## Package: gbp (via r-universe)

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Type Package

Title A Bin Packing Problem Solver

**Version** 0.1.0.4

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**Description** Basic infrastructure and several algorithms for 1d-4d bin packing problem. This package provides a set of c-level classes and solvers for 1d-4d bin packing problem, and an r-level solver for 4d bin packing problem, which is a wrapper over the c-level 4d bin packing problem solver. The 4d bin packing problem solver aims to solve bin packing problem, a.k.a container loading problem, with an additional constraint on weight. Given a set of rectangular-shaped items, and a set of rectangular-shaped bins with weight limit, the solver looks for an orthogonal packing solution such that minimizes the number of bins and maximize volume utilization. Each rectangular-shaped item i = 1, ..., n is characterized by length l\_i, depth d\_i, height h\_i, and weight w\_i, and each rectangular-shaped bin j = 1, ..., m is specified similarly by length l\_j, depth d\_j, height h\_j, and weight limit w\_j. The item can be rotated into any orthogonal direction, and no further restrictions implied.

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**Depends** R (>= 3.0.0), magrittr, data.table

**Imports** methods, Rcpp (>= 0.12.7)

Suggests testthat, knitr, rmarkdown, rgl

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VignetteBuilder knitr

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<pre>URL https://github.com/gyang274/gbp</pre>
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Repository https://gyang274.r-universe.dev
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## **Description**

bpp solution of a single one order or multiple order

## Usage

bppSg1

#### **Format**

An object of class C++Class of length 1.

## Details

packing it into multiple bn w.r.t bn size and weight limit while select bn as small as possible a bppSgl class instance has 6 fields:

- id: order id <integer>

list - should sorted or at least grouped w.r.t order id

- it: it position and scale <matrix>
- x, y, z, w it position and w in the bin < numeric > (w hold in bn when fit it in bn)
- l, d, h, w it scale along x, y, z and w <numeric> (w of it itself)
- bn: bn scale <vector>
- l, d, h, w bn scale along x, y, z and w <numeric>
- k: ticket id indicator 0 (if cannot fit into any bin), 1, 2, 3, 4, ... <vector>
- kb: ticket bn id indicator which bn to use for packing each ticket <vector>
- ok: ok a quick indicator of any it can not fit into any bn? <bool>

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bpp\_solver

bpp\_solver

## Description

bpp single or multiple order packing solver

## Usage

```
bpp_solver(it, bn)
```

## **Arguments**

it item <data.table>

- oid: order id <integer>

- sku: stock keeping unit as it id <character>

- 1: it length which scale will be placed along x-coordinate < numeric>

- d: it depth which scale will be placed along y-coordinate <numeric>

- h: it height which scale will be placed along z-coordinate < numeric>

- w: it weight optional which scale will be used restriction <integer>

bn bins <data.table>

- id: bn id <character>

- l: bn length limit along x-coordinate <numeric>

- d: bn depth limit along y-coordinate <numeric>

- h: bn height limit along z-coordinate < numeric>

- w: bn weight limit along w - a separate single dimension < numeric>

- l, d, h will be sorted to have l >= d >= h within solver

#### **Details**

bpp solver is designed to solve packing in warehouse

bpp solver digest input it as a list of order (oid) and each row contain one sku (sku) in an order with length (l), depth (d), height (h) and weight (w) and aims to pack it list into one or more bin from a given list of bin that bin length (l), depth (d), height (h), and a single weight limit (wlmt).

bn list must be sorted by volume so that the smaller the eariler and preferred, and each bn must be sorted so that  $1 \ge d \ge h$ 

bpp solver would call bpp\_solver\_dpp\_wrapper and aims to find a packing schema such that: use as small number of bin as possible, and use small bin whenever possible, w.r.t the 3d none overlap constraint and weight limit constraint.

bpp\_solver\_dpp 5

## Value

sn

sn bpp\_solution <list>

- it item <data.table>
- oid: order id <integer>
- sku: stock keeping unit as it id <character>
- tid: ticket id an unique id within oid <integer>
- otid: order id x ticket id an unique indentifier indicate it with same tid can be packed into one bin <character>
- bid: bn id <integer>
- x, y, z it position in bid bin <numeric>
- l, d, h it scale along x, y, z < numeric>
- w it weight <numeric>
- bn bins <data.table>
- id bn id <character>
- 1 bn length limit along x-coordinate < numeric>
- d bn depth limit along y-coordinate <numeric>
- h bn height limit along z-coordinate <numeric>
- w bn weight limit along w a separate single dimension < numeric>

#### Note

bpp\_solver is an r-level wrapper over c-level bpp\_solver\_dpp\_wrapper, add otid as an unique indentifier.

bpp\_solver\_dpp

bpp\_solver\_dpp

#### **Description**

main solver of e-commerce warehouse packing algorithm

#### Usage

```
bpp_solver_dpp(id, ldhw, m)
```

#### **Arguments**

id <vector>

id order id <integer> vector - should sorted or at least grouped w.r.t order id

ldhw <matrix>

it order list

- l, d, h, w it scale along x, y, z and w < numeric>

it columns should corresponding to id

m <matrix>

m a bin list

- 1, d, h, w bn scale along x, y, z and w < numeric>

m should sorted w.r.t preference

#### **Details**

bpp init a list of order on sku in data.frame it - oid, sku, l, d, h, w: order id oid, stock keeping unit sku, length l, depth d, height h and weight w,

and also a list of available bn in data.frame bn - id, l, d, h, w: bn id, length l, depth d, height h, and weight limit w, sorted by peference often smaller prefered,

and a single weight limit wlmt applied on all bin.

bpp solver would solve

select least number of bn for packing each order w.r.t bn size and weight limit and make sure the bn selected are as small as possible.

