LUMA

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Contents

1	Mair	n Page			1
2	Hier	archical	Index		3
	2.1	Class I	Hierarchy		3
3	Clas	s Index			5
	3.1	Class I	_ist		5
4	File	Index			7
	4.1	File Lis	st		7
5	Clas	s Docu	mentation		9
	5.1	BFLBo	dy Class F	Reference	9
		5.1.1	Detailed	Description	10
		5.1.2	Construc	tor & Destructor Documentation	10
			5.1.2.1	BFLBody(void)	10
			5.1.2.2	\sim BFLBody(void)	10
			5.1.2.3	BFLBody(PCpts *_PCpts, GridObj *g_hierarchy, size_t id)	10
		5.1.3	Member	Function Documentation	10
			5.1.3.1	computeQ(int i, int j, int k, GridObj *g)	10
			5.1.3.2	computeQ(int i, int j, GridObj *g)	11
		5.1.4	Friends A	and Related Function Documentation	11
			5.1.4.1	GridObj	11
		5.1.5	Member	Data Documentation	11
			E 1 E 1		4.4

iv CONTENTS

5.2	BFLMa	LMarker Class Reference				
	5.2.1	Detailed	Description	12		
	5.2.2	Construc	ctor & Destructor Documentation	12		
		5.2.2.1	BFLMarker(void)	12		
		5.2.2.2	~BFLMarker(void)	12		
		5.2.2.3	BFLMarker(double x, double y, double z)	12		
	5.2.3	Friends A	And Related Function Documentation	12		
		5.2.3.1	BFLBody	13		
5.3	Body<	MarkerTy	/pe > Class Template Reference	13		
	5.3.1	Detailed	Description	14		
	5.3.2	Construc	ctor & Destructor Documentation	14		
		5.3.2.1	Body(void)	14		
		5.3.2.2	\sim Body(void)	14		
		5.3.2.3	Body(GridObj *g, size_t id)	14		
	5.3.3	Member	Function Documentation	14		
		5.3.3.1	addMarker(double x, double y, double z)	14		
		5.3.3.2	getMarkerData(double x, double y, double z)	15		
		5.3.3.3	isInVoxel(double x, double y, double z, int curr_mark)	15		
		5.3.3.4	isVoxelMarkerVoxel(double x, double y, double z)	15		
		5.3.3.5	markerAdder(double x, double y, double z, int &curr_mark, std::vector< int > &counter)	16		
	5.3.4	Member	Data Documentation	16		
		5.3.4.1	_Owner	16		
		5.3.4.2	closed_surface	16		
		5.3.4.3	id	16		
		5.3.4.4	markers	16		
		5.3.4.5	spacing	16		
5.4	МріМа	nager::buf	ffer_struct Struct Reference	17		
	5.4.1	Detailed	Description	17		
	5.4.2	Member	Data Documentation	17		
		5.4.2.1	level	17		

CONTENTS

		5.4.2.2	region	17
		5.4.2.3	size	17
5.5	GridOb	oj Class Re	eference	17
	5.5.1	Detailed	Description	20
	5.5.2	Construc	tor & Destructor Documentation	20
		5.5.2.1	GridObj()	20
		5.5.2.2	GridObj(int level)	21
		5.5.2.3	GridObj(int RegionNumber, GridObj &pGrid)	21
		5.5.2.4	$\label{local_size} \begin{tabular}{lll} GridObj(int level, std::vector< int > local_size, std::vector< std::vector< int > > \\ GlobalLimsInd, std::vector< std::vector< double > > GlobalLimsPos) \\ \end{tabular}$	21
		5.5.2.5	\sim GridObj()	21
	5.5.3	Member	Function Documentation	21
		5.5.3.1	bc_applyBfl(int i, int j, int k)	21
		5.5.3.2	bc_applyBounceBack(int label, int i, int j, int k)	22
		5.5.3.3	bc_applyExtrapolation(int label, int i, int j, int k)	22
		5.5.3.4	bc_applyNrbc(int i, int j, int k)	22
		5.5.3.5	bc_applyRegularised(int label, int i, int j, int k)	22
		5.5.3.6	bc_applySpecReflect(int label, int i, int j, int k)	23
		5.5.3.7	bc_solidSiteReset()	23
		5.5.3.8	io_hdf5(double tval)	23
		5.5.3.9	io_lite(double tval, std::string Tag)	23
		5.5.3.10	io_probeOutput()	24
		5.5.3.11	io_restart(bool IO_flag)	24
		5.5.3.12	io_textout(std::string output_tag)	24
		5.5.3.13	LBM_addSubGrid(int RegionNumber)	24
		5.5.3.14	LBM_boundary(int bc_type_flag)	24
		5.5.3.15	LBM_coalesce(int RegionNumber)	25
		5.5.3.16	LBM_collide()	25
		5.5.3.17	LBM_collide(int i, int j, int k, int v)	25
		5.5.3.18	LBM_explode(int RegionNumber)	25
		5.5.3.19	LBM_forceGrid()	26

vi

	5.5.3.20	LBM_init_getInletProfile()	26
	5.5.3.21	LBM_initBoundLab()	26
	5.5.3.22	LBM_initGrid()	26
	5.5.3.23	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	26
	5.5.3.24	LBM_initRefinedLab(GridObj &pGrid)	27
	5.5.3.25	LBM_initRho()	27
	5.5.3.26	LBM_initSolidLab()	27
	5.5.3.27	LBM_initSubGrid(GridObj &pGrid)	27
	5.5.3.28	LBM_initVelocity()	27
	5.5.3.29	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	27
	5.5.3.30	LBM_macro()	28
	5.5.3.31	LBM_macro(int i, int j, int k)	28
	5.5.3.32	LBM_multi(bool ibmFlag)	28
	5.5.3.33	LBM_resetForces()	28
	5.5.3.34	LBM_stream()	28
5.5.4	Friends A	And Related Function Documentation	29
	5.5.4.1	GridUtils	29
	5.5.4.2	MpiManager	29
	5.5.4.3	ObjectManager	29
5.5.5	Member	Data Documentation	29
	5.5.5.1	$dt \ldots \ldots \ldots \ldots \ldots$	29
	5.5.5.2	$dx \dots $	29
	5.5.5.3	dy	29
	5.5.5.4	dz	29
	5.5.5.5	K_lim	29
	5.5.5.6	LatTyp	29
	5.5.5.7	level	29
	5.5.5.8	M_lim	29
	5.5.5.9	N_lim	30
	5.5.5.10	nu	30

CONTENTS vii

		5.5.5.11	omega	30
		5.5.5.12	region_number	30
		5.5.5.13	$t \ldots \ldots \ldots \ldots$	30
		5.5.5.14	timeav_mpi_overhead	30
		5.5.5.15	timeav_timestep	30
		5.5.5.16	XInd	30
		5.5.5.17	XOrigin	30
		5.5.5.18	XPos	30
		5.5.5.19	YInd	31
		5.5.5.20	YOrigin	31
		5.5.5.21	YPos	31
		5.5.5.22	ZInd	31
		5.5.5.23	ZOrigin	31
		5.5.5.24	ZPos	31
5.6	GridUt	ils Class R	deference	31
	5.6.1	Detailed	Description	33
	5.6.2	Member	Function Documentation	33
		5.6.2.1	$add(std::vectora,std::vectorb)\;.\;\;.\;\;.\;\;.\;\;.\;\;.\;\;.$	33
		5.6.2.2	createOutputDirectory(std::string path_str)	34
		5.6.2.3	$crossprod(std::vector < double > vec1, std::vector < double > vec2) \dots \dots$	34
		5.6.2.4	dotprod(std::vector< double > vec1, std::vector< double > vec2)	34
		5.6.2.5	downToLimit(NumType x, NumType limit)	35
		5.6.2.6	factorial(NumType n)	35
		5.6.2.7	getCoarseIndices(int fine_i, int x_start, int fine_j, int y_start, int fine_k, int z_start)	35
		5.6.2.8	getFineIndices(int coarse_i, int x_start, int coarse_j, int y_start, int coarse_k, int z_start)	36
		5.6.2.9	getGrid(GridObj *&Grids, int level, int region, GridObj *&ptr)	36
		5.6.2.10	getOpposite(int direction)	37
		5.6.2.11	getVoxInd(double x, double y, double z, GridObj *g)	37
		5.6.2.12	${\tt global_to_local(int\ i,\ int\ j,\ int\ k,\ GridObj\ *g,\ std::vector< NumType} > \&locals) . .}$	37
		5.6.2.13	hasThisSubGrid(const GridObj &pGrid, int RegNum)	38

viii CONTENTS

		5.6.2.14	isOffGrid(int i, int j, int k, GridObj &g)	38
		5.6.2.15	isOnRecvLayer(double pos_x, double pos_y, double pos_z)	38
		5.6.2.16	isOnRecvLayer(double site_position, enum eCartesianDirection xyz, enum e← MinMax minmax)	39
		5.6.2.17	isOnSenderLayer(double pos_x, double pos_y, double pos_z)	39
		5.6.2.18	isOnSenderLayer(double site_position, enum eCartesianDirection xyz, enum e ← MinMax minmax)	39
		5.6.2.19	isOnThisRank(int gi, int gj, int gk, const GridObj &pGrid)	40
		5.6.2.20	isOnThisRank(int gl, enum eCartesianDirection xyz, const GridObj &pGrid)	40
		5.6.2.21	isOverlapPeriodic(int i, int j, int k, const GridObj &pGrid)	40
		5.6.2.22	linspace(double min, double max, int n)	41
		5.6.2.23	$local_to_global(int\ i,\ int\ j,\ int\ k,\ GridObj\ *g,\ std::vector< NumType > \&globals) .$	41
		5.6.2.24	$\label{lem:matrix_multiply} \begin{array}{lllll} \text{matrix_multiply(const std::vector} < \text{std::vector} < \text{double} >> \&A, \ \text{const std} \\ \text{::vector} < \text{double} > \&x) & \dots & \dots & \dots & \dots & \dots \\ \end{array}$	41
		5.6.2.25	onespace(int min, int max)	42
		5.6.2.26	stridedCopy(NumType *dest, NumType *src, size_t block, size_t offset, size_ t stride, size_t count, size_t buf_offset=0)	42
		5.6.2.27	subtract(std::vector < double > a, std::vector < double > b) 	42
		5.6.2.28	upToZero(NumType x)	42
		5.6.2.29	$\label{eq:condition} \mbox{vecmultiply(double scalar, std::vector< double>vec)} \dots \dots \dots$	43
		5.6.2.30	vecnorm(double vec[L_dims])	43
		5.6.2.31	vecnorm(double val1, double val2)	43
		5.6.2.32	vecnorm(double val1, double val2, double val3)	44
		5.6.2.33	vecnorm(std::vector< double > vec)	44
		5.6.2.34	vecnorm(NumType a1, NumType a2, NumType a3)	44
		5.6.2.35	vecnorm(NumType a1, NumType a2)	45
	5.6.3	Member	Data Documentation	45
		5.6.3.1	dir_reflect	45
		5.6.3.2	logfile	45
		5.6.3.3	path_str	45
5.7	IBBody	Class Re	ference	46
	5.7.1	Detailed	Description	47

CONTENTS

	5.7.2	Construc	ctor & Destructor Documentation	47
		5.7.2.1	IBBody(void)	47
		5.7.2.2	\sim IBBody(void)	47
		5.7.2.3	IBBody(GridObj *g, size_t id)	47
	5.7.3	Member	Function Documentation	47
		5.7.3.1	addMarker(double x, double y, double z, bool flex_rigid)	47
		5.7.3.2	makeBody(double radius, std::vector< double > centre, bool flex_rigid, bool moving, int group)	48
		5.7.3.3	$\label{lem:makebody} $$ makeBody(std::vector < double > width_length_depth, std::vector < double > angles, std::vector < double > centre, bool flex_rigid, bool deform, int group)$	48
		5.7.3.4	$\label{lem:makebody} $$ makeBody(int numbermarkers, std::vector< double > start_point, double fil$$ elength, std::vector< double > angles, std::vector< int > BCs, bool flex_rigid, bool deform, int group)$	48
		5.7.3.5	$\label{lem:makebody} \begin{split} & makeBody(std:: vector \! < double > width_length, double angle, std:: vector \! < double > centre, bool flex_rigid, bool deform, int group, bool plate) \end{split}$	49
		5.7.3.6	makeBody(PCpts *_PCpts)	49
		5.7.3.7	markerAdder(double x, double y, double z, int &curr_mark, std::vector< int > &counter, bool flex_rigid)	49
	5.7.4	Friends A	And Related Function Documentation	50
		5.7.4.1	ObjectManager	50
	5.7.5	Member	Data Documentation	50
		5.7.5.1	BCs	50
		5.7.5.2	deformable	50
		5.7.5.3	delta_rho	50
		5.7.5.4	flex_rigid	50
		5.7.5.5	flexural_rigidity	50
		5.7.5.6	groupID	50
		5.7.5.7	tension	50
5.8	IBMark	er Class F	Reference	51
	5.8.1	Detailed	Description	52
	5.8.2	Construc	ctor & Destructor Documentation	52
		5.8.2.1	IBMarker(void)	52
		5.8.2.2	~IBMarker(void)	52

CONTENTS

		5.8.2.3	IBMarker(double xPos, double yPos, double zPos, bool flex_rigid=false)	52
	5.8.3	Friends A	And Related Function Documentation	52
		5.8.3.1	IBBody	52
		5.8.3.2	ObjectManager	52
	5.8.4	Member	Data Documentation	52
		5.8.4.1	deltaval	52
		5.8.4.2	desired_vel	53
		5.8.4.3	dilation	53
		5.8.4.4	epsilon	53
		5.8.4.5	flex_rigid	53
		5.8.4.6	fluid_vel	53
		5.8.4.7	force_xyz	53
		5.8.4.8	local_area	53
		5.8.4.9	position_old	53
5.9	IVector	< GenTyp	> Class Template Reference	54
	5.9.1	Detailed	Description	54
	5.9.2	Construc	tor & Destructor Documentation	54
		5.9.2.1	IVector()	54
		5.9.2.2	~IVector()	54
		5.9.2.3	IVector(size_t size, GenTyp val)	54
	5.9.3	Member	Function Documentation	55
		5.9.3.1	operator()(size_t i, size_t j, size_t k, size_t v, size_t j_max, size_t k_max, size_t v_max)	55
		5.9.3.2	operator()(size_t i, size_t j, size_t k, size_t j_max, size_t k_max)	55
		5.9.3.3	operator()(size_t i, size_t j, size_t j_max)	56
5.10	MpiMa	nager::lay	er_edges Struct Reference	56
	5.10.1	Detailed	Description	56
	5.10.2	Member	Data Documentation	56
		5.10.2.1	x	56
		5.10.2.2	$Y \ldots \ldots \ldots \ldots \ldots$	57
		5.10.2.3	z	57

CONTENTS xi

5.11	Marker	Class Reference	57
	5.11.1	Detailed Description	58
	5.11.2	Constructor & Destructor Documentation	58
		5.11.2.1 Marker(void)	58
		5.11.2.2 ~Marker(void)	58
		5.11.2.3 Marker(double x, double y, double z)	58
	5.11.3	Member Data Documentation	58
		5.11.3.1 position	58
		5.11.3.2 supp_i	58
		5.11.3.3 supp_j	58
		5.11.3.4 supp_k	58
		5.11.3.5 support_rank	59
5.12	Marker	Data Class Reference	59
	5.12.1	Detailed Description	59
	5.12.2	Constructor & Destructor Documentation	59
		5.12.2.1 MarkerData(int i, int j, int k, double x, double y, double z, int ID)	59
		5.12.2.2 MarkerData(void)	60
		5.12.2.3 ~MarkerData(void)	60
	5.12.3	Member Data Documentation	60
		5.12.3.1 i	60
		5.12.3.2 ID	60
		5.12.3.3 j	60
		5.12.3.4 k	60
		5.12.3.5 x	60
		5.12.3.6 y	61
		5.12.3.7 z	61
5.13	MpiMa	nager Class Reference	61
	5.13.1	Detailed Description	63
	5.13.2	Member Function Documentation	63
		5.13.2.1 destroyInstance()	63

xii CONTENTS

	5.13.2.2	getInstance()	63
	5.13.2.3	mpi_buffer_pack(int dir, GridObj *g)	63
	5.13.2.4	mpi_buffer_size()	64
	5.13.2.5	mpi_buffer_size_recv(GridObj *&g)	64
	5.13.2.6	mpi_buffer_size_send(GridObj *&g)	64
	5.13.2.7	mpi_buffer_unpack(int dir, GridObj *g)	64
	5.13.2.8	mpi_buildCommunicators()	64
	5.13.2.9	mpi_communicate(int level, int regnum)	65
	5.13.2.10	mpi_getOpposite(int direction)	65
	5.13.2.11	mpi_gridbuild()	65
	5.13.2.12	mpi_init()	65
	5.13.2.13	mpi_writeout_buf(std::string filename, int dir)	65
5.13.3	Member [Data Documentation	66
	5.13.3.1	buffer_recv_info	66
	5.13.3.2	buffer_send_info	66
	5.13.3.3	f_buffer_recv	66
	5.13.3.4	f_buffer_send	66
	5.13.3.5	global_dims	66
	5.13.3.6	global_edge_ind	66
	5.13.3.7	global_edge_pos	66
	5.13.3.8	Grids	66
	5.13.3.9	local_size	66
	5.13.3.10	logout	67
	5.13.3.11	MPI_cartlab	67
	5.13.3.12	MPI_coords	67
	5.13.3.13	MPI_dims	67
	5.13.3.14	my_rank	67
	5.13.3.15	neighbour_coords	67
	5.13.3.16	neighbour_rank	67
	5.13.3.17	num_ranks	67

CONTENTS xiii

5	5.13.3.18 p	p_data	68
5	5.13.3.19 r	recv_layer_pos	68
5	5.13.3.20 r	recv_stat	68
5	5.13.3.21 s	send_requests	68
5	5.13.3.22 s	send_stat	68
5	5.13.3.23	sender_layer_pos	68
5	5.13.3.24 s	subGrid_comm	68
5	5.13.3.25 v	world_comm	68
5.14 ObjectMa	anager Cla	ass Reference	69
5.14.1 D	Detailed De	escription	70
5.14.2 N	Member Fu	unction Documentation	70
5	5.14.2.1 k	bfl_buildBody(int body_type)	70
5	5.14.2.2 k	bfl_buildBody(PCpts *_PCpts)	70
5	5.14.2.3	computeLiftDrag(int i, int j, int k, GridObj *g)	71
5	5.14.2.4	destroyInstance()	71
5	5.14.2.5	getInstance()	71
5	5.14.2.6	getInstance(GridObj *g)	71
5	5.14.2.7 i	ibm_apply()	71
5		ibm_banbks(double **a, long n, int m1, int m2, double **al, unsigned long indx[], double b[])	
5		ibm_bandec(double **a, long n, int m1, int m2, double **al, unsigned long indx[], double *d)	
5		$\label{localization} ibm_bicgstab(std::vector < std::vector < double >> &Amatrix, std::vector < double >> &bVector, std::vector < double >> ε, double tolerance, int maxiteration $	
5	5.14.2.11 i	ibm_buildBody(int body_type)	73
5	5.14.2.12 i	ibm_buildBody(PCpts *_PCpts, GridObj *owner)	73
5	5.14.2.13 i	ibm_computeForce(int ib)	73
5	5.14.2.14 i	ibm_deltaKernel(double rad, double dilation)	73
5	5.14.2.15 i	ibm_findEpsilon(int ib)	74
5	5.14.2.16 i	ibm_findSupport(int ib, int m)	74
5	5.14.2.17 i	ibm_initialise()	74
5	5.14.2.18 i	ibm_interpol(int ib)	74

xiv CONTENTS

5.14.2.19 ibm_jacowire(int ib)		75
5.14.2.20 ibm_moveBodies()		75
5.14.2.21 ibm_positionUpdate(int ib)		75
5.14.2.22 ibm_positionUpdateGroup(int group)	75
5.14.2.23 ibm_spread(int ib)	5	75
5.14.2.24 io_readInCloud(PCpts *_P	Cpts, eObjectType objtype)	76
5.14.2.25 io_restart(bool IO_flag, int	evel)	76
5.14.2.26 io_vtklBBWriter(double tva)	76
5.14.2.27 io_writeBodyPosition(int tin	nestep)	76
5.14.2.28 io_writeForceOnObject(dou	uble tval)	76
5.14.2.29 io_writeLiftDrag(int timeste	p)	77
5.14.3 Friends And Related Function Docum	entation	77
5.14.3.1 GridObj		77
5.15 PCpts Class Reference		77
5.15.1 Detailed Description		78
5.15.2 Constructor & Destructor Documenta	tion	78
5.15.2.1 PCpts(void)		78
5.15.2.2 ∼PCpts(void)		78
5.15.3 Member Data Documentation		78
5.15.3.1 x		78
5.15.3.2 y		78
5.15.3.3 z		78
5.16 MpiManager::phdf5_struct Struct Reference		78
5.16.1 Detailed Description		79
5.16.2 Member Data Documentation		79
5.16.2.1 halo_max		79
5.16.2.2 halo_min		79
5.16.2.3 i_end		79
5.16.2.4 i_start		80
5.16.2.5 j_end		80
5.16.2.6 j_start		80
5.16.2.7 k_end		80
5.16.2.8 k_start		80
5.16.2.9 level		80
5.16.2.10 region		80
5.16.2.11 writable_data_count		80

