors are passed to <code>bigfloat_friendly()</code></li> </ul>
...	Additional arguments passed to or from other methods.
zero	<p>[character(1)] What to call values of 0 in numbers (e.g. zero = "zero").</p>
na	<p>[character(1)] What to call values of NA in numbers (e.g. na = "missing").</p>
nan	<p>[character(1)] What to call values of NaN in numbers (e.g. nan = "undefined").</p>
inf	<p>[character(1)] What to call values of Inf in numbers (e.g. inf = "infinity").</p>
negative	<p>[character(1)] A prefix added to the translation of negative elements of numbers. negative is the string "negative " by default.</p>
decimal	<p>[character(1)] A word inserted between the whole and fractional part of translated numbers. decimal is the string " and " by default.</p>
and	<p>[TRUE / FALSE] Whether to insert an " and " before the tens place of translated numbers. and is FALSE by default.</p>
hyphenate	<p>[TRUE / FALSE] Whether to hyphenate numbers 21 through 99 (e.g. "twenty-one" vs. "twenty one"). hyphenate is TRUE by default.</p>
and_fractional	<p>[TRUE / FALSE] Whether to insert an " and " before the smallest fractional tens place of translated numbers (e.g. "one hundred one thousandths" vs. "one hundred and one thousandths"). and_fractional is equal to and by default.</p>
hyphenate_fractional	<p>[TRUE / FALSE] Whether to hyphenate numbers 21 through 99 in the fractional part of translated numbers (e.g. "twenty-one hundredths" or "twenty one hundredths"). This also determines the hyphenation of the fractional units (e.g. "one ten-millionth" vs. "one ten millionth"). hyphenate_fractional is equal to hyphenate by default.</p>
english_fractions	<p>[character] [character]</p>

A named character vector used as a dictionary for the translation of the fractional part of numbers. The names (i.e. keys) are the decimal digits of a fractional number and the values are the corresponding translations.

For example `english_fractions = c("5" = "a half")` matches the number 0.5 (translated as "a half") and 2.5 (translated as "two and a half").

By default `english_fractions` is a named character vector with translations for fractions  $x / y$  for  $x = 1, 2, \dots, 8$  and  $y = 1, 2, \dots, 9$ . For example,  $2 / 3$  is translated as "two thirds" and  $1 / 2$  is translated as "one half".

Provide an empty character to `english_fractions` to opt out of any such translations. In this case  $1 / 2$  is translated as "five tenths" instead of "one half".

### Value

A non-NA character vector of the same length as numbers.

### See Also

[integerish\\_friendly\(\)](#), [numeric\\_friendly\(\)](#), [biginteger\\_friendly\(\)](#), [bigfloat\\_friendly\(\)](#)

### Examples

```
number_friendly(c(1/3, 0, 0.999, NA, NaN, Inf, -Inf))
number_friendly(c(1L, 2L, 1001L))

# Input validation
try(number_friendly_safe(1L, zero = c("a", "zero")))
```

---

<code>numeric_friendly</code>	<i>Translate a numeric vector to a cardinal character vector</i>
-------------------------------	--

---

### Description

Convert a numeric vector to a cardinal numeral (e.g. one tenth, one, two).

`numeric_friendly_safe()` checks that all arguments are of the correct type and raises an informative error otherwise. `numeric_friendly()` does not perform input validation to maximize its speed.

### Usage

```
numeric_friendly(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  decimal = " and ",
```

```

    and = FALSE,
    hyphenate = TRUE,
    and_fractional = and,
    hyphenate_fractional = hyphenate,
    english_fractions = NULL
)

numeric_friendly_safe(
  numbers,
  zero = "zero",
  na = "missing",
  nan = "not a number",
  inf = "infinity",
  negative = "negative ",
  decimal = " and ",
  and = FALSE,
  hyphenate = TRUE,
  and_fractional = and,
  hyphenate_fractional = hyphenate,
  english_fractions = NULL
)

```

### Arguments

numbers	[numeric] A numeric vector to translate.
zero	[character(1)] What to call values of 0 in numbers (e.g. zero = "zero").
na	[character(1)] What to call values of NA in numbers (e.g. na = "missing").
nan	[character(1)] What to call values of NaN in numbers (e.g. nan = "undefined").
inf	[character(1)] What to call values of Inf in numbers (e.g. inf = "infinity").
negative	[character(1)] A prefix added to the translation of negative elements of numbers. negative is the string "negative " by default.
decimal	[character(1)] A word inserted between the whole and fractional part of translated numbers. decimal is the string " and " by default.
and	[TRUE / FALSE] Whether to insert an " and " before the tens place of translated numbers. and is FALSE by default.
hyphenate	[TRUE / FALSE] Whether to hyphenate numbers 21 through 99 (e.g. "twenty-one" vs. "twenty one"). hyphenate is TRUE by default.