#### Value

bppSgl

#### See Also

Other bpp\_solver\_dpp: bpp\_solver\_dpp\_wrapper, bpp\_solver\_sgl

```
bpp_solver_dpp_wrapper
```

bpp\_solver\_dpp\_wrapper

## **Description**

a wrapper over bpp\_solver\_dpp and expose an nicer r interface

## Usage

```
bpp_solver_dpp_wrapper(it, bn)
```

bpp\_solver\_sgl 7

#### **Arguments**

it <data.frame>

it order itemSKU list - oid: order id <integer>

- sku: stock keeping unit - it id <character>

- l, d, h, w it scale along x, y, z and w <numeric>

- w will be used as constraint while l, d, h will be used as both constraint and

objective

it must be sorted w.r.t oid

bn <data.frame>

bn a bin list

- id: bin id <character>

- l, d, h, w bn scale along x, y, z and w <numeric>

bn must be sorted w.r.t preference and have  $l \ge d \ge h$ 

## Value

sn <list>

sn solution - it order itemSKU list with tid, bid, and x, y, z <data.frame>

- oid: order id inherited from it <character>
- tid: ticket id implied one order can be packed using several ticket id <character> each ticket id corresponding to a bid bin id which indicates which bin to use for packing
- bid: bin id which bn in bn list should be used in pakcing <character>
- sku: stock keeping unit it id <character>
- x, y, z it position in the bin < numeric>
- l, d, h it scale along x, y, z < numeric>

1, d, h is not inherited from it as it can be rotated to different orientation for packing

- w it weight scale inherited from it <numeric>

#### See Also

Other bpp\_solver\_dpp: bpp\_solver\_dpp, bpp\_solver\_sgl

bpp\_solver\_sgl

bpp\_solver\_sgl

## Description

subroutine of bpp\_solver\_dpp

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#### Usage

```
bpp_solver_sgl(ldhw, m)
```

## Arguments

ldhw <matrix>

it order list

- l, d, h, w it scale along x, y, z and w <numeric>

it columns should corresponding to id

m <matrix>

m a bin list

- l, d, h, w bn scale along x, y, z and w <numeric>

m should sorted w.r.t preference

#### **Details**

fit a single order into bn list, call gbp4d\_solver\_dpp\_filt() as main solver.

#### Value

bppSgl

#### See Also

Other bpp\_solver\_dpp: bpp\_solver\_dpp\_wrapper, bpp\_solver\_dpp

bpp\_viewer

bpp\_viewer

## Description

bpp single or multiple order packing solution viewer

## Usage

```
bpp_viewer(sn, title = NULL, subtitle = NULL)
```

## **Arguments**

sn sn bpp\_solution from bpp\_solver <list>

it item <data.table>oid: order id <integer>

- sku: stock keeping unit as it id <character>

- tid: ticket id - an unique id within oid <integer>

- otid: order id x ticket id - an unique indentifier indicate it with same tid can be

packed into one bin <character>

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- bid: bn id <integer>
- x, y, z it position in bid bin <numeric>
- l, d, h it scale along x, y, z < numeric>
- w it weight <numeric>
- bn bins <data.table>
- id bn id <character>
- 1 bn length limit along x-coordinate < numeric>
- d bn depth limit along y-coordinate <numeric>
- h bn height limit along z-coordinate <numeric>
- w bn weight limit along w a separate single dimension <numeric>

title title <character>
subtitle subtitle <character>

## See Also

Other bpp\_viewer: bpp\_viewer\_single

bpp\_viewer\_single

bpp\_viewer\_single

#### **Description**

bpp solution viewer on single bin all item

## Usage

```
bpp_viewer_single(it, bn, title = NULL, subtitle = NULL,
  it_rgl_control = NULL, bn_rgl_control = NULL, label_it = TRUE,
  label_bn = TRUE)
```

## **Arguments**

it item <data.table>

- id it id <integer>
- x, y, z it position w.r.t bins <numeric>- l, d, h it scale along x, y, z <numeric>
- w it weight <numeric>
- auto: cc, wd, txt point and lines color, size, legend <numeric/character, nu-

meric, character>

bn bins <data.table>

- id bn id <integer>
- l, d, h bn scale <numeric>
- w bn weight limit < numeric>
- auto: cc, wd, txt point and lines color, size, legend <numeric/character, numeric, character>

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```
title title <character>
subtitle subtitle <character>
it_rgl_control control the color of it in rgl
```

bn\_rgl\_control control the color of it in rgl
bn\_rgl\_control control the color of bn in rgl
label\_it label text on it corner or not
label\_bn label text on bn corner or not

#### See Also

Other bpp\_viewer: bpp\_viewer

```
create_bn_rgl_control create_bn_rgl_control
```

## Description

subroutine of bpp\_viewer\_single

## Usage

```
create_bn_rgl_control()
```

```
create_it_cube3d
```

## Description

subroutine of bpp\_viewer\_single

## Usage

```
create_it_cube3d(id, x, y, z, 1, d, h, cc, wd, txt, itxt = TRUE)
```

# **Arguments** id

Χ	x-coordinate
У	y-coordinate
Z	z-coordinate
1	length along x-coordinate
d	depth along y-coordinate
h	height along z-coordinate
CC	color

id

cc color wd width txt text

itxt plot text or not

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## **Details**

add it or bn on current rgl device

```
create\_it\_rgl\_control \quad \mathit{create\_it\_rgl\_control}
```

#### **Description**

```
subroutine of bpp_viewer_single
```

## Usage

```
create_it_rgl_control()
```

gbp

gbp

## Description

a collection of 1d, 2d, 3d and 4d bin packing problem solver

#### solver

```
r-level:
wrapper over c-level function aims solving e-commerce bin packing problem
bpp_solver
c-level:
core class and solver on 1d, 2d, 3d and 4d bpp
gbp1d_solver_dpp
gbp2d_solver_dpp
gbp2d_solver_dpp
gbp3d_solver_dpp
gbp3d_solver_dpp
gbp3d_solver_dpp
gbp4d_solver_dpp
gbp4d_solver_dpp
gbp4d_solver_dpp
gbp4d_solver_dpp
gbp4d_solver_dpp
gbp4d_solver_dpp
gbp4d_solver_dpp
gbp4d_solver_dpp
```

## optimizer

TODO: implementing a bin-shuffing optimizer?

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#### viewer

```
rgl 3d show packing obtained via bpp_solver bpp_viewer
```

gbp1d

gbp1d

## **Description**

generalized bin packing problem in 1 dimension, a.k.a knapsack 0-1 problem.

## Usage

gbp1d

#### **Format**

An object of class C++Class of length 1.

#### **Details**

```
gbp1d init a profit vector p, a weight vector w, and a weight constraint c, gbp1d solver would solve maximize sum_j=1^n p_j x_j subject to sum_j=1^n w_j x_j leq c x_j in 0, 1, j = 1, ...., n and instantiate a gbp1d object with a selectin vector x and an objective z. gbp1d is implemented as rcpp class, an instantiate can be solved by calling gbp1d_solver_dpp(p, w, c) and gbp1d_solver_min(p, w, c)
```

#### See Also

