

# Package ‘paradox’

July 9, 2024

**Type** Package

**Title** Define and Work with Parameter Spaces for Complex Algorithms

**Version** 1.0.1

**Description** Define parameter spaces, constraints and dependencies for arbitrary algorithms, to program on such spaces. Also includes statistical designs and random samplers. Objects are implemented as ‘R6’ classes.

**License** LGPL-3

**URL** <https://paradox.mlr-org.com>, <https://github.com/mlr-org/paradox>

**BugReports** <https://github.com/mlr-org/paradox/issues>

**Imports** backports, checkmate, data.table, methods, mlr3misc (>= 0.9.4), R6

**Suggests** rmarkdown, mlr3learners, e1071, knitr, lhs, spacefillr, testthat

**Encoding** UTF-8

**Config/testthat/edition** 3

**Config/testthat/parallel** false

**NeedsCompilation** no

**RoxygenNote** 7.3.2

**VignetteBuilder** knitr

**Collate** 'Condition.R' 'Design.R' 'Domain.R' 'Domain\_methods.R'  
'NoDefault.R' 'ParamDbl.R' 'ParamFct.R' 'ParamInt.R'  
'ParamLgl.R' 'ParamSet.R' 'ParamSetCollection.R' 'ParamUty.R'  
'Sampler.R' 'Sampler1D.R' 'SamplerHierarchical.R'  
'SamplerJointIndep.R' 'SamplerUnif.R' 'asserts.R'  
'default\_values.R' 'generate\_design\_grid.R'  
'generate\_design\_lhs.R' 'generate\_design\_random.R'  
'generate\_design\_sobol.R' 'helper.R' 'ps.R' 'ps\_replicate.R'  
'ps\_union.R' 'reexports.R' 'to\_tune.R' 'zzz.R'

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**Repository** CRAN

**Date/Publication** 2024-07-09 13:10:02 UTC

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paradox-package	<i>paradox: Define and Work with Parameter Spaces for Complex Algorithms</i>
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## Description

Define parameter spaces, constraints and dependencies for arbitrary algorithms, to program on such spaces. Also includes statistical designs and random samplers. Objects are implemented as 'R6' classes.

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## See Also

Useful links:

- <https://paradox.mlr-org.com>
- <https://github.com/mlr-org/paradox>
- Report bugs at <https://github.com/mlr-org/paradox/issues>

---

assert_param_set	<i>Assertions for Params and ParamSets</i>
------------------	--

---

## Description

Assertions for Params and ParamSets

## Usage

```
assert_param_set(  
  param_set,  
  cl = NULL,  
  no_untyped = FALSE,  
  must_bounded = FALSE,  
  no_deps = FALSE  
)
```

**Arguments**

param_set	(ParamSet).
cl	(character()) Allowed subclasses.
no_untyped	(logical(1)) Are untyped <b>Domains</b> allowed?
must_bounded	(logical(1)) Only bounded <b>Domains</b> allowed?
no_deps	(logical(1)) Are dependencies allowed?

**Value**

The checked object, invisibly.

---

condition_test	<i>Dependency Condition</i>
----------------	-----------------------------

---

**Description**

Condition object, to specify the condition in a dependency.

**Usage**

```
condition_test(cond, x)
condition_as_string(cond, lhs_chr = "x")
Condition(rhs, condition_format_string)
```

**Arguments**

cond	(Condition) Condition to use
x	(any) Value to test
lhs_chr	(character(1)) Symbolic representation to use for <lhs> in the returned string.
rhs	(any) Right-hand-side of the condition.
condition_format_string	(character(1)) Format-string for representing the condition when pretty-printing in <code>condition_as_string()</code> . Should contain two %s, as it is used in an <code>sprintf()</code> -call with two further string values.

**Functions**

- `condition_test()`: Used internally. Tests whether a value satisfies a given condition. Vectorizes when `x` is atomic.
- `condition_as_string()`: Used internally. Returns a string that represents the condition for pretty printing, in the form "`<lhs> <relation> <rhs>`", e.g. "`x == 3`" or "`param %in% {1, 2, 10}`".

**Currently implemented simple conditions**

- `CondEqual(rhs)`  
Value must be equal to `rhs`.
- `CondAnyOf(rhs)`  
Value must be any value of `rhs`.

---

`default_values`*Extract Parameter Default Values*

---

**Description**

Extract parameter default values.

**Usage**

```
default_values(x, ...)
```

```
## S3 method for class 'ParamSet'
default_values(x, ...)
```

**Arguments**

`x` (any)  
Object to extract default values from.

`...` (any)  
Additional arguments.

**Value**

`list()`.

**Description**

A lightweight wrapper around a [ParamSet](#) and a `data.table::data.table()`, where the latter is a design of configurations produced from the former - e.g., by calling a `generate_design_grid()` or by sampling.

**Public fields**

`param_set` ([ParamSet](#)).  
`data` ([data.table::data.table\(\)](#))  
Stored data.

**Methods****Public methods:**

- [Design\\$new\(\)](#)
- [Design\\$format\(\)](#)
- [Design\\$print\(\)](#)
- [Design\\$transpose\(\)](#)
- [Design\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
Design$new(param_set, data, remove_dupl)
```

*Arguments:*

`param_set` ([ParamSet](#)).  
`data` ([data.table::data.table\(\)](#))  
Stored data.  
`remove_dupl` (`logical(1)`)  
Remove duplicates?

**Method** `format()`: Helper for print outputs.

*Usage:*

```
Design$format(...)
```

*Arguments:*

... (ignored).

**Method** `print()`: Printer.

*Usage:*

```
Design$print(...)
```

*Arguments:*

... (ignored).

**Method** `transpose()`: Converts data into a list of lists of row-configurations, possibly removes NA entries of inactive parameter values due to unsatisfied dependencies, and possibly calls the `trafo` function of the [ParamSet](#).

*Usage:*

```
Design$transpose(filter_na = TRUE, trafo = TRUE)
```

*Arguments:*

`filter_na` (logical(1))

Should NA entries of inactive parameter values due to unsatisfied dependencies be removed?

`trafo` (logical(1))

Should the `trafo` function of the [ParamSet](#) be called?

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Design$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

Domain

*Domain: Parameter Range without an Id***Description**

A Domain object is a representation of a single dimension of a [ParamSet](#). Domain objects are used to construct [ParamSets](#), either through the `ps()` short form, through the [ParamSet](#) constructor itself, or through the `ParamSet$search_space()` mechanism (see `to_tune()`). For each of the basic parameter classes ("ParamInt", "ParamDbl", "ParamLgl", "ParamFct", and "ParamUty") there is a function constructing a Domain object (`p_int()`, `p_dbl()`, `p_lgl()`, `p_fct()`, `p_uty()`). They each have fitting construction arguments that control their bounds and behavior.

Domain objects are representations of parameter ranges and are intermediate objects to be used in short form constructions in `to_tune()` and `ps()`. Because of their nature, they should not be modified by the user, once constructed. The Domain object's internals are subject to change and should not be relied upon.

**Usage**

```
p_dbl(
  lower = -Inf,
  upper = Inf,
  special_vals = list(),
  default = NO_DEF,
  tags = character(),
```

```
tolerance = sqrt(.Machine$double.eps),
depends = NULL,
trafo = NULL,
logscale = FALSE,
init,
aggr = NULL,
in_tune_fn = NULL,
disable_in_tune = NULL
)
```

```
p_fct(
  levels,
  special_vals = list(),
  default = NO_DEF,
  tags = character(),
  depends = NULL,
  trafo = NULL,
  init,
  aggr = NULL,
  in_tune_fn = NULL,
  disable_in_tune = NULL
)
```

```
p_int(
  lower = -Inf,
  upper = Inf,
  special_vals = list(),
  default = NO_DEF,
  tags = character(),
  tolerance = sqrt(.Machine$double.eps),
  depends = NULL,
  trafo = NULL,
  logscale = FALSE,
  init,
  aggr = NULL,
  in_tune_fn = NULL,
  disable_in_tune = NULL
)
```

```
p_lgl(
  special_vals = list(),
  default = NO_DEF,
  tags = character(),
  depends = NULL,
  trafo = NULL,
  init,
  aggr = NULL,
  in_tune_fn = NULL,
```

