

Package ‘hedgehog’

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Type Package

Title Property-Based Testing

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Description Hedgehog will eat all your bugs.

'Hedgehog' is a property-based testing package in the spirit of 'QuickCheck'. With 'Hedgehog', one can test properties of their programs against randomly generated input, providing far superior test coverage compared to unit testing. One of the key benefits of 'Hedgehog' is integrated shrinking of counterexamples, which allows one to quickly find the cause of bugs, given salient examples when incorrect behaviour occurs.

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URL <https://github.com/hedgehogqa>

BugReports <https://github.com/hedgehogqa/r-hedgehog/issues>

Imports rlang ($\geq 0.1.6$)

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VignetteBuilder knitr

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command	<i>State based testing commands</i>
---------	-------------------------------------

Description

This helper function assists one in creating commands for state machine testing in hedgehog.

Usage

```
command(
  title,
  generator,
  execute,
  require = function(state, ...) T,
```

```

    update = function(state, output, ...) state,
    ensure = function(state, output, ...) NULL
)

```

Arguments

title	the name of this command, to be shown when reporting any failing test cases.
generator	A generator which provides random arguments for the command, given the current (symbolic) state. If nothing can be done with the current state, one should preclude the situation with a requires and return NULL. Otherwise, it should be a list of arguments (the empty list is ok for functions which take no arguments).
execute	A function from the concrete input, which executes the true function and returns concrete output. Function takes the (possibly named) arguments given by the generator.
require	A function from the current (symbolic) state to a bool, indicating if action is currently applicable. Function also takes the (possibly named) arguments given by the generator (this is mostly used in shrinking, to ensure after a shrink its still something which could have been generated by the function generator).
update	A function from state to state, which is polymorphic over symbolic and concrete inputs and outputs (as it is used in both action generation and command execution). It's critical that one doesn't "inspect" the output and input values when writing this function.
ensure	A post-condition for a command that must be verified for the command to be considered a success. This should be a set of testthat expectations.

Value

a command structure.

discard	<i>Discard a test case</i>
---------	----------------------------

Description

Discard a test case

Usage

```
discard()
```

<code>expect_sequential</code>	<i>Execute a state machine model</i>
--------------------------------	--------------------------------------

Description

Executes the list of commands sequentially, ensuring that all postconditions hold.

Usage

```
expect_sequential(initial.state, actions)
```

Arguments

<code>initial.state</code>	the starting state to build from which is appropriate for this state machine generator.
<code>actions</code>	the list of actions which are to be run.

Value

an expectation.

<code>forall</code>	<i>Hedgehog property test</i>
---------------------	-------------------------------

Description

Check a property holds for all generated values.

Usage

```
forall(  
  generator,  
  property,  
  tests = getOption("hedgehog.tests", 100),  
  size.limit = getOption("hedgehog.size", 50),  
  shrink.limit = getOption("hedgehog.shrinks", 100),  
  discard.limit = getOption("hedgehog.discards", 100),  
  curry = identical(class(generator), "list")  
)
```

Arguments

generator	a generator or list of generators (potentially nested) to use for value testing.
property	a function which takes a value from the generator and tests some predicated against it.
tests	the number of tests to run
size.limit	the max size used for the generators
shrink.limit	the maximum number of shrinks to run when shrinking a value to find the smallest counterexample.
discard.limit	the maximum number of discards to permit when running the property.
curry	whether to curry the arguments passed to the property, and use do.call to use the list generated as individual arguments. When curry is on, the function arity should be the same as the length of the generated list. Defaults to <code>⊤</code> if the input is a list.

Details

The generator used can be defined flexibly, in that one can pass in a list of generators, or even nest generators and constant values deeply into the gen argument and the whole construct will be treated as a generator.

Examples

```
test_that( "Reverse and concatenate symmetry",
  forall( list( as = gen.c( gen.element(1:100) )
              , bs = gen.c( gen.element(1:100) ) )
    , function( as, bs )
      expect_identical ( rev(c(as, bs)), c(rev(bs), rev(as)))
    )
  )

# False example showing minimum shrink:
## Not run:
test_that( "Reverse is identity",
  forall ( gen.c( gen.element(1:100)), function(x) { expect_identical ( rev(x), c(x) ) } )
  )

## End(Not run)
# Falsifiable after 1 tests, and 5 shrinks
# Predicate is falsifiable

# Counterexample:
# [1] 1 2
```

Description

Generators which sample from a list or produce random integer samples. Both single sample, with `gen.element`; and multi-sample, with `gen.sample` and `gen.subsequence` are supported; while `gen.choice` is used to choose from generators instead of examples.

