

C interfaces to GALAHAD LHS

Jari Fowkes and Nick Gould STFC Rutherford Appleton Laboratory Sat Mar 26 2022

1 GALAHAD C package lhs	1
1.1 Introduction	1
1.1.1 Purpose	1
1.1.2 Authors	1
1.1.3 Originally released	1
2 File Index	3
2.1 File List	3
3 File Documentation	5
3.1 galahad_lhs.h File Reference	5
3.1.1 Data Structure Documentation	5
3.1.1.1 struct lhs_control_type	5
3.1.1.2 struct lhs_inform_type	6
3.1.2 Function Documentation	6
3.1.2.1 lhs_initialize()	6
3.1.2.2 lhs_read_specfile()	6
3.1.2.3 lhs_ihs()	6
3.1.2.4 lhs_get_seed()	7
3.1.2.5 lhs_terminate()	7
Index	9

C interfaces to GALAHAD LHS GALAHAD 4.0

Chapter 1

GALAHAD C package Ihs

1.1 Introduction

1.1.1 Purpose

This package computes an array of Latin Hypercube samples..

Currently, only the control and inform parameters are exposed; these are provided and used by other GALAHAD packages with C interfaces.

1.1.2 Authors

J. Burkardt, University of Pittsburgh (LGPL) adapted for GALAHAD by N. I. M. Gould, STFC-Rutherford Appleton Laboratory, England.

C interface, additionally J. Fowkes, STFC-Rutherford Appleton Laboratory.

1.1.3 Originally released

June 2016, C interface March 2022.

Chapter 2

File Index

2 1	Fi	le	l i	et
Z . I	ГΙ	ıe	L	31

Here is a list of all files with brief descriptions:	
galahad_lhs.h	Ę

4 File Index

Chapter 3

File Documentation

3.1 galahad_lhs.h File Reference

```
#include <stdbool.h>
#include "galahad_precision.h"
```

Data Structures

- struct lhs_control_type
- struct lhs_inform_type

Functions

- void lhs_initialize (void **data, struct lhs_control_type *control, struct lhs_inform_type *inform)
- void lhs_read_specfile (struct lhs_control_type *control, const char specfile[])
- void lhs_ihs (int n_dimen, int n_points, int *seed, int X[n_dimen][n_points], const struct lhs_inform_type *inform, void **data)
- void lhs_get_seed (int *seed)
- void lhs_terminate (void **data, struct lhs_control_type *control, struct lhs_inform_type *inform)

3.1.1 Data Structure Documentation

3.1.1.1 struct lhs_control_type

Data Fields

int	error	error and warning diagnostics occur on stream error		
int	out	general output occurs on stream out		
int	print_level	the level of output required. Possible values are:		
		• < 1 no output		
		• > 0 debugging		

6 File Documentation

Data Fields

in	duplication	the duplication factor. This must be at least 1, a value of 5 is reasonable	
boo	space_critical	if space_critical true, every effort will be made to use as little space as possible. This may result in longer computation time	
boo	deallocate_error_fatal	if deallocate_error_fatal is true, any array/pointer deallocation error will terminate execution. Otherwise, computation will continue	
chai	prefix[31]	all output lines will be prefixed by prefix(2:LEN(TRIM(prefix))-1) where prefix contains the required string enclosed in quotes, e.g. "string" or 'string'	

3.1.1.2 struct lhs_inform_type

Data Fields

int	status	return status. See LHS_solve for details
int	alloc_status	the status of the last attempted allocation/deallocation
char	bad_alloc[81]	the name of the array for which an allocation/deallocation error ocurred

3.1.2 Function Documentation

3.1.2.1 lhs_initialize()

3.1.2.2 lhs_read_specfile()

3.1.2.3 lhs_ihs()

```
void lhs_ihs (
        int n_dimen,
        int n_points,
        int * seed,
        int X[n_dimen][n_points],
        const struct lhs_control_type * control,
        struct lhs_inform_type * inform,
        void ** data )
```

3.1.2.4 lhs_get_seed()

3.1.2.5 lhs_terminate()

C interfaces to GALAHAD LHS GALAHAD 4.0

8 File Documentation

Index

```
galahad_lhs.h, 5
     lhs_get_seed, 6
    lhs_ihs, 6
    Ihs_initialize, 6
    lhs_read_specfile, 6
    Ihs_terminate, 7
lhs_control_type, 5
lhs_get_seed
    galahad_lhs.h, 6
lhs_ihs
    galahad_lhs.h, 6
lhs_inform_type, 6
Ihs_initialize
    galahad_lhs.h, 6
lhs_read_specfile
    galahad_lhs.h, 6
lhs_terminate
    galahad_lhs.h, 7
```