```

    disable_in_tune = NULL
)

p_uty(
  custom_check = NULL,
  special_vals = list(),
  default = NO_DEF,
  tags = character(),
  depends = NULL,
  trafo = NULL,
  repr = substitute(default),
  init,
  aggr = NULL,
  in_tune_fn = NULL,
  disable_in_tune = NULL
)

```

### Arguments

lower	(numeric(1)) Lower bound, can be -Inf.
upper	(numeric(1)) Upper bound can be +Inf.
special_vals	(list()) Arbitrary special values this parameter is allowed to take, to make it feasible. This allows extending the domain of the parameter. Note that these values are only used in feasibility checks, neither in generating designs nor sampling.
default	(any) Default value. Can be from the domain of the parameter or an element of special_vals. Has value <code>NO_DEF</code> if no default exists. <code>NULL</code> can be a valid default. The value has no effect on <code>ParamSet\$values</code> or the behavior of <code>ParamSet\$check()</code> , <code>\$test()</code> or <code>\$assert()</code> . The default is intended to be used for documentation purposes. ‘
tags	(character()) Arbitrary tags to group and subset parameters. Some tags serve a special purpose: <ul style="list-style-type: none"> <li>• "required" implies that the parameters has to be given when setting values in <a href="#">ParamSet</a>.</li> </ul>
tolerance	(numeric(1)) Initializes the <code>\$tolerance</code> field that determines the
depends	(call   expression) An expression indicating a requirement for the parameter that will be constructed from this. Can be given as an expression (using <code>quote()</code> ), or the expression can be entered directly and will be parsed using NSE (see examples). The expression may be of the form <code>&lt;Param&gt; == &lt;value&gt;</code> or <code>&lt;Param&gt; %in% &lt;values&gt;</code> , which will result in dependencies according to <code>ParamSet\$add_dep(on = "&lt;Param&gt;", cond = CondEqual(&lt;val</code>

	<p>or <code>ParamSet\$add_dep(on = "&lt;Param&gt;", cond = CondAnyOf(&lt;values&gt;))</code>, respectively (see <a href="#">CondEqual</a>, <a href="#">CondAnyOf</a>). The expression may also contain multiple conditions separated by <code>&amp;&amp;</code>.</p>
<code>trafo</code>	<p>(function)          Single argument function performing the transformation of a parameter. When the Domain is used to construct a <a href="#">ParamSet</a>, this transformation will be applied to the corresponding parameter as part of the <code>\$trafo</code> function.          Note that the <code>trafo</code> is <i>not</i> inherited by <a href="#">TuneTokens</a>! Defining a parameter with e.g. <code>p_dbl(..., trafo = ...)</code> will <i>not</i> automatically give the <code>to_tune()</code> assigned to it a transformation. <code>trafo</code> only makes sense for <a href="#">ParamSets</a> that get used as search spaces for optimization or tuning, it is not useful when defining domains or hyperparameter ranges of learning algorithms, because these do not use <code>trafos</code>.</p>
<code>logscale</code>	<p>(logical(1))          Put numeric domains on a log scale. Default FALSE. Log-scale Domains represent parameter ranges where lower and upper bounds are logarithmized, and where a <code>trafo</code> is added that exponentiates sampled values to the original scale. This is <i>not</i> the same as setting <code>trafo = exp</code>, because <code>logscale = TRUE</code> will handle parameter bounds internally: a <code>p_dbl(1, 10, logscale = TRUE)</code> results in a parameter that has lower bound <code>0</code>, upper bound <code>log(10)</code>, and uses <code>exp</code> transformation on these. Therefore, the given bounds represent the bounds <i>after</i> the transformation. (see examples).  <code>p_int()</code> with <code>logscale = TRUE</code> results in a continuous parameter similar to <code>p_dbl()</code>, not an integer-valued parameter, with bounds <code>log(max(lower, 0.5)) ... log(upper + 1)</code> and a <code>trafo</code> similar to <code>"as.integer(exp(x))"</code> (with additional bounds correction). The lower bound is lifted to <code>0.5</code> if <code>lower == 0</code> to handle the <code>lower == 0</code> case. The upper bound is increased to <code>log(upper + 1)</code> because the <code>trafo</code> would otherwise almost never generate a value of <code>upper</code>.          When <code>logscale</code> is TRUE, then upper bounds may be infinite, but lower bounds should be greater than <code>0</code> for <code>p_dbl()</code> or greater or equal <code>0</code> for <code>p_int()</code>.          Note that "logscale" is <i>not</i> inherited by <a href="#">TuneTokens</a>! Defining a parameter with <code>p_dbl(... logscale = TRUE)</code> will <i>not</i> automatically give the <code>to_tune()</code> assigned to it log-scale. <code>logscale</code> only makes sense for <a href="#">ParamSets</a> that get used as search spaces for optimization or tuning, it is not useful when defining domains or hyperparameter ranges of learning algorithms, because these do not use <code>trafos</code>.  <code>logscale</code> happens on a natural (<code>e == 2.718282...</code>) basis. Be aware that using a different base (<code>log10()/10^</code>, <code>log2()/2^</code>) is completely equivalent and does not change the values being sampled after transformation.</p>
<code>init</code>	<p>(any)          Initial value. When this is given, then the corresponding entry in <code>ParamSet\$values</code> is initialized with this value upon construction.</p>
<code>aggr</code>	<p>(function)          Default aggregation function for a parameter. Can only be given for parameters tagged with "internal_tuning". Function with one argument, which is a list of parameter values and that returns the aggregated parameter value.</p>
<code>in_tune_fn</code>	<p>(function(domain, param_vals))          Function that converts a Domain object into a parameter value. Can only be</p>

given for parameters tagged with "internal\_tuning". This function should also assert that the parameters required to enable internal tuning for the given domain are set in `param_vals` (such as `early_stopping_rounds` for XGBoost).

<code>disable_in_tune</code>	(named <code>list()</code> ) The parameter values that need to be set in the <code>ParamSet</code> to disable the internal tuning for the parameter. For XGBoost this would e.g. be <code>list(early_stopping_rounds = NULL)</code> .
<code>levels</code>	( <code>character   atomic   list</code> ) Allowed categorical values of the parameter. If this is not a character, then a trafo is generated that converts the names (if not given: as <code>character()</code> of the values) of the <code>levels</code> argument to the values. This trafo is then performed <i>before</i> the function given as the <code>trafo</code> argument.
<code>custom_check</code>	( <code>function()</code> ) Custom function to check the feasibility. Function which checks the input. Must return 'TRUE' if the input is valid and a <code>character(1)</code> with the error message otherwise. This function should <i>not</i> throw an error. Defaults to <code>NULL</code> , which means that no check is performed.
<code>repr</code>	( <code>language</code> ) Symbol to use to represent the value given in default. The <code>deparse()</code> of this object is used when printing the domain, in some cases.

## Details

Although the `levels` values of a constructed `p_fct()` will always be character-valued, the `p_fct` function admits a `levels` argument that goes beyond this: Besides a character vector, any atomic vector or list (optionally named) may be given. (If the value is a list that is not named, the names are inferred using `as.character()` on the values.) The resulting `Domain` will correspond to a range of values given by the names of the `levels` argument with a trafo that maps the character names to the arbitrary values of the `levels` argument.

## Value

A `Domain` object.

## See Also

Other `ParamSet` construction helpers: [ps\(\)](#), [to\\_tune\(\)](#)

## Examples

```
params = ps(
  unbounded_integer = p_int(),
  bounded_double = p_dbl(0, 10),
  half_bounded_integer = p_dbl(1),
  half_bounded_double = p_dbl(upper = 1),
  double_with_trafo = p_dbl(-1, 1, trafo = exp),
  extra_double = p_dbl(0, 1, special_vals = list("xxx"), tags = "tagged"),
  factor_param = p_fct(c("a", "b", "c")),
```

```

    factor_param_with_implicit_trafo = p_fct(list(a = 1, b = 2, c = list()))
  )
print(params)

params$trafo(list(
  bounded_double = 1,
  double_with_trafo = 1,
  factor_param = "c",
  factor_param_with_implicit_trafo = "c"
))

# logscale:
params = ps(x = p_dbl(1, 100, logscale = TRUE))

# The ParamSet has bounds log(1) .. log(100):
print(params)

# When generating a equidistant grid, it is equidistant within log values
grid = generate_design_grid(params, 3)
print(grid)

# But the values are on a log scale with desired bounds after trafo
print(grid$transpose())

# Integer parameters with logscale are `p_dbl()`'s pre-trafo
params = ps(x = p_int(0, 10, logscale = TRUE))
print(params)

grid = generate_design_grid(params, 4)
print(grid)

# ... but get transformed to integers.
print(grid$transpose())

# internal tuning
param_set = ps(
  iters = p_int(0, Inf, tags = "internal_tuning", aggr = function(x) round(mean(unlist(x))),
    in_tune_fn = function(domain, param_vals) {
      stopifnot(domain$lower <= 1)
      stopifnot(param_vals$early_stopping == TRUE)
      domain$upper
    },
    disable_in_tune = list(early_stopping = FALSE)),
  early_stopping = p_lgl()
)
param_set$set_values(
  iters = to_tune(upper = 100, internal = TRUE),
  early_stopping = TRUE
)
param_set$convert_internal_search_space(param_set$search_space())
param_set$aggr_internal_tuned_values(

```