```
Other gbp1d: gbp1d_solver_dpp
```

```
gbp1d_solver_dpp
```

gbp1d\_solver\_dpp

## Description

```
solve gbp1d via dynamic programming simple - adagio::knapsnak()
```

## Usage

```
gbp1d_solver_dpp(p, w, c)
```

*gbp2d* 13

#### **Arguments**

p p profit <vector>::<numeric>w weight <vector>::<integer>c c constraint on weight <integer>

#### **Details**

```
a dynamic programming solver on gbp1d instantiate - knapsack 0-1 problem, see gbp1d. gbp1d init a profit vector p, a weight vector w, and a weight constraint c, gbp1d solver would solve maximize sum_j=1^n p_j x_j subject to sum_j=1^n w_j x_j leq c x_j in 0, 1, j = 1, ...., n and instantiate a gbp1d object with a selectin vector x and an objective z. gbp1d is implemented as rcpp class, an instantiate can be solved by calling gbp1d_solver_dpp(p, w, c) and gbp1d_solver_min(p, w, c)
```

#### Value

gbp1d a gbp1d instantiate with p profit, w weight, c constraint on weight, k selection, o objective, and ok an indicator of all fit or not.

## See Also

Other gbp1d: gbp1d

## **Description**

generalized bin packing problem in 2 dimension, a.k.a rectangle fill.

#### Usage

gbp2d

#### **Format**

An object of class C++Class of length 1.

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#### **Details**

gbp2d init a profit vector p, a length vector l, a depth vector d, a length constraint ml, and a depth constraint md on l x d rectangle with geometry interpretation.

gbp2d solver would solve

maximize sum\_j=1^n p\_j k\_j

subject to fit  $(l_j, d_j)$  at coordinate  $(x_j, y_j)$  such that no overlap in ml x md, j = 1, ..., n

and instantiate a gbp2d object with a x-axis coordinate vector x, a y-axis coordinate vector y, a selection vector k, and an objective o.

- a gbp2d class instance has 6 fields:
- p: profit of it fit into bn <vector>

created via cluster max(l, d) and min(l, d) via gbp2d\_solver\_dpp\_prep\_create\_p()

- it: it position and scale <matrix>
- x, y it position in the bin < numeric>
- l, d it scale along x and y <numeric>
- bn: bn scale <vector>
- l, d bn scale along x and y <numeric>
- k: selection indicator 0, 1 <vector>
- o: objective achivement volumn fit in over volumn overall <numeric>
- ok: a quick indicator of all it fit into bn? <bool>

#### Note

p is a proxy of ranking on rectangle fit difficulty, often a function w.r.t max(1, d) and 1 x d

#### See Also

Other gbp2d: gbp2d\_checkr, gbp2d\_solver\_dpp

gbp2d\_checkr

gbp2d\_checkr

## Description

```
auxilium of gbp2d and gbp2d_solver_dpp
```

#### Usage

```
gbp2d_checkr(sn)
```

#### **Arguments**

sn

<gbp2d> gbp2d object from gbp2d\_solver\_dpp() solution.

gbp2d\_it\_create\_ktlist

## **Details**

check fit solution is valid: no conflict between item and bin, and no conflict between each pair of item

## Value

```
okfit? <bool>
```

#### See Also

```
Other gbp2d: gbp2d_solver_dpp, gbp2d
```

```
gbp2d\_it\_create\_ktlist \\ gbp2d\_it\_create\_ktlist
```

## **Description**

create ktlist from itlist

## Usage

```
gbp2d_it_create_ktlist(bn, it, xp, ktinit, nlmt)
```

## Arguments

bn	bn scale <vector> - l, d bn scale along x and y <numeric></numeric></vector>
it	it position and scale <matrix> - <math>x</math>, <math>y</math> it position in the bin <numeric> - <math>l</math>, <math>d</math> it scale along <math>x</math> and <math>y</math> <numeric></numeric></numeric></matrix>
хр	xp extreme point position and residual space scale <matrix> - x, y xp position in the bin <numeric> - l, d xp residual space scale along x and y <numeric></numeric></numeric></matrix>
ktinit	kt candidate scale without position <matrix> - l, d kt scale along x and y which open to orientation <numeric></numeric></matrix>
nlmt	nlmt: limit on ktlist n max-value

## **Details**

core function in gbp2d\_solver\_dpp select highest profitable it not yet fit into bn and return all possbile fit w.r.t xp and orientation

#### Value

Ktlist2d

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#### Note

should make sure it kt can be fit in bin outside internal function use in gbp2d\_solver\_dpp() for creating Ktlist2d object for fit.

#### See Also

```
Other gbp2d_it: Ktlist2d
```

gbp2d\_solver\_dpp gbp2d\_solver\_dpp

## **Description**

solve gbp2d via extreme point heuristic and best information score fit strategy.

## Usage

```
gbp2d_solver_dpp(p, ld, m)
```

#### **Arguments**

p	p profit of it fit into bn <vector> - cluster max(l, d) and min(l, d) via gbp2d_solver_dpp_prep_create_p()</vector>
ld	it position and scale <matrix> - l, d it scale along x and y, subject to orientation</matrix>

rotation < numeric>

m bn scale <vector> - 1, d bn scale along x and y <numeric>

#### **Details**

gbp2d init a profit vector p, a length vector l, a depth vector d, a length constraint ml, and a depth constraint md on l x d rectangle with geometry interpretation.

```
gbp2d solver would solve maximize sum_j=1^n p_j k_j
```

subject to fit  $(l_j, d_j)$  at coordinate  $(x_j, y_j)$  such that no overlap in ml x md, j = 1, ..., n

and instantiate a gbp2d object with a x-axis coordinate vector x, a y-axis coordinate vector y, a selection vector k, and an objective o.

#### Value

gbp2d a gbp2d instantiate with p profit, it item (x, y, l, d) position scale matrix, bn bin (l, d) scale vector, k selection, o objective, and ok an indicator of all fit or not.

#### See Also

Other gbp2d: gbp2d\_checkr, gbp2d

gbp2d\_solver\_dpp\_filt gbp2d\_solver\_dpp\_filt

#### **Description**

solve gbp2d w.r.t select most preferable often smallest bin from bn list

## Usage