Usage

```
gen.element(x, prob = NULL)

gen.int(n, prob = NULL)

gen.choice(..., prob = NULL)

gen.subsequence(x)

gen.sample(x, size, replace = FALSE, prob = NULL)

gen.sample.int(n, size, replace = FALSE, prob = NULL)
```

Arguments

<code>x</code>	a list or vector to sample an element from.
<code>prob</code>	a vector of probability weights for obtaining the elements of the vector being sampled.
<code>n</code>	the number which is the maximum integer sampled from.
<code>...</code>	generators to sample from
<code>size</code>	a non-negative integer or a generator of one, giving the number of items to choose.
<code>replace</code>	Should sampling be with replacement?

Details

These generators implement shrinking.

Value

`gen.element` returns an item from the list or vector; `gen.int`, an integer up to the value `n`; `gen.choice`, a value from one of given selected generators; `gen.subsequence` an ordered subsequence from the input sequence; and `gen.sample` a list or vector (depending on the input) of the inputs.

For `gen.element` and `gen.choice`, shrinking will move towards the first item; `gen.int` will shrink to 1; `gen.subsequence` will shrink the list towards being empty; and `gen.sample` will shrink towards the original list order.

Examples

```
gen.element(1:10) # a number
gen.element(c(TRUE,FALSE)) # a boolean
gen.int(10) # a number up to 10
gen.choice(gen.element(1:10), gen.element(letters))
gen.choice(NaN, Inf, gen.unif(-10, 10), prob = c(1,1,10))
gen.subsequence(1:10)
```

gen-monad

Generators

Description

A Hedgehog generator is a function, which, using R's random seed, will build a lazy rose tree given a size parameter, which represent a value to test, as well as possible shrinks to try in the event of a failure. Usually, one should compose the provided generators instead of dealing with the gen constructor itself.

Usage

```
gen(t)

gen.and_then(g, f)

gen.bind(f, g)

gen.pure(x)

gen.impure(fg)

gen.with(g, m)

gen.map(m, g)
```

Arguments

t	a function producing a tree from a size parameter, usually an R function producing random values is used.
g	a generator to map or bind over
f	a function from a value to new generator, used to build new generators monadically from a generator's output
x	a value to use as a generator
fg	a function producing a single value from a size parameter
m	a function to apply to values produced the generator

Details

Hedgehog generators are functors and monads, allowing one to map over them and use their results to create more complex generators.

A generator can use R's random seed when constructing its value, but all shrinks should be deterministic.

In general, functions which accept a generator can also be provided with a list of generators nested arbitrarily.

Generators which are created from impure values (i.e., have randomness), can be created with `gen.impure`, which takes a function from size to a value. When using this the function will not shrink, so it is best composed with `gen.shrink`.

See Also

`generate` for way an alternative, but equally expressive way to compose generators using R's "for" loop.

Examples

```
# Create a generator which produces a number between
# 1 and 30
one_to_30 <- gen.element(1:30)

# Use this to create a simple vector of 6 numbers
# between 1 and 30.
vector_one_to_30 <- gen.c(of = 6, one_to_30)

# Create a matrix 2 by 3 matrix using said vector
gen.map(function(x) matrix(x, ncol=3), vector_one_to_30)

# To create a generator from a normal R random function
# use gen.impure (this generator does not shrink).
g <- gen.impure(function(size) sample(1:10) )
gen.example(g)
# [1] 5 6 3 4 8 10 2 7 9 1

# Composing generators with `gen.bind` and `gen.with` is
# easy. Here we make a generator which first build a length,
# then, elements of that length.
g <- gen.bind(function(x) gen.c(of = x, gen.element(1:10)), gen.element(2:100))
gen.example ( g )
# [1] 8 6 2 7 5 4 2 2 4 6 4 6 6 3 6 7 8 5 4 6
```

gen.actions

Generate a list of possible actions.

Description

Generate a list of possible actions.

Usage

```
gen.actions(initial.state, commands)
```

Arguments

`initial.state` the starting state to build from which is appropriate for this state machine generator.

`commands` the list of commands which we can select choose from. Only commands appropriate for the state will actually be selected.

Value

a list of actions to run during testing

gen.beta	<i>Generate a float with a gamma distribution</i>
----------	---

Description

Shrinks towards the median value.

Usage

```
gen.beta(shape1, shape2, ncp = 0)
```

Arguments

`shape1` same as `shape1` in `rbeta`

`shape2` same as `shape2` in `rbeta`

`ncp` same as `ncp` in `rbeta`

gen.c	<i>Generate a vector of values from a generator</i>
-------	---

Description

Generate a vector of values from a generator

Usage

```
gen.c(generator, from = 1, to = NULL, of = NULL)
```

Arguments

generator	a generator used for vector elements
from	minimum length of the list of elements
to	maximum length of the list of elements (defaults to size if NULL)
of	the exact length of the list of elements (exclusive to 'from' and 'to').

gen.date	<i>Generate a date between the from and to dates specified.</i>
----------	---

Description

Shrinks towards the from value.