```
  list(iters = list(1, 2, 3))
)

param_set$disable_internal_tuning("iters")
param_set$values$early_stopping
```

---

generate\_design\_grid *Generate a Grid Design*

---

## Description

Generate a grid with a specified resolution in the parameter space. The resolution for categorical parameters is ignored, these parameters always produce a grid over all their valid levels. For number params the endpoints of the params are always included in the grid.

## Usage

```
generate_design_grid(param_set, resolution = NULL, param_resolutions = NULL)
```

## Arguments

param\_set (ParamSet).

resolution (integer(1))  
Global resolution for all parameters.

param\_resolutions (named integer())  
Resolution per [Domain](#), named by parameter ID.

## Value

[Design](#).

## See Also

Other generate\_design: [generate\\_design\\_lhs\(\)](#), [generate\\_design\\_random\(\)](#), [generate\\_design\\_sobol\(\)](#)

## Examples

```
pset = ps(
  ratio = p_dbl(lower = 0, upper = 1),
  letters = p_fct(levels = letters[1:3])
)
generate_design_grid(pset, 10)
```

---

generate\_design\_lhs    *Generate a Space-Filling LHS Design*

---

### Description

Generate a space-filling design using Latin hypercube sampling. Dependent parameters whose constraints are unsatisfied generate NA entries in their respective columns.

### Usage

```
generate_design_lhs(param_set, n, lhs_fun = NULL)
```

### Arguments

param_set	( <a href="#">ParamSet</a> ).
n	(integer(1)) Number of points to sample.
lhs_fun	(function(n, k)) Function to use to generate a LHS sample, with n samples and k values per param. LHS functions are implemented in package <b>lhs</b> , default is to use <a href="#">lhs::maximinLHS()</a> .

### Value

[Design](#).

### See Also

Other generate\_design: [generate\\_design\\_grid\(\)](#), [generate\\_design\\_random\(\)](#), [generate\\_design\\_sobol\(\)](#)

### Examples

```
pset = ps(  
  ratio = p_dbl(lower = 0, upper = 1),  
  letters = p_fct(levels = letters[1:3])  
)  
  
if (requireNamespace("lhs", quietly = TRUE)) {  
  generate_design_lhs(pset, 10)  
}
```

---

 generate\_design\_random

*Generate a Random Design*


---

### Description

Generates a design with randomly drawn points. Internally uses [SamplerUnif](#), hence, also works for [ParamSets](#) with dependencies. If dependencies do not hold, values are set to NA in the resulting data.table.

### Usage

```
generate_design_random(param_set, n)
```

### Arguments

param_set	( <a href="#">ParamSet</a> ).
n	(integer(1)) Number of points to draw randomly.

### Value

[Design](#).

### See Also

Other generate\_design: [generate\\_design\\_grid\(\)](#), [generate\\_design\\_lhs\(\)](#), [generate\\_design\\_sobol\(\)](#)

### Examples

```
pset = ps(
  ratio = p_dbl(lower = 0, upper = 1),
  letters = p_fct(levels = letters[1:3])
)
generate_design_random(pset, 10)
```

---

 generate\_design\_sobol *Generate a Space-Filling Sobol Sequence Design*


---

### Description

Generate a space-filling design using a Sobol sequence. Dependent parameters whose constraints are unsatisfied generate NA entries in their respective columns.

Uses [spacefillr::generate\\_sobol\\_set](#).

Note that non determinism is achieved by sampling the seed argument via `sample(.Machine$integer.max, size = 1L)`.

**Usage**

```
generate_design_sobol(param_set, n)
```

**Arguments**

param_set	(ParamSet).
n	(integer(1)) Number of points to sample.

**Value**

Design.

**See Also**

Other generate\_design: [generate\\_design\\_grid\(\)](#), [generate\\_design\\_lhs\(\)](#), [generate\\_design\\_random\(\)](#)

**Examples**

```
pset = ps(  
  ratio = p_dbl(lower = 0, upper = 1),  
  letters = p_fct(levels = letters[1:3])  
)  
  
if (requireNamespace("spacefillr", quietly = TRUE)) {  
  generate_design_sobol(pset, 10)  
}
```

---

NO\_DEF

*Extra data type for "no default value"*

---

**Description**

Special new data type for no-default. Not often needed by the end-user, mainly internal.

- NO\_DEF: Singleton object for type, used in [Domain](#) when no default is given.
- `is_nodefaut()`: Is an object the 'no default' object?

ParamSet

*ParamSet***Description**

An object representing the space of possible parametrizations of a function or another object. ParamSets are used on the side of objects being parameterized, where they function as a configuration space determining the set of possible configurations accepted by these objects. They can also be used to specify search spaces for optimization, indicating the set of legal configurations to try out. It is often convenient to generate search spaces from configuration spaces, which can be done using the `$search_space()` method in combination with `to_tune()` / `TuneToken` objects.

Individual dimensions of a ParamSet are specified by `Domain` objects, created as `p_dbl()`, `p_lgl()` etc. The field `$values` can be used to store an active configuration or to partially fix some parameters to constant values – the precise effect can be determined by the object being parameterized.

Constructing a ParamSet can be done using `ParamSet$new()` in combination with a named list of `Domain` objects. This route is recommended when the set of dimensions (i.e. the members of this named list) is dynamically created, such as when the number of parameters is variable. ParamSets can also be created using the `ps()` shorthand, which is the recommended way when the set of parameters is fixed. In practice, the majority of cases where a ParamSet is created, the `ps()` should be used.

**S3 methods and type converters**

- `as.data.table()`  
ParamSet -> `data.table::data.table()`  
Compact representation as datatable. Col types are:
  - id: character
  - class: character
  - lower, upper: numeric
  - levels: list col, with NULL elements
  - nlevels: integer valued numeric
  - is\_bounded: logical
  - special\_vals: list col of list
  - default: list col
  - storage\_type: character
  - tags: list col of character vectors

**Public fields**

`assert_values` (logical(1))  
Should values be checked for validity during assignment to active binding `$values`? Default is TRUE, only switch this off if you know what you are doing.

**Active bindings**

- `data` (`data.table`) `data.table` representation of the `ParamSet`.
- `values` (`named list()`)  
Currently set / fixed parameter values. Settable, and feasibility of values will be checked when you set them. You do not have to set values for all parameters, but only for a subset. When you set values, all previously set values will be unset / removed.
- `tags` (`named list()` of `character()`)  
Can be used to group and subset parameters. Named with parameter IDs.
- `params` (`named list()`)  
`data.table` representing the combined `Domain` objects used to construct the `ParamSet`. Used for internal purposes. Its use by external code is deprecated.
- `domains` (`named list` of `Domain`) List of `Domain` objects that could be used to initialize this `ParamSet`.
- `extra_trafo` (`function(x, param_set)`)  
Transformation function. Settable. User has to pass a `function(x)`, of the form (`named list()`, `ParamSet`) -> `named list()`.  
The function is responsible to transform a feasible configuration into another encoding, before potentially evaluating the configuration with the target algorithm. For the output, not many things have to hold. It needs to have unique names, and the target algorithm has to accept the configuration. For convenience, the self-paramset is also passed in, if you need some info from it (e.g. tags). Is NULL by default, and you can set it to NULL to switch the transformation off.
- `constraint` (`function(x)`)  
Constraint function. Settable. This function must evaluate a `named list()` of values and determine whether it satisfies constraints, returning a scalar `logical(1)` value.
- `deps` (`data.table::data.table()`)  
Table has cols `id` (`character(1)`) and `on` (`character(1)`) and `cond` (`Condition`). Lists all (direct) dependency parents of a param, through parameter IDs. Internally created by a call to `add_dep`. Settable, if you want to remove dependencies or perform other changes.
- `length` (`integer(1)`)  
Number of contained parameters.
- `is_empty` (`logical(1)`)  
Is the `ParamSet` empty? Named with parameter IDs.
- `has_trafo` (`logical(1)`)  
Whether a trafo function is present, in parameters or in `extra_trafo`.
- `has_extra_trafo` (`logical(1)`)  
Whether `extra_trafo` is set.
- `has_deps` (`logical(1)`)  
Whether the parameter dependencies are present
- `has_constraint` (`logical(1)`)  
Whether parameter constraint is set.
- `all_numeric` (`logical(1)`)  
Is TRUE if all parameters are `p_dbl()` or `p_int()`.

`all_categorical` (logical(1))  
 Is TRUE if all parameters are `p_fct()` and `p_lgl()`.

`all_bounded` (logical(1))  
 Is TRUE if all parameters are bounded.

`class` (named character())  
 Classes of contained parameters. Named with parameter IDs.

`lower` (named double())  
 Lower bounds of numeric parameters (NA for non-numeric). Named with parameter IDs.

`upper` (named double())  
 Upper bounds of numeric parameters (NA for non-numeric). Named with parameter IDs.

`levels` (named list() of character)  
 Allowed levels of categorical parameters (NULL for non-categoricals). Named with parameter IDs.

`storage_type` (character())  
 Data types of parameters when stored in tables. Named with parameter IDs.

`special_vals` (named list() of list())  
 Special values for all parameters. Named with parameter IDs.

`default` (named list())  
 Default values of all parameters. If no default exists, element is not present. Named with parameter IDs.

`has_trafo_param` (logical())  
 Whether trafo is set for any parameter.

`is_logscale` (logical())  
 Whether trafo was set to logscale during construction.  
 Note that this only refers to the logscale flag set during construction, e.g. `p_dbl(logscale = TRUE)`. If the parameter was set to logscale manually, e.g. through `p_dbl(trafo = exp)`, this `is_logscale` will be FALSE.

`nlevels` (named integer())  
 Number of distinct levels of parameters. Inf for double parameters or unbounded integer parameters. Named with param IDs.

`is_number` (named logical())  
 Whether parameter is `p_dbl()` or `p_int()`. Named with parameter IDs.

`is_categ` (named logical())  
 Whether parameter is `p_fct()` or `p_lgl()`. Named with parameter IDs.

`is_bounded` (named logical())  
 Whether parameters have finite bounds. Named with parameter IDs.

## Methods

### Public methods:

- `ParamSet$new()`
- `ParamSet$ids()`
- `ParamSet$get_values()`
- `ParamSet$set_values()`

- ParamSet\$trafo()
- ParamSet\$aggr\_internal\_tuned\_values()
- ParamSet\$disable\_internal\_tuning()
- ParamSet\$convert\_internal\_search\_space()
- ParamSet\$test\_constraint()
- ParamSet\$test\_constraint\_dt()
- ParamSet\$check()
- ParamSet\$check\_dependencies()
- ParamSet\$test()
- ParamSet\$assert()
- ParamSet\$check\_dt()
- ParamSet\$test\_dt()
- ParamSet\$assert\_dt()
- ParamSet\$qunif()
- ParamSet\$get\_domain()
- ParamSet\$subset()
- ParamSet\$subspaces()
- ParamSet\$flatten()
- ParamSet\$search\_space()
- ParamSet\$add\_dep()
- ParamSet\$format()
- ParamSet\$print()
- ParamSet\$clone()

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
ParamSet$new(params = named_list(), allow_dangling_dependencies = FALSE)
```