CONTENTS xv

6	File	Docume	entation		81
	6.1	BFLBo	dy.cpp File	Reference	81
	6.2	BFLBo	dy.h File R	reference	81
	6.3	BFLMa	ırker.cpp F	ile Reference	81
	6.4	BFLMa	ırker.h File	Reference	82
	6.5	Body.h	File Refer	ence	82
	6.6	definition	ons.h File f	Reference	82
		6.6.1	Macro De	efinition Documentation	87
			6.6.1.1	L_a_x	87
			6.6.1.2	L_a_y	87
			6.6.1.3	L_a_z	87
			6.6.1.4	L_a_z	88
			6.6.1.5	L_b_x	88
			6.6.1.6	L_b_y	88
			6.6.1.7	L_b_z	88
			6.6.1.8	L_b_z	88
			6.6.1.9	L_bfl_length	88
			6.6.1.10	L_bfl_length_ref	88
			6.6.1.11	L_bfl_on_grid_lev	88
			6.6.1.12	L_bfl_on_grid_reg	88
			6.6.1.13	L_bfl_scale_direction	88
			6.6.1.14	L_block_on_grid_lev	89
			6.6.1.15	L_block_on_grid_reg	89
			6.6.1.16	L_block_x_max	89
			6.6.1.17	L_block_x_min	89
			6.6.1.18	L_block_y_max	89
			6.6.1.19	L_block_y_min	89
			6.6.1.20	L_block_z_max	89
			6.6.1.21	L_block_z_max	89
			6.6.1.22	L_block_z_min	89

xvi CONTENTS

6.6.1.23	L_block_z_min	89
6.6.1.24	L_BUILD_FOR_MPI	90
6.6.1.25	L_centre_bfl_z	90
6.6.1.26	L_centre_bfl_z	90
6.6.1.27	L_centre_ibb_z	90
6.6.1.28	L_centre_ibb_z	90
6.6.1.29	L_centre_object_z	90
6.6.1.30	L_centre_object_z	90
6.6.1.31	L_dims	90
6.6.1.32	L_end_BC	90
6.6.1.33	L_grav_direction	90
6.6.1.34	L_grav_force	91
6.6.1.35	L_HDF5_OUTPUT	91
6.6.1.36	L_IB_Lev	91
6.6.1.37	L_IB_Lev	91
6.6.1.38	L_IB_Reg	91
6.6.1.39	L_IB_Reg	91
6.6.1.40	L_ibb_angle_horz	91
6.6.1.41	L_ibb_angle_vert	91
6.6.1.42	L_ibb_d	91
6.6.1.43	L_ibb_d	91
6.6.1.44	L_ibb_deform	92
6.6.1.45	L_ibb_delta_rho	92
6.6.1.46	L_ibb_EI	92
6.6.1.47	L_ibb_filament_length	92
6.6.1.48	L_ibb_filament_start_x	92
6.6.1.49	L_ibb_filament_start_y	92
6.6.1.50	L_ibb_filament_start_z	92
6.6.1.51	L_ibb_flex_rigid	92
6.6.1.52	L_ibb_l	92

CONTENTS xvii

6.6.1.53	L_ibb_length	92
6.6.1.54	L_ibb_length_ref	93
6.6.1.55	L_ibb_on_grid_lev	93
6.6.1.56	L_ibb_on_grid_reg	93
6.6.1.57	L_ibb_r	93
6.6.1.58	L_ibb_scale_direction	93
6.6.1.59	L_ibb_w	93
6.6.1.60	L_ibb_x	93
6.6.1.61	L_ibb_y	93
6.6.1.62	L_ibb_z	93
6.6.1.63	L_INLET_ON	93
6.6.1.64	L_INSERT_FILAMENT	94
6.6.1.65	L_IO_LITE	94
6.6.1.66	L_K	94
6.6.1.67	L_K	94
6.6.1.68	L_M	94
6.6.1.69	L_MPI_dir	94
6.6.1.70	L_N	94
6.6.1.71	L_num_markers	94
6.6.1.72	L_NumLev	94
6.6.1.73	L_NumReg	94
6.6.1.74	L_NumReg	94
6.6.1.75	L_nVels	95
6.6.1.76	L_object_length	95
6.6.1.77	L_object_length_ref	95
6.6.1.78	L_object_on_grid_lev	95
6.6.1.79	L_object_on_grid_reg	95
6.6.1.80	L_object_scale_direction	95
6.6.1.81	L_out_every	95
6.6.1.82	L_out_every_forces	95

xviii CONTENTS

6.6.1.83 L_out_every_probe
6.6.1.84 L_OUTLET_ON
6.6.1.85 L_output_precision
6.6.1.86 L_PI
6.6.1.87 L_Re
6.6.1.88 L_restart_out_every
6.6.1.89 L_RESTARTING
6.6.1.90 L_rho_in
6.6.1.91 L_SOLID_BLOCK_ON
6.6.1.92 L_start_BC
6.6.1.93 L_start_bfl_x
6.6.1.94 L_start_bfl_y
6.6.1.95 L_start_ibb_x
6.6.1.96 L_start_ibb_y
6.6.1.97 L_start_object_x
6.6.1.98 L_start_object_y
6.6.1.99 L_Timesteps
6.6.1.100 L_u_0x
6.6.1.101 L_u_0y
6.6.1.102 L_u_0z
6.6.1.103 L_u_0z
6.6.1.104 L_u_max
6.6.1.105 L_u_ref
6.6.1.106 L_USE_KBC_COLLISION
6.6.1.107 L_VTK_BODY_WRITE
6.6.1.108 L_wall_thickness_back
6.6.1.109 L_wall_thickness_bottom
6.6.1.110 L_wall_thickness_front
6.6.1.111 L_wall_thickness_top
6.6.1.112 L_WALLS_ON

CONTENTS xix

		6.6.1.113	L_Xcores	3			 	 	 	 	 		 	98
		6.6.1.114	L_Ycores	3			 	 	 	 	 		 	98
		6.6.1.115	L_Zcores				 	 	 	 	 		 	98
		6.6.1.116	LUMA_V	ERSION	١		 	 	 	 	 		 	99
	6.6.2	Variable [Document	ation	 	99
		6.6.2.1	nProbes				 	 	 	 	 		 	99
		6.6.2.2	RefXend				 	 	 	 	 		 	99
		6.6.2.3	RefXstar	t			 	 	 	 	 		 	99
		6.6.2.4	RefYend				 	 	 	 	 		 	99
		6.6.2.5	RefYstar	t			 	 	 	 	 		 	99
		6.6.2.6	RefZend				 	 	 	 	 		 	99
		6.6.2.7	RefZstar	t			 	 	 	 	 		 	99
		6.6.2.8	xProbeLi	ms			 	 	 	 	 	. . .	 	99
		6.6.2.9	yProbeLi	ms			 	 	 	 	 	. . .	 	99
		6.6.2.10	zProbeLi	ms			 	 	 	 	 	. . .	 	99
6.7	GridOb	oj.cpp File F	Reference				 	 	 	 	 		 	99
6.8	GridOb	oj.h File Re	ference .				 	 	 	 	 		 	100
	6.8.1	Enumerat	tion Type I	Docume	ntation		 	 	 	 	 		 	100
		6.8.1.1	еВСТуре				 	 	 	 	 	. . .	 	100
		6.8.1.2	еТуре				 	 	 	 	 		 	101
6.9	GridOb	oj_init_grids	s.cpp File	Reference	ce		 	 	 	 	 		 	101
6.10	GridOb	oj_ops_bou	ndary.cpp	File Ref	ference	·	 	 	 	 	 		 	101
6.11	GridOb	oj_ops_io.c	pp File Re	ference			 	 	 	 	 		 	101
6.12	GridOb	oj_ops_lbm	.cpp File F	Referenc	:е		 	 	 	 	 	. . .	 	102
6.13	GridUti	ils.cpp File	Reference	e			 	 	 	 	 		 	102
6.14	GridUti	ils.h File Re	eference	 	102
	6.14.1	Enumerat	tion Type I	Docume	ntation		 	 	 	 	 	. . .	 	102
		6.14.1.1	eCartesia	anDirecti	on		 	 	 	 	 	. . .	 	102
		6.14.1.2	eMinMax				 	 	 	 	 		 	103
6.15	hdf5lur	ma.h File R	eference				 	 	 	 	 		 	103

CONTENTS

	6.15.1	Macro De	efinition Docur	mentation									104
		6.15.1.1	H5_BUILT_/	AS_DYNAI	MIC_LIB								104
		6.15.1.2	HDF5_EXT_	SZIP									104
		6.15.1.3	HDF5_EXT_	ZLIB									104
	6.15.2	Enumera	tion Type Doc	umentatio	n								104
		6.15.2.1	eHdf5SlabTy	/pe									104
	6.15.3	Function	Documentation	on									104
		6.15.3.1	hdf5_writeDa Hdf5SlabTyp K_mod, Grid ::phdf5_struc	oe slab_typ lObj *g, T *	_ e, int N_ ∗data, hi	lim, int d_t hdf_	M_lim, _datatyr	int K_liı oe, int T	m, int N L_thic	_ N_mod, kness, l	int M_n MpiMan	nod, int nager←	104
6.16	IBBody	cpp File F	Reference .										105
6.17	IBBody	.h File Ref	ference										105
6.18	IBMark	er.cpp File	e Reference										105
6.19	IBMark	er.h File R	Reference										105
6.20	IVector	.h File Ref	erence										105
6.21	main_ll	bm.cpp Fil	e Reference										106
	6.21.1	Function	Documentation	on									106
		6.21.1.1	main(int argo	c, char *ar	gv[]) .								106
6.22	Marker	h File Ref	ference										106
6.23	Mpi_bu	uffer_pack.	cpp File Refe	rence									106
6.24	Mpi_bu	uffer_size_	recv.cpp File I	Reference									107
6.25	Mpi_bu	uffer_size_	send.cpp File	Reference									107
6.26	Mpi_bu	uffer_unpk.	.cpp File Refe	rence									107
6.27	MpiMa	nager.cpp	File Referenc	e									107
6.28	MpiMa	nager.h Fil	le Reference										107
	6.28.1	Macro De	efinition Docur	mentation									108
		6.28.1.1	range_i_left										108
		6.28.1.2	range_i_righ	t									108
		6.28.1.3	range_j_dow	/n									108
		6.28.1.4	range_j_up										108
		6.28.1.5	range_k_bac	ck									109

CONTENTS xxi

		6.28.1.6	range_k_t	ront .			 	 	 	 	 	109
6.29	Object	Manager.c	pp File Ref	erence			 	 	 	 	 	109
6.30	Object	Manager.h	File Refere	ence .			 	 	 	 	 	109
	6.30.1	Enumera	tion Type D	ocumen	tation		 	 	 	 	 	109
		6.30.1.1	eObjectTy	pe			 	 	 	 	 	109
6.31	Object	Manager_i	nit_bflbody	.cpp File	Refere	nce .	 	 	 	 	 	110
6.32	Object	Manager_i	nit_ibmbod	y.cpp Fil	e Refer	ence .	 	 	 	 	 	110
6.33	Object	Manager_o	ops_ibm.cp	p File Re	eference	e	 	 	 	 	 	110
6.34	Object	Manager_o	ops_ibmfle	ccpp File	e Refere	ence .	 	 	 	 	 	110
	6.34.1	Macro De	efinition Do	cumenta	ition .		 	 	 	 	 	110
		6.34.1.1	SWAP .				 	 	 	 	 	110
		6.34.1.2	SWAP .				 	 	 	 	 	111
		6.34.1.3	TINY				 	 	 	 	 	111
6.35	Object	Manager_c	ops_io.cpp	File Refe	erence		 	 	 	 	 	111
6.36	PCpts.	h File Refe	erence				 	 	 	 	 	111
6.37	stdafx.	cpp File R	eference .				 	 	 	 	 	111
	6.37.1	Variable I	Documenta	tion .			 	 	 	 	 	112
		6.37.1.1	c				 	 	 	 	 	112
		6.37.1.2	cs				 	 	 	 	 	112
		6.37.1.3	w				 	 	 	 	 	112
6.38	stdafx.	h File Refe	erence				 	 	 	 	 	112
	6.38.1	Macro De	efinition Do	cumenta	ition .		 	 	 	 	 	113
		6.38.1.1	L_IS_NAN	١			 	 	 	 	 	113
		6.38.1.2	LUMA_FA	AILED .			 	 	 	 	 	113
	6.38.2	Variable I	Documenta	tion .			 	 	 	 	 	113
		6.38.2.1	c				 	 	 	 	 	113
		6.38.2.2	CS				 	 	 	 	 	113
		6.38.2.3	w				 	 	 	 	 	113

115

Index

Chapter 1

Main Page

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2 Main Page

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Body < MarkerType >	1
Body< BFLMarker >	1
BFLBody	
Body< IBMarker >	1
IBBody	4
MpiManager::buffer_struct	1
GridObj	1
GridUtils	3
MpiManager::layer_edges	5
Marker	5
BFLMarker	1
IBMarker	5
MarkerData	5
MpiManager	6
ObjectManager	
PCpts	7
MpiManager::phdf5_struct	7
vector	
IVector< GenTyp >	5
IVector< double >	5
IVector< eType >	5

4 Hierarchical Index

Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

BFLBody
BFL body
BFLMarker
BFL marker
Body< MarkerType >
Generic body class
MpiManager::buffer_struct
Structure storing buffers sizes in each direction for particular grid
GridObj
Grid class
GridUtils
Grid utility class
IBBody
Immersed boundary body
IBMarker
Immersed boundary marker
IVector < GenTyp >
Index-collapsing vector class
MpiManager::layer_edges
Structure containing global positions of the edges of halos
Marker Generic marker class
Generic marker class
Container class to hold marker information
MpiManager MPI Manager class
ObjectManager
Object Manager class
PCpts
Class to hold point cloud data
MpiManager::phdf5 struct
Structure for storing halo information for HDF5

6 Class Index

Chapter 4

File Index

4.1 File List

Here is a list of all files with brief descriptions:

BFLBody.cpp
BFLBody.h
BFLMarker.cpp
BFLMarker.h
Body.h
definitions.h
GridObj.cpp
GridObj.h
GridObj_init_grids.cpp
GridObj_ops_boundary.cpp
GridObj_ops_io.cpp
GridObj_ops_lbm.cpp
GridUtils.cpp
GridUtils.h
hdf5luma.h
IBBody.cpp
IBBody.h
IBMarker.cpp
IBMarker.h
IVector.h
main_lbm.cpp
Marker.h
Mpi_buffer_pack.cpp
Mpi_buffer_size_recv.cpp
Mpi_buffer_size_send.cpp
Mpi_buffer_unpk.cpp
MpiManager.cpp
MpiManager.h
ObjectManager.cpp
ObjectManager.h
ObjectManager_init_bflbody.cpp
ObjectManager_init_ibmbody.cpp
ObjectManager_ops_ibm.cpp
ObjectManager_ops_ibmflex.cpp
ObjectManager_ops_io.cpp
PCpts.h
stdafx.cpp
stdafx.h

8 File Index

Chapter 5

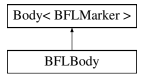
Class Documentation

5.1 BFLBody Class Reference

BFL body.

#include <BFLBody.h>

Inheritance diagram for BFLBody:



Public Member Functions

• BFLBody (void)

Default constructor.

∼BFLBody (void)

Default destructor.

• BFLBody (PCpts *_PCpts, GridObj *g_hierarchy, size_t id)

Custom constructor to populate body from array of points.

Protected Member Functions

void computeQ (int i, int j, int k, GridObj *g)

Routine to compute wall distance Q.

void computeQ (int i, int j, GridObj *g)

Routine to compute wall distance Q.

Protected Attributes

std::vector< std::vector< double > > Q

Distance between adjacent lattice site and the surface of the body.

10 Class Documentation

Friends

• class GridObj

5.1.1 Detailed Description

BFL body.

A BFL body is made up of a collection of BFLMarkers.

5.1.2 Constructor & Destructor Documentation

```
5.1.2.1 BFLBody::BFLBody (void)
```

Default constructor.

```
5.1.2.2 BFLBody::∼BFLBody (void )
```

Default destructor.

```
5.1.2.3 BFLBody::BFLBody ( PCpts * _PCpts, GridObj * g_hierarchy, size_t id )
```

Custom constructor to populate body from array of points.

Parameters

_PCpts	pointer to point cloud data
g_hierarchy	pointer to grid hierarchy
id	ID of body in array of bodies.

5.1.3 Member Function Documentation

5.1.3.1 void BFLBody::computeQ(int i, int j, int k, GridObj * g) [protected]

Routine to compute wall distance Q.

Computes Q values in 3D at a given local voxel for each application of the BFL BC. Performs a line-plane intersection algorithm for every possible triangular plane constructed out of the marker in the voxel and its nearest neighbours.

Parameters

i	local i-index of BFL voxel
j	local j-index of BFL voxel
k	local k-index of BFL voxel
g	pointer to owner grid

5.1.3.2 void BFLBody::computeQ(int *i*, int *j*, **GridObj** * *g*) [protected]

Routine to compute wall distance Q.

Computes Q values in 2D at a given local voxel for each application of the BFL BC. Performs a line-line intersection algorithm for each line segment either side of the voxel marker.

Parameters

i	local i-index of BFL voxel
j	local j-index of BFL voxel
g	pointer to owner grid

5.1.4 Friends And Related Function Documentation

5.1.4.1 friend class GridObj [friend]

5.1.5 Member Data Documentation

5.1.5.1 std::vector< **std::vector**< **double**>> **BFLBody::Q** [protected]

Distance between adjacent lattice site and the surface of the body.

There are two stores of values. Store 1 is the distance on one side of the wall and store 2 the distance on the other side. One store is appended to the other in this structure.

The documentation for this class was generated from the following files:

- BFLBody.h
- BFLBody.cpp

5.2 BFLMarker Class Reference

BFL marker.

#include <BFLMarker.h>

Inheritance diagram for BFLMarker:



12 Class Documentation

Public Member Functions

• BFLMarker (void)

Default constructor.

• ∼BFLMarker (void)

Default destructor.

• BFLMarker (double x, double y, double z)

Custom constructor with position.

Friends

• class BFLBody

Additional Inherited Members

5.2.1 Detailed Description

BFL marker.

This class declaration is for a BFL Lagrange point. A collection of these points form BFL body.

5.2.2 Constructor & Destructor Documentation

```
5.2.2.1 BFLMarker::BFLMarker (void)
```

Default constructor.

5.2.2.2 BFLMarker:: \sim BFLMarker (void)

Default destructor.

5.2.2.3 BFLMarker::BFLMarker (double x, double y, double z)

Custom constructor with position.

Parameters

X	x-position of marker
у	y-position of marker
Z	z-position of marker

5.2.3 Friends And Related Function Documentation

5.2.3.1 friend class BFLBody [friend]

The documentation for this class was generated from the following files:

- · BFLMarker.h
- BFLMarker.cpp

5.3 Body < MarkerType > Class Template Reference

Generic body class.

```
#include <Body.h>
```

Public Member Functions

• Body (void)

Default Constructor.