Usage

```
gen.date(from = as.Date("1900-01-01"), to = as.Date("3000-01-01"))
```

Arguments

from	a Date value
to	a Date value

Examples

```
gen.date()
gen.date( from = as.Date("1939-09-01"), to = as.Date("1945-09-02"))
```

gen.example	<i>Sample from a generator.</i>
-------------	---------------------------------

Description

Sample from a generator.

Usage

```
gen.example(g, size = 5)
```

Arguments

g	A generator
size	The sized example to view

gen.gamma	<i>Generate a float with a gamma distribution</i>
-----------	---

Description

Shrinks towards the median value.

Usage

```
gen.gamma(shape, rate = 1, scale = 1/rate)
```

Arguments

shape	same as shape in rgamma
rate	same as rate in rgamma
scale	same as scale in rgamma

gen.list	<i>Generate a list of values, with length bounded by the size parameter.</i>
----------	--

Description

Generate a list of values, with length bounded by the size parameter.

Usage

```
gen.list(generator, from = 1, to = NULL, of = NULL)
```

Arguments

generator	a generator used for list elements
from	minimum length of the list of elements
to	maximum length of the list of elements (defaults to size if NULL)
of	the exact length of the list of elements (exclusive to 'from' and 'to').

gen.no.shrink	<i>Stop a generator from shrinking</i>
---------------	--

Description

Stop a generator from shrinking

Usage

```
gen.no.shrink(g)
```

Arguments

`g` a generator we wish to remove shrinking from

gen.recursive	<i>Build recursive structures in a way that guarantees termination.</i>
---------------	---

Description

This will choose between the recursive and non-recursive terms, while shrinking the size of the recursive calls.

Usage

```
gen.recursive(tails, heads)
```

Arguments

`tails` a list of generators which should not contain recursive terms.
`heads` a list of generator which may contain recursive terms.

Examples

```
# Generating a tree with integer leaves
treeGen <-
  gen.recursive(
    # The non-recursive cases
    list(
      gen.int(100)
    )
    , # The recursive cases
    list(
      gen.list( treeGen )
    )
  )
```

gen.run	<i>Run a generator</i>
---------	------------------------

Description

Samples from a generator or list of generators producing a (single) lazy rose tree.

Usage

```
gen.run(generator, size)
```

Arguments

generator	A generator
size	The size parameter passed to the generation functions

Details

This is different to calling `generator$unGen(size)` in that it also works on (nested) lists of generators and pure values.

gen.shrink	<i>Helper to create a generator with a shrink function.</i>
------------	---

Description

shrinker takes an 'a and returns a vector of 'a.

Usage

```
gen.shrink(shrinker, g)
```

Arguments

shrinker	a function takes an 'a and returning a vector of 'a.
g	a generator we wish to add shrinking to

gen.sized	<i>Sized generator creation</i>
-----------	---------------------------------

Description

Helper for making a gen with a size parameter. Pass a function which takes an int and returns a gen.

Usage

```
gen.sized(f)
```

Arguments

f the function, taking a size and returning a generator

Examples

```
gen.sized ( function(e) gen.element(1:e) )
```

gen.structure	<i>Generate a structure</i>
---------------	-----------------------------

Description

If you can create an object with structure, you should be able to generate an object with this function from a generator or list of generators.

Usage

```
gen.structure(x, ...)
```

Arguments

x an object generator which will have various attributes attached to it.
... attributes, specified in 'tag = value' form, which will be attached to generated data.

Details

gen.structure accepts the same forms of data as forall, and is flexible, in that any list of generators is considered to be a generator.

Examples

```
# To create a matrix
gen.structure( gen.c(of = 6, gen.element(1:30)), dim = 3:2)

# To create a data frame for testing.
gen.structure (
  list ( gen.c(of = 4, gen.element(2:10))
        , gen.c(of = 4, gen.element(2:10))
        , c('a', 'b', 'c', 'd')
        )
  , names = c('a','b', 'constant')
  , class = 'data.frame'
  , row.names = c('1', '2', '3', '4' ))
```

gen.unif

Generate a float between the from and to the values specified.

Description

Shrinks towards the from value, or if shrink.median is on, the middle.

Usage

```
gen.unif(from, to, shrink.median = T)
```

Arguments

from same as from in runif
to same as to in runif
shrink.median whether to shrink to the middle of the distribution instead of the low end.

Examples

```
gen.unif(0, 1) # a float between 0 and 1
```

generate

Compose generators

Description

Use ‘generator’ with a for loop over the output of another generator to create a new, more interesting generator.

Usage

```
generate(loop)
```

Arguments

loop A ‘for’ loop expression, where the value iterated over is another Hedgehog generator.