*Arguments:*

`params` (named list())

List of `Domain`, named with their respective ID.

`allow_dangling_dependencies` (character(1))

Whether dependencies depending on parameters that are not present should be allowed. A parameter `x` having `depends = y == 0` if `y` is not present would usually throw an error, but if dangling dependencies are allowed, the dependency is added regardless. This is mainly for internal use.

**Method** `ids()`: Retrieves IDs of contained parameters based on some filter criteria selections, NULL means no restriction. Only returns IDs of parameters that satisfy all conditions.

*Usage:*

```
ParamSet$ids(class = NULL, tags = NULL, any_tags = NULL)
```

*Arguments:*

`class` (character())

Typically a subset of "ParamDbl", "ParamInt", "ParamFct", "ParamLgl", "ParamUty". Other classes are possible if implemented by 3rd party packages. Return only IDs of dimensions with the given class.

tags (character()). Return only IDs of dimensions that have *all* tags given in this argument.  
 any\_tags (character()). Return only IDs of dimensions that have at least one of the tags given in this argument.

*Returns:* character().

**Method** get\_values(): Retrieves parameter values based on some selections, NULL means no restriction and is equivalent to \$values. Only returns values of parameters that satisfy all conditions.

*Usage:*

```
ParamSet$get_values(  
  class = NULL,  
  tags = NULL,  
  any_tags = NULL,  
  type = "with_token",  
  check_required = TRUE,  
  remove_dependencies = TRUE  
)
```

*Arguments:*

class (character()). See \$ids().

tags (character()). See \$ids().

any\_tags (character()). See \$ids().

type (character(1))

Return values "with\_token" (i.e. all values),

check\_required (logical(1))

Check if all required parameters are set?

remove\_dependencies (logical(1))

If TRUE, set values with dependencies that are not fulfilled to NULL.

*Returns:* Named list().

**Method** set\_values(): Allows to to modify (and overwrite) or replace the parameter values. Per default already set values are being kept unless new values are being provided.

*Usage:*

```
ParamSet$set_values(..., .values = list(), .insert = TRUE)
```

*Arguments:*

... (any)

Named parameter values.

.values (named list())

Named list with parameter values. Names must not already appear in ...

.insert (logical(1))

Whether to insert the values (old values are being kept, if not overwritten), or to replace all values. Default is TRUE.

**Method** trafo(): Perform transformation specified by the trafo of [Domain](#) objects, as well as the \$extra\_trafo field.

*Usage:*

ParamSet\$trafo(x, param\_set = self)

*Arguments:*

x (named list() | data.frame)

The value(s) to be transformed.

param\_set (ParamSet)

Passed to extra\_trafo(). Note that the extra\_trafo of self is used, not the extra\_trafo of the ParamSet given in the param\_set argument. In almost all cases, the default param\_set = self should be used.

**Method** aggr\_internal\_tuned\_values(): Aggregate parameter values according to their aggregation rules.

*Usage:*

ParamSet\$aggr\_internal\_tuned\_values(x)

*Arguments:*

x (named list() of list(s))

The value(s) to be aggregated. Names are parameter values. The aggregation function is selected based on the parameter.

*Returns:* (named list())

**Method** disable\_internal\_tuning(): Set the parameter values so that internal tuning for the selected parameters is disabled.

*Usage:*

ParamSet\$disable\_internal\_tuning(ids)

*Arguments:*

ids (character())

The ids of the parameters for which to disable internal tuning.

*Returns:* Self

**Method** convert\_internal\_search\_space(): Convert all parameters from the search space to parameter values using the transformation given by in\_tune\_fn.

*Usage:*

ParamSet\$convert\_internal\_search\_space(search\_space)

*Arguments:*

search\_space (ParamSet)

The internal search space.

*Returns:* (named list())

**Method** test\_constraint(): **checkmate**-like test-function. Takes a named list. Return FALSE if the given \$constraint is not satisfied, TRUE otherwise. Note this is different from satisfying the bounds or types given by the ParamSet itself: If x does not satisfy these, an error will be thrown, given that assert\_value is TRUE.

*Usage:*

ParamSet\$test\_constraint(x, assert\_value = TRUE)

*Arguments:*

`x` (named list())

The value to test.

`assert_value` (logical(1))

Whether to verify that `x` satisfies the bounds and types given by this ParamSet. Should be TRUE unless this was already checked before.

*Returns:* logical(1): Whether `x` satisfies the `$constraint`.

**Method** `test_constraint_dt()`: **checkmate**-like test-function. Takes a `data.table`. For each row, return FALSE if the given `$constraint` is not satisfied, TRUE otherwise. Note this is different from satisfying the bounds or types given by the ParamSet itself: If `x` does not satisfy these, an error will be thrown, given that `assert_value` is TRUE.

*Usage:*

```
ParamSet$test_constraint_dt(x, assert_value = TRUE)
```

*Arguments:*

`x` (data.table)

The values to test.

`assert_value` (logical(1))

Whether to verify that `x` satisfies the bounds and types given by this ParamSet. Should be TRUE unless this was already checked before.

*Returns:* logical: For each row in `x`, whether it satisfies the `$constraint`.

**Method** `check()`: **checkmate**-like check-function. Takes a named list. A point `x` is feasible, if it configures a subset of params, all individual param constraints are satisfied and all dependencies are satisfied. Params for which dependencies are not satisfied should not be part of `x`. Constraints and dependencies are not checked when `check_strict` is FALSE.

*Usage:*

```
ParamSet$check(xs, check_strict = TRUE, sanitize = FALSE)
```

*Arguments:*

`xs` (named list()).

`check_strict` (logical(1))

Whether to check that constraints and dependencies are satisfied.

`sanitize` (logical(1))

Whether to move values that are slightly outside bounds to valid values. These values are accepted independent of `sanitize` (depending on the tolerance arguments of `p_dbl()` and `p_int()`). If `sanitize` is TRUE, the additional effect is that, should checks pass, the sanitized values of `xs` are added to the result as attribute "sanitized".

*Returns:* If successful TRUE, if not a string with an error message.

**Method** `check_dependencies()`: **checkmate**-like check-function. Takes a named list. Checks that all individual param dependencies are satisfied.

*Usage:*

```
ParamSet$check_dependencies(xs)
```

*Arguments:*

`xs` (named list()).

*Returns:* If successful TRUE, if not a string with an error message.

**Method** `test()`: **checkmate**-like test-function. Takes a named list. A point `x` is feasible, if it configures a subset of params, all individual param constraints are satisfied and all dependencies are satisfied. Params for which dependencies are not satisfied should not be part of `x`. Constraints and dependencies are not checked when `check_strict` is FALSE.