∼Body (void)

Default destructor.

Body (GridObj *g, size_t id)

Custom constructor setting owning grid.

Protected Member Functions

• void addMarker (double x, double y, double z)

Add marker to the body.

• MarkerData * getMarkerData (double x, double y, double z)

Retrieve marker data.

void markerAdder (double x, double y, double z, int &curr_mark, std::vector< int > &counter)

Downsampling marker adding method.

bool isInVoxel (double x, double y, double z, int curr_mark)

Determines whether a point is inside another marker's support voxel.

• bool isVoxelMarkerVoxel (double x, double y, double z)

Determines whether a point is inside an existing marker's support voxel.

Protected Attributes

double spacing

Spacing of the markers in physical units.

std::vector< MarkerType > markers

Array of markers which make up the body.

· bool closed surface

Flag to specify whether or not it is a closed surface (for output)

GridObj * _Owner

Pointer to owning grid.

size_t id

ID of body in array of bodies.

14 Class Documentation

5.3.1 Detailed Description

 ${\it template}{<}{\it typename MarkerType}{>}$ ${\it class Body}{<}{\it MarkerType}{>}$

Generic body class.

Can consist of any type of Marker so templated.

5.3.2 Constructor & Destructor Documentation

```
5.3.2.1 template<typename MarkerType > Body< MarkerType >::Body ( void )
```

Default Constructor.

```
5.3.2.2 template < typename MarkerType > Body < MarkerType >::\simBody (void)
```

Default destructor.

5.3.2.3 template<typename MarkerType > Body< MarkerType >::Body (GridObj * g, size_t id)

Custom constructor setting owning grid.

Parameters

g	pointer to grid which owns this body.
id	indicates position of body in array of bodies.

5.3.3 Member Function Documentation

5.3.3.1 template<typename MarkerType > void Body< MarkerType > ::addMarker (double x, double y, double z) [protected]

Add marker to the body.

Parameters

X	global X-position of marker.
У	global Y-position of marker.
Z	global Z-position of marker.

5.3.3.2 template<typename MarkerType > MarkerData * Body< MarkerType >::getMarkerData (double x, double y, double z) [protected]

Retrieve marker data.

Return marker and voxel/primary support data associated with supplied global position.

Parameters

Х	global X-position nearest to marker to be retrieved.
У	global Y-position nearest to marker to be retrieved.
Z	global Z-position nearest to marker to be retrieved.

Returns

MarkerData marker data structure returned. If no marker found, structure is marked as invalid.

5.3.3.3 template<typename MarkerType > bool Body< MarkerType >::isInVoxel (double x, double y, double z, int curr_mark) [protected]

Determines whether a point is inside another marker's support voxel.

Parameters

X	X-position of point.
у	Y-position of point.
Z	Z-position of point.
curr_mark	ID of the marker.

Returns

true of false

5.3.3.4 template<typename MarkerType > bool Body< MarkerType >::isVoxelMarkerVoxel (double x, double y, double z) [protected]

Determines whether a point is inside an existing marker's support voxel.

X	global X-position of point.
У	global Y-position of point.
Z	global Z-position of point.

Returns

true of false

5.3.3.5 template<typename MarkerType > void Body< MarkerType >::markerAdder (double x, double y, double z, int & curr_mark, std::vector< int > & counter) [protected]

Downsampling marker adding method.

This method tries to add a marker to body at the global location given but obeys the rules of a voxel-grid filter to ensure markers are distributed such that their spacing roughly matches the background lattice.

Parameters

X	desired global X-position of new marker.
У	desired globalY-position of new marker.
Z	desired globalZ-position of new marker.
curr_mark	is a reference to the ID of last marker.
counter	is a reference to the total number of markers in the body.

5.3.4 Member Data Documentation

5.3.4.1 template<typename MarkerType> GridObj* Body< MarkerType >::_Owner [protected]

Pointer to owning grid.

5.3.4.2 template<typename MarkerType> bool Body< MarkerType>::closed_surface [protected]

Flag to specify whether or not it is a closed surface (for output)

5.3.4.3 template<typename MarkerType> size_t Body< MarkerType>::id [protected]

ID of body in array of bodies.

5.3.4.4 template<typename MarkerType> std::vector<MarkerType> Body< MarkerType>::markers [protected]

Array of markers which make up the body.

5.3.4.5 template < typename MarkerType > double Body < MarkerType >::spacing [protected]

Spacing of the markers in physical units.

The documentation for this class was generated from the following file:

Body.h

5.4 MpiManager::buffer_struct Struct Reference

Structure storing buffers sizes in each direction for particular grid.

```
#include <MpiManager.h>
```

Public Attributes

• int size [L_MPI_dir]

Buffer sizes for each direction.

int level

Grid level.

• int region

Region number.

5.4.1 Detailed Description

Structure storing buffers sizes in each direction for particular grid.

5.4.2 Member Data Documentation

5.4.2.1 int MpiManager::buffer_struct::level

Grid level.

5.4.2.2 int MpiManager::buffer_struct::region

Region number.

5.4.2.3 int MpiManager::buffer_struct::size[L_MPI_dir]

Buffer sizes for each direction.

The documentation for this struct was generated from the following file:

• MpiManager.h

5.5 GridObj Class Reference

Grid class.

#include <GridObj.h>

Public Member Functions

· GridObj ()

Default Constructor.

· GridObj (int level)

Constructor for top level grid.

• GridObj (int RegionNumber, GridObj &pGrid)

Constructor for a sub-grid.

GridObj (int level, std::vector< int > local_size, std::vector< std::vector< int > > GlobalLimsInd, std::vector< std::vector< double > > GlobalLimsPos)

MPI constructor for top level grid.

∼GridObj ()

Default Destructor.

void LBM_initVelocity ()

Method to initialise the lattice velocity.

void LBM_initRho ()

Method to initialise the lattice density.

void LBM_initGrid ()

Wrapper to initialise all L0 lattice quantities.

Method to initialise all L0 lattice quantities.

void LBM_initSubGrid (GridObj &pGrid)

Method to initialise all sub-grid quantities.

void LBM_initBoundLab ()

Method to initialise wall and object labels on L0.

• void LBM_initSolidLab ()

Method to initialise label-based solids.

void LBM_initRefinedLab (GridObj &pGrid)

Method to initialise all labels on sub-grids.

• void LBM_init_getInletProfile ()

Method to import an input profile from a file.

void LBM_multi (bool ibmFlag)

LBM multi-grid kernel.

• void LBM_collide ()

Apply collision operator.

• double LBM_collide (int i, int j, int k, int v)

Equilibrium calculation.

void LBM kbcCollide (int i, int j, int k, IVector< double > &f new)

KBC collision operator.

• void LBM_stream ()

Streaming operator.

void LBM_macro ()

Macroscopic update.

void LBM macro (int i, int j, int k)

Site-specific macroscopic update.

void LBM_boundary (int bc_type_flag)
 Method to apply boundary conditions on lattice.

void LBM forceGrid ()

Method to compute body forces.

• void LBM_resetForces ()

Method to reset body forces.

void bc_applyBounceBack (int label, int i, int j, int k)

Method to apply half-way bounce-back.

void bc_applySpecReflect (int label, int i, int j, int k)

Method to apply half-way specular reflection.

void bc_applyRegularised (int label, int i, int j, int k)

Method to apply regularised velocity inlet.

void bc applyExtrapolation (int label, int i, int j, int k)

Method to apply extrapolation outlet.

void bc_applyBfl (int i, int j, int k)

Method to apply BFL bounce-back.

void bc_applyNrbc (int i, int j, int k)

Method to apply NRBC.

• void bc_solidSiteReset ()

Helper method to set macroscopic quantities of solid sites.

• void LBM_explode (int RegionNumber)

Explosion operation for pushing information to finer grids.

void LBM_coalesce (int RegionNumber)

Coalesce operation for pulling information from finer grids.

void LBM_addSubGrid (int RegionNumber)

Wrapper method to add sub-grid to this grid.

void io textout (std::string output tag)

Verbose ASCII writer.

void io_restart (bool IO_flag)

Restart file read-writer.

void io_probeOutput ()

Probe writer.

void io_lite (double tval, std::string Tag)

ASCII dump of grid data.

• int io hdf5 (double tval)

HDF5 writer.

Public Attributes

std::vector< int > XInd

Vector of global X indices of each site.

std::vector< int > YInd

Vector of global Y indices of each site.

std::vector< int > ZInd

Vector of global Z indices of each site.

std::vector< double > XPos

Vector of global X positions of each site.

• std::vector< double > YPos

Vector of global Y positions of each site.

• std::vector < double > ZPos

Vector of global Z positions of each site.

IVector< eType > LatTyp

Flattened 3D array of site labels.

double dx

Physical lattice X spacing.

· double dy

Physical lattice Y spacing.

• double dz

Physical lattice Z spacing.

• int region_number

Region number.

int level

Level in embedded grid hierarchy.

· double dt

Physical time step size.

• int t

Number of completed iterations on this level.

double nu

Kinematic viscosity (in lattice units)

• double omega

Relaxation frequency.

· double timeav_mpi_overhead

Time-averaged time of MPI communication.

• double timeav_timestep

Time-averaged time of a timestep.

• int N_lim

Local size of grid in X-direction.

• int M_lim

Local size of grid in Y-direction.

int K_lim

Local size of grid in Z-direction.

double XOrigin

Global position of grid left edge.

• double YOrigin

Global position of grid bottom edge.

• double ZOrigin

Global position of grid front edge.

Friends

- · class MpiManager
- class ObjectManager
- class GridUtils

5.5.1 Detailed Description

Grid class.

This class represents a grid (lattice) and is capable of owning a nested hierarchy of child grids.

5.5.2 Constructor & Destructor Documentation

5.5.2.1 GridObj::GridObj (void)

Default Constructor.

5.5.2.2 GridObj::GridObj (int level)

Constructor for top level grid.

Coarse limits are set to zero and then L0-specific initialiser called.

Parameters

p level grid.	level always should be zero a
---------------	-------------------------------

5.5.2.3 GridObj::GridObj (int RegionNumber, GridObj & pGrid)

Constructor for a sub-grid.

Parameters

RegionNumber	ID indicating the region of nested refinement to which this sub-grid belongs.
pGrid	pointer to parent grid.

5.5.2.4 GridObj::GridObj (int *level*, std::vector< int > *local_size*, std::vector< std::vector< int > > *GlobalLimsInd*, std::vector< std::vector< std::vector< oduble > > *GlobalLimsPos*)

MPI constructor for top level grid.

When using MPI, this constructors a local grid which represents an appropriate portion of the top-level grid as dictated by the extent of this rank.

Parameters

level	always should be zero astop level grid.
local_size	vector indicating dimensions of local grid including halo.
GlobalLimsInd	vector indicating the global indices of the edges of this local grid.
GlobalLimsPos	vector indicating the global positions of the edges of this local grid.

5.5.2.5 GridObj::~GridObj (void)

Default Destructor.

5.5.3 Member Function Documentation

5.5.3.1 void GridObj::bc_applyBfl (int i, int j, int k)

Method to apply BFL bounce-back.

Currently, assumes only 1 BFL body present on the grid.

Parameters

i	current site i-index.
j	current site j-index.
k	current site k-index.

5.5.3.2 void GridObj::bc_applyBounceBack (int label, int i, int j, int k)

Method to apply half-way bounce-back.

Parameters

label	current site label.
i	current site i-index.
j	current site j-index.
k	current site k-index.

5.5.3.3 void GridObj::bc_applyExtrapolation (int label, int i, int j, int k)

Method to apply extrapolation outlet.

Can only be applied on right-hand wall.

Parameters

label	current site label.
i	current site i-index.
j	current site j-index.
k	current site k-index.

5.5.3.4 void GridObj::bc_applyNrbc (int i, int j, int k)

Method to apply NRBC.

Not implemented in this version.

Parameters

i	current site i-index.
j	current site j-index.
k	current site k-index.

5.5.3.5 void GridObj::bc_applyRegularised (int *label*, int i, int j, int k)

Method to apply regularised velocity inlet.

Can be applied on any wall.

Parameters

label	current site label.
i	current site i-index.
j	current site j-index.
k	current site k-index.

5.5.3.6 void GridObj::bc_applySpecReflect (int *label*, int *i*, int *j*, int *k*)

Method to apply half-way specular reflection.

Symmetry boundary condition for free-slip walls.

Parameters

label	current site label.	
i	current site i-index.	
j current site j-index.		
k	current site k-index.	

5.5.3.7 void GridObj::bc_solidSiteReset ()

Helper method to set macroscopic quantities of solid sites.

Velocity is set to zero and density is set to initial density. Applies to eSolid and eRefinedSolid sites only.

5.5.3.8 int GridObj::io_hdf5 (double tval)

HDF5 writer.

Useful grid quantities written out as scalar arrays. Creates one *.h5 file per grid and data is grouped into timesteps within each file. Should be used with the merge tool at post-processing to conver to sructured VTK output readable in paraview.

Parameters

tval time value being written out.

5.5.3.9 void GridObj::io_lite (double tval, std::string TAG)

ASCII dump of grid data.

Generic ASCII writer for each rank to write out all grid data in rows into a single, unsorted file.

Parameters

tval	time value being written out.
TAG	text identifier for the data.

5.5.3.10 void GridObj::io_probeOutput()

Probe writer.

This routine writes the quantities at hte probe locations to a single file.

5.5.3.11 void GridObj::io_restart (bool IO_flag)

Restart file read-writer.

This routine writes/reads the current rank's data in the custom restart file format. If the file already exists, data is appended. IB body data are also written out but no other body information at present.

Parameters

IO_flag	flag to indicate whether a write (true) or read (false) is required.
---------	--

5.5.3.12 void GridObj::io_textout (std::string output_tag)

Verbose ASCII writer.

Writes all the contents of the grid class at time t and call recursively for any sub-grids. Writes to text file "Grids.out" by default.

Parameters

output_tag	text string added to top of output for identification.

5.5.3.13 void GridObj::LBM_addSubGrid (int RegionNumber)

Wrapper method to add sub-grid to this grid.

Parameters

RegionNumber	ID indicating the region of nested refinement to which this sub-grid belongs.
--------------	---

5.5.3.14 void GridObj::LBM_boundary (int bc_type_flag)

Method to apply boundary conditions on lattice.

This method will exmaine the entire lattice for sites which require a boundary condition but only apply the boundary condition requested in the bc_type_flag argument.

Parameters

bc_type_flag	Flag indicating which set of BCs to apply.
--------------	--

5.5.3.15 void GridObj::LBM_coalesce (int RegionNumber)

Coalesce operation for pulling information from finer grids.

Uses the algorithm of Rohde et al. 2006 to pull information from a fine grid TL to a coarse grid TL.

Parameters

RegionNumber	region number of the sub-grid.
--------------	--------------------------------

5.5.3.16 void GridObj::LBM_collide()

Apply collision operator.

5.5.3.17 double GridObj::LBM_collide (int i, int j, int k, int v)

Equilibrium calculation.

Computes the equilibrium distribution in direction supplied at the given lattice site and returns the value.

Parameters

i	i-index of lattice site.
j	j-index of lattice site.
k	k-index of lattice site.
V	lattice direction.

Returns

equilibrium function.

5.5.3.18 void GridObj::LBM_explode (int RegionNumber)

Explosion operation for pushing information to finer grids.

Uses the algorithm of Rohde et al. 2006 to pass information from a coarse grid TL to a fine grid TL.

Parameters

egionNumber region number of the sub-grid	
---	--

5.5.3.19 void GridObj::LBM_forceGrid()

Method to compute body forces.

Takes Cartesian force vector and populates forces for each lattice direction. If reset_flag is true, then resets the force vectors to zero.

```
5.5.3.20 void GridObj::LBM_init_getInletProfile ( )
```

Method to import an input profile from a file.

Input data may be over- or under-sampled but it must span the physical dimensions of the inlet otherwise the software does not known how to scale the data to fit. Inlet profile is always assumed to be oriented vertically (y-direction).

```
5.5.3.21 void GridObj::LBM_initBoundLab()
```

Method to initialise wall and object labels on L0.

The virtual wind tunnel definitions are implemented by this method.

```
5.5.3.22 void GridObj::LBM_initGrid()
```

Wrapper to initialise all L0 lattice quantities.

This method wraps the MPI-specific version. It is called by the serial build and sets the MPI-specific arguments to default values before calling the full initialiser.

```
  5.5.3.23 \quad \text{void GridObj::LBM\_initGrid ( std::vector< int > \textit{local\_size}, \ \text{std::vector} < \text{std::vector} < \text{int} > > \textit{global\_edge\_ind}, \\ \text{std::vector} < \text{std::vector} < \text{double} > > \textit{global\_edge\_pos} \ )
```

Method to initialise all L0 lattice quantities.

local_size	local grid size on this rank including halo.
global_edge_ind	global indices of the rank edges.
global_edge_pos	global positions of the rank edges.

5.5.3.24 void GridObj::LBM_initRefinedLab (GridObj & pGrid)

Method to initialise all labels on sub-grids.

Boundary labels are set by considering parent labels on overlapping sites and then assigning child labels appropriately.

Parameters

pGrid reference to parer	nt grid.
--------------------------	----------

5.5.3.25 void GridObj::LBM_initRho()

Method to initialise the lattice density.

5.5.3.26 void GridObj::LBM_initSolidLab()

Method to initialise label-based solids.

5.5.3.27 void GridObj::LBM_initSubGrid (GridObj & pGrid)

Method to initialise all sub-grid quantities.

Parameters

pGrid	reference to parent grid.
-------	---------------------------

5.5.3.28 void GridObj::LBM_initVelocity ()

Method to initialise the lattice velocity.

Unless the L_NO_FLOW macro is defined, the initial velocity everywhere will be set to the values specified in the definitions file.

5.5.3.29 void GridObj::LBM_kbcCollide (int i, int j, int k, IVector< double > & f_new)

KBC collision operator.

Applies KBC collision operator using the KBC-N4 and KBC-D models in 3D and 2D, respectively.

Parameters

i	i-index of lattice site.
j	j-index of lattice site.
k	k-index of lattice site.
f_new	reference to the temporary, post-collision grid.

Generated by Doxygen

```
5.5.3.30 void GridObj::LBM_macro()
```

Macroscopic update.

Updates macroscopic quantities over the lattice. Also updates time-averaged quantities.

```
5.5.3.31 void GridObj::LBM_macro ( int i, int j, int k )
```

Site-specific macroscopic update.

Overload of macroscopic quantity calculation to allow it to be applied to a single site as used by the MPI unpacking routine to update the values for the next collision step. This routine does not update the time-averaged quantities.

Parameters

i	i-index of lattice site.	
j	j-index of lattice site.	
k k-index of lattice site		

5.5.3.32 void GridObj::LBM_multi (bool ibmFlag)

LBM multi-grid kernel.

The LBM kernel manages the calling of all IBM and LBM methods on a given grid. In addition, this method also manages the recursive calling of the method on sub-grids and manages the framework for grid-grid interaction.

Parameters

ib	mFlag	flag to indicate whether this kernel is a predictor (true) or corrector (false) step when using IBM.
----	-------	--

```
5.5.3.33 void GridObj::LBM_resetForces ( )
```

Method to reset body forces.

Resets both Cartesian and Lattice force vectors to zero.

```
5.5.3.34 void GridObj::LBM_stream ( )
```

Streaming operator.

Currently, periodic BCs are only applied on L0. Considers site typing as well as grid location when determining viable streaming.

5.5.4	Friends And Related Function Documentation
5.5.4.1	friend class GridUtils [friend]
5.5.4.2	friend class MpiManager [friend]
5.5.4.3	friend class ObjectManager [friend]
5.5.5	Member Data Documentation
5.5.5.1	double GridObj::dt
Physica	al time step size.
5.5.5.2	double GridObj::dx
Physica	al lattice X spacing.
5.5.5.3	double GridObj::dy
Physica	al lattice Y spacing.
5.5.5.4	double GridObj::dz
Physica	al lattice Z spacing.
5.5.5.5	int GridObj::K_lim
Local s	ize of grid in Z-direction.
5.5.5.6	IVector <etype> GridObj::LatTyp</etype>
Flatten	ed 3D array of site labels.
5.5.5.7	int GridObj::level
Level ir	n embedded grid hierarchy.
5.5.5.8	int GridObj::M_lim
Local s	ize of grid in Y-direction.