```
gbp2d_solver_dpp_filt(ld, m)
```

## **Arguments**

ld it scale <matrix> - 1, d it scale along x and y <numeric>

m bn scale <matrix> - 1, d bn scale along x and y <numeric> - 1, d in row and each

col is a single bn

should make sure bn list are sorted via volume so that the first col is the most prefered smallest bn, and also the last col is the least prefered largest and often

dominant bn

should make sure no X in front of Y if bnX dominant bnY, bnX dominant bnY

if all(X(l, d) > Y(l, d)) and should always prefer Y. should make sure bn such that  $l \ge d$  or vice versa.

## **Details**

gbp2d\_solver\_dpp\_filt is built on top of gbp2d\_solver\_dpp aims to select the most preferable bn from a list of bn that can fit all or most it

gbp2d\_solver\_dpp()'s objective is fit all or most it into a single given bn (l, d)

gbp2d\_solver\_dpp\_filt()'s objective is select the most preferable given a list of bn where bn list is specified in 2xN matrix that the earlier column the more preferable

 $gbp2d\_solver\_dpp\_filt()$  use an approx binary search and determine f w.r.t bn.n\_cols where f = 1 indicate the bn being selected and only one of 1 in result returned.

ok = true if any bin can fit all it and algorithm will select smallest bn can fit all otherwise ok = false and algorithm will select a bn can maximize volume of fitted it

often recommend to make the last and least preferable bn dominate all other bn in list when design bn list, bnX dominant bnY if all(X(l, d) > Y(l, d)).

#### Value

gbp2q a gbp2q instantiate with p profit, it item (x, y, l, d) position scale matrix, bn bin (l, d) scale matrix, k it selection, o objective, f bn selection, and ok an indicator of all fit or not.

#### See Also

Other gbp2q: gbp2q\_checkr, gbp2q

gbp2d\_viewer

## Description

```
auxilium of gbp2d_solver_dpp
```

## Usage

```
gbp2d_solver_dpp_prep_create_p(ld, m)
```

## Arguments

1d 2xN matrix of l, d of itm 2x1 vector of l, d of bn

## **Details**

create p via ld and m via cluster max(l, d) and min(l, d) strategy

## Value

p

gbp2d	_viewer
5000-0-	_ * ± C * * C *

 $gbp2d\_viewer$ 

## Description

```
gbp2d solution viewer
```

## Usage

```
gbp2d_viewer(sn, title = NULL, subtitle = NULL)
```

## **Arguments**

sn sn gbp2d object, solution from gbp2d\_solver\_dpp, see gbp2d.

title title <character>
subtitle subtitle <character>

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gbp2q gbp2q

#### **Description**

generalized bin packing problem in 2 dimension, a.k.a rectangle fill.

## Usage

gbp2q

#### **Format**

An object of class C++Class of length 1.

#### **Details**

gbp2d init a profit vector p, a length vector l, a depth vector d, a length constraint ml, and a depth constraint md on l x d rectangle with geometry interpretation.

gbp2d solver would solve

maximize sum\_j=1^n p\_j k\_j

subject to fit  $(l_j, d_j)$  at coordinate  $(x_j, y_j)$  such that no overlap in ml x md, j = 1, ..., n

and instantiate a gbp2d object with a x-axis coordinate vector x, a y-axis coordinate vector y, a selection vector k, and an objective o.

gbp2q solver would also select the most preferred often smallest m from a list of m(l, d) after determine all or the higest volume set of ld can fit into one m(l, d).

a gbp2q class instance has 7 fields:

- p: profit of it fit into bn <vector>

created via cluster max(l, d) and min(l, d) via gbp2d\_solver\_dpp\_prep\_create\_p()

- it: it position and scale <matrix>
- x, y it position in the bin < numeric>
- l, d it scale along x and y <numeric>
- bn: bn scale <matrix>
- l, d bn scale along x and y <numeric>

matrix of 2 rows and each column is a single bn

should make sure bn list are sorted via volume so that the first col is the most prefered smallest bn, and also the last col is the least prefered largest and often dominant bn

should make sure no X in front of Y if bnX dominant bnY, bnX dominant bnY if all(X(l, d) > Y(l, d)) and should always prefer Y.

should make sure bn such that  $l \ge d$  or vice versa.

- k: selection indicator 0, 1 on it <vector>

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- f: selection indicator 0, 1, 2, 3 on bn <vector>

f in result should have no 0 and only one of 1

- o: objective achivement volumn fit in over volumn overall <numeric>
- ok: a quick indicator of all it fit into bn? <bool>

## See Also

```
Other gbp2q: gbp2d_solver_dpp_filt, gbp2q_checkr
```

gbp2q\_checkr

gbp2q\_checkr

## Description

```
auxilium of gbp2q and gbp2d_solver_dpp_filt
```

## Usage

```
gbp2q_checkr(sn)
```

## **Arguments**

sn

<gbp2q> gbp2q object from gbp2d\_solver\_dpp\_filt() solution.

## **Details**

check fit solution is valid: no conflict between item and bin, and no conflict between each pair of item.

#### Value

```
okfit? <bool>
```

#### See Also

```
Other gbp2q: gbp2d_solver_dpp_filt, gbp2q
```

gbp2q\_viewer 21

gbp2q_viewer	gbp2q_viewer
80P29_11C11C1	80729_1101101

## Description

gbp2q solution viewer

## Usage

```
gbp2q_viewer(sn, title = NULL, subtitle = NULL)
```

## **Arguments**

sn sn gbp2q object, solution from gbp2d\_solver\_dpp\_filt, see gbp2q.

title title <character>
subtitle subtitle <character>

gbp3d gbp3d

## **Description**

generalized bin packing problem in 3 dimension, a.k.a bin packing problem.

## Usage

gbp3d

#### **Format**

An object of class C++Class of length 1.

#### **Details**

gbp3d init a profit vector p, a length vector l, a depth vector d, a height vector h, and also a length constraint ml, a depth constraint ml, and a height constraint ml on l x d x h cuboid with geometry interpretation.

gbp3d solver would solve