*Usage:*

```
ParamSet$test(xs, check_strict = TRUE)
```

*Arguments:*

`xs` (named list()).

`check_strict` (logical(1))

Whether to check that constraints and dependencies are satisfied.

*Returns:* If successful TRUE, if not FALSE.

**Method** `assert()`: **checkmate**-like assert-function. Takes a named list. A point `x` is feasible, if it configures a subset of params, all individual param constraints are satisfied and all dependencies are satisfied. Params for which dependencies are not satisfied should not be part of `x`. Constraints and dependencies are not checked when `check_strict` is FALSE.

*Usage:*

```
ParamSet$assert(
  xs,
  check_strict = TRUE,
  .var.name = vname(xs),
  sanitize = FALSE
)
```

*Arguments:*

`xs` (named list()).

`check_strict` (logical(1))

Whether to check that constraints and dependencies are satisfied.

`.var.name` (character(1))

Name of the checked object to print in error messages.

Defaults to the heuristic implemented in [vname](#).

`sanitize` (logical(1))

Whether to move values that are slightly outside bounds to valid values. These values are accepted independent of `sanitize` (depending on the tolerance arguments of `p_dbl()` and `p_int()`). If `sanitize` is TRUE, the additional effect is that `xs` is converted to within bounds.

*Returns:* If successful `xs` invisibly, if not an error message.

**Method** `check_dt()`: **checkmate**-like check-function. Takes a [data.table::data.table](#) where rows are points and columns are parameters. A point `x` is feasible, if it configures a subset of params, all individual param constraints are satisfied and all dependencies are satisfied. Params for which dependencies are not satisfied should not be part of `x`. Constraints and dependencies are not checked when `check_strict` is FALSE.

*Usage:*

```
ParamSet$check_dt(xdt, check_strict = TRUE)
```

*Arguments:*

xdt ([data.table::data.table](#) | `data.frame()`).

check\_strict (`logical(1)`)

Whether to check that constraints and dependencies are satisfied.

*Returns:* If successful TRUE, if not a string with the error message.

**Method** `test_dt()`: **checkmate**-like test-function (s. `$check_dt()`).

*Usage:*

```
ParamSet$test_dt(xdt, check_strict = TRUE)
```

*Arguments:*

xdt ([data.table::data.table](#)).

check\_strict (`logical(1)`)

Whether to check that constraints and dependencies are satisfied.

*Returns:* If successful TRUE, if not FALSE.

**Method** `assert_dt()`: **checkmate**-like assert-function (s. `$check_dt()`).

*Usage:*

```
ParamSet$assert_dt(xdt, check_strict = TRUE, .var.name = vname(xdt))
```

*Arguments:*

xdt ([data.table::data.table](#)).

check\_strict (`logical(1)`)

Whether to check that constraints and dependencies are satisfied.

.var.name (`character(1)`)

Name of the checked object to print in error messages.

Defaults to the heuristic implemented in [vname](#).

*Returns:* If successful `xs` invisibly, if not, an error is generated.

**Method** `qunif()`: Map a matrix or `data.frame` of values between 0 and 1 to proportional values inside the feasible intervals of individual parameters.

*Usage:*

```
ParamSet$qunif(x)
```

*Arguments:*

x (`matrix` | `data.frame`)

Values to map. Column names must be a subset of the names of parameters.

*Returns:* `data.table`.

**Method** `get_domain()`: get the [Domain](#) object that could be used to create a given parameter.

*Usage:*

```
ParamSet$get_domain(id)
```

*Arguments:*

id (character(1)).

Returns: [Domain](#).

**Method** subset(): Create a new ParamSet restricted to the passed IDs.

Usage:

```
ParamSet$subset(
  ids,
  allow_dangling_dependencies = FALSE,
  keep_constraint = TRUE
)
```

Arguments:

ids (character()).

allow\_dangling\_dependencies (logical(1))

Whether to allow subsets that cut across parameter dependencies. Dependencies that point to dropped parameters are kept (but will be "dangling", i.e. their "on" will not be present).

keep\_constraint (logical(1))

Whether to keep the \$constraint function.

Returns: ParamSet.

**Method** subspaces(): Create new one-dimensional ParamSets for each dimension.

Usage:

```
ParamSet$subspaces(ids = private$.params$id)
```

Arguments:

ids (character())

IDs for which to create ParamSets. Defaults to all IDs.

Returns: named list() of ParamSet.

**Method** flatten(): Create a ParamSet from this object, even if this object itself is not a ParamSet but e.g. a [ParamSetCollection](#).

Usage:

```
ParamSet$flatten()
```

**Method** search\_space(): Construct a [ParamSet](#) to tune over. Constructed from [TuneToken](#) in \$values, see [to\\_tune\(\)](#).

Usage:

```
ParamSet$search_space(values = self$values)
```

Arguments:

values (named list): optional named list of [TuneToken](#) objects to convert, in place of \$values.

**Method** add\_dep(): Adds a dependency to this set, so that param id now depends on param on.

Usage:

```
ParamSet$add_dep(id, on, cond, allow_dangling_dependencies = FALSE)
```

Arguments:

id (character(1)).  
 on (character(1)).  
 cond ([Condition](#)).  
 allow\_dangling\_dependencies (logical(1)): Whether to allow dependencies on parameters that are not present.

**Method** format(): Helper for print outputs.

*Usage:*

```
ParamSet$format()
```

*Arguments:*

... (ignored).

**Method** print(): Printer.

*Usage:*

```
ParamSet$print(
  ...,
  hide_cols = c("levels", "is_bounded", "special_vals", "tags", "storage_type")
)
```

*Arguments:*

... (ignored).

hide\_cols (character())

Which fields should not be printed? Default is "levels", "is\_bounded", "special\_vals", "tags", and "storage\_type".

**Method** clone(): The objects of this class are cloneable with this method.

*Usage:*

```
ParamSet$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## Examples

```
pset = ParamSet$new(
  params = list(
    d = p_dbl(lower = -5, upper = 5, default = 0, trafo = function(x) 2^x),
    f = p_fct(levels = letters[1:3])
  )
)

# alternative, recommended way of construction in this case since the
# parameter list is not dynamic:
pset = ps(
  d = p_dbl(lower = -5, upper = 5, default = 0, trafo = function(x) 2^x),
  f = p_fct(levels = letters[1:3])
)

pset$check(list(d = 2.1, f = "a"))

pset$check(list(d = 2.1, f = "d"))
```

---

 ParamSetCollection      *ParamSetCollection*


---

## Description

A collection of multiple [ParamSet](#) objects.

- The collection is basically a light-weight wrapper / container around references to multiple sets.
- In order to ensure unique param names, every param in the collection is referred to with "<set\_id>.<param\_id>", where <set\_id> is the name of the entry a given [ParamSet](#) in the named list given during construction. Parameters from [ParamSet](#) with empty (i.e. "") set\_id are referenced directly. Multiple [ParamSets](#) with set\_id "" can be combined, but their parameter names may not overlap to avoid name clashes.
- When you either ask for 'values' or set them, the operation is delegated to the individual, contained [ParamSet](#) references. The collection itself does not maintain a values state. This also implies that if you directly change values in one of the referenced sets, this change is reflected in the collection.
- Dependencies: It is possible to currently handle dependencies
  - regarding parameters inside of the same set - in this case simply add the dependency to the set, best before adding the set to the collection
  - across sets, where a param from one set depends on the state of a param from another set - in this case add call add\_dep on the collection.

If you call deps on the collection, you are returned a complete table of dependencies, from sets and across sets.

## Super class

[paradox::ParamSet](#) -> ParamSetCollection

## Active bindings

deps ([data.table::data.table\(\)](#))

Table has cols id (character(1)) and on (character(1)) and cond ([Condition](#)). Lists all (direct) dependency parents of a param, through parameter IDs. Internally created by a call to add\_dep. Settable, if you want to remove dependencies or perform other changes.

extra\_trafo (function(x, param\_set))

Transformation function. Settable. User has to pass a function(x), of the form (named list(), [ParamSet](#)) -> named list().

The function is responsible to transform a feasible configuration into another encoding, before potentially evaluating the configuration with the target algorithm. For the output, not many things have to hold. It needs to have unique names, and the target algorithm has to accept the configuration. For convenience, the self-paramset is also passed in, if you need some info from it (e.g. tags). Is NULL by default, and you can set it to NULL to switch the transformation off.

`constraint` (function(x))  
 Constraint function. Settable. This function must evaluate a named `list()` of values and determine whether it satisfies constraints, returning a scalar `logical(1)` value.

`sets` (named `list()`)  
 Read-only list of of [ParamSets](#) contained in this `ParamSetCollection`. This field provides direct references to the [ParamSet](#) objects.

## Methods

### Public methods:

- [ParamSetCollection\\$new\(\)](#)
- [ParamSetCollection\\$add\(\)](#)
- [ParamSetCollection\\$disable\\_internal\\_tuning\(\)](#)
- [ParamSetCollection\\$convert\\_internal\\_search\\_space\(\)](#)
- [ParamSetCollection\\$flatten\(\)](#)
- [ParamSetCollection\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
ParamSetCollection$new(sets, tag_sets = FALSE, tag_params = FALSE)
```

*Arguments:*

`sets` (named `list()`) of [ParamSet](#)

`ParamSet` objects are not cloned. Names are used as "set\_id" for the naming scheme of delegated parameters.