See Also

[gen-monad()] for FP style ways of sequencing generators. This function is syntactic sugar over ‘gen.and_then’ to make it palatable for R users.

Examples

```
gen_squares <- generate(for (i in gen.int(10)) i^2)
gen_sq_digits <- generate(for (i in gen_squares) {
  gen.c(of = i, gen.element(1:9))
})
```

hedgehog

Property based testing in R

Description

Hedgehog is a modern property based testing system in the spirit of QuickCheck, originally written in Haskell, but now also available in R.

Details

Software testing is critical when we want to distribute our work, but unit testing only covers examples we have thought of.

With hedgehog (integrated into testthat), we can instead test properties which our programs and functions should have, and allow automatic generation of tests, which cover more that we could imagine.

One of the key benefits of Hedgehog is integrated shrinking of counterexamples, which allows one to quickly find the cause of bugs, given salient examples when incorrect behaviour occurs.

Options

- ‘hedgehog.tests’: Number of tests to run in each property (Default: ‘100’).
- ‘hedgehog.size’: Maximum size parameter to pass to generators (Default: ‘50’).
- ‘hedgehog.shrinks’: Maximum number of shrinks to search for (Default: ‘100’).
- ‘hedgehog.discards’: Maximum number of discards permitted within a property test before failure (Default: ‘100’).

References

Campbell, H (2017). hedgehog: Property based testing in R **The R Journal** under submission.
<https://github.com/hedgehogqa/r-hedgehog>

Examples

```

library(hedgehog)
test_that( "Reverse and concatenate symmetry",
  forall( list( as = gen.c( gen.element(1:100) )
              , bs = gen.c( gen.element(1:100) ))
        , function( as, bs )
          expect_identical ( rev(c(as, bs)), c(rev(bs), rev(as)))
        )
  )

```

shrink.halves *Shrink a number by dividing it into halves.*

Description

Shrink a number by dividing it into halves.

Usage

```
shrink.halves(x)
```

Arguments

x number to produce halves of

Examples

```

shrink.towards(45)
# 22 11 5 2 1

```

shrink.list *Shrink a list by edging towards the empty list.*

Description

Shrink a list by edging towards the empty list.

Usage

```
shrink.list(xs)
```

Arguments

xs the list to shrink

`shrink.removes` *Produce permutations of removing num elements from a list.*

Description

Produce permutations of removing num elements from a list.

Usage

```
shrink.removes(num, xs)
```

Arguments

<code>num</code>	the number of values to drop
<code>xs</code>	the list to shrink

`shrink.towards` *Shrink an integral number by edging towards a destination.*

Description

Note we always try the destination first, as that is the optimal shrink.

Usage

```
shrink.towards(destination)
```

Arguments

<code>destination</code>	the value we want to shrink towards.
--------------------------	--------------------------------------

Examples

```
shrink.towards(0)(100)
# [0,50,75,88,94,97,99]

shrink.towards(500)(1000)
# [500,750,875,938,969,985,993,997,999]

shrink.towards(-50)(-26)
# [-50,-38,-32,-29,-27]
```

symbolic	<i>A symbolic value.</i>
----------	--------------------------

Description

These values are the outputs of a computation during the calculations' construction, and allow a value to use the results of a previous function.

Usage

```
symbolic(var)
```

Arguments

var the integer output indicator.

Details

Really, this is just an integer, which we use as a name for a value which will exist later in the computation.

tree	<i>Lazy rose trees</i>
------	------------------------

Description

A rose tree is a type of multibranch tree. This is hedgehog's internal implementation of a lazy rose tree.

Usage

```
tree(root, children_ = list())
```

```
tree.map(f, x)
```

```
tree.bind(f, x)
```

```
tree.liftA2(f, x, y)
```

```
tree.expand(shrink, x)
```

```
tree.unfold(shrink, a)
```

```
tree.unfoldForest(shrink, a)
```

```
tree.sequence(trees)
```

Arguments

root	the root of the rose tree
children_	a list of children for the tree.
f	a function for mapping, binding, or applying
x	a tree to map or bind over
y	a tree to map or bind over
shrink	a shrinking function
a	a value to unfold from
trees	a tree, or list or structure potentially containing trees to turn into a tree of said structure.

Details

In general, one should not be required to use any of the functions from this module as the combinators in the gen module should be expressive enough (if they're not raise an issue).

tree.replicate	<i>Creating trees of lists</i>
----------------	--------------------------------

Description

Build a tree of a list, potentially keeping hold of an internal state.

Usage

```
tree.replicate(num, ma)

tree.replicateS(num, ma, s, ...)
```

Arguments

num	the length of the list in the tree
ma	a function which (randomly) creates new tree to add to the list
s	a state used when replicating to keep track of.
...	extra arguments to pass to the tree generating function

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