```
maximize sum_j=1^n p_j k_j
```

subject to fit  $(l\_j, d\_j, h\_j)$  at coordinate  $(x\_j, y\_j, z\_j)$  such that no overlap in ml x md x mh cuboid,  $j = 1, \dots, n$ 

and instantiate a gbp3d object with a x-axis coordinate vector x, a y-axis coordinate vector y, a z-axis coordinate vector z, a selection vector k, and an objective o.

a gbp3d class instance has 6 fields:

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- p: profit of it fit into bn <vector>

created via cluster max(l, d, h) and area via gbp3d\_solver\_dpp\_main\_create\_p()

- it: it position and scale <matrix>
- x, y, z it position in the bin < numeric>
- l, d, h it scale along x, y, z < numeric>
- bn: bn scale <vector>
- l, d, h bn scale along x, y, z <numeric>
- k: selection indicator 0, 1 <vector>
- o: objective achivement volumn fit in over volumn overall <numeric>
- ok: a quick indicator of all it fit into bn? <bool>

#### Note

p is a proxy of ranking on cuboid fit difficulty, often a func of max(l, d, h), surface, volume and solver would often maximize sum\_j=1^n v\_j k\_j instead of sum\_j=1^n p\_j k\_j

#### See Also

Other gbp3d: gbp3d\_checkr, gbp3d\_solver\_dpp

gbp3d\_checkr

gbp3d\_checkr

## **Description**

```
auxilium of gbp3d_solver_dpp
```

#### Usage

```
gbp3d_checkr(sn)
```

#### **Arguments**

sn

<gbp3d> gbp3d object from gbp3d\_solver\_dpp() solution.

#### **Details**

check fit solution is valid: no conflict between item and bin, and no conflict between each pair of item.

#### Value

okfit? <bool>

#### See Also

Other gbp3d: gbp3d\_solver\_dpp, gbp3d

gbp3d\_it\_create\_ktlist

```
gbp3d\_it\_create\_ktlist \\ gbp3d\_it\_create\_ktlist
```

## Description

create ktlist from itlist

## Usage

```
gbp3d_it_create_ktlist(bn, it, xp, ktinit, nlmt)
```

## Arguments

bn	bn scale <vector> - l, d, h bn scale along x, y, z <numeric></numeric></vector>
it	it position and scale <matrix> - <math>x</math>, <math>y</math>, <math>z</math> it position in the bin <numeric> - <math>l</math>, <math>d</math>, <math>h</math> it scale along <math>x</math>, <math>y</math>, <math>z</math> <numeric></numeric></numeric></matrix>
хр	xp extreme point position and residual space scale <matrix> - <math>x</math>, <math>y</math>, <math>z</math> xp position in the bin <numeric> - <math>l</math>, <math>d</math>, <math>h</math> xp residual space scale along <math>x</math>, <math>y</math>, <math>z</math> <numeric></numeric></numeric></matrix>
ktinit	kt candidate scale without position <matrix> - l, d, h kt scale along <math>x, y, z</math> which open to orientation <numeric></numeric></matrix>
nlmt	nlmt: limit on ktlist n max-value

## **Details**

core function in gbp3d\_solver\_dpp select highest profitable it not yet fit into bn and return all possbile fit w.r.t xp and orientation

## Value

Ktlist3d

#### Note

should make sure it kt can be fit in bin outside internal function use in gbp3d\_solver\_dpp() for creating Ktlist3d object for fit.

#### See Also

```
Other gbp3d_it: Ktlist3d
```

24 gbp3d\_solver\_dpp

gbp3d\_solver\_dpp gbp3d\_solver\_dpp

## **Description**

solve gbp3d via extreme point heuristic and best information score fit strategy.

## Usage

```
gbp3d_solver_dpp(p, ldh, m)
```

## Arguments

p profit of it fit into bn <vector> - cluster max(l, d) and min(l, d) via gbp3d\_solver\_dpp\_prep\_create\_p()
 ldh it position and scale <matrix> - l, d, h it scale along x, y, z, subject to orientation rotation <numeric>

bn scale <vector> - l, d, h bn scale along x, y, z <numeric>

#### **Details**

m

gbp3d init a profit vector p, a length vector l, a depth vector d, a height vector d, and also a length constraint ml, a depth constraint ml, and a height constraint ml on l x d x d cuboid with geometry interpretation.

```
gbp3d solver would solve
```

```
maximize sum_j=1^n p_j k_j
```

subject to fit  $(l\_j, d\_j, h\_j)$  at coordinate  $(x\_j, y\_j, z\_j)$  such that no overlap in ml x md x mh cuboid,  $j = 1, \dots, n$ 

and instantiate a gbp3d object with a x-axis coordinate vector x, a y-axis coordinate vector y, a z-axis coordinate vector z, a selection vector k, and an objective o.

## Value

gbp3d a gbp3d instantiate with p profit, it item (x, y, z, l, d, h) position scale matrix, bn bin (l, d, h) scale vector, k selection, o objective, and ok an indicator of all fit or not.

#### See Also

```
Other gbp3d: gbp3d_checkr, gbp3d
```

gbp3d\_solver\_dpp\_filt gbp3d\_solver\_dpp\_filt

#### **Description**

solve gbp3d w.r.t select most preferable often smallest bin from bn list

## Usage

```
gbp3d_solver_dpp_filt(ldh, m)
```

## **Arguments**

1dh it scale <matrix> - 1, d, h it scale along x, y, z <numeric>

m bn scale <matrix> - l, d, h bn scale along x, y, z <numeric> - l, d, h in row and

each col is a single bn

should make sure bn list are sorted via volume so that the first col is the most prefered smallest bn, and also the last col is the least prefered largest and often

dominant bn

should make sure no X in front of Y if bnX dominant bnY, bnX dominant bnY

if all(X(l, d, h) > Y(l, d, h)) and should always prefer Y. should make sure bn such that l >= d >= h or vice versa.

## **Details**

gbp3d\_solver\_dpp\_filt is built on top of gbp3d\_solver\_dpp aims to select the most preferable bn from a list of bn that can fit all or most it

gbp3d\_solver\_dpp()'s objective is fit all or most it into a single given bn (l, d, h)

gbp3d\_solver\_dpp\_filt()'s objective is select the most preferable given a list of bn where bn list is specified in 3xN matrix that the earlier column the more preferable

 $gbp3d\_solver\_dpp\_filt()$  use an approx binary search and determine f w.r.t bn.n\_cols where f = 1 indicate the bn being selected and only one of 1 in result returned.

ok = true if any bin can fit all it and algorithm will select smallest bn can fit all otherwise ok = false and algorithm will select a bn can maximize volume of fitted it

often recommend to make the last and least preferable bn dominate all other bn in list when design bn list, bnX dominant bnY if all(X(l, d, h) > Y(l, d, h)).

#### Value

gbp3q a gbp3q instantiate with p profit, it item (x, y, z, l, d, h) position scale matrix, bn bin (l, d, h) scale matrix, k it selection, o objective, f bn selection, and ok an indicator of all fit or not.

#### See Also

Other gbp3q: gbp3q\_checkr, gbp3q

26 gbp3d\_viewer

## Description