`tag_sets` (`logical(1)`)

Whether to add tags of the form "set\_<set\_id>" to each parameter originating from a given `ParamSet` given with name <set\_id>.

`tag_params` (`logical(1)`)

Whether to add tags of the form "param\_<param\_id>" to each parameter with original ID <param\_id>.

**Method** `add()`: Adds a [ParamSet](#) to this collection.

*Usage:*

```
ParamSetCollection$add(p, n = "", tag_sets = FALSE, tag_params = FALSE)
```

*Arguments:*

`p` ([ParamSet](#)).

`n` (`character(1)`)

Name to use. Default "".

`tag_sets` (`logical(1)`)

Whether to add tags of the form "set\_<n>" to the newly added parameters.

`tag_params` (`logical(1)`)

Whether to add tags of the form "param\_<param\_id>" to each parameter with original ID <param\_id>.

**Method** `disable_internal_tuning()`: Set the parameter values so that internal tuning for the selected parameters is disabled.

*Usage:*

```
ParamSetCollection$disable_internal_tuning(ids)
```

*Arguments:*

```
ids (character())
```

The ids of the parameters for which to disable internal tuning.

*Returns:* Self

**Method** `convert_internal_search_space()`: Convert all parameters from the search space to parameter values using the transformation given by `in_tune_fn`.

*Usage:*

```
ParamSetCollection$convert_internal_search_space(search_space)
```

*Arguments:*

```
search_space (ParamSet)
```

The internal search space.

*Returns:* (named list())

**Method** `flatten()`: Create a `ParamSet` from this `ParamSetCollection`.

*Usage:*

```
ParamSetCollection$flatten()
```

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
ParamSetCollection$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

---

ps

*Construct a ParamSet using Short Forms*

---

## Description

The `ps()` short form constructor uses `Domain` objects (`p_dbl`, `p_fct`, ...) to construct `ParamSets` in a succinct and readable way.

For more specifics also see the documentation of `Domain`.

## Usage

```
ps(
  ...,
  .extra_trafo = NULL,
  .constraint = NULL,
  .allow_dangling_dependencies = FALSE
)
```

## Arguments

...	( <a href="#">Domain</a> ) Named arguments of <a href="#">Domain</a> objects. The <a href="#">ParamSet</a> will be constructed of the given <a href="#">Domains</a> , The names of the arguments will be used as <code>\$id()</code> in the resulting <a href="#">ParamSet</a> .
<code>.extra_trafo</code>	( <code>function(x, param_set)</code> ) Transformation to set the resulting <a href="#">ParamSet</a> 's <code>\$trafo</code> value to. This is in addition to any <code>trafo</code> of <a href="#">Domain</a> objects given in ..., and will be run <i>after</i> transformations of individual parameters were performed.
<code>.constraint</code>	( <code>function(x)</code> ) Constraint function. When given, this function must evaluate a named <code>list()</code> of values and determine whether it satisfies constraints, returning a scalar <code>logical(1)</code> value.
<code>.allow_dangling_dependencies</code>	( <code>logical</code> ) Whether dependencies depending on parameters that are not present should be allowed. A parameter <code>x</code> having <code>depends = y == 0</code> if <code>y</code> is not present in the <code>ps()</code> call would usually throw an error, but if dangling dependencies are allowed, the dependency is added regardless. This is usually a bad idea and mainly for internal use. Dependencies between <a href="#">ParamSets</a> when using <code>to_tune()</code> can be realized using this.

## Value

A [ParamSet](#) object.

## See Also

Other [ParamSet](#) construction helpers: [Domain\(\)](#), [to\\_tune\(\)](#)

## Examples

```
pars = ps(
  a = p_int(0, 10),
  b = p_int(upper = 20),
  c = p_dbl(),
  e = p_fct(letters[1:3]),
  f = p_uty(custom_check = checkmate::check_function)
)
print(pars)
```

```
pars = ps(
  a = p_dbl(0, 1, trafo = exp),
  b = p_dbl(0, 1, trafo = exp),
  .extra_trafo = function(x, ps) {
    x$c <- x$a + x$b
    x
  }
)
```

```

# See how the addition happens after exp()ing:
pars$trafo(list(a = 0, b = 0))

pars$values = list(
  a = to_tune(ps(x = p_int(0, 1),
    .extra_trafo = function(x, param_set) list(a = x$x)
  )),
  # make 'y' depend on 'x', but they are defined in different ParamSets
  # Therefore we need to allow dangling dependencies here.
  b = to_tune(ps(y = p_int(0, 1, depends = x == 1),
    .extra_trafo = function(x, param_set) list(b = x$y),
    .allow_dangling_dependencies = TRUE
  ))
)

pars$search_space()

```

---

pzc

*Create a ParamSet Collection*


---

### Description

Creates a [ParamSetCollection](#).

### Usage

```
pzc(...)
```

### Arguments

... (any)  
The [ParamSets](#) from which to create the collection.

---

ps\_replicate

*Create a ParamSet by Repeating a Given ParamSet*


---

### Description

Repeat a [ParamSet](#) a given number of times and thus create a larger [ParamSet](#). By default, the resulting parameters are prefixed with the string "repX.", where X counts up from 1. It is also possible to tag parameters easier.

**Usage**

```
ps_replicate(
  set,
  times = length(prefixes),
  prefixes = sprintf("rep%s", seq_len(times)),
  tag_sets = FALSE,
  tag_params = FALSE
)
```

**Arguments**

set	(ParamSet) ParamSet to use as template.
times	(integer(1)) Number of times to repeat set. Should not be given if prefixes is provided.
prefixes	(character) A character vector indicating the prefixes to use for each repetition of set. If this is given, times is inferred from length(prefixes) and should not be given separately. If times is given, this defaults to "repX", with X counting up from 1.
tag_sets	(logical(1)) Whether to add a tag of the form "set_<prefixes[[i]]>" to each parameter in the result, indicating the repetition each parameter belongs to.
tag_params	(logical(1)) Whether to add a tag of the form "param_<id>" to each parameter in the result, indicating the original parameter ID inside set.

**Examples**

```
pset = ps(
  i = p_int(),
  z = p_lgl()
)

ps_replicate(pset, 3)

ps_replicate(pset, prefixes = c("first", "last"))

pset$values = list(i = 1, z = FALSE)

psr = ps_replicate(pset, 2, tag_sets = TRUE, tag_params = TRUE)

# observe the effect of tag_sets, tag_params:
psr$tags

# note that values are repeated as well
psr$values

psr$set_values(rep1.i = 10, rep2.z = TRUE)
```

```

psr$values

# use `any_tags` to get subset of values.
# `any_tags = ` is preferable to `tags = `, since parameters
# could also have other tags. `tags = ` would require the
# selected params to have the given tags exclusively.

# get all values associated with the original parameter `i`
psr$get_values(any_tags = "param_i")

# get all values associated with the first repetition "rep1"
psr$get_values(any_tags = "set_rep1")

```

---

ps\_union

---

*Create a ParamSet from a list of ParamSets*


---

### Description

This emulates `ParamSetCollection$new(sets)`, except that the result is a flat `ParamSet`, not a `ParamSetCollection`. The resulting object is decoupled from the input `ParamSet` objects: Unlike `ParamSetCollection`, changing `$values` of the resulting object will not change the input `ParamSet` `$values` by reference.

This emulates `ParamSetCollection$new(sets)`, which in particular means that the resulting `ParamSet` has all the `Domains` from the input sets, but some `$ids` are changed: If the `ParamSet` is given in `sets` with a name, then the `Domains` will have their `<id>` changed to `<name in "sets">.<id>`. This is also reflected in `deps`.

The `c()` operator, applied to `ParamSets`, is a synonym for `ps_union()`.

### Usage

```
ps_union(sets, tag_sets = FALSE, tag_params = FALSE)
```

### Arguments

<code>sets</code>	(list of <code>ParamSet</code> ) This may be a named list, in which case non-empty names are prefixed to parameters in the corresponding <code>ParamSet</code> .
<code>tag_sets</code>	(logical(1)) Whether to add tags of the form <code>"set_&lt;set_id&gt;"</code> to each parameter originating from a given <code>ParamSet</code> given with name <code>&lt;name in "sets"&gt;</code> .
<code>tag_params</code>	(logical(1)) Whether to add tags of the form <code>"param_&lt;param_id&gt;"</code> to each parameter with original ID <code>&lt;param_id&gt;</code> .