5.5.5.9 int GridObj::N_lim Local size of grid in X-direction. 5.5.5.10 double GridObj::nu Kinematic viscosity (in lattice units) 5.5.5.11 double GridObj::omega Relaxation frequency. 5.5.5.12 int GridObj::region_number Region number. 5.5.5.13 int GridObj::t Number of completed iterations on this level. 5.5.5.14 double GridObj::timeav_mpi_overhead Time-averaged time of MPI communication. 5.5.5.15 double GridObj::timeav_timestep Time-averaged time of a timestep. 5.5.5.16 std::vector<int> GridObj::XInd Vector of global X indices of each site. 5.5.5.17 double GridObj::XOrigin Global position of grid left edge. 5.5.5.18 std::vector<double> GridObj::XPos Vector of global X positions of each site.

5.5.5.19 std::vector<int> GridObj::YInd

Vector of global Y indices of each site.

5.5.5.20 double GridObj::YOrigin

Global position of grid bottom edge.

5.5.5.21 std::vector<double> GridObj::YPos

Vector of global Y positions of each site.

5.5.5.22 std::vector<int> GridObj::ZInd

Vector of global Z indices of each site.

5.5.5.23 double GridObj::ZOrigin

Global position of grid front edge.

5.5.5.24 std::vector<double> GridObj::ZPos

Vector of global Z positions of each site.

The documentation for this class was generated from the following files:

- · GridObj.h
- GridObj.cpp
- GridObj_init_grids.cpp
- GridObj_ops_boundary.cpp
- GridObj_ops_io.cpp
- GridObj_ops_lbm.cpp

5.6 GridUtils Class Reference

Grid utility class.

#include <GridUtils.h>

Static Public Member Functions

static int createOutputDirectory (std::string path_str)

Create output directory.

static std::vector< int > onespace (int min, int max)

Creates a linearly-spaced vector of integers.

• static std::vector< double > linspace (double min, double max, int n)

Creates a linearly-spaced vector of values.

• static double vecnorm (double vec[L dims])

Computes the L2 norm using the vector supplied.

• static double vecnorm (double val1, double val2)

Computes the L2 norm using the vector components supplied.

• static double vecnorm (double val1, double val2, double val3)

Computes the L2 norm using the vector components supplied.

static double vecnorm (std::vector< double > vec)

Computes the L2 norm using the vector supplied.

static std::vector< int > getFineIndices (int coarse_i, int x_start, int coarse_j, int y_start, int coarse_k, int z start)

Gets the indices of the fine site given the coarse site.

• static std::vector< int > getCoarseIndices (int fine_i, int x_start, int fine_j, int y_start, int fine_k, int z_start)

Gets the indices of the coarse site given the fine site.

static double dotprod (std::vector< double > vec1, std::vector< double > vec2)

Computes the scalar product of two vectors.

• static std::vector< double > subtract (std::vector< double > a, std::vector< double > b)

Subtracts two vectors.

• static std::vector< double > add (std::vector< double > a, std::vector< double > b)

Adds two vectors.

• static std::vector< double > vecmultiply (double scalar, std::vector< double > vec)

Multiplies a scalar by a vector.

• static std::vector< double > crossprod (std::vector< double > vec1, std::vector< double > vec2)

Computes vector product.

Multiplies matrix A by vector x.

• static int getOpposite (int direction)

Gets the opposite lattice direction to the one supplied.

static void getGrid (GridObj *&Grids, int level, int region, GridObj *&ptr)

Get a pointer to a given grid in the hierarchy.

static std::vector< int > getVoxInd (double x, double y, double z, GridObj *g)

Get local voxel indices.

static bool isOverlapPeriodic (int i, int j, int k, const GridObj &pGrid)

Finds out whether halo containing i,j,k links to neighbour rank periodically.

static bool isOnThisRank (int gi, int gj, int gk, const GridObj &pGrid)

Finds out whether site with supplied index in on the current rank.

static bool isOnThisRank (int gl, enum eCartesianDirection xyz, const GridObj &pGrid)

Finds out whether global index can be found on the current rank.

static bool hasThisSubGrid (const GridObj &pGrid, int RegNum)

Finds out whether specified refined region is on the grid provided.

static bool isOnSenderLayer (double pos x, double pos y, double pos z)

Check whether site is on an inner (sender) halo.

• static bool isOnRecvLayer (double pos_x, double pos_y, double pos_z)

Check whether site is on an outer (receiver) halo.

- static bool isOnSenderLayer (double site_position, enum eCartesianDirection xyz, enum eMinMax minmax)

 Check whether site is on an inner (sender) halo.
- static bool isOnRecvLayer (double site_position, enum eCartesianDirection xyz, enum eMinMax minmax)

 Check whether site is on an outer (receiver) halo.
- static bool isOffGrid (int i, int j, int k, GridObj &g)

Tests whether a site is on a given grid.

template<typename NumType >

static NumType vecnorm (NumType a1, NumType a2, NumType a3)

Computes the L2-norm.

template<typename NumType >

static NumType vecnorm (NumType a1, NumType a2)

Computes the L2-norm.

• template<typename NumType >

static NumType upToZero (NumType x)

Rounds a negative value up to zero.

template<typename NumType >

static NumType downToLimit (NumType x, NumType limit)

Rounds a value greater than a limit down to this value.

• template<typename NumType >

static NumType factorial (NumType n)

Computes the factorial of the supplied value.

template<typename NumType >

static void stridedCopy (NumType *dest, NumType *src, size_t block, size_t offset, size_t stride, size_t count, size_t buf_offset=0)

Performs a strided memcpy.

• template<typename NumType >

static void global_to_local (int i, int j, int k, GridObj *g, std::vector< NumType > &locals)

Maps global indices to local indices.

template<typename NumType >

static void local_to_global (int i, int j, int k, GridObj *g, std::vector< NumType > &globals)

Maps local indices to global indices.

Static Public Attributes

• static std::ofstream * logfile

Handle to output file.

static std::string path_str

Static string representing output path.

static const int dir_reflect [L_dims *2][L_nVels]

Array with hardcoded direction numbering for specular reflection.

5.6.1 Detailed Description

Grid utility class.

Class provides grid utilities including commonly used logical tests. This is a static class and so there is no need to instantiate it.

5.6.2 Member Function Documentation

5.6.2.1 std::vector< double > GridUtils::add (std::vector< double > a, std::vector< double > b) [static]

Adds two vectors.

Parameters

а	a vector.
b	a second vector.

Returns

vector which is a + b.

5.6.2.2 int GridUtils::createOutputDirectory (std::string path_str) [static]

Create output directory.

Compatible with both Windows and Linux. Filename and path passed as a single string. Returns 9 if the directory creation was not attempted due to not being rank 0. Returns platform specific codes for everything else.

Parameters

Returns

indicator of status of action.

 $\textbf{5.6.2.3} \quad \textbf{std::vector} < \textbf{double} > \textbf{GridUtils::crossprod} \ (\ \textbf{std::vector} < \textbf{double} > \textbf{\textit{a}}, \ \textbf{std::vector} < \textbf{double} > \textbf{\textit{b}} \) \quad \texttt{[static]}$

Computes vector product.

Parameters

а	a vector.
b	a second vector.

Returns

a vector which is the cross product of a and b.

5.6.2.4 double GridUtils::dotprod (std::vector < double > vec1, std::vector < double > vec2) [static]

Computes the scalar product of two vectors.

vec1	a vector.	
vec2	a second vector.	

Returns

the dot product of the two vectors.

5.6.2.5 template < typename NumType > static NumType GridUtils::downToLimit (NumType x, NumType limit) [inline], [static]

Rounds a value greater than a limit down to this value.

If value is less than or equal to the limit, return the value unchanged.

Parameters

X	value to be rounded	
limit	value to be rounded down to	

Returns

NumType rounded value

5.6.2.6 template<typename NumType > static NumType GridUtils::factorial (NumType n) [inline], [static]

Computes the factorial of the supplied value.

If n == 0 then returns 1.

Parameters

```
n factorial
```

Returns

NumType n factorial

5.6.2.7 std::vector < int > GridUtils::getCoarseIndices (int fine_i, int x_start, int fine_j, int y_start, int fine_k, int z_start) [static]

Gets the indices of the coarse site given the fine site.

Maps the indices of a fine grid site to a corresponding coarse site on the level above.

fine⊷	local i-index of fine site to be mapped.
_i	
x_start	local x-index of start of refined region on the grid above.
fine←	local j-index of fine site to be mapped.
j	

Parameters

y_start	local y-index of start of refined region on the grid above.
fine←	local k-index of fine site to be mapped.
_k	
z_start	local z-index of start of refined region on the grid above.

Returns

local indices of the coarse grid site.

5.6.2.8 std::vector< int > GridUtils::getFineIndices (int coarse_i, int x_start, int coarse_j, int y_start, int coarse_k, int z_start) [static]

Gets the indices of the fine site given the coarse site.

Maps the indices of a coarse grid site to a corresponding fine site on the level below.

Parameters

coarse⇔	local i-index of coarse site to be mapped.
_i	
x_start	local x-index of start of refined region.
coarse⊷	local j-index of coarse site to be mapped.
_j	
y_start	local y-index of start of refined region.
coarse⊷	local k-index of coarse site to be mapped.
_k	
z_start	local z-index of start of refined region.

Returns

local indices of the fine grid site.

5.6.2.9 void GridUtils::getGrid (GridObj *& Grids, int level, int region, GridObj *& ptr) [static]

Get a pointer to a given grid in the hierarchy.

Takes a NULL pointer by reference and updates it when matching grid is found in hierarchy on this rank. If grid not found, pointer is returned without change and stays NULL. Can be used to test for the existence of a grid on a rank by passing in a NULL pointer and checking if a NULL pointer is returned.

	Grids	x-position of site.
	level	y-position of site.
	region	z-position of site.
out	ptr	pointer containing address of grid in hierarchy.

5.6.2.10 int GridUtils::getOpposite(int direction) [static]

Gets the opposite lattice direction to the one supplied.

This is model independent as long as the model directions are specified such that the oppoiste direction is either one vector on or one vector back in the listing depending on whether the direction supplied is even or odd.

Parameters

irection direction to be reversed	d.
-----------------------------------	----

Returns

opposite direction in lattice model.

5.6.2.11 std::vector < int > GridUtils::getVoxInd (double x, double y, double z, GridObj * g) [static]

Get local voxel indices.

Will return the voxel indices of the nearest voxel on the lattice provided for a given point described as a position in global space. Can return global values that are not on this MPI rank. Use the GridUtils::isOnThisRank() method to check the result. This method is used as a position -> voxel converter.

Parameters

Χ	global x-position.
У	global y-position.
Z	global z-position.
g	lattice on which to look for nearest voxel.

Returns

vector of indices of the nearest voxel on supplied lattice level.

5.6.2.12 template < typename NumType > static void GridUtils::global_to_local (int i, int j, int k, GridObj * g, std::vector < NumType > & locals) [inline], [static]

Maps global indices to local indices.

Takes a vector container and populates it with the local indices where the supplied global site can be found on the grid supplied. If global indices are not found on the supplied grid then local index of -1 is returned.

	i	global index
	j	global index
	k	global index
	g	grid on which local indices are required
out	locals	vector container for local indices

5.6.2.13 bool GridUtils::hasThisSubGrid (const GridObj & pGrid, int RegNum) [static]

Finds out whether specified refined region is on the grid provided.

Parameters

pGrid	parent grid at appropriate level.
RegNum	region number desired.

Returns

boolean answer.

5.6.2.14 bool GridUtils::isOffGrid (int i, int j, int k, GridObj & g) [static]

Tests whether a site is on a given grid.

Parameters

i	local i-index.
j	local j-index.
k	local k-index.
g	grid on which to check.

Returns

boolean answer.

5.6.2.15 bool GridUtils::isOnRecvLayer (double pos_x, double pos_y, double pos_z) [static]

Check whether site is on an outer (receiver) halo.

Wrapper which checks every halo region of the rank for intersection with supplied site position.

Parameters

pos⊷	x-position of site.
_X	
pos⊷	y-position of site.
_y	
pos⇔	z-position of site.

Returns

boolean answer.

5.6.2.16 bool GridUtils::isOnRecvLayer (double *site_position*, enum eCartesianDirection *dir*, enum eMinMax *maxmin*) [static]

Check whether site is on an outer (receiver) halo.

Wrapper available which checks every halo. This method only checks the halo specified by the Cartesian direction and whether it is the left/bottom/front (minimum) or right/top/back (maximum) edge of the block.

Parameters

site_position	position of site.
dir	cartesian direction.
maxmin	choice of edge in given direction.

Returns

boolean answer.

5.6.2.17 bool GridUtils::isOnSenderLayer (double pos_x, double pos_y, double pos_z) [static]

Check whether site is on an inner (sender) halo.

Wrapper which checks every halo region of the rank for intersection with supplied site position.

Parameters

pos⊷	x-position of site.
_X	
pos⊷	y-position of site.
_y	
pos⊷	z-position of site.
_z	

Returns

boolean answer.

5.6.2.18 bool GridUtils::isOnSenderLayer (double *site_position*, enum eCartesianDirection *dir*, enum eMinMax *maxmin*) [static]

Check whether site is on an inner (sender) halo.

Wrapper available which checks every halo. This method only checks the halo specified by the Cartesian direction and whether it is the left/bottom/front (minimum) or right/top/back (maximum) edge of the block.

Parameters

site_position	position of site.
dir	cartesian direction.
maxmin	choice of edge in given direction.

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Returns

boolean answer.

5.6.2.19 bool GridUtils::isOnThisRank (int gi, int gj, int gk, const GridObj & grid) [static]

Finds out whether site with supplied index in on the current rank.

Parameters

gi	global i-index of site.
gj	global j-index of site.
gk	global k-index of site.
grid	grid being queried.

Returns

boolean answer.

5.6.2.20 bool GridUtils::isOnThisRank (int gl, enum eCartesianDirection xyz, const GridObj & grid) [static]

Finds out whether global index can be found on the current rank.

Parameters

gl	global index (i,j or k).
xyz	cartesian direction of interest.
grid	grid being queried.

Returns

boolean answer.

5.6.2.21 bool GridUtils::isOverlapPeriodic (int *i*, int *j*, int *k*, const GridObj & *g*) [static]

Finds out whether halo containing i,j,k links to neighbour rank periodically.

Checks the receiver layer containing local site i,j,k and determines from the MPI topology information whether this layer couples to an adjacent or periodic neighbour rank. I.e. if the neighbour is physically next to the rank or whether it is actaully at the other side of the domain.

i	local i-index of recv layer site being queried.
j	local j-index of recv layer site being queried.
k	local k-index of recv layer site being queried.
g	grid on which point being queried resides.

Returns

boolean answer.

5.6.2.22 std::vector < double > GridUtils::linspace(double min, double max, int n) [static]

Creates a linearly-spaced vector of values.

Parameters

min	starting value of output vector.
max	ending point of output vector.
n	number of values in output vector.

Returns

a vector with n uniformly spaced values between min and max.

```
5.6.2.23 template<typename NumType > static void GridUtils::local_to_global ( int i, int j, int k, GridObj * g, std::vector< NumType > & globals ) [inline], [static]
```

Maps local indices to global indices.

Takes a vector container and populates it with the global indices of the supplied local site

Parameters

	i	local index
	j	local index
	k	local index
	g	grid on which global indices are required
out	globals	vector container for global indices

```
5.6.2.24 std::vector< double > GridUtils::matrix_multiply ( const std::vector< std::vector< double > & \textbf{\textit{A}}, const std::vector< double > & \textbf{\textit{x}} ) [static]
```

Multiplies matrix A by vector x.

Parameters

Α	a matrix represented as a vector or vectors.
Х	a vector.

Returns

a vector which is A * x.

5.6.2.25 std::vector < int > GridUtils::onespace (int min, int max) [static]

Creates a linearly-spaced vector of integers.

Parameters

min	starting value of output vector.
max	ending point of output vector.

Returns

a vector with uniformly spaced integer values between min and max.

5.6.2.26 template<typename NumType > static void GridUtils::stridedCopy (NumType * dest, NumType * src, size_t block, size_t offset, size_t stride, size_t count, size_t buf_offset = 0) [inline], [static]

Performs a strided memcpy.

Memcpy() is designed to copy blocks of contiguous memory. Strided copy copies a pattern of contiguous blocks.

Parameters

dest	pointer to start of destination memory
src	pointer to start of source memory
block	size of contiguous block
offset	offset from the start of the soruce array
stride	number of elements between start of first block and start of second
count	number of blocks in pattern
buf_offset	offset from start of destination buffer to start writing. Default is zero if not supplied.

5.6.2.27 std:vector < double > GridUtils::subtract (<math>std:vector < double > a, std:vector < double > b) [static]

Subtracts two vectors.

Parameters

а	a vector.
b	a second vector.

Returns

a vector which is a - b.

5.6.2.28 template < typename NumType > static NumType GridUtils::upToZero (NumType x) [inline], [static]

Rounds a negative value up to zero.

If value is positive, return the value unchanged.

Parameters

x value to be rounded

Returns

NumType rounded value

5.6.2.29 std::vector< double > GridUtils::vecmultiply (double scalar, std::vector< double > vec) [static]

Multiplies a scalar by a vector.

Parameters

scalar	a scalar double.
vec	a vector double.

Returns

a vector which is a scalar multiplied by a vector.

5.6.2.30 double GridUtils::vecnorm (double vec[L_dims]) [static]

Computes the L2 norm using the vector supplied.

Parameters

ve	ec	old-style C array representing a vector with the same number of number of components as the problem
		dimension.

Returns

the L2 norm.

5.6.2.31 double GridUtils::vecnorm (double val1, double val2) [static]

Computes the L2 norm using the vector components supplied.

val1	first vector component.
val2	second vector component.

Returns

the L2 norm.

5.6.2.32 double GridUtils::vecnorm (double val1, double val2, double val3) [static]

Computes the L2 norm using the vector components supplied.

Parameters

val1	first vector component.
val2	second vector component.
val3	third vector component.

Returns

the L2 norm.

5.6.2.33 double GridUtils::vecnorm (std::vector < double > vec) [static]

Computes the L2 norm using the vector supplied.

Parameters

```
vec C++ std::vector.
```

Returns

the L2 norm.

5.6.2.34 template<typename NumType > static NumType GridUtils::vecnorm (NumType a1, NumType a2, NumType a3) [inline], [static]

Computes the L2-norm.

Parameters

a1	first component of the vector
a2	second component of the vector
аЗ	third component of the vector

Returns

NumType scalar quantity

Computes the L2-norm.

Parameters

a1	first component of the vector
a2	second component of the vector

Returns

NumType scalar quantity

5.6.3 Member Data Documentation

```
5.6.3.1 const int GridUtils::dir_reflect [static]
```

Initial value:

```
{1, 0, 2, 3, 7, 6, 5, 4, 8}, {1, 0, 2, 3, 4, 6, 5, 4, 8}, {0, 1, 3, 2, 6, 7, 4, 5, 8}, {0, 1, 3, 2, 6, 7, 4, 5, 8}
```

Array with hardcoded direction numbering for specular reflection.

```
5.6.3.2 std::ofstream * GridUtils::logfile [static]
```

Handle to output file.

```
5.6.3.3 std::string GridUtils::path_str [static]
```

Static string representing output path.

The documentation for this class was generated from the following files:

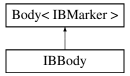
- · GridUtils.h
- · GridObj.cpp
- · GridUtils.cpp
- main_lbm.cpp

5.7 IBBody Class Reference

Immersed boundary body.

#include <IBBody.h>

Inheritance diagram for IBBody:



Public Member Functions

• IBBody (void)

Constructor which sets group ID to zero by default.

• ∼IBBody (void)

Default destructor.