```
auxilium of gbp3d_solver_dpp
```

## Usage

```
gbp3d_solver_dpp_prep_create_p(ldh, m)
```

## **Arguments**

1dh 3xN matrix of l, d, h of it m 3x1 vector of l, d, h of bn

## **Details**

create p via ldh and m via cluster max(l, d, h) and area strategy

## Value

p

gbp3	a	V٦	ew	er

 $gbp3d\_viewer$ 

## Description

```
gbp3d solution viewer
```

## Usage

```
gbp3d_viewer(sn, title = NULL, subtitle = NULL)
```

#### **Arguments**

sn sn gbp3d object, solution from gbp3d\_solver\_dpp, see gbp3d.

title title <character>
subtitle subtitle <character>

gbp3q 27

gbp3q gbp3q

#### **Description**

generalized bin packing problem in 3 dimension, a.k.a bin packing problem.

#### Usage

gbp3q

#### **Format**

An object of class C++Class of length 1.

#### **Details**

gbp3d init a profit vector p, a length vector l, a depth vector d, a height vector d, and also a length constraint ml, a depth constraint ml, and a height constraint ml on l x d x d cuboid with geometry interpretation.

gbp3d solver would solve

maximize sum\_j=1^n p\_j k\_j

subject to fit  $(l\_j, d\_j, h\_j)$  at coordinate  $(x\_j, y\_j, z\_j)$  such that no overlap in ml x md x mh cuboid,  $j = 1, \dots, n$ 

and instantiate a gbp3d object with a x-axis coordinate vector x, a y-axis coordinate vector y, a z-axis coordinate vector z, a selection vector k, and an objective o.

gbp3q solver would also select the most preferred often smallest m from a list of m(l, d, h) after determine all or the higest volume set of ld can fit into one m(l, d, h).

a gbp3q class instance has 7 fields:

- p: profit of it fit into bn <vector>

created via cluster max(l, d, h) and area via gbp3d\_solver\_dpp\_main\_create\_p()

- it: it position and scale <matrix>
- x, y, z it position in the bin < numeric>
- l, d, h it scale along x, y, z < numeric>
- bn: bn scale <matrix>
- l, d, h bn scale along x, y, z <numeric>

matrix of 3 rows and each column is a single bn

should make sure bn list are sorted via volume so that the first col is the most prefered smallest bn, and also the last col is the least prefered largest and often dominant bn

should make sure no X in front of Y if bnX dominant bnY, bnX dominant bnY if all(X(l, d, h) > Y(l, d, h)) and should always prefer Y.

should make sure bn such that  $l \ge d$  or vice versa.

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- k: selection indicator 0, 1 on it <vector>
- f: selection indicator 0, 1, 2, 3 on bn <vector>

f in result should have no 0 and only one of 1

- o: objective achivement volumn fit in over volumn overall <numeric>
- ok: a quick indicator of all it fit into bn? <bool>

## See Also

```
Other gbp3q: gbp3d_solver_dpp_filt, gbp3q_checkr
```

gbp3q\_checkr

gbp3q\_checkr

## Description

```
auxilium of gbp3d_solver_dpp_filt
```

## Usage

```
gbp3q_checkr(sn)
```

## Arguments

sn

<gbp3q> gbp3q object from gbp3d\_solver\_dpp\_filt() solution.

## **Details**

check fit solution is valid: no conflict between item and bin, and no conflict between each pair of item.

## Value

```
okfit? <bool>
```

#### See Also

```
Other gbp3q: gbp3d_solver_dpp_filt, gbp3q
```

gbp3q\_viewer 29

gbp3q_viewer	gbp3q_viewer
0	0-1-1 <u>-</u>

## Description

gbp3q solution viewer

## Usage

```
gbp3q_viewer(sn, title = NULL, subtitle = NULL)
```

## **Arguments**

sn sn gbp3q object, solution from gbp3d\_solver\_dpp\_filt, see gbp3q.

title title <character>
subtitle subtitle <character>

gbp4d gbp4d

## **Description**

generalized bin packing problem in 4 dimension, a.k.a bin packing problem with weight limit.

## Usage

gbp4d

#### **Format**

An object of class C++Class of length 1.

#### **Details**

gbp4d init a profit vector p, a length l, a depth d, a height h, and a weight w, along with associate constraints ml, md, mh and mw. gbp4d should fit it (l, d, h, w) into bn (ml, md, mh, mw) with w on weight limit constraint and l, d, h on geometry intepretation. gbp4d solver would solve

```
maximize sum_j=1^n p_j k_j
```

subject to sum\_j=1^n w\_j k\_j leq mw and

fit  $(l\_j, d\_j, h\_j)$  at coordinate  $(x\_j, y\_j, z\_j)$  such that no overlap in ml x md x mh cuboid,  $j = 1, \dots, n$ 

and instantiate a gbp4d object with a x-axis coordinate vector x, a y-axis coordinate vector y, a z-axis coordinate vector z, a selection vector k, and an objective o.

a gbp4d class instance has 6 fields:

30 gbp4d\_checkr

- p: profit of it fit into bn <vector>

created via cluster w via gbp1d, cluster max(l, d, h) and area via gbp4d\_solver\_dpp\_main\_create\_p()

- it: it position and scale <matrix>
- x, y, z, w it position and w in the bin < numeric > (w hold in bn when fit it in bn)
- l, d, h, w it scale along x, y, z and w < numeric > (w of it itself)
- bn: bn scale <vector>
- l, d, h, w bn scale along x, y, z and w <numeric>
- k: selection indicator 0, 1 <vector>
- o: objective achivement volumn fit in over volumn overall <numeric>
- ok: a quick indicator of all it fit into bn? <bool>

#### Note

p is a proxy of ranking on cuboid fit difficulty, often a func of max(l, d, h), surface, volume and solver would often maximize sum\_j=1^n v\_j k\_j instead of sum\_j=1^n p\_j k\_j

#### See Also

Other gbp4d: gbp4d\_checkr, gbp4d\_solver\_dpp

gbp4d\_checkr

gbp4d\_checkr

## Description

```
auxilium of gbp4d_solver_dpp
```

#### Usage

```
gbp4d_checkr(sn)
```

#### **Arguments**

sn

<gbp4d> gbp4d object from gbp4d\_solver\_dpp() solution.

## **Details**

check fit solution is valid: no conflict between item and bin, and no conflict between each pair of item, and no conflict on weight limit.

#### Value

okfit? <bool>

#### See Also

Other gbp4d: gbp4d\_solver\_dpp, gbp4d

gbp4d\_it\_create\_ktlist

```
gbp4d\_it\_create\_ktlist \\ gbp4d\_it\_create\_ktlist
```

## Description

create ktlist from itlist

## Usage

```
gbp4d_it_create_ktlist(bn, it, xp, ktinit, nlmt)
```

## Arguments

bn	bn scale <vector> - l, d, h, w bn scale along x, y, z and w <numeric></numeric></vector>
it	it position and scale <matrix> - x, y, z, w it position and w in the bin <numeric> - l, d, h, w it scale along x, y, z and w <numeric></numeric></numeric></matrix>
хр	xp extreme point position and residual space scale <matrix> - x, y, z, w xp position and w in the bin <numeric> - l, d, h, w xp residual space scale along x, y, z and w <numeric></numeric></numeric></matrix>
ktinit	kt candidate scale without position <matrix> - <math>l</math>, <math>d</math>, <math>h</math>, <math>w</math> kt scale along <math>x</math>, <math>y</math>, <math>z</math>, <math>w</math> which open to orientation <numeric></numeric></matrix>
nlmt	nlmt: limit on ktlist n max-value

## **Details**

core function in  $gbp4d\_solver\_dpp$  select highest profitable it not yet fit into bn and return all possbile fit w.r.t xp and orientation

## Value

Ktlist4d

## Note

should make sure it kt can be fit in bin outside internal function use in gbp4d\_solver\_dpp() for creating Ktlist4d object for fit.

## See Also

```
Other gbp4d_it: Ktlist4d
```

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gbp4d_solver_dpp	gbp4d_solver_dpp

#### Description

solve gbp4d via extreme point heuristic and best information score fit strategy.

#### Usage

```
gbp4d_solver_dpp(p, ldhw, m)
```

## **Arguments**

p profit of it fit into	bn <vector> - cluster w via</vector>	gbp1d, cluster max(l,d,h) and
-------------------------	--------------------------------------	-------------------------------

area via gbp4d\_solver\_dpp\_main\_create\_p()

1dhw it scales <matrix> - 1, d, h, w it scale along x, y, z and w (weight on separate

single dimension) < numeric>

m bn scales <vector> - l, d, h, w bn scale along x, y, z and w (weight on separate

single dimension) < numeric>

### Details

gbp4d init a profit vector p, a length l, a depth d, a height h, and a weight w, along with associate constraints ml, md, mh and mw. gbp4d should fit it (l, d, h, w) into bn (ml, md, mh, mw) with w on weight limit constraint and l, d, h on geometry interpretation. gbp4d solver would solve

```
maximize sum_j=1^n p_j k_j
```

subject to sum\_j=1^n w\_j k\_j leq mw and

fit  $(l_j, d_j, h_j)$  at coordinate  $(x_j, y_j, z_j)$  such that no overlap in ml x md x mh cuboid,  $j = 1, \dots, n$ 

and instantiate a gbp4d object with a x-axis coordinate vector x, a y-axis coordinate vector y, a z-axis coordinate vector z, a selection vector k, and an objective o.

## Value

gbp4d a gbp4d instantiate with p profit, it item (x, y, z, w, l, d, h, w) position scale matrix, bn bin (l, d, h, w) scale vector, k selection, o objective, and ok an indicator of all fit or not.

#### See Also

Other gbp4d: gbp4d\_checkr, gbp4d

gbp4d\_solver\_dpp\_filt gbp4d\_solver\_dpp\_filt

#### **Description**

solve gbp4d w.r.t select most preferable often smallest bin from bn list

## Usage

```
gbp4d_solver_dpp_filt(ldhw, m)
```

## **Arguments**

1dhw it scale <matrix> - 1, d, h, w it scale along x, y, z and w <numeric>

m bn scale <matrix> - l, d, h, w bn scale along x, y, z and w <numeric> - l, d, h, w

in row and each col is a single bn

should make sure bn list are sorted via volume so that the first col is the most prefered smallest bn, and also the last col is the least prefered largest and often

dominant bn

should make sure no X in front of Y if bnX dominant bnY, bnX dominant bnY

if all(X(l, d, h) > Y(l, d, h)) and should always prefer Y. should make sure bn such that l >= d >= h or vice versa.

## **Details**

gbp4d\_solver\_dpp\_filt is built on top of gbp4d\_solver\_dpp aims to select the most preferable bn from a list of bn that can fit all or most it

gbp4d\_solver\_dpp()'s objective is fit all or most it into a single given bn (l, d, h, w)

gbp4d\_solver\_dpp\_filt()'s objective is select the most preferable given a list of bn where bn list is specified in 4xN matrix that the earlier column the more preferable

gbp4d\_solver\_dpp\_filt() use an approx binary search and determine f w.r.t bn.n\_cols where f = 1 indicate the bn being selected and only one of 1 in result returned.

ok = true if any bin can fit all it and algorithm will select smallest bn can fit all otherwise ok = false and algorithm will select a bn can maximize volume of fitted it

often recommend to make the last and least preferable bn dominate all other bn in list when design bn list, bnX dominant bnY if all(X(l, d, h) > Y(l, d, h)).

#### Value

gbp4q a gbp4q instantiate with p profit, it item (x, y, z, w, l, d, h, w) position scale matrix, bn bin (l, d, h, w) scale matrix, k it selection, o objective, f bn selection, and ok an indicator of all fit or not.

#### See Also

Other gbp4q: gbp4q\_checkr, gbp4q

34 gbp4d\_viewer

## Description

```
auxilium of gbp4d_solver_dpp
```

## Usage

```
gbp4d_solver_dpp_prep_create_p(ldhw, m)
```

## **Arguments**

1dhw 4xN matrix of l, d, h, w of it m 4x1 vector of l, d, h, w of bn

## **Details**

create p via ldhw and m via cluster w, cluster max(l, d, h) and area strategy

## Value

p

ghn4d	_viewer
guptu_	_vicwci

 $gbp4d\_viewer$ 

## Description