**Examples**

```

ps1 = ps(x = p_dbl())
ps1$values = list(x = 1)

ps2 = ps(y = p_lgl())

pu = ps_union(list(ps1, ps2))
# same as:
pu = c(ps1, ps2)

pu

pu$values

pu$values$x = 2
pu$values

# p1 is unchanged:
ps1$values

# Prefixes automatically created for named elements.
# This allows repeating components.
pu2 = c(one = ps1, two = ps1, ps2)
pu2

pu2$values

```

---

Sampler

*Sampler Class*


---

**Description**

This is the abstract base class for sampling objects like [Sampler1D](#), [SamplerHierarchical](#) or [SamplerJointIndep](#).

**Public fields**

param\_set ([ParamSet](#))  
Domain / support of the distribution we want to sample from.

**Methods****Public methods:**

- [Sampler\\$new\(\)](#)
- [Sampler\\$sample\(\)](#)
- [Sampler\\$format\(\)](#)
- [Sampler\\$print\(\)](#)

- [Sampler\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this R6 class.

Note that this object is typically constructed via derived classes, e.g., [Sampler1D](#).

*Usage:*

```
Sampler$new(param_set)
```

*Arguments:*

`param_set` ([ParamSet](#))

The [ParamSet](#) to associated with this Sampler.

**Method** `sample()`: Sample `n` values from the distribution.

*Usage:*

```
Sampler$sample(n)
```

*Arguments:*

`n` (`integer(1)`).

*Returns:* [Design](#).

**Method** `format()`: Helper for print outputs.

*Usage:*

```
Sampler$format(...)
```

*Arguments:*

... (ignored).

**Method** `print()`: Printer.

*Usage:*

```
Sampler$print(...)
```

*Arguments:*

... (ignored).

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Sampler$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### See Also

Other Sampler: [Sampler1D](#), [Sampler1DCateg](#), [Sampler1DNormal](#), [Sampler1DRfun](#), [Sampler1DUnif](#), [SamplerHierarchical](#), [SamplerJointIndep](#), [SamplerUnif](#)

---

Sampler1D

*Sampler1D Class*

---

### Description

1D sampler, abstract base class for Sampler like [Sampler1DUnif](#), [Sampler1DRfun](#), [Sampler1DCateg](#) and [Sampler1DNormal](#).

### Super class

[paradox::Sampler](#) -> Sampler1D

### Active bindings

param ([ParamSet](#))  
Returns the one-dimensional [ParamSet](#) that is sampled from.

### Methods

#### Public methods:

- [Sampler1D\\$new\(\)](#)
- [Sampler1D\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this R6 class.

Note that this object is typically constructed via derived classes, e.g., [Sampler1DUnif](#).

*Usage:*

```
Sampler1D$new(param)
```

*Arguments:*

param ([ParamSet](#))

Domain / support of the distribution we want to sample from. Must be one-dimensional.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Sampler1D$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### See Also

Other Sampler: [Sampler](#), [Sampler1DCateg](#), [Sampler1DNormal](#), [Sampler1DRfun](#), [Sampler1DUnif](#), [SamplerHierarchical](#), [SamplerJointIndep](#), [SamplerUnif](#)

---

Sampler1DCateg      *Sampler1DCateg Class*

---

### Description

Sampling from a discrete distribution, for a [ParamSet](#) containing a single [p\\_fct\(\)](#) or [p\\_lgl\(\)](#).

### Super classes

[paradox::Sampler](#) -> [paradox::Sampler1D](#) -> Sampler1DCateg

### Public fields

prob (numeric() | NULL)  
 Numeric vector of param\$nlevels probabilities.

### Methods

#### Public methods:

- [Sampler1DCateg\\$new\(\)](#)
- [Sampler1DCateg\\$clone\(\)](#)

**Method new():** Creates a new instance of this [R6](#) class.

*Usage:*

```
Sampler1DCateg$new(param, prob = NULL)
```

*Arguments:*

param ([ParamSet](#))

Domain / support of the distribution we want to sample from. Must be one-dimensional.

prob (numeric() | NULL)

Numeric vector of param\$nlevels probabilities, which is uniform by default.

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
Sampler1DCateg$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

### See Also

Other Sampler: [Sampler](#), [Sampler1D](#), [Sampler1DNormal](#), [Sampler1DRfun](#), [Sampler1DUnif](#), [SamplerHierarchical](#), [SamplerJointIndep](#), [SamplerUnif](#)

---

Sampler1DNormal	Sampler1DNormal Class
-----------------	-----------------------

---

**Description**

Normal sampling (potentially truncated) for `p_dbl()`.

**Super classes**

`paradox::Sampler` -> `paradox::Sampler1D` -> `paradox::Sampler1DRfun` -> `Sampler1DNormal`

**Active bindings**

`mean` (numeric(1))  
Mean parameter of the normal distribution.

`sd` (numeric(1))  
SD parameter of the normal distribution.

**Methods****Public methods:**

- `Sampler1DNormal$new()`
- `Sampler1DNormal$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
Sampler1DNormal$new(param, mean = NULL, sd = NULL)
```

*Arguments:*

`param` (`ParamSet`)

Domain / support of the distribution we want to sample from. Must be one-dimensional.

`mean` (numeric(1))

Mean parameter of the normal distribution. Default is `mean(c(param$lower, param$upper))`.

`sd` (numeric(1))

SD parameter of the normal distribution. Default is `(param$upper - param$lower)/4`.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Sampler1DNormal$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

**See Also**

Other Sampler: [Sampler](#), [Sampler1D](#), [Sampler1DCateg](#), [Sampler1DRfun](#), [Sampler1DUnif](#), [SamplerHierarchical](#), [SamplerJointIndep](#), [SamplerUnif](#)

Sampler1DRfun

*Sampler1DRfun Class***Description**

Arbitrary sampling from 1D RNG functions from R.

**Super classes**

[paradox::Sampler](#) -> [paradox::Sampler1D](#) -> Sampler1DRfun

**Public fields**

rfun (function())

Random number generator function.

trunc (logical(1))

TRUE enables naive rejection sampling, so we stay inside of [lower, upper].

**Methods****Public methods:**

- [Sampler1DRfun\\$new\(\)](#)
- [Sampler1DRfun\\$clone\(\)](#)

**Method new():** Creates a new instance of this R6 class.

*Usage:*

```
Sampler1DRfun$new(param, rfun, trunc = TRUE)
```

*Arguments:*

param ([ParamSet](#))

Domain / support of the distribution we want to sample from. Must be one-dimensional.

rfun (function())

Random number generator function, e.g. `rexp` to sample from exponential distribution.

trunc (logical(1))

TRUE enables naive rejection sampling, so we stay inside of [lower, upper].

**Method clone():** The objects of this class are cloneable with this method.

*Usage:*

```
Sampler1DRfun$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

**See Also**

Other Sampler: [Sampler](#), [Sampler1D](#), [Sampler1DCateg](#), [Sampler1DNormal](#), [Sampler1DUnif](#), [SamplerHierarchical](#), [SamplerJointIndep](#), [SamplerUnif](#)

---

Sampler1DUnif	<i>Sampler1DUnif Class</i>
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---

## Description

Uniform random sampler for arbitrary (bounded) parameters.

## Super classes

[paradox::Sampler](#) -> [paradox::Sampler1D](#) -> Sampler1DUnif

## Methods

### Public methods:

- [Sampler1DUnif\\$new\(\)](#)
- [Sampler1DUnif\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
Sampler1DUnif$new(param)
```

*Arguments:*

param ([ParamSet](#))

Domain / support of the distribution we want to sample from. Must be one-dimensional.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
Sampler1DUnif$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## See Also

Other Sampler: [Sampler](#), [Sampler1D](#), [Sampler1DCateg](#), [Sampler1DNormal](#), [Sampler1DRfun](#), [SamplerHierarchical](#), [SamplerJointIndep](#), [SamplerUnif](#)

---

SamplerHierarchical *SamplerHierarchical Class*

---

### Description

Hierarchical sampling for arbitrary param sets with dependencies, where the user specifies 1D samplers per param. Dependencies are topologically sorted, parameters are then sampled in topological order, and if dependencies do not hold, values are set to NA in the resulting data.table.

### Super class

`paradox::Sampler` -> SamplerHierarchical

### Public fields

`samplers` (list())

List of `Sampler1D` objects that gives a Sampler for each dimension in the `param_set`.

### Methods

#### Public methods:

- `SamplerHierarchical$new()`
- `SamplerHierarchical$clone()`

**Method** `new()`: Creates a new instance of this R6 class.

*Usage:*

```
SamplerHierarchical$new(param_set, samplers)
```

*Arguments:*

`param_set` (`ParamSet`)

The `ParamSet` to associated with this `SamplerHierarchical`.

`samplers` (list())

List of `Sampler1D` objects that gives a Sampler for each dimension in the `param_set`.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
SamplerHierarchical$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

### See Also

Other Sampler: `Sampler`, `Sampler1D`, `Sampler1DCateg`, `Sampler1DNormal`, `Sampler1DRfun`, `Sampler1DUnif`, `SamplerJointIndep`, `SamplerUnif`

---

SamplerJointIndep      *SamplerJointIndep Class*

---

## Description

Create joint, independent sampler out of multiple other samplers.

## Super class

`paradox::Sampler` -> SamplerJointIndep

## Public fields

samplers (list())  
List of `Sampler` objects.

## Methods

### Public methods:

- `SamplerJointIndep$new()`
- `SamplerJointIndep$clone()`

**Method** `new()`: Creates a new instance of this `R6` class.

*Usage:*

```
SamplerJointIndep$new(samplers)
```

*Arguments:*

samplers (list())  
List of `Sampler` objects.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
SamplerJointIndep$clone(deep = FALSE)
```

*Arguments:*

deep Whether to make a deep clone.