IBBody (GridObj *g, size_t id)

Constructor which assigns the owner grid.

void addMarker (double x, double y, double z, bool flex rigid)

Method to add an IB marker to the body.

virtual void markerAdder (double x, double y, double z, int &curr_mark, std::vector< int > &counter, bool flex_rigid)

Downsampling marker adding method (overload)

void makeBody (double radius, std::vector< double > centre, bool flex_rigid, bool moving, int group)

Method to seed markers for a sphere / circle.

• void makeBody (std::vector< double > width_length_depth, std::vector< double > angles, std::vector< double > centre, bool flex_rigid, bool deform, int group)

Method to seed markers for a cuboid / rectangle.

• void makeBody (int numbermarkers, std::vector< double > start_point, double fil_length, std::vector< double > angles, std::vector< int > BCs, bool flex_rigid, bool deform, int group)

Method to seed markers for a flexible filament.

• double makeBody (std::vector< double > width_length, double angle, std::vector< double > centre, bool flex_rigid, bool deform, int group, bool plate)

Method to seed markers for a 3D plate inclined from the XZ plane.

void makeBody (PCpts *_PCpts)

Method to build a body from a point cloud.

Protected Attributes

· bool flex rigid

Flag to indicate flexibility: false == rigid body; true == flexible filament.

bool deformable

Flag to indicate deformable body: false == rigid; true == deformable.

· int groupID

ID of IBbody group - position updates can be driven from a flexible body in a group.

double delta_rho

Difference in density between fluid and solid in lattice units.

double flexural_rigidity

Young's modulus E * Second moment of area I.

• std::vector< double > tension

Tension between the current marker and its neighbour.

std::vector< int > BCs

BCs type flags (flexible bodies)

Friends

· class ObjectManager

Additional Inherited Members

5.7.1 Detailed Description

Immersed boundary body.

5.7.2 Constructor & Destructor Documentation

```
5.7.2.1 IBBody::IBBody (void)
```

Constructor which sets group ID to zero by default.

```
5.7.2.2 IBBody::∼IBBody (void )
```

Default destructor.

```
5.7.2.3 IBBody::IBBody ( GridObj * g, size_t id )
```

Constructor which assigns the owner grid.

Also sets the group ID to zero.

Parameters

g	pointer to owner grid
id	ID of body in array of bodies.

5.7.3 Member Function Documentation

5.7.3.1 void IBBody::addMarker (double x, double y, double z, bool flex_rigid)

Method to add an IB marker to the body.

Adds marker at the given position with the given moving/non-moving flag.

Parameters

X	global x-position of marker.
У	global y-position of marker.
Z	global z-position of marker.
flex_rigid	flag to indicate whether marker is movable or not.

5.7.3.2 void IBBody::makeBody (double radius, std::vector< double > centre, bool flex_rigid, bool deform, int group)

Method to seed markers for a sphere / circle.

Parameters

radius	radius of circle/sphere.
centre	position vector of circle/sphere centre.
flex_rigid	flag to indicate whether body is flexible and requires a structural calculation.
deform	flag to indicate whether body is movable and requires relocation each time step.
group	ID indicating which group the body is part of for collective operations.

5.7.3.3 void IBBody::makeBody (std::vector< double > width_length_depth, std::vector< double > angles, std::vector< double > centre, bool flex_rigid, bool deform, int group)

Method to seed markers for a cuboid / rectangle.

Parameters

width_length_depth	principal dimensions of cuboid / rectangle.
angles	principal orientation of cuboid / rectangle w.r.t. domain axes.
centre	position vector of cuboid / rectangle centre.
flex_rigid	flag to indicate whether body is flexible and requires a structural calculation.
deform	flag to indicate whether body is movable and requires relocation each time step.
group	ID indicating which group the body is part of for collective operations.

5.7.3.4 void IBBody::makeBody (int *nummarkers*, std::vector< double > start_point, double fil_length, std::vector< double > angles, std::vector< int > BCs, bool flex_rigid, bool deform, int group)

Method to seed markers for a flexible filament.

nummarkers	number of markers to use for filament.	
start_point	3D position vector of the start of the filament.	
fil_length	length of filament in physical units.	
angles	two angles representing filament inclination w.r.t. domain axes (horizontal plane and vertical plane).	

Parameters

BCs	vector containing start and end boundary condition types (see class definition for valid values).	
flex_rigid	flag to indicate whether body is flexible and requires a structural calculation.	
deform	flag to indicate whether body is movable and requires relocation each time step.	
group	ID indicating which group the body is part of for collective operations.	

5.7.3.5 double IBBody::makeBody (std::vector< double > width_length, double angle, std::vector< double > centre, bool flex_rigid, bool deform, int group, bool plate)

Method to seed markers for a 3D plate inclined from the XZ plane.

Parameters

width_length	2D vector of principal dimensions of thin plate.
angle	inclination angle from horizontal.
centre	position vector of the plate centre.
flex_rigid	flag to indicate whether body is flexible and requires a structural calculation.
deform	flag to indicate whether body is movable and requires relocation each time step.
group	ID indicating which group the body is part of for collective operations.
plate	arbitrary argument to allow overload otherwise would have the same signature as a filament builder.

5.7.3.6 void IBBody::makeBody (PCpts * _PCpts)

Method to build a body from a point cloud.

Flexibility and deformable properties taken from definitions.

Parameters

_PCpts	pointer to pointer cloud data.
--------	--------------------------------

5.7.3.7 void IBBody::markerAdder (double x, double y, double z, int & curr_mark, std::vector < int > & counter, bool flex_rigid) [virtual]

Downsampling marker adding method (overload)

This method is an overload of the method in the parent class. This version takes the flexible/rigid flag and passes it to the overloaded addMarker() method.

X	,	desired global X-position of new marker.
У	,	desired globalY-position of new marker.
Z	,	desired globalZ-position of new marker.

Parameters

curr_mark	is a reference to the ID of last marker.
counter	is a reference to the total number of markers in the body.
flex_rigid	indicates whether markers added should form part of flexible or rigid body.

5.7.4 Friends And Related Function Documentation

5.7.4.1 friend class ObjectManager [friend]

5.7.5 Member Data Documentation

5.7.5.1 std::vector<**int**> **IBBody::BCs** [protected]

BCs type flags (flexible bodies)

5.7.5.2 bool IBBody::deformable [protected]

Flag to indicate deformable body: false == rigid; true == deformable.

5.7.5.3 double IBBody::delta_rho [protected]

Difference in density between fluid and solid in lattice units.

5.7.5.4 bool IBBody::flex_rigid [protected]

Flag to indicate flexibility: false == rigid body; true == flexible filament.

5.7.5.5 double IBBody::flexural_rigidity [protected]

Young's modulus E \ast Second moment of area I.

5.7.5.6 int IBBody::groupID [protected]

ID of IBbody group – position updates can be driven from a flexible body in a group.

5.7.5.7 std::vector<**double**> **IBBody::tension** [protected]

Tension between the current marker and its neighbour.

The documentation for this class was generated from the following files:

- IBBody.h
- IBBody.cpp

5.8 IBMarker Class Reference

Immersed boundary marker.

#include <IBMarker.h>

Inheritance diagram for IBMarker:



Public Member Functions

• IBMarker (void)

Default constructor.

∼IBMarker (void)

Default destructor.

• IBMarker (double xPos, double yPos, double zPos, bool flex rigid=false)

Custom constructor with position.

Protected Attributes

std::vector< double > fluid_vel

Fluid velocity interpolated from lattice nodes.

std::vector< double > desired vel

Desired velocity at marker.

std::vector< double > force_xyz

Restorative force vector on marker.

std::vector< double > position old

Vector containing the physical coordinates (x,y,z) of the marker at t-1. Used for moving bodies.

• std::vector< double > deltaval

Value of delta function for a given support node.

· bool flex_rigid

Indication as to whether marker is part of a moving or flexible body: false == rigid/fixed; true == flexible/moving.

• double epsilon

Scaling parameter.

· double local area

Area associated with support node in lattice units (same for all points if from same grid and regularly spaced like LBM)

· double dilation

Dilation parameter in lattice units (same in all directions for uniform Eulerian grid)

Friends

- · class ObjectManager
- class IBBody

Additional Inherited Members

5.8.1 Detailed Description

Immersed boundary marker.

This class declaration is for an immersed boundary Lagrange point. A collection of these points form an immersed boundary body.

5.8.2 Constructor & Destructor Documentation

```
5.8.2.1 IBMarker::IBMarker(void) [inline]
```

Default constructor.

```
5.8.2.2 IBMarker::∼IBMarker ( void ) [inline]
```

Default destructor.

5.8.2.3 IBMarker::IBMarker (double xPos, double yPos, double zPos, bool flex_rigid = false)

Custom constructor with position.

Parameters

xPos	x-position of marker.	
yPos	y-position of marker.	
zPos	z-position of marker.	
flex_rigid	flag to indicate whether marker is movable or not.	

5.8.3 Friends And Related Function Documentation

```
5.8.3.1 friend class IBBody [friend]
```

5.8.3.2 friend class ObjectManager [friend]

5.8.4 Member Data Documentation

5.8.4.1 std::vector<double> IBMarker::deltaval [protected]

Value of delta function for a given support node.

```
5.8.4.2 std::vector<double> IBMarker::desired_vel [protected]
Desired velocity at marker.
5.8.4.3 double IBMarker::dilation [protected]
Dilation parameter in lattice units (same in all directions for uniform Eulerian grid)
5.8.4.4 double IBMarker::epsilon [protected]
Scaling parameter.
5.8.4.5 bool IBMarker::flex_rigid [protected]
Indication as to whether marker is part of a moving or flexible body: false == rigid/fixed; true == flexible/moving.
5.8.4.6 std::vector<double> IBMarker::fluid_vel [protected]
Fluid velocity interpolated from lattice nodes.
5.8.4.7 std::vector<double> IBMarker::force_xyz [protected]
Restorative force vector on marker.
5.8.4.8 double IBMarker::local_area [protected]
Area associated with support node in lattice units (same for all points if from same grid and regularly spaced like
LBM)
5.8.4.9 std::vector<double> IBMarker::position_old [protected]
```

Vector containing the physical coordinates (x,y,z) of the marker at t-1. Used for moving bodies.

The documentation for this class was generated from the following files:

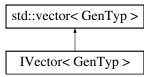
- · IBMarker.h
- IBMarker.cpp

5.9 IVector < GenTyp > Class Template Reference

Index-collapsing vector class.

#include <IVector.h>

Inheritance diagram for IVector< GenTyp >:



Public Member Functions

IVector ()

Default constructor.

∼IVector ()

Default destructor.

• IVector (size_t size, GenTyp val)

Custom constructor taking type and value.

- GenTyp & operator() (size_t i, size_t j, size_t k, size_t v, size_t j_max, size_t k_max, size_t v_max)
 4D array index flatten.
- GenTyp & operator() (size_t i, size_t j, size_t k, size_t j_max, size_t k_max)

3D array index flatten.

GenTyp & operator() (size_t i, size_t j, size_t j_max)
 2D array index flatten.

5.9.1 Detailed Description

```
template<typename GenTyp> class IVector< GenTyp>
```

Index-collapsing vector class.

This class has all the behaviour of std::vector but has a overriden operator() to allow automatic flattening of indices before returning a reference of value at indexed location. Needs to be able to accept different datatypes so templated.

5.9.2 Constructor & Destructor Documentation

```
5.9.2.1 template<typename GenTyp> IVector< GenTyp>::IVector( ) [inline]
```

Default constructor.

5.9.2.2 template<typename GenTyp> IVector< GenTyp>::~IVector() [inline]

Default destructor.

5.9.2.3 template<typename GenTyp> IVector< GenTyp >::IVector(size_t size, GenTyp val) [inline]

Custom constructor taking type and value.

Parameters

size	the desired size of vector	
val	the value to fill the new vector with	

5.9.3 Member Function Documentation

5.9.3.1 template<typename GenTyp> GenTyp& IVector< GenTyp>::operator() (size_t i, size_t j, size_t k, size_t v, size_t j_max, size_t k_max, size_t v_max) [inline]

4D array index flatten.

Override of parentheses to auto-flatten indices to a single index.

Parameters

i	the i index	
j	the j index	
k	the k index	
V	the index in the fourth dimension	
j_max	j_max the number of j elements	
k_max	the number of k elements	
v_max	the number of elements in the fourth dimension	

Returns

GenTyp& a reference to the value at this position in the vector

5.9.3.2 template<typename GenTyp> GenTyp& IVector< GenTyp>::operator() (size_t i, size_t j, size_t k, size_t j_max, size_t k_max) [inline]

3D array index flatten.

Override of parentheses to auto-flatten indices to a single index.

Parameters

i	the i index
j	the j index
k	the k index
j_max	the number of j elements
k_max	the number of k elements

Returns

GenTyp& a reference to the value at this position in the vector

```
5.9.3.3 template<typename GenTyp> GenTyp& IVector< GenTyp>::operator() ( size_t i, size_t j, size_t j_max ) [inline]
```

2D array index flatten.

Parameters

i	the i index
j	the j index
j_max	the number of j elements

Returns

GenTyp& a reference to the value at this position in the vector

The documentation for this class was generated from the following file:

· IVector.h

5.10 MpiManager::layer_edges Struct Reference

Structure containing global positions of the edges of halos.

```
#include <MpiManager.h>
```

Public Attributes

• double X [4]

X limits.

• double Y [4]

Y limits.

double Z [4]

Z limits.

5.10.1 Detailed Description

Structure containing global positions of the edges of halos.

Sender (inner) and receiver (outer) parts of halo are located using the convention [left_min left_max right_min right_max] for X,Y and Z.

5.10.2 Member Data Documentation

5.10.2.1 double MpiManager::layer_edges::X[4]

X limits.

5.10.2.2 double MpiManager::layer_edges::Y[4]

Y limits.

5.10.2.3 double MpiManager::layer_edges::Z[4]

Z limits.

The documentation for this struct was generated from the following file:

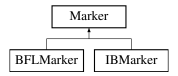
• MpiManager.h

5.11 Marker Class Reference

Generic marker class.

#include <Marker.h>

Inheritance diagram for Marker:



Public Member Functions

• Marker (void)

Default constructor.

∼Marker (void)

Default destructor.

• Marker (double x, double y, double z)

Custom constructor which locates marker.

Public Attributes

std::vector< double > position

Position vector of marker location in physical units.

std::vector< int > supp_i

X-indices of lattice sites in support of this marker.

std::vector< int > supp_i

Y-indices of lattice sites in support of this marker.

std::vector< int > supp_k

Z-indices of lattice sites in support of this marker.

std::vector< int > support_rank

Array of indices indicating on which rank the given support point resides.

5.11.1 Detailed Description

Generic marker class.

5.11.2 Constructor & Destructor Documentation

```
5.11.2.1 Marker::Marker(void) [inline]
```

Default constructor.

```
5.11.2.2 Marker::~Marker(void) [inline]
```

Default destructor.

5.11.2.3 Marker::Marker (double x, double y, double z) [inline]

Custom constructor which locates marker.

Parameters

X	X-position of marker in physical units Y-position of marker in physical units	
У		
Z	Z-position of marker in physical units	

5.11.3 Member Data Documentation

5.11.3.1 std::vector<double> Marker::position

Position vector of marker location in physical units.

5.11.3.2 std::vector<int> Marker::supp_i

X-indices of lattice sites in support of this marker.

5.11.3.3 std::vector<int> Marker::supp_j

Y-indices of lattice sites in support of this marker.

5.11.3.4 std::vector<int> Marker::supp_k

Z-indices of lattice sites in support of this marker.

5.11.3.5 std::vector<int> Marker::support_rank

Array of indices indicating on which rank the given support point resides.

The documentation for this class was generated from the following file:

· Marker.h

5.12 MarkerData Class Reference

Container class to hold marker information.

```
#include <Body.h>
```

Public Member Functions

```
    MarkerData (int i, int j, int k, double x, double y, double z, int ID)
```

Constructor.

• MarkerData (void)

Default Constructor.

∼MarkerData (void)

Default destructor.

Public Attributes

• int i

i-index of primary support site

int j

j-index of primary support site

int k

k-index of primary support site

int ID

Marker ID (position in array of markers)

double x

x-position of marker

double y

y-position of marker

double z

z-position of marker

5.12.1 Detailed Description

Container class to hold marker information.

5.12.2 Constructor & Destructor Documentation

5.12.2.1 MarkerData::MarkerData (int i, int j, int k, double x, double y, double z, int ID) [inline]

Constructor.

Parameters

i	i-index of primary support site	
j	j-index of primary support site	
k	k-index of primary support site	
Х	x-position of marker	
У	y-position of marker	
Z	z-position of marker	
ID	marker number in a given body	

5.12.2.2 MarkerData::MarkerData (void) [inline]

Default Constructor.

Initialise with invalid marker indicator which is to set the x position to NaN.

5.12.2.3 MarkerData::~MarkerData (void) [inline]

Default destructor.

5.12.3 Member Data Documentation

5.12.3.1 int MarkerData::i

i-index of primary support site

5.12.3.2 int MarkerData::ID

Marker ID (position in array of markers)

5.12.3.3 int MarkerData::j

j-index of primary support site

5.12.3.4 int MarkerData::k

k-index of primary support site

5.12.3.5 double MarkerData::x

x-position of marker

```
5.12.3.6 double MarkerData::y
```

y-position of marker

5.12.3.7 double MarkerData::z

z-position of marker

The documentation for this class was generated from the following file:

· Body.h

5.13 MpiManager Class Reference

MPI Manager class.

```
#include <MpiManager.h>
```

Classes

· struct buffer_struct

Structure storing buffers sizes in each direction for particular grid.

struct layer_edges

Structure containing global positions of the edges of halos.

struct phdf5 struct

Structure for storing halo information for HDF5.

Public Member Functions

• void mpi_init ()

Initialisation routine.

• void mpi_gridbuild ()

Domain decomposition.

• int mpi_buildCommunicators ()

Define writable sub-grid communicators.

void mpi_buffer_pack (int dir, GridObj *g)

Method to pack the communication buffer.

void mpi_buffer_unpack (int dir, GridObj *g)

Method to unpack the communication buffer.

• void mpi_buffer_size ()

Pre-calcualtion of the buffer sizes.

void mpi_buffer_size_send (GridObj *&g)

Method to pre-compute the size of the sender layer buffer.

void mpi_buffer_size_recv (GridObj *&g)

Method to pre-compute the size of the receiver layer buffer.

void mpi_writeout_buf (std::string filename, int dir)

Buffer ASCII writer.

• void mpi_communicate (int level, int regnum)

Communication routine.

int mpi_getOpposite (int direction)

Helper method to find opposite direction in MPI topology.

Static Public Member Functions

static MpiManager * getInstance ()

Instance creator.

• static void destroyInstance ()

Instance destroyer.

Public Attributes

• MPI_Comm world_comm

Global MPI communicator.

• int MPI_dims [L_dims]

Size of MPI Cartesian topology.

• int neighbour_rank [L_MPI_dir]

Neighbour rank number for each direction in Cartesian topology.

int neighbour_coords [L_dims][L_MPI_dir]

Coordinates in MPI topology of neighbour ranks.

MPI Comm subGrid comm [1]

Communicators for sub-grid / region combinations.

std::vector< phdf5_struct > p_data

Vector of structures containing halo descriptors for block writing (HDF5)

• int global_dims [3]

Global dimensions of problem coarse lattice.

std::vector< int > local_size

Dimensions of coarse lattice represented on this rank (includes inner and outer halos).

std::vector< std::vector< int > > global_edge_ind

Global indices of coarse lattice nodes represented on this rank.

std::vector< std::vector< double > > global_edge_pos

Global positions of coarse lattice nodes represented on this rank.

layer_edges sender_layer_pos

Structure containing sender layer edge positions.

• layer_edges recv_layer_pos

Structure containing receiver layer edge positions.

• std::vector< std::vector< double >> f_buffer_send

Array of resizeable outgoing buffers used for data transfer.

- std::vector< std::vector< double >> f_buffer_recv

Array of resizeable incoming buffers used for data transfer.

• MPI_Status recv_stat

Status structure for Receive return information.

MPI Request send requests [L MPI dir]

Array of request structures for handles to posted ISends.