```
gbp4d solution viewer
```

## Usage

```
gbp4d_viewer(sn, title = NULL, subtitle = NULL)
```

#### **Arguments**

sn sn gbp4d object, solution from gbp4d\_solver\_dpp, see gbp4d.

title title <character>
subtitle subtitle <character>

gbp4q 35

gbp4q gbp4q

#### **Description**

generalized bin packing problem in 4 dimension, a.k.a bin packing problem with weight limit.

#### Usage

gbp4q

#### **Format**

An object of class C++Class of length 1.

#### **Details**

gbp4d init a profit vector p, a length l, a depth d, a height h, and a weight w, along with associate constraints ml, md, mh and mw. gbp4d should fit it (l, d, h, w) into bn (ml, md, mh, mw) with w on weight limit constraint and l, d, h on geometry interpretation. gbp4d solver would solve

maximize sum j=1^n p j k j

subject to sum\_j=1^n w\_j k\_j leq mw and

fit  $(l_j, d_j, h_j)$  at coordinate  $(x_j, y_j, z_j)$  such that no overlap in ml x md x mh cuboid,  $j = 1, \dots, n$ 

and instantiate a gbp4d object with a x-axis coordinate vector x, a y-axis coordinate vector y, a z-axis coordinate vector z, a selection vector k, and an objective o.

gbp4q solver would also select the most preferred often smallest m from a list of m(l, d, h) after determine all or the higest volume set of ld can fit into one m(l, d, h) w.r.t the weight constraint.

a gbp4q class instance has 7 fields:

- p: profit of it fit into bn <vector>

created via cluster w via gbp1d, cluster max(l, d, h) and area via gbp4d\_solver\_dpp\_main\_create\_p()

- it: it position and scale <matrix>
- x, y, z, w it position and w in the bin < numeric > (w hold in bn when fit it in bn)
- l, d, h, w it scale along x, y, z and w < numeric > (w of it itself)
- bn: bn scale <matrix>
- l, d, h, w bn scale along x, y, z and w <numeric>

matrix of 4 rows and each column is a single bn

should make sure bn list are sorted via volume so that the first col is the most prefered smallest bn, and also the last col is the least prefered largest and often dominant bn

should make sure no X in front of Y if bnX dominant bnY, bnX dominant bnY if all(X(l, d, h) > Y(l, d, h)) and should always prefer Y.

should make sure bn such that  $l \ge d$  or vice versa.

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- k: selection indicator 0, 1 on it <vector>
- f: selection indicator 0, 1, 2, 3 on bn <vector>

f in result should have no 0 and only one of 1

- o: objective achivement volumn fit in over volumn overall <numeric>
- ok: a quick indicator of all it fit into bn? <bool>

#### See Also

```
Other gbp4q: gbp4d_solver_dpp_filt, gbp4q_checkr
```

gbp4q\_checkr

gbp4q\_checkr

## Description

```
auxilium of gbp4d_solver_dpp_filt
```

## Usage

```
gbp4q_checkr(sn)
```

## **Arguments**

sn

<gbp4q> gbp4q object from gbp4d\_solver\_dpp\_filt() solution.

## **Details**

check fit solution is valid: no conflict between item and bin, and no conflict between each pair of item, and no conflict on weight limit.

## Value

```
okfit? <bool>
```

#### See Also

```
Other gbp4q: gbp4d_solver_dpp_filt, gbp4q
```

gbp4q\_viewer 37

$gbp4q\_viewer$ $gbp4q\_viewer$
---------------------------------

#### **Description**

gbp4q solution viewer

## Usage

```
gbp4q_viewer(sn, title = NULL, subtitle = NULL)
```

## **Arguments**

sn sn gbp4q object, solution from gbp4d\_solver\_dpp\_filt, see gbp4q.

title title <character>
subtitle subtitle <character>

Ktlist2d Ktlist2d

## **Description**

Ktlist2d hold multiple kt for recursive fit

## Usage

Ktlist2d

#### **Format**

An object of class C++Class of length 1.

## **Details**

Ktlist2d hold multiple kt via consider all possible fit onto different xp and different rotation and nlimit

- a Ktlist2d class instance has 4 fields:
- n: length of kt candidate position scale vector list
- kt: candidate (x, y, l, d) fit of it current investigating
- xp: candidate extreme point list after kt fit into each corresponding (x, y, l, d) position scale
- s: score of each kt fit: calculate overall extrem point residual space entropy as score, the smaller the better, since smaller entropy indicate concentrated residual space and less number of extreme point.

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#### Note

internal cpp class use in gbp2d\_solver\_dpp()

#### See Also

```
Other gbp2d_it: gbp2d_it_create_ktlist
```

Ktlist3d

Ktlist3d

#### **Description**

Ktlist3d hold multiple kt for recursive fit

#### Usage

Ktlist3d

#### **Format**

An object of class C++Class of length 1.

## **Details**

Ktlist3d hold multiple kt via consider all possible fit onto different xp and different rotation and nlimit

- a Ktlist3d class instance has 4 fields:
- n: length of kt candidate position scale vector list
- kt: candidate (x, y, z, l, d, h) fit of it current investigating
- xp: candidate extreme point list after kt fit into each corresponding (x, y, z, l, d, h) position scale
- s: score of each kt fit: calculate overall extrem point residual space entropy as score, the smaller the better, since smaller entropy indicate concentrated residual space and less number of extreme point.

#### Note

internal cpp class use in gbp3d\_solver\_dpp()

#### See Also

```
Other gbp3d_it: gbp3d_it_create_ktlist
```

Ktlist4d 39

Ktlist4d

Ktlist4d

## Description

Ktlist4d hold multiple kt for recursive fit

#### Usage

Ktlist4d

#### **Format**

An object of class C++Class of length 1.

#### **Details**

Ktlist4d hold multiple kt via consider all possible fit onto different xp and different rotation and nlimit

- a Ktlist4d class instance has 4 fields
- n: length of kt candidate position scale vector list
- kt: candidate (x, y, z, w, l, d, h, w) fit of it current investigating
- x, y, z, w weight holding in bn when fit; l, d, h, w weight of it itself
- xp: candidate extreme point list after kt fit into each corresponding (x, y, z, l, d, h) position scale
- s: score of each kt fit: calculate overall extrem point residual space entropy as score, the smaller the better, since smaller entropy indicate concentrated residual space and less number of extreme point.

#### Note

internal cpp class use in gbp4d\_solver\_dpp()

#### See Also

Other gbp4d\_it: gbp4d\_it\_create\_ktlist

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