

C interfaces to GALAHAD DLP

Jari Fowkes and Nick Gould STFC Rutherford Appleton Laboratory Mon May 1 2023

1 GALAHAD C package dgo	1
1.1 Introduction	1
1.1.1 Purpose	1
1.1.2 Authors	1
1.1.3 Originally released	1
1.1.4 Terminology	1
1.1.5 Method	2
1.1.6 References	2
1.2 Call order	2
1.3 Symmetric matrix storage formats	3
1.3.1 Dense storage format	3
1.3.2 Sparse co-ordinate storage format	3
1.3.3 Sparse row-wise storage format	3
O File lades	_
2 File Index	5
2.1 File List	5
3 File Documentation	7
3.1 galahad_dgo.h File Reference	7
3.1.1 Data Structure Documentation	8
3.1.1.1 struct dgo_control_type	8
3.1.1.2 struct dgo_time_type	9
3.1.1.3 struct dgo_inform_type	9
3.1.2 Function Documentation	10
3.1.2.1 dgo_initialize()	10
3.1.2.2 dgo_read_specfile()	11
3.1.2.3 dgo_import()	11
3.1.2.4 dgo_reset_control()	12
3.1.2.5 dgo_solve_with_mat()	13
3.1.2.6 dgo_solve_without_mat()	15
3.1.2.7 dgo_solve_reverse_with_mat()	17
3.1.2.8 dgo_solve_reverse_without_mat()	21
3.1.2.9 dgo_information()	24
3.1.2.10 dgo_terminate()	25
4 Example Documentation	27
4.1 dgot.c	27
4.2 dgotf.c	34

C interfaces to GALAHAD DLP GALAHAD 4.0