• MPI_Status send_stat [L_MPI_dir]

Array of statuses for each Isend.

std::vector< buffer_struct > buffer_send_info

Vectors of buffer_info structures holding sender layer size info.

std::vector< buffer_struct > buffer_recv_info

Vectors of buffer_info structures holding receiver layer size info.

Static Public Attributes

• static const int MPI_cartlab [3][26]

Cartesian unit vectors pointing to each neighbour in Cartesian topology.

· static int my_rank

Rank number.

· static int num_ranks

Total number of ranks in MPI Cartesian topology.

• static int MPI_coords [L_dims]

Coordinates in MPI Cartesian topolgy.

• static GridObj * Grids

Pointer to grid hierarchy.

• static std::ofstream * logout

Logfile handle.

5.13.1 Detailed Description

MPI Manager class.

Class to manage all MPI apsects of the code.

5.13.2 Member Function Documentation

```
5.13.2.1 void MpiManager::destroyInstance( ) [static]
```

Instance destroyer.

```
5.13.2.2 MpiManager * MpiManager::getInstance( ) [static]
```

Instance creator.

```
5.13.2.3 void MpiManager::mpi_buffer_pack ( int \mathit{dir}, \; \mathsf{GridObj} * g )
```

Method to pack the communication buffer.

Communication buffer is packed with distribution values from the supplied grid. Amount of information is dictated by the direction of the communication being prepared.

Parameters

dir	communication direction.
g	grid doing the communication.

```
5.13.2.4 void MpiManager::mpi_buffer_size ( )
```

Pre-calcualtion of the buffer sizes.

Wrapper method for computing the buffer sizes for every grid on the rank, both sender and receiver. Must be called post-initialisation.

```
5.13.2.5 void MpiManager::mpi_buffer_size_recv ( GridObj *& g )
```

Method to pre-compute the size of the receiver layer buffer.

A halo consists of a receiver (outer) and sender (inner) layer. This method computes the size of the receiver layers in each communication direction (MPI directions).

Parameters

```
g grid being inspected.
```

```
5.13.2.6 void MpiManager::mpi_buffer_size_send ( GridObj *& g )
```

Method to pre-compute the size of the sender layer buffer.

A halo consists of a receiver (outer) and sender (inner) layer. This method computes the size of the sender layers in each communication direction (MPI directions).

Parameters

```
g grid being inspected.
```

5.13.2.7 void MpiManager::mpi_buffer_unpack (int dir, GridObj * g)

Method to unpack the communication buffer.

Communication buffer is unpacked onto the supplied grid. Amount and region of unpacking is dictated by the direction of the communication taking place.

Parameters

dir	communication direction.	
g	grid doing the communication.	

5.13.2.8 int MpiManager::mpi_buildCommunicators ()

Define writable sub-grid communicators.

When using HDF5 in parallel, collective IO operations require all processes to write a non-zero amount of data to the same file. This method examines availability of sub-grid and writable data on the grid (if found) and ensures it is added to a new communicator. Must be called AFTER the grids and buffers have been initialised.

5.13.2.9 void MpiManager::mpi_communicate (int lev, int reg)

Communication routine.

This method implements the communication between grids of the same level and region across MPI processes. Each call effects communication in all valid directions for the grid of the supplied level and region.

Parameters

lev	level of grid to communicate.	
reg	region number of grid to communicate.	

5.13.2.10 int MpiManager::mpi_getOpposite (int direction)

Helper method to find opposite direction in MPI topology.

The MPI directional vectors do not necessarily correspond to the lattice model direction. The MPI directional vectors are defined separately and hence there is a separate opposite finding method.

Parameters

direction	the outgoing direction whose opposite you wish to find.
-----------	---

5.13.2.11 void MpiManager::mpi_gridbuild ()

Domain decomposition.

Method to decompose the domain and identify local grid sizes. Parameters defined here are used in GridObj construction.

5.13.2.12 void MpiManager::mpi_init()

Initialisation routine.

Method is responsible for initialising the MPI topolgy and associated data. Must be called immediately after MPI_
init().

5.13.2.13 void MpiManager::mpi_writeout_buf (std::string filename, int dir)

Buffer ASCII writer.

When verbose MPI logging is turned on this method will write out the communication buffer to an ASCII file.

5.13.3 Member Data Documentation

5.13.3.1 std::vector
buffer_struct> MpiManager::buffer_recv_info

Vectors of buffer_info structures holding receiver layer size info.

5.13.3.2 std::vector
buffer_struct> MpiManager::buffer_send_info

Vectors of buffer_info structures holding sender layer size info.

5.13.3.3 std::vector < std::vector < double > > MpiManager::f_buffer_recv

Array of resizeable incoming buffers used for data transfer.

5.13.3.4 std::vector< std::vector< double> > MpiManager::f_buffer_send

Array of resizeable outgoing buffers used for data transfer.

5.13.3.5 int MpiManager::global_dims[3]

Global dimensions of problem coarse lattice.

5.13.3.6 std::vector < std::vector < int > > MpiManager::global_edge_ind

Global indices of coarse lattice nodes represented on this rank.

Excludes outer overlapping layer. Rows are x,y,z start and end pairs and columns are rank number.

5.13.3.7 std::vector < std::vector < double > > MpiManager::global_edge_pos

Global positions of coarse lattice nodes represented on this rank.

Excluding outer overlapping layer. Rows are x,y,z start and end pairs and columns are rank number.

5.13.3.8 GridObj * MpiManager::Grids [static]

Pointer to grid hierarchy.

5.13.3.9 std::vector<int> MpiManager::local_size

Dimensions of coarse lattice represented on this rank (includes inner and outer halos).

```
5.13.3.10 std::ofstream * MpiManager::logout [static]
```

Logfile handle.

```
5.13.3.11 const int MpiManager::MPI_cartlab [static]
```

Initial value:

Cartesian unit vectors pointing to each neighbour in Cartesian topology.

Define 3D such that first 8 mimic the 2D ones. Opposites are simply the next or previous column in the array.

```
5.13.3.12 int MpiManager::MPI_coords [static]
```

Coordinates in MPI Cartesian topolgy.

```
5.13.3.13 int MpiManager::MPI_dims[L_dims]
```

Size of MPI Cartesian topology.

```
5.13.3.14 int MpiManager::my_rank [static]
```

Rank number.

```
5.13.3.15 int MpiManager::neighbour_coords[L_dims][L_MPI_dir]
```

Coordinates in MPI topology of neighbour ranks.

```
5.13.3.16 int MpiManager::neighbour_rank[L_MPI_dir]
```

Neighbour rank number for each direction in Cartesian topology.

```
5.13.3.17 int MpiManager::num_ranks [static]
```

Total number of ranks in MPI Cartesian topology.

5.13.3.18 std::vector<phdf5_struct> MpiManager::p_data

Vector of structures containing halo descriptors for block writing (HDF5)

5.13.3.19 layer_edges MpiManager::recv_layer_pos

Structure containing receiver layer edge positions.

5.13.3.20 MPI_Status MpiManager::recv_stat

Status structure for Receive return information.

5.13.3.21 MPI_Request MpiManager::send_requests[L_MPI_dir]

Array of request structures for handles to posted ISends.

5.13.3.22 MPI_Status MpiManager::send_stat[L MPI dir]

Array of statuses for each Isend.

5.13.3.23 layer_edges MpiManager::sender_layer_pos

Structure containing sender layer edge positions.

5.13.3.24 MPI_Comm MpiManager::subGrid_comm[1]

Communicators for sub-grid / region combinations.

5.13.3.25 MPI_Comm MpiManager::world_comm

Global MPI communicator.

The documentation for this class was generated from the following files:

- · MpiManager.h
- · GridObj.cpp
- main_lbm.cpp
- Mpi_buffer_pack.cpp
- Mpi_buffer_size_recv.cpp
- Mpi_buffer_size_send.cpp
- Mpi_buffer_unpk.cpp
- MpiManager.cpp

5.14 ObjectManager Class Reference

Object Manager class.

```
#include <ObjectManager.h>
```

Public Member Functions

• void ibm apply ()

Perform IBM procedure.

void ibm_buildBody (int body_type)

Builds a prefab immersed boundary body.

void ibm_buildBody (PCpts *_PCpts, GridObj *owner)

Wrapper for building a body from a point cloud.

void ibm_initialise ()

Initialise the array of iBodies.

• double ibm_deltaKernel (double rad, double dilation)

Method to evaluate delta kernel at supplied location.

void ibm_interpol (int ib)

Interpolate velocity field onto markers.

void ibm spread (int ib)

Spread restorative force back onto marker support.

void ibm_findSupport (int ib, int m)

Finds support points for iBody.

void ibm_computeForce (int ib)

Compute restorative force at each marker in a body.

• double ibm_findEpsilon (int ib)

Compute epsilon for a given iBody.

• void ibm moveBodies ()

Moves iBodies after applying IBM.

double ibm_bicgstab (std::vector< std::vector< double > &Amatrix, std::vector< double > &bVector, std
 ::vector< double > &epsilon, double tolerance, int maxiterations)

Biconjugate gradient method.

void ibm_jacowire (int ib)

Structural calculation of flexible cilia.

void ibm_positionUpdate (int ib)

Update the position of a deformable iBody.

void ibm_positionUpdateGroup (int group)

Update the position of a group of deformable iBodies.

• void ibm banbks (double **a, long n, int m1, int m2, double **al, unsigned long indx[], double b[])

Solution of a banded diagonal linear system.

• void ibm_bandec (double **a, long n, int m1, int m2, double **al, unsigned long indx[], double *d)

LU decomposition of band diagonal matrix.

void bfl buildBody (int body type)

Prefab body building routine.

void bfl_buildBody (PCpts *_PCpts)

Wrapper for building BFL body from point cloud.

void computeLiftDrag (int i, int j, int k, GridObj *g)

Compute forces on a rigid object.

void io_vtklBBWriter (double tval)

Write IB body data to VTK file.

void io_writeBodyPosition (int timestep)

Write out position of immersed boundary bodies.

void io_writeLiftDrag (int timestep)

Write out forces on the markers of immersed boundary bodies.

• void io_restart (bool IO_flag, int level)

Read/write IB body information to restart file.

void io_readInCloud (PCpts *_PCpts, eObjectType objtype)

Read in point cloud data.

void io_writeForceOnObject (double tval)

Write out the forces on a solid object.

Static Public Member Functions

static ObjectManager * getInstance ()

Get instance method.

• static void destroyInstance ()

Destroy instance method.

static ObjectManager * getInstance (GridObj *g)

Overloaded get instance passing in pointer to grid hierarchy.

Friends

· class GridObj

5.14.1 Detailed Description

Object Manager class.

Class to manage all objects in the domain from creation through manipulation to destruction.

5.14.2 Member Function Documentation

5.14.2.1 void ObjectManager::bfl_buildBody (int body_type)

Prefab body building routine.

Not implemented in this version.

Parameters

body_type | type of prefab body to be built.

5.14.2.2 void ObjectManager::bfl_buildBody (PCpts * _PCpts)

Wrapper for building BFL body from point cloud.

Parameters

_PCpts pointe	r to point cloud data.
---------------	------------------------

5.14.2.3 void ObjectManager::computeLiftDrag (int i, int j, int k, GridObj * g)

Compute forces on a rigid object.

Uses momentum exchange to compute forces on rigid bodies. Currently working with bounce-back objects only. There is no bounding box so if we have walls in the domain they will be counted as well. Also only possible to differentiate between bodies. Lumps all bodies together identify which body this site relates to so we can differentiate.

Parameters

i	local i-index of solid site.
j	local j-index of solid site.
k	local k-index of solid site.
g	pointer to grid on which object resides.

5.14.2.4 void ObjectManager::destroyInstance() [static]

Destroy instance method.

Instance destuctor.

5.14.2.5 ObjectManager * **ObjectManager**::**getInstance()** [static]

Get instance method.

Instance creator.

5.14.2.6 ObjectManager * **ObjectManager**::getInstance (**GridObj** * g) [static]

Overloaded get instance passing in pointer to grid hierarchy.

Instance creator with grid hierarchy assignment.

Parameters

g pointer to grid hierarchy.

5.14.2.7 void ObjectManager::ibm_apply ()

Perform IBM procedure.

5.14.2.8 void ObjectManager::ibm_banbks (double ** a, long n, int m1, int m2, double ** al, unsigned long indx[], double b[])

Solution of a banded diagonal linear system.

Given the arrays A, AL, and INDX as returned from ibm_bandec(), and given a right-hand side vector B[1..n], solves the band diagonal linear equations AX = B. The solution vector X overwrites B. The other input arrays are not modified, and can be left in place for successive calls with different right-hand sides. (C) Copr. 1986-92 Numerical Recipes Software ?421.1-9.

Parameters

а	array of subdiagonal and superdiagonals rows	
n	size of the square matrix A	
m1	number of subdiagonal rows	
m2	number of superdiagonal rows	
al	lower triangular matrix	
indx	row permutation vector	
b	right hand side vector	

5.14.2.9 void ObjectManager::ibm_bandec (double ** a, long n, int m1, int m2, double ** al, unsigned long indx[], double * d)

LU decomposition of band diagonal matrix.

Given an n by n band diagonal matrix A with m1 subdiagonal rows and m2 superdiagonal rows, compactly stored in the array A[1..n][1..m1+m2+1], this routine constructs an LU decomposition of a rowwise permutation of A. The upper triangular matrix replaces A, while the lower triangular matrix is returned in AL[1..n][1..m1]. INDX[1..n] is an output vector which records the row permutation effected by the partial pivoting; D is output as +/-1 depending on whether the number of row interchanges was even or odd, respectively. This routine is used in combination with ibm_banbks() to solve band-diagonal sets of equations. Once the matrix A has been decomposed, any number of right-hand sides can be solved in turn by repeated calls to ibm_banbks(). (C) Copr. 1986-92 Numerical Recipes Software ?421.1-9.

Parameters

а	array of subdiagonal and superdiagonals rows
n	size of the square matrix A
m1	number of subdiagonal rows
m2	number of superdiagonal rows
al	lower triangular matrix
indx	row permutation vector
d	odd or even number of row interchages

5.14.2.10 double ObjectManager::ibm_bicgstab (std::vector< std::vector< double >> & Amatrix, std::vector< double > & bVector, std::vector< double > & epsilon, double tolerance, int maxiterations)

Biconjugate gradient method.

Biconjugate gradient stabilised method of solving a linear system Ax = b. Solution is performed iteratively.

Parameters

Amatrix	the A matrix in the linear system.
bVector	the b vector in the linear system.
epsilon	epsilon paramters for each marker.
tolerance	tolerance of solution.
maxiterations	maximum number of iterations.

Returns

the minimum residual achieved by the solver.

5.14.2.11 void ObjectManager::ibm_buildBody (int body_type)

Builds a prefab immersed boundary body.

Parameters

5.14.2.12 void ObjectManager::ibm_buildBody (PCpts * _PCpts, GridObj * owner)

Wrapper for building a body from a point cloud.

Parameters

_PCpts	pointer to point cloud data.
owner	pointer to the grid on which the body is to be placed.

5.14.2.13 void ObjectManager::ibm_computeForce (int ib)

Compute restorative force at each marker in a body.

Parameters

ib iBody being operated on.

5.14.2.14 double ObjectManager::ibm_deltaKernel (double radius, double dilation)

Method to evaluate delta kernel at supplied location.

Radius and dilation must be in the same units.

Parameters

radius	location at which kernel should be evaluated.
dilation	width of kernel function.

Returns

value of kernel function.

5.14.2.15 double ObjectManager::ibm_findEpsilon (int ib)

Compute epsilon for a given iBody.

Parameters

ib iBody being operated on	
----------------------------	--

5.14.2.16 void ObjectManager::ibm_findSupport (int ib, int m)

Finds support points for iBody.

Support for given marker in given body is sought on the owning grid.

Parameters

ik)	body under consideration.
n	7	marker whose support is to be found.

5.14.2.17 void ObjectManager::ibm_initialise ()

Initialise the array of iBodies.

Computes support and epsilon values.

5.14.2.18 void ObjectManager::ibm_interpol (int ib)

Interpolate velocity field onto markers.

Parameters

.,	iBody being operated on.
ıh	iRody being operated on

5.14.2.19 void ObjectManager::ibm_jacowire (int ib)

Structural calculation of flexible cilia.

Models the structural behaviour of a thin wire using Euler-Bernoulli beam elements. Only implemented for one simply supported end and one free end at present.

Parameters

ib index of body to which calculation is to be applied.

5.14.2.20 void ObjectManager::ibm_moveBodies ()

Moves iBodies after applying IBM.

Wrapper for relocating markers of an iBody be calling appropriate positional update routine.

5.14.2.21 void ObjectManager::ibm_positionUpdate (int ib)

Update the position of a deformable iBody.

Wrapper for applying external forcing or structural calculations to iBodies marked as deformable. Updates support on completion.

Parameters

ib index of body to which calculation is to be applied.

5.14.2.22 void ObjectManager::ibm_positionUpdateGroup (int group)

Update the position of a group of deformable iBodies.

Updates the position of a group of non-flexible moving (deformable) bodies by using the first flexible body in the group as the driver. Must be called after all previous positional update routines have been called.

Parameters

group ID to be updated.

5.14.2.23 void ObjectManager::ibm_spread (int ib)

Spread restorative force back onto marker support.

Parameters

ib iBody being operated on.

5.14.2.24 void ObjectManager::io_readInCloud (PCpts * _PCpts, eObjectType objtype)

Read in point cloud data.

Input data must be in tab separated, 3-column format in the input directory.

Parameters

	pointer to empty point cloud data container.
objtype	type of object to be read in.

5.14.2.25 void ObjectManager::io_restart (bool IO_flag, int level)

Read/write IB body information to restart file.

Parameters

IO_flag	flag indicating write (true) or read (false).
level	level of the grid begin written/read

5.14.2.26 void ObjectManager::io_vtklBBWriter (double tval)

Write IB body data to VTK file.

Currently can only write out un-closed bodies like filaments.

Parameters

tval	time value at which the write out is being performed.

5.14.2.27 void ObjectManager::io_writeBodyPosition (int timestep)

Write out position of immersed boundary bodies.

Parameters

timestep	timestep at which the write out is being performed.
----------	---

5.14.2.28 void ObjectManager::io_writeForceOnObject (double tval)

Write out the forces on a solid object.

Writes out the forces on solid objects in the domain computed using momentum exchange. Each rank writes its own file. Output is a CSV file.

Parameters

tval time value at which write out is taking place.

5.14.2.29 void ObjectManager::io_writeLiftDrag (int timestep)

Write out forces on the markers of immersed boundary bodies.

Parameters

timestep timestep at which the write out is being performed.

5.14.3 Friends And Related Function Documentation

5.14.3.1 friend class GridObj [friend]

The documentation for this class was generated from the following files:

- · ObjectManager.h
- ObjectManager.cpp
- ObjectManager_init_bflbody.cpp
- ObjectManager_init_ibmbody.cpp
- ObjectManager_ops_ibm.cpp
- · ObjectManager ops ibmflex.cpp
- ObjectManager_ops_io.cpp

5.15 PCpts Class Reference

Class to hold point cloud data.

#include <PCpts.h>

Public Member Functions

• PCpts (void)

Default constructor.

∼PCpts (void)

Default destructor.

Public Attributes

std::vector< double > x

Vector of X positions.

std::vector< double > y

Vector of Y positions.

std::vector< double > z

Vector of Z positions.

5.15.1 Detailed Description

Class to hold point cloud data.

A container class for hold the X, Y and Z positions of points in a point cloud.

5.15.2 Constructor & Destructor Documentation

```
5.15.2.1 PCpts::PCpts (void ) [inline]
```

Default constructor.

```
5.15.2.2 PCpts::~PCpts(void) [inline]
```

Default destructor.

5.15.3 Member Data Documentation

 $\textbf{5.15.3.1} \quad \textbf{std::vector}{<} \textbf{double}{>} \textbf{PCpts::x}$

Vector of X positions.

5.15.3.2 std::vector<double> PCpts::y

Vector of Y positions.

5.15.3.3 std::vector<double> PCpts::z

Vector of Z positions.

The documentation for this class was generated from the following file:

• PCpts.h

5.16 MpiManager::phdf5_struct Struct Reference

Structure for storing halo information for HDF5.

#include <MpiManager.h>

Public Attributes

• int i_start

Starting i-index for writable region.