`and_fractional` [TRUE / FALSE]  
 Whether to insert an " and " before the smallest fractional tens place of translated numbers (e.g. "one hundred one thousandths" vs. "one hundred and one thousandths").  
`and_fractional` is equal to `and` by default.

`hyphenate_fractional`  
 [TRUE / FALSE]  
 Whether to hyphenate numbers 21 through 99 in the fractional part of translated numbers (e.g. "twenty-one hundredths" or "twenty one hundredths"). This also determines the hyphenation of the fractional units (e.g. "one ten-millionth" vs. "one ten millionth").  
`hyphenate_fractional` is equal to `hyphenate` by default.

`english_fractions`  
 [character]  
 A named character vector used as a dictionary for the translation of the fractional part of numbers. The names (i.e. keys) are the decimal digits of a fractional number and the values are the corresponding translations.  
 For example `english_fractions = c("5" = "a half")` matches the number 0.5 (translated as "a half") and 2.5 (translated as "two and a half").  
 By default `english_fractions` is a named character vector with translations for fractions  $x / y$  for  $x = 1, 2, \dots, 8$  and  $y = 1, 2, \dots, 9$ . For example,  $2 / 3$  is translated as "two thirds" and  $1 / 2$  is translated as "one half".  
 Provide an empty character to `english_fractions` to opt out of any such translations. In this case  $1 / 2$  is translated as "five tenths" instead of "one half".

## Value

A non-NA character vector of the same length as numbers.

## Examples

```
numeric_friendly(c(1/3, 0, 0.999, NA, NaN, Inf, -Inf))

# Specify the translations of "special" numbers
numeric_friendly(c(1, 0, Inf), zero = "none", inf = "all")

# Modify the output formatting
frac <- 8765.4321
numeric_friendly(frac)
numeric_friendly(frac, decimal = " dot ")
numeric_friendly(frac, hyphenate = TRUE, hyphenate_fractional = FALSE)
numeric_friendly(frac, and = TRUE, and_fractional = TRUE, decimal = " . ")

# The `friendlynumber.numeric.digits` option specifies the number of
# numeric digits mentioned by `numeric_friendly()`
opts <- options()
options(friendlynumber.numeric.digits = 5)
numeric_friendly(0.0987654321)
```

```

options(friendlynumber.numeric.digits = 10)
numeric_friendly(0.0987654321)
options(opts)

# Set `english_fractions` to specify the translation of certain
# fractions. The names (keys) of `english_fractions` should match
# the decimal part of a fraction (e.g. `5` matches `0.5`).
numeric_friendly(
  c(1/2, 6/5, 12),
  english_fractions = c(`5` = "1/2", `2` = "1/5")
)

# Input validation
try(numeric_friendly_safe("A"))

```

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ordinal_friendly	<i>Translate integer-ish numbers to an ordinal character vector</i>
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## Description

Convert an integer vector, or numeric vector which is coercible to an integer without loss of precision, to an ordinal numeral (e.g. first, second, third).

`ordinal_friendly_safe()` checks that all arguments are of the correct type and raises an informative error otherwise. `ordinal_friendly()` does not perform input validation to maximize its speed.

## Usage

```

ordinal_friendly(
  numbers,
  zero = "zeroth",
  na = "missingth",
  nan = "not a numberth",
  inf = "infinitieth",
  negative = "negative ",
  and = FALSE,
  hyphenate = TRUE
)

```

```

ordinal_friendly_safe(
  numbers,
  zero = "zeroth",
  na = "missingth",
  nan = "not a numberth",
  inf = "infinitieth",
  negative = "negative ",
  and = FALSE,
  hyphenate = TRUE
)

```

**Arguments**

numbers	[integer / numeric] An integer or integer-ish numeric vector to translate.
zero	[character(1)] What to call values of 0 in numbers (e.g. zero = "zero").
na	[character(1)] What to call values of NA in numbers (e.g. na = "missing").
nan	[character(1)] What to call values of NaN in numbers (e.g. nan = "undefined").
inf	[character(1)] What to call values of Inf in numbers (e.g. inf = "infinity").
negative	[character(1)] A prefix added to the translation of negative elements of numbers. negative is the string "negative " by default.
and	[TRUE / FALSE] Whether to insert an " and " before the tens place of translated numbers. and is FALSE by default.
hyphenate	[TRUE / FALSE] Whether to hyphenate numbers 21 through 99 (e.g. "twenty-one" vs. "twenty one"). hyphenate is TRUE by default.

**Value**

A non-NA character vector of the same length as numbers.

**Examples**

```
ordinal_friendly(c(0, 1, 2, 3, NA, NaN, Inf, -Inf))
ordinal_friendly(10^10)

# Specify the translations of "special" numbers
ordinal_friendly(0, zero = "noneth")

# Modify the output formatting
ordinal_friendly(1234)
ordinal_friendly(1234, and = TRUE)
ordinal_friendly(1234, hyphenate = FALSE)

# Input validation
try(ordinal_friendly_safe(0.5))
```

---

quantifier_friendly	<i>Translate integer-ish numbers to a character vector of quantifiers (the, both, all three)</i>
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---

### Description

Convert an integer vector, or numeric vector which is coercible to an integer without loss of precision, to a quantifier (e.g. no, the, every, all five).

`quantifier_friendly_safe()` checks that all arguments are of the correct type and raises an informative error otherwise. `quantifier_friendly()` does not perform input validation to maximize its speed.

### Usage

```
quantifier_friendly(  
  numbers,  
  one = "the",  
  two = "both",  
  zero = "no",  
  na = "a missing",  
  nan = "an undefined",  
  inf = "every",  
  negative = "negative ",  
  and = FALSE,  
  hyphenate = TRUE,  
  bigmark = TRUE,  
  max_friendly = 100  
)
```

```
quantifier_friendly_safe(  
  numbers,  
  one = "the",  
  two = "both",  
  zero = "no",  
  na = "a missing",  
  nan = "an undefined",  
  inf = "every",  
  negative = "negative ",  
  and = FALSE,  
  hyphenate = TRUE,  
  bigmark = TRUE,  
  max_friendly = 100  
)
```

### Arguments

numbers            [integer / numeric]

	An integer or integer-ish numeric vector to translate.
one	[character(1)] What to call values of 1 in numbers (e.g. one = "the").
two	[character(1)] What to call values of 2 in numbers (e.g. two = "both").
zero	[character(1)] What to call values of 0 in numbers (e.g. zero = "zero").
na	[character(1)] What to call values of NA in numbers (e.g. na = "missing").
nan	[character(1)] What to call values of NaN in numbers (e.g. nan = "undefined").
inf	[character(1)] What to call values of Inf in numbers (e.g. inf = "infinity").
negative	[character(1)] A prefix added to the translation of negative elements of numbers. negative is the string "negative " by default.
and	[TRUE / FALSE] Whether to insert an " and " before the tens place of translated numbers. and is FALSE by default.
hyphenate	[TRUE / FALSE] Whether to hyphenate numbers 21 through 99 (e.g. "twenty-one" vs. "twenty one"). hyphenate is TRUE by default.
bigmark	[TRUE / FALSE] Whether the thousands places of formatted numbers should be separated with a comma (e.g. "10,000,000" vs. "10000000"). bigmark is TRUE by default.
max_friendly	[numeric] The maximum number to convert to a numeral. Elements of numbers above max_friendly are converted to formatted numbers (e.g. "all 1,000" instead of "all one thousand"). max_friendly is 100 by default. Use the bigmark argument to determine whether these formatted numbers are comma separated (e.g. "all 1,000" vs. "all 1000").

**Value**

A non-NA character vector of the same length as numbers.

**Examples**

```
quantifier_friendly(c(0, 1, 2, 3, NA, NaN, Inf))

# The `negative` prefix appears after the `"all"` prefix
quantifier_friendly(-4)

# `-1` and `-2` are not translated using `one` and `two`
quantifier_friendly(c(1, 2, -1, -2), one = "the", two = "both")
```

```
# Suppress the translation of large numbers
quantifier_friendly(c(99, 1234), max_friendly = -Inf)
quantifier_friendly(c(99, 1234), max_friendly = 100)
quantifier_friendly(c(99, 1234), max_friendly = 1500)

# Specify the translations of "special" numbers
quantifier_friendly(c(1, Inf), one = "a", inf = "all")

# Arguments `one`, `two`, `inf`, etc. take precedence over `max_friendly`
quantifier_friendly(1:3, one = "one", two = "two", max_friendly = -1)

# Modify the output formatting
quantifier_friendly(1021, max_friendly = Inf)
quantifier_friendly(1021, and = TRUE, max_friendly = Inf)
quantifier_friendly(1021, hyphenate = FALSE, max_friendly = Inf)
quantifier_friendly(1021, bigmark = FALSE, max_friendly = 10)
quantifier_friendly(1021, bigmark = TRUE, max_friendly = 10)

# Input validation
try(quantifier_friendly_safe(1234, max_friendly = NA))
```

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