## See Also

Other Sampler: `Sampler`, `Sampler1D`, `Sampler1DCateg`, `Sampler1DNormal`, `Sampler1DRfun`, `Sampler1DUnif`, `SamplerHierarchical`, `SamplerUnif`

---

SamplerUnif

*SamplerUnif Class*

---

## Description

Uniform random sampling for an arbitrary (bounded) [ParamSet](#). Constructs 1 uniform sampler per parameter, then passes them to [SamplerHierarchical](#). Hence, also works for [ParamSets](#) sets with dependencies.

## Super classes

[paradox::Sampler](#) -> [paradox::SamplerHierarchical](#) -> SamplerUnif

## Methods

### Public methods:

- [SamplerUnif\\$new\(\)](#)
- [SamplerUnif\\$clone\(\)](#)

**Method** `new()`: Creates a new instance of this [R6](#) class.

*Usage:*

```
SamplerUnif$new(param_set)
```

*Arguments:*

`param_set` ([ParamSet](#))

The [ParamSet](#) to associated with this `SamplerUnif`.

**Method** `clone()`: The objects of this class are cloneable with this method.

*Usage:*

```
SamplerUnif$clone(deep = FALSE)
```

*Arguments:*

`deep` Whether to make a deep clone.

## See Also

Other Sampler: [Sampler](#), [Sampler1D](#), [Sampler1DCateg](#), [Sampler1DNormal](#), [Sampler1DRfun](#), [Sampler1DUnif](#), [SamplerHierarchical](#), [SamplerJointIndep](#)

to\_tune

*Indicate that a Parameter Value should be Tuned***Description**

to\_tune() creates a TuneToken object which can be assigned to the \$values slot of a ParamSet as an alternative to a concrete value. This indicates that the value is not given directly but should be tuned using **bbotk** or **mlr3tuning**. If the thus parameterized object is invoked directly, without being wrapped by or given to a tuner, it will give an error.

The tuning range ParamSet that is constructed from the TuneToken values in a ParamSet's \$values slot can be accessed through the ParamSet\$search\_space() method. This is done automatically by tuners if no tuning range is given, but it is also possible to access the \$search\_space() method, modify it further, and give the modified ParamSet to a tuning function (or do anything else with it, nobody is judging you).

A TuneToken represents the range over which the parameter whose \$values slot it occupies should be tuned over. It can be constructed via the to\_tune() function in one of several ways:

- to\_tune(): Indicates a parameter should be tuned over its entire range. Only applies to finite parameters (i.e. discrete or bounded numeric parameters)
- to\_tune(lower, upper, logscale): Indicates a numeric parameter should be tuned in the inclusive interval spanning lower to upper, possibly on a log scale if logscale is set to TRUE. All parameters are optional, and the parameter's own lower / upper bounds are used without log scale, by default. Depending on the parameter, integer (if it is a p\_int()) or real values (if it is a p\_dbl()) are used. lower, upper, and logscale can be given by position, except when only one of them is given, in which case it must be named to disambiguate from the following cases. When logscale is TRUE, then a trafo is generated automatically that transforms to the given bounds. The bounds are log()'d pre-trafo (see examples). See the logscale argument of Domain functions for more info. Note that "logscale" is *not* inherited from the Domain that the TuneToken belongs to! Defining a parameter with p\_dbl(... logscale = TRUE) will *not* automatically give the to\_tune() assigned to it log-scale.
- to\_tune(levels): Indicates a parameter should be tuned through the given discrete values. levels can be any named or unnamed atomic vector or list (although in the unnamed case it must be possible to construct a corresponding character vector with distinct values using as.character).
- to\_tune(<Domain>): The given Domain object (constructed e.g. with p\_int() or p\_fct()) indicates the range which should be tuned over. The supplied trafo function is used for parameter transformation.
- to\_tune(<ParamSet>): The given ParamSet is used to tune over a single dimension. This is useful for cases where a single evaluation-time parameter value (e.g. p\_uty()) is constructed from multiple tuner-visible parameters (which may not be p\_uty()). If not one-dimensional, the supplied ParamSet should always contain a \$extra\_trafo function, which must then always return a list with a single entry.

The TuneToken object's internals are subject to change and should not be relied upon. TuneToken objects should only be constructed via `to_tune()`, and should only be used by giving them to \$values of a [ParamSet](#).

### Usage

```
to_tune(..., internal = !is.null(aggr), aggr = NULL)
```

### Arguments

<code>...</code>	if given, restricts the range to be tuning over, as described above.
<code>internal</code>	(logical(1)) Whether to create an <code>InternalTuneToken</code> . This is only available for parameters tagged with "internal_tuning".
<code>aggr</code>	(function) Function with one argument, which is a list of parameter values and returns a single aggregated value (e.g. the mean). This specifies how multiple parameter values are aggregated to form a single value in the context of internal tuning. If none specified, the default aggregation function of the parameter will be used.

### Value

A `TuneToken` object.

### See Also

Other `ParamSet` construction helpers: [Domain\(\)](#), [ps\(\)](#)

### Examples

```
params = ps(
  int = p_int(0, 10),
  int_unbounded = p_int(),
  dbl = p_dbl(0, 10),
  dbl_unbounded = p_dbl(),
  dbl_bounded_below = p_dbl(lower = 1),
  fct = p_fct(c("a", "b", "c")),
  uty1 = p_uty(),
  uty2 = p_uty(),
  uty3 = p_uty(),
  uty4 = p_uty(),
  uty5 = p_uty()
)

params$values = list(
  # tune over entire range of `int`, 0..10:
  int = to_tune(),

  # tune over 2..7:
  int_unbounded = to_tune(2, 7),
```

```

# tune on a log scale in range 1..10;
# recognize upper bound of 10 automatically, but restrict lower bound to 1:
dbl = to_tune(lower = 1, logscale = TRUE),
## This is equivalent to the following:
# dbl = to_tune(p_dbl(log(1), log(10), trafo = exp)),

# nothing keeps us from tuning a dbl over integer values
dbl_unbounded = to_tune(p_int(1, 10)),

# tune over values "a" and "b" only
fct = to_tune(c("a", "b")),

# tune over integers 2..8.
# ParamUty needs type information in form of p_xxx() in to_tune.
uty1 = to_tune(p_int(2, 8)),

# tune uty2 like a factor, trying 1, 10, and 100:
uty2 = to_tune(c(1, 10, 100)),

# tune uty3 like a factor. The factor levels are the names of the list
# ("exp", "square"), but the trafo will generate the values from the list.
# This way you can tune an objective that has function-valued inputs.
uty3 = to_tune(list(exp = exp, square = function(x) x^2)),

# tune through multiple parameters. When doing this, the ParamSet in tune()
# must have the trafo that generates a list with one element and the right
# name:
uty4 = to_tune(ps(
  base = p_dbl(0, 1),
  exp = p_int(0, 3),
  .extra_trafo = function(x, param_set) {
    list(uty4 = x$base ^ x$exp)
  }
)),

# not all values need to be tuned!
uty5 = 100
)

print(params$values)

print(params$search_space())

# Change `values` directly and generate new `search_space()` to play around
params$values$uty3 = 8
params$values$uty2 = to_tune(c(2, 4, 8))

print(params$search_space())

# Notice how `logscale` applies `log()` to lower and upper bound pre-trafo:
params = ps(x = p_dbl())

```

```
params$values$x = to_tune(1, 100, logscale = TRUE)

print(params$search_space())

grid = generate_design_grid(params$search_space(), 3)

# The grid is equidistant within log-bounds pre-trafo:
print(grid)

# But the values are on a log scale scale with desired bounds after trafo:
print(grid$transpose())
```

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