• int i end

Ending i-index for writable region.

• int j_start

Starting j-index for writable region.

int j_end

Ending j-index for writable region.

int k_start

Starting k-index for writable region.

int k_end

Ending k-index for writable region.

• int halo_min

Size of halo + TL on the top end of a 1D writable block.

· int halo max

Size of halo + TL on the bottom end of a 1D writable block.

int level

Grid level to which these data correspond.

• int region

Region number to which these data correspond.

• unsigned int writable_data_count = 0

Writable data count.

5.16.1 Detailed Description

Structure for storing halo information for HDF5.

Structure also stores the amount of writable data on the grid.

5.16.2 Member Data Documentation

5.16.2.1 int MpiManager::phdf5_struct::halo_max

Size of halo + TL on the bottom end of a 1D writable block.

5.16.2.2 int MpiManager::phdf5_struct::halo_min

Size of halo + TL on the top end of a 1D writable block.

5.16.2.3 int MpiManager::phdf5_struct::i_end

Ending i-index for writable region.

5.16.2.4 int MpiManager::phdf5_struct::i_start Starting i-index for writable region. 5.16.2.5 int MpiManager::phdf5_struct::j_end Ending j-index for writable region. 5.16.2.6 int MpiManager::phdf5_struct::j_start Starting j-index for writable region. 5.16.2.7 int MpiManager::phdf5_struct::k_end Ending k-index for writable region. 5.16.2.8 int MpiManager::phdf5_struct::k_start Starting k-index for writable region. 5.16.2.9 int MpiManager::phdf5_struct::level Grid level to which these data correspond. 5.16.2.10 int MpiManager::phdf5_struct::region Region number to which these data correspond. 5.16.2.11 unsigned int MpiManager::phdf5_struct::writable_data_count = 0 Writable data count. The documentation for this struct was generated from the following file: · MpiManager.h

Chapter 6

File Documentation

6.1 BFLBody.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/BFLBody.h"
#include "../inc/MpiManager.h"
#include "../inc/PCpts.h"
#include "../inc/GridObj.h"
#include "../inc/GridUtils.h"
```

6.2 BFLBody.h File Reference

```
#include "stdafx.h"
#include "Body.h"
#include "BFLMarker.h"
```

Classes

```
• class BFLBody

BFL body.
```

6.3 BFLMarker.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/BFLMarker.h"
#include "../inc/GridUtils.h"
```

82 File Documentation

6.4 BFLMarker.h File Reference

```
#include "stdafx.h"
#include "Marker.h"
```

Classes

class BFLMarker
 BFL marker.

6.5 Body.h File Reference

```
#include "stdafx.h"
#include "GridUtils.h"
```

Classes

· class MarkerData

Container class to hold marker information.

class Body< MarkerType >

Generic body class.

6.6 definitions.h File Reference

```
#include <time.h>
#include <iostream>
#include <fstream>
#include <vector>
#include <iomanip>
#include <math.h>
#include <string>
#include <mpi.h>
```

Macros

• #define LUMA_VERSION "1.2.0-alpha"

LUMA version.

• #define L PI 3.14159265358979323846

PI definition.

• #define L_BUILD_FOR_MPI

Enable MPI features in build.

• #define L out every 100

How many timesteps before whole grid output.

```
• #define L_out_every_forces 100
      Specific output frequency of body forces.
• #define L output precision 8
      Precision of output (for text writers)
• #define L_IO_LITE
      ASCII dump on output.
• #define L HDF5 OUTPUT
     HDF5 dump on output.

    #define L_out_every_probe 250

      Write out frequency of probe output.
• #define L_grav_force 0.0001
      Expression for the gravity force.

    #define L_grav_direction eXDirection

      Gravity direction (specify using enumeration)

    #define L RESTARTING

      Initialise the GridObj with quantities read from a restart file.

    #define L_restart_out_every 1000

      Frequency of write out of restart file.
• #define L_USE_KBC_COLLISION
      Use KBC collision operator instead of LBGK by default.
• #define L_Timesteps 100
      Number of time steps to run simulation for.
• #define L Xcores 4
     Number of MPI ranks to divide domain into in X direction.
• #define L_Ycores 2
• #define L Zcores 2
• #define L dims 2
     Number of dimensions to the problem.
• #define L N 100
     Number of x lattice sites.

    #define L M 100

     Number of y lattice sites.

    #define L_K 100

     Number of z lattice sites.
• #define L_a_x 0
      Start of domain-x.
#define L_b_x 1
      End of domain-x.

    #define L_a_y 0

      Start of domain-y.
#define L_b_y 1
      End of domain-y.

 #define L_a_z 0

     Start of domain-z.
• #define L b z 1
     End of domain-z.

 #define L u ref 0.04

     Reference velocity for scaling, can be mean inelt velocity.

 #define L u max L u ref*1.5

     Max velocity of inlet profile.

    #define L_u_0x L_u_ref
```

84 File Documentation

```
Initial/inlet x-velocity.
• #define L_u_0y 0
     Initial/inlet y-velocity.
• #define L u Oz 0
     Initial/inlet z-velocity.
• #define L_rho_in 1
     Initial density.
• #define L Re 100
     Desired Reynolds number.

    #define L_IB_Lev 0

      Grid level for immersed boundary object (0 if no refined regions, -1 if no IBM)

    #define L IB Reg 0

      Grid region for immersed boundary object (0 if no refined regions, -1 if no IBM)
• #define L_VTK_BODY_WRITE
      Write out the bodies to a VTK file.
• #define L_ibb_on_grid_lev L_IB_Lev
      Provide grid level on which object should be added.
• #define L_ibb_on_grid_reg L_IB_Reg
      Provide grid region on which object should be added.
#define L_start_ibb_x 0.3
     Start X of object bounding box.
• #define L start ibb y 0.2
      Start Y of object bounding box.

    #define L_centre_ibb_z 0.5

      Centre of object bounding box in Z direction.
• #define L ibb length 0.5
      The object input is scaled based on this dimension.

    #define L_ibb_scale_direction eXDirection

      Scale in this direction (specify as enumeration)
• #define L_ibb_length_ref 0.5
      Reference length to be used in the definition of Reynolds number.
• #define L_num_markers 120
      Number of Lagrange points to use when building a prefab body (approximately)
• #define L ibb deform false
      Default deformable property of body to be built (whether it moves or not)
• #define L_ibb_flex_rigid false
      Whether a structural calculation needs to be performed on the body.

    #define L INSERT FILAMENT

#define L_ibb_x 0.2
      X Position of body centre.
• #define L_ibb_y 0.5
      Y Position of body centre.
• #define L ibb z 0.0
     Z Position of body centre.
• #define L ibb w 0.5
      Width (x) of IB body.

 #define L_ibb_l 0.5

     Length (y) of IB body.

 #define L ibb d 0.5

      Depth (z) of IB body.
```

#define L_ibb_r 0.25

Radius of IB body. • #define L_ibb_filament_length 0.5 Length of filament. • #define L ibb filament start x 0.2 Start X position of the filament. • #define L_ibb_filament_start_y 0.5 Start Y position of the filament. #define L ibb filament start z 0.5 Start Z position of the filament. • #define L_ibb_angle_vert 90 Inclination of filament in XY plane. • #define L_ibb_angle_horz 0 Inclination of filament in XZ plane. • #define L_start_BC 2 Type of boundary condition at filament start: 0 == free; 1 = simply supported; 2 == clamped. #define L end BC 0 Type of boundary condition at filament end: 0 == free; 1 = simply supported; 2 == clamped. • #define L ibb delta rho 1.0 Difference in density (lattice units) between solid and fluid. • #define L ibb El 2.0 Flexural rigidity (lattice units) of filament. #define L_INLET_ON Turn on inlet boundary (assumed left-hand wall - default Do Nothing) #define L_OUTLET_ON Turn on outlet boundary (assumed right-hand wall – default First Order Extrap.) • #define L WALLS ON Turn on no-slip walls (default is top, bottom, front, back unless L_WALLS_ON_2D is used) #define L_wall_thickness_bottom 1 Thickness of walls in coarsest lattice units. • #define L wall thickness top 1 Thickness of top walls in coarsest lattice units. #define L wall thickness front 1 Thickness of front (3D) walls in coarsest lattice units. #define L_wall_thickness_back 1 Thickness of back (3D) walls in coarsest lattice units. #define L_SOLID_BLOCK_ON Add solid block to the domain. • #define L_block_on_grid_lev 0 Provide grid level on which block should be added. #define L_block_on_grid_reg 0 Provide grid region on which block should be added. #define L block x min 30 Index of start of object/wall in x-direction. #define L block x max 60 Index of end of object/wall in x-direction. #define L_block_y_min 30 Index of start of object/wall in y-direction. #define L_block_y_max 60

Index of end of object/wall in y-direction.

Index of start of object/wall in z-direction.

#define L_block_z_min 30

86 File Documentation

 #define L_block_z_max 60 Index of end of object/wall in z-direction. #define L_object_on_grid_lev 0 Provide grid level on which object should be added. #define L_object_on_grid_reg 0 Provide grid region on which object should be added. • #define L start object x 30 Index for start of object bounding box in X direction. #define L_start_object_y 30 Index for start of object bounding box in Y direction. #define L_centre_object_z 50 Index for cetnre of object bounding box in Z direction. #define L_object_length 40 The object input is scaled based on this dimension. #define L object scale direction eXDirection Scale in this direction (specify as enumeration) #define L_object_length_ref 40 Reference length to be used in the definition of Reynolds number. • #define L_bfl_on_grid_lev 0 Provide grid level on which BFL body should be added. • #define L_bfl_on_grid_reg 0 Provide grid region on which BFL body should be added. #define L_start_bfl_x 30 Index for start of object bounding box in X direction. #define L_start_bfl_y 30 Index for start of object bounding box in Y direction. • #define L centre bfl z 50 Index for cetnre of object bounding box in Z direction. • #define L_bfl_length 40 The BFL object input is scaled based on this dimension. #define L_bfl_scale_direction eXDirection Scale in this direction (specify as enumeration) #define L bfl length ref 40 Reference length to be used in the definition of Reynolds number. #define L NumLev 0 Levels of refinement (0 = coarse grid only. • #define L NumReg 1 Number of refined regions (can be arbitrary if L_NumLev = 0) #define L IB Lev -1 Grid level for immersed boundary object (0 if no refined regions, -1 if no IBM) #define L IB Reg -1 Grid region for immersed boundary object (0 if no refined regions, -1 if no IBM) • #define L nVels 9 • #define L_MPI_dir 8 #define L a z 0 Start of domain-z. #define L b z 2 End of domain-z. #define L K 1 Number of z lattice sites.

#define L_block_z_min 0

```
Index of start of object/wall in z-direction.
    #define L_block_z_max 0
          Index of end of object/wall in z-direction.
    • #define L_ibb_d 0
           Depth (z) of IB body.
    • #define L_centre_object_z 0
          Index for cetnre of object bounding box in Z direction.
    • #define L_centre_bfl_z 0
          Index for cetnre of object bounding box in Z direction.
    • #define L_centre_ibb_z 0
           Centre of object bounding box in Z direction.
    • #define L_u_0z 0
          Initial/inlet z-velocity.
    • #define L_NumReg 1
          Number of refined regions (can be arbitrary if L_NumLev = 0)
Variables
    • static const int nProbes [3] = {3, 3, 3}
          Number of probes in each direction (x, y, z)
    • static const int xProbeLims [2] = {90, 270}
          Limits of X plane for array of probes.
    • static const int yProbeLims [2] = {15, 45}
          Limits of Y plane for array of probes.
    • static const int zProbeLims [2] = {30, 120}
          Limits of Z plane for array of probes.
    • static const int RefXstart [1][1] = {0}
    static const int RefXend [1][1] = {0}
    • static const int RefYstart [1][1] = {0}
    • static const int RefYend [1][1] = {0}
    • static int RefZstart [1][1] = {0}

    static int RefZend [1][1] = {0}

6.6.1
        Macro Definition Documentation
6.6.1.1 #define L_a_x 0
Start of domain-x.
6.6.1.2 #define L_a_y 0
Start of domain-y.
```

Start of domain-z.

6.6.1.3 #define L_a_z 0

6.6.1.4 #define L_a_z 0 Start of domain-z. 6.6.1.5 #define L_b_x 1 End of domain-x. 6.6.1.6 #define L_b_y 1 End of domain-y. 6.6.1.7 #define L_b_z 1 End of domain-z. 6.6.1.8 #define L_b_z 2 End of domain-z. 6.6.1.9 #define L_bfl_length 40 The BFL object input is scaled based on this dimension. 6.6.1.10 #define L_bfl_length_ref 40 Reference length to be used in the definition of Reynolds number. 6.6.1.11 #define L_bfl_on_grid_lev 0 Provide grid level on which BFL body should be added. 6.6.1.12 #define L_bfl_on_grid_reg 0 Provide grid region on which BFL body should be added. 6.6.1.13 #define L_bfl_scale_direction eXDirection

Scale in this direction (specify as enumeration)

6.6.1.14 #define L_block_on_grid_lev 0

Provide grid level on which block should be added.

6.6.1.15 #define L_block_on_grid_reg 0

Provide grid region on which block should be added.

6.6.1.16 #define L_block_x_max 60

Index of end of object/wall in x-direction.

6.6.1.17 #define L_block_x_min 30

Index of start of object/wall in x-direction.

6.6.1.18 #define L_block_y_max 60

Index of end of object/wall in y-direction.

6.6.1.19 #define L_block_y_min 30

Index of start of object/wall in y-direction.

6.6.1.20 #define L_block_z_max 60

Index of end of object/wall in z-direction.

6.6.1.21 #define L_block_z_max 0

Index of end of object/wall in z-direction.

6.6.1.22 #define L_block_z_min 30

Index of start of object/wall in z-direction.

6.6.1.23 #define L_block_z_min 0

Index of start of object/wall in z-direction.

6.6.1.24 #define L_BUILD_FOR_MPI

Enable MPI features in build.

6.6.1.25 #define L_centre_bfl_z 50

Index for cetnre of object bounding box in Z direction.

6.6.1.26 #define L_centre_bfl_z 0

Index for cetnre of object bounding box in Z direction.

6.6.1.27 #define L_centre_ibb_z 0.5

Centre of object bounding box in Z direction.

6.6.1.28 #define L_centre_ibb_z 0

Centre of object bounding box in Z direction.

6.6.1.29 #define L_centre_object_z 50

Index for cetnre of object bounding box in Z direction.

6.6.1.30 #define L_centre_object_z 0

Index for cetnre of object bounding box in Z direction.

6.6.1.31 #define L_dims 2

Number of dimensions to the problem.

6.6.1.32 #define L_end_BC 0

Type of boundary condition at filament end: 0 == free; 1 = simply supported; 2 == clamped.

6.6.1.33 #define L_grav_direction eXDirection

Gravity direction (specify using enumeration)

6.6.1.34 #define L_grav_force 0.0001 Expression for the gravity force. 6.6.1.35 #define L_HDF5_OUTPUT HDF5 dump on output. 6.6.1.36 #define L_IB_Lev 0 Grid level for immersed boundary object (0 if no refined regions, -1 if no IBM) 6.6.1.37 #define L_IB_Lev -1 Grid level for immersed boundary object (0 if no refined regions, -1 if no IBM) 6.6.1.38 #define L_IB_Reg 0 Grid region for immersed boundary object (0 if no refined regions, -1 if no IBM) 6.6.1.39 #define L_IB_Reg -1 Grid region for immersed boundary object (0 if no refined regions, -1 if no IBM) 6.6.1.40 #define L_ibb_angle_horz 0 Inclination of filament in XZ plane. 6.6.1.41 #define L_ibb_angle_vert 90 Inclination of filament in XY plane. 6.6.1.42 #define L_ibb_d 0.5 Depth (z) of IB body. 6.6.1.43 #define L_ibb_d 0

Depth (z) of IB body.

6.6.1.44 #define L_ibb_deform false Default deformable property of body to be built (whether it moves or not) 6.6.1.45 #define L_ibb_delta_rho 1.0 Difference in density (lattice units) between solid and fluid. 6.6.1.46 #define L_ibb_El 2.0 Flexural rigidity (lattice units) of filament. 6.6.1.47 #define L_ibb_filament_length 0.5 Length of filament. 6.6.1.48 #define L_ibb_filament_start_x 0.2 Start X position of the filament. 6.6.1.49 #define L_ibb_filament_start_y 0.5 Start Y position of the filament. 6.6.1.50 #define L_ibb_filament_start_z 0.5 Start Z position of the filament. 6.6.1.51 #define L_ibb_flex_rigid false Whether a structural calculation needs to be performed on the body. 6.6.1.52 #define L_ibb_I 0.5

6.6.1.53 #define L_ibb_length 0.5

Length (y) of IB body.

The object input is scaled based on this dimension.

6.6.1.54 #define L_ibb_length_ref 0.5

Reference length to be used in the definition of Reynolds number.

6.6.1.55 #define L_ibb_on_grid_lev L_IB_Lev

Provide grid level on which object should be added.

6.6.1.56 #define L_ibb_on_grid_reg L_IB_Reg

Provide grid region on which object should be added.

6.6.1.57 #define L_ibb_r 0.25

Radius of IB body.

6.6.1.58 #define L_ibb_scale_direction eXDirection

Scale in this direction (specify as enumeration)

6.6.1.59 #define L_ibb_w 0.5

Width (x) of IB body.

6.6.1.60 #define L_ibb_x 0.2

X Position of body centre.

6.6.1.61 #define L_ibb_y 0.5

Y Position of body centre.

6.6.1.62 #define L_ibb_z 0.0

Z Position of body centre.

6.6.1.63 #define L_INLET_ON

Turn on inlet boundary (assumed left-hand wall - default Do Nothing)

```
6.6.1.64 #define L_INSERT_FILAMENT
6.6.1.65 #define L_IO_LITE
ASCII dump on output.
6.6.1.66 #define L_K 100
Number of z lattice sites.
6.6.1.67 #define L_K 1
Number of z lattice sites.
6.6.1.68 #define L_M 100
Number of y lattice sites.
6.6.1.69 #define L_MPI_dir 8
6.6.1.70 #define L_N 100
Number of x lattice sites.
6.6.1.71 #define L_num_markers 120
Number of Lagrange points to use when building a prefab body (approximately)
6.6.1.72 #define L_NumLev 0
Levels of refinement (0 = coarse grid only.
6.6.1.73 #define L_NumReg 1
Number of refined regions (can be arbitrary if L_NumLev = 0)
6.6.1.74 #define L_NumReg 1
Number of refined regions (can be arbitrary if L_NumLev = 0)
```

6.6.1.75 #define L_nVels 9

6.6.1.76 #define L_object_length 40

The object input is scaled based on this dimension.

6.6.1.77 #define L_object_length_ref 40

Reference length to be used in the definition of Reynolds number.

6.6.1.78 #define L_object_on_grid_lev 0

Provide grid level on which object should be added.

6.6.1.79 #define L_object_on_grid_reg 0

Provide grid region on which object should be added.

6.6.1.80 #define L_object_scale_direction eXDirection

Scale in this direction (specify as enumeration)

6.6.1.81 #define L_out_every 100

How many timesteps before whole grid output.

6.6.1.82 #define L_out_every_forces 100

Specific output frequency of body forces.

6.6.1.83 #define L_out_every_probe 250

Write out frequency of probe output.

6.6.1.84 #define L_OUTLET_ON

Turn on outlet boundary (assumed right-hand wall – default First Order Extrap.)

6.6.1.85 #define L_output_precision 8

Precision of output (for text writers)

6.6.1.86 #define L_PI 3.14159265358979323846 PI definition. 6.6.1.87 #define L_Re 100 Desired Reynolds number. 6.6.1.88 #define L_restart_out_every 1000 Frequency of write out of restart file. 6.6.1.89 #define L_RESTARTING Initialise the GridObj with quantities read from a restart file. 6.6.1.90 #define L_rho_in 1 Initial density. 6.6.1.91 #define L_SOLID_BLOCK_ON Add solid block to the domain. 6.6.1.92 #define L_start_BC 2 Type of boundary condition at filament start: 0 == free; 1 = simply supported; 2 == clamped. 6.6.1.93 #define L_start_bfl_x 30 Index for start of object bounding box in X direction. 6.6.1.94 #define L_start_bfl_y 30 Index for start of object bounding box in Y direction. 6.6.1.95 #define L_start_ibb_x 0.3

Start X of object bounding box.

6.6.1.96 #define L_start_ibb_y 0.2

Start Y of object bounding box.

6.6.1.97 #define L_start_object_x 30

Index for start of object bounding box in X direction.

6.6.1.98 #define L_start_object_y 30

Index for start of object bounding box in Y direction.

6.6.1.99 #define L_Timesteps 100

Number of time steps to run simulation for.

6.6.1.100 #define L_u_0x L_u_ref

Initial/inlet x-velocity.

6.6.1.101 #define L_u_0y 0

Initial/inlet y-velocity.

6.6.1.102 #define L_u_0z 0

Initial/inlet z-velocity.

6.6.1.103 #define L_u_0z 0

Initial/inlet z-velocity.

6.6.1.104 #define L_u_max L_u_ref*1.5

Max velocity of inlet profile.

6.6.1.105 #define L_u_ref 0.04

Reference velocity for scaling, can be mean inelt velocity.

6.6.1.106 #define L_USE_KBC_COLLISION

Use KBC collision operator instead of LBGK by default.

6.6.1.107 #define L_VTK_BODY_WRITE

Write out the bodies to a VTK file.

6.6.1.108 #define L_wall_thickness_back 1

Thickness of back (3D) walls in coarsest lattice units.

6.6.1.109 #define L_wall_thickness_bottom 1

Thickness of walls in coarsest lattice units.

6.6.1.110 #define L_wall_thickness_front 1

Thickness of front (3D) walls in coarsest lattice units.

6.6.1.111 #define L_wall_thickness_top 1

Thickness of top walls in coarsest lattice units.

6.6.1.112 #define L_WALLS_ON

Turn on no-slip walls (default is top, bottom, front, back unless L_WALLS_ON_2D is used)

6.6.1.113 #define L_Xcores 4

Number of MPI ranks to divide domain into in X direction.

6.6.1.114 #define L_Ycores 2

Number of MPI ranks to divide domain into in Y direction

6.6.1.115 #define L_Zcores 2

Number of MPI ranks to divide domain into in Z direction. Set to 1 if doing a 2D problem when using custom MPI sizes

```
6.6.1.116 #define LUMA_VERSION "1.2.0-alpha"
```

LUMA version.

6.6.2 Variable Documentation

```
6.6.2.1 const int nProbes[3] = {3, 3, 3} [static]
```

Number of probes in each direction (x, y, z)

```
6.6.2.2 const int RefXend[1][1] = {0} [static]
```

6.6.2.3 const int RefXstart[1][1] = {0} [static]

6.6.2.4 const int RefYend[1][1] = {0} [static]

6.6.2.5 const int RefYstart[1][1] = {0} [static]

6.6.2.6 int RefZend[1][1] = {0} [static]

6.6.2.7 int RefZstart[1][1] = {0} [static]

6.6.2.8 const int xProbeLims[2] = {90, 270} [static]

Limits of X plane for array of probes.

```
6.6.2.9 const int yProbeLims[2] = {15, 45} [static]
```

Limits of Y plane for array of probes.

```
6.6.2.10 const int zProbeLims[2] = {30, 120} [static]
```

Limits of Z plane for array of probes.

6.7 GridObj.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/GridObj.h"
#include "../inc/MpiManager.h"
#include "../inc/GridUtils.h"
```

6.8 GridObj.h File Reference

```
#include "stdafx.h"
#include "IVector.h"
```

Classes

· class GridObj

Grid class.

Enumerations

```
    enum eType {
        eSolid, eFluid, eRefined, eTransitionToCoarser,
        eTransitionToFiner, eBFL, eSymmetry, eInlet,
        eOutlet, eRefinedSolid, eRefinedSymmetry, eRefinedInlet }
        Lattice typing labels.
    enum eBCType {
        eBCAll, eBCSolidSymmetry, eBCInlet, eBCOutlet,
        eBCInletOutlet, eBCBFL }
        Flag for indicating which BCs to apply.
```

6.8.1 Enumeration Type Documentation

6.8.1.1 enum eBCType

Flag for indicating which BCs to apply.

Enumerator

```
eBCAII Apply all BCs.
eBCSolidSymmetry Apply just solid and symmetry BCs.
eBCInlet Apply just inlet BCs.
eBCOutlet Apply just outlet BCs.
eBCInletOutlet Apply inlet and outlet BCs.
eBCBFL Apply just BFL BCs.
```

```
6.8.1.2 enum eType
```

Lattice typing labels.

Enumerator

```
eSolid Rigid, solid site.
eFluid Fluid site.
eRefined Fluid site which is represented on a finer grid.
eTransitionToCoarser Fluid site coupled to a coarser grid.
eTransitionToFiner Fluid site coupled to a finer grid.
eBFL Site containing a BFL marker.
eSymmetry Symmetry boundary.
eInlet Inlet boundary.
eOutlet Outlet boundary.
eRefinedSolid Rigid, solid site represented on a finer grid.
eRefinedSymmetry Symmetry boundary represented on a finer grid.
eRefinedInlet Inlet site represented on a finer grid.
```

6.9 GridObj_init_grids.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/GridObj.h"
#include "../inc/MpiManager.h"
#include "../inc/GridUtils.h"
```

6.10 GridObj_ops_boundary.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/GridObj.h"
#include "../inc/BFLBody.h"
#include "../inc/ObjectManager.h"
#include "../inc/GridUtils.h"
```

6.11 GridObj_ops_io.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/GridObj.h"
#include "../inc/MpiManager.h"
#include "../inc/ObjectManager.h"
#include "../inc/GridUtils.h"
#include "../inc/hdf5luma.h"
```

6.12 GridObj_ops_lbm.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/GridObj.h"
#include "../inc/IVector.h"
#include "../inc/ObjectManager.h"
#include "../inc/MpiManager.h"
#include "../inc/GridUtils.h"
```

6.13 GridUtils.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/GridUtils.h"
#include "../inc/MpiManager.h"
#include "../inc/GridObj.h"
```

6.14 GridUtils.h File Reference

```
#include "stdafx.h"
#include "GridObj.h"
```

Classes

class GridUtils
 Grid utility class.

Enumerations

• enum eCartesianDirection { eXDirection, eYDirection, eZDirection }

Enumeration for directional options.

enum eMinMax { eMinimum, eMaximum }

Enumeration for minimum and maximum.

6.14.1 Enumeration Type Documentation

6.14.1.1 enum eCartesianDirection

Enumeration for directional options.

Enumerator

```
eXDirection X-direction.eYDirection Y-direction.eZDirection Z-direction.
```

6.14.1.2 enum eMinMax

Enumeration for minimum and maximum.

Some utility methods need to know whether they should be looking at or for a maximum or minimum edge of a grid so we use this enumeration to specify.

Enumerator

```
eMinimum Minimum.eMaximum Maximum.
```

6.15 hdf5luma.h File Reference

```
#include "stdafx.h"
#include "hdf5.h"
#include "MpiManager.h"
```

Macros

- #define H5 BUILT AS DYNAMIC LIB
- #define HDF5_EXT_ZLIB
- #define HDF5_EXT_SZIP

Enumerations

```
    enum eHdf5SlabType {
        eScalar, eVector, eProductVector, ePosX,
        ePosY, ePosZ }
```

Defines the type of storage arrangement of the variable in memory.

Functions

template<typename T >
 void hdf5_writeDataSet (hid_t &memspace, hid_t &filespace, hid_t &dataset_id, eHdf5SlabType slab_type, int N_lim, int M_lim, int K_lim, int N_mod, int M_mod, int K_mod, GridObj *g, T *data, hid_t hdf_datatype, int TL_thickness, MpiManager::phdf5_struct hdf_data)

Helper method to write out using HDF5.

6.15.1 Macro Definition Documentation

6.15.1.1 #define H5 BUILT AS DYNAMIC LIB

6.15.1.2 #define HDF5_EXT_SZIP

6.15.1.3 #define HDF5_EXT_ZLIB

6.15.2 Enumeration Type Documentation

6.15.2.1 enum eHdf5SlabType

Defines the type of storage arrangement of the variable in memory.

The write wrapper can then extract the data from memeory and write it to an HDF5 file using a particular hyperslab selection.

Enumerator

```
eScalar 2/3D data – One variable per grid site
eVector 2/3D data – L_dims variables per grid site
eProductVector 1D data – 3*L_dims-3 variables per grid site
ePosX 1D data – Single L_dim vector per dimension
ePosY 1D data – Single L_dim vector per dimension
ePosZ 1D data – Single L dim vector per dimension
```

6.15.3 Function Documentation

6.15.3.1 template<typename T > void hdf5_writeDataSet (hid_t & memspace, hid_t & filespace, hid_t & dataset_id, eHdf5SlabType slab_type, int N_lim, int M_lim, int K_lim, int N_mod, int M_mod, int K_mod, GridObj * g, T * data, hid_t hdf_datatype, int TL_thickness, MpiManager::phdf5_struct hdf_data)

Helper method to write out using HDF5.

Automatically selects the correct slab arrangement and buffers the data accordingly before writing to structured file.

Parameters

hdf data

memspace	memory dataspace id
filespace	file dataspace id
dataset_id	dataset id
slab_type	slab type enum
N_lim	number of X-direction sites on the local grid
M_lim	number of Y-direction sites on the local grid
K_lim	number of Z-direction sites on the local grid
N_mod	number of X-direction sites excluding TL sites
M_mod	number of Y-direction sites excluding TL sites
K_mod	number of Z-direction sites excluding TL sites
g	pointer to grid which we are writing out
data	pointer to the start of the array to be written
hdf_datatype	HDF5 datatype being written
TL_thickness	the thickness of the TL on this grid level in local lattice units
<u> </u>	

the data structure containing information about local halos

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6.16 IBBody.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/IBBody.h"
#include "../inc/IBMarker.h"
#include "../inc/PCpts.h"
#include "../inc/GridUtils.h"
#include "../inc/ObjectManager.h"
```

6.17 IBBody.h File Reference

```
#include "stdafx.h"
#include "Body.h"
```

Classes

· class IBBody

Immersed boundary body.

6.18 IBMarker.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/IBMarker.h"
#include "../inc/GridUtils.h"
```

6.19 IBMarker.h File Reference

```
#include "stdafx.h"
#include "Marker.h"
```

Classes

• class IBMarker

Immersed boundary marker.

6.20 IVector.h File Reference

```
#include "stdafx.h"
```

Classes

class IVector < GenTyp >
 Index-collapsing vector class.

6.21 main_lbm.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/GridObj.h"
#include "../inc/MpiManager.h"
#include "../inc/ObjectManager.h"
#include "../inc/GridUtils.h"
#include "../inc/PCpts.h"
```

Functions

int main (int argc, char *argv[])
 Entry point for the application.

6.21.1 Function Documentation

```
6.21.1.1 int main ( int argc, char * argv[])
```

Entry point for the application.

6.22 Marker.h File Reference

```
#include "stdafx.h"
```

Classes

· class Marker

Generic marker class.

6.23 Mpi_buffer_pack.cpp File Reference

```
#include "../inc/stdafx.h"
#include <mpi.h>
#include "../inc/MpiManager.h"
#include "../inc/GridObj.h"
#include "../inc/GridUtils.h"
```

6.24 Mpi_buffer_size_recv.cpp File Reference

```
#include "../inc/stdafx.h"
#include <mpi.h>
#include "../inc/MpiManager.h"
#include "../inc/GridObj.h"
#include "../inc/GridUtils.h"
```

6.25 Mpi_buffer_size_send.cpp File Reference

```
#include "../inc/stdafx.h"
#include <mpi.h>
#include "../inc/MpiManager.h"
#include "../inc/GridObj.h"
#include "../inc/GridUtils.h"
```

6.26 Mpi_buffer_unpk.cpp File Reference

```
#include "../inc/stdafx.h"
#include <mpi.h>
#include "../inc/MpiManager.h"
#include "../inc/GridObj.h"
#include "../inc/GridUtils.h"
```

6.27 MpiManager.cpp File Reference

```
#include "../inc/stdafx.h"
#include <mpi.h>
#include "../inc/MpiManager.h"
#include "../inc/GridObj.h"
#include "../inc/GridUtils.h"
```

6.28 MpiManager.h File Reference

```
#include "stdafx.h"
```

Classes

· class MpiManager

MPI Manager class.

struct MpiManager::phdf5_struct

Structure for storing halo information for HDF5.

• struct MpiManager::layer_edges

Structure containing global positions of the edges of halos.

struct MpiManager::buffer_struct

Structure storing buffers sizes in each direction for particular grid.

Macros

- #define range_i_left i = 0; i < GridUtils::downToLimit((int)pow(2, g->level + 1), N_lim); i++ For loop definition for left halo.
- #define range_j_down j = 0; j < GridUtils::downToLimit((int)pow(2, g->level + 1), M_lim); j++ For loop definition for bottom halo.
- #define range_k_front k = 0; k < GridUtils::downToLimit((int)pow(2, g->level + 1), K_lim); k++
 For loop definition for front halo.
- #define range_i_right i = GridUtils::upToZero(N_lim (int)pow(2, g->level + 1)); i < N_lim; i++
 For loop definition for right halo.
- #define range_j_up j = GridUtils::upToZero(M_lim (int)pow(2, g->level + 1)); j < M_lim; j++
 For loop definition for top halo.
- #define range_k_back k = GridUtils::upToZero(K_lim (int)pow(2, g->level + 1)); k < K_lim; k++
 For loop definition for back halo.

6.28.1 Macro Definition Documentation

6.28.1.1 #define range_i_left i = 0; i < GridUtils::downToLimit((int)pow(2, g->level + 1), N_lim); i++

For loop definition for left halo.

6.28.1.2 #define range_i_right i = $GridUtils::upToZero(N_lim - (int)pow(2, g->level + 1)); i < N_lim; i++$

For loop definition for right halo.

 $6.28.1.3 \quad \text{\#define range_j_down j = 0; j < GridUtils::downToLimit((int)pow(2, g->level + 1), M_lim); j++}$

For loop definition for bottom halo.

 $6.28.1.4 \quad \text{\#define range_j_up } j = GridUtils::upToZero(M_lim - (int)pow(2, g->level + 1)); \\ j < M_lim; \\ j++ (int)pow(2, g->level + 1); \\ j < M_lim; \\ j++ (int)pow(2, g->level + 1); \\ j < M_lim; \\ j++ (int)pow(2, g->level + 1); \\ j < M_lim; \\ j++ (int)pow(2, g->level + 1); \\ j < M_lim; \\ j++ (int)pow(2, g->level + 1); \\ j < M_lim; \\ j++ (int)pow(2, g->level + 1); \\ j < M_lim; \\ j++ (int)pow(2, g->level + 1); \\ j < M_lim; \\ j++ (int)pow(2, g->level + 1); \\ j < M_lim; \\ j++ (int)pow(2, g->level + 1); \\ j < M_lim; \\ j++ (int)pow(2, g->level + 1); \\ j < M_lim; \\ j < M_$

For loop definition for top halo.

```
6.28.1.5 #define range_k_back k = GridUtils::upToZero(K_lim - (int)pow(2, g->level + 1)); k < K_lim; k++
```

For loop definition for back halo.

```
6.28.1.6 #define range_k_front k = 0; k < GridUtils::downToLimit((int)pow(2, g->level + 1), K_lim); k++
```

For loop definition for front halo.

6.29 ObjectManager.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/ObjectManager.h"
#include "../inc/GridObj.h"
#include "../inc/GridUtils.h"
```

6.30 ObjectManager.h File Reference

```
#include "stdafx.h"
#include "IVector.h"
#include "IBMarker.h"
#include "IBBody.h"
#include "BFLBody.h"
```

Classes

· class ObjectManager

Object Manager class.

Enumerations

enum eObjectType { eBBBCloud, eBFLCloud, elBBCloud }

Specifies the type of body being processed.

6.30.1 Enumeration Type Documentation

6.30.1.1 enum eObjectType

Specifies the type of body being processed.

Enumerator

```
eBBBCloud Bounce-back body.eBFLCloud BFL body.elBBCloud Immersed boundary body.
```

6.31 ObjectManager_init_bflbody.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/ObjectManager.h"
```

6.32 ObjectManager_init_ibmbody.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/ObjectManager.h"
```

6.33 ObjectManager_ops_ibm.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/GridObj.h"
#include "../inc/ObjectManager.h"
#include "../inc/MpiManager.h"
#include "../inc/GridUtils.h"
```

6.34 ObjectManager_ops_ibmflex.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/GridObj.h"
#include "../inc/ObjectManager.h"
#include "../inc/MpiManager.h"
```

Macros

```
#define SWAP(a, b) {dum=(a);(a)=(b);(b)=dum;}
```

Pointer swap definition.
• #define TINY 1.0e-20

Definition of small number (could use numerics since this is C++ but nevermind)

• #define SWAP(a, b) {dum=(a);(a)=(b);(b)=dum;}

Pointer swap definition.

6.34.1 Macro Definition Documentation

```
6.34.1.1 #define SWAP( a, b) {dum=(a);(a)=(b);(b)=dum;}
```

Pointer swap definition.

```
6.34.1.2 #define SWAP( a, b) {dum=(a);(a)=(b);(b)=dum;}
```

Pointer swap definition.

6.34.1.3 #define TINY 1.0e-20

Definition of small number (could use numerics since this is C++ but nevermind)

6.35 ObjectManager_ops_io.cpp File Reference

```
#include "../inc/stdafx.h"
#include "../inc/ObjectManager.h"
#include "../inc/GridUtils.h"
#include "../inc/PCpts.h"
#include "../inc/GridObj.h"
#include "../inc/MpiManager.h"
```

6.36 PCpts.h File Reference

```
#include "stdafx.h"
```

Classes

class PCpts

Class to hold point cloud data.

6.37 stdafx.cpp File Reference

```
#include "../inc/stdafx.h"
```

Variables

```
• const int c [3][L_nVels]
```

Lattice velocities.

const double w [L_nVels]

Quadrature weights.

• const double cs = 1.0 / sqrt(3.0)

Lattice sound speed.

6.37.1 Variable Documentation

6.37.1.1 const int c[3][L_nVels]

Initial value:

Lattice velocities.

```
6.37.1.2 const double cs = 1.0 / sqrt(3.0)
```

Lattice sound speed.

6.37.1.3 const double w[L_nVels]

Initial value:

```
= { 1.0 / 9.0, 1.0 / 9.0, 1.0 / 9.0, 1.0 / 9.0, 1.0 / 36.0, 1.0 / 36.0, 1.0 / 36.0, 1.0 / 36.0, 4.0 / 9.0 }
```

Quadrature weights.

6.38 stdafx.h File Reference

```
#include <algorithm>
#include <cmath>
#include <vector>
#include <iostream>
#include <fstream>
#include <sstream>
#include <numeric>
#include <stdlib.h>
#include <cstring>
#include <stdio.h>
#include "definitions.h"
```

Macros

#define LUMA_FAILED 12345
 Error definition.

• #define L_IS_NAN std::isnan

Not a Number declaration (Unix)

Variables

• const int c [3][L_nVels]

Lattice velocities.

• const double w [L_nVels]

Quadrature weights.

• const double cs

Lattice sound speed.

6.38.1 Macro Definition Documentation

6.38.1.1 #define L_IS_NAN std::isnan

Not a Number declaration (Unix)

6.38.1.2 #define LUMA_FAILED 12345

Error definition.

6.38.2 Variable Documentation

6.38.2.1 const int c[3][L_nVels]

Lattice velocities.

6.38.2.2 const double cs

Lattice sound speed.

6.38.2.3 const double w[L_nVels]

Quadrature weights.

Index

_Owner	bc_applyExtrapolation
Body, 16	GridObj, 22
\sim BFLBody	bc_applyNrbc
BFLBody, 10	GridObj, 22
~BFLMarker	bc_applyRegularised
BFLMarker, 12	GridObj, 22
~Body	bc_applySpecReflect
Body, 14	GridObj, 23
~GridObj	bc_solidSiteReset
GridObj, 21	GridObj, 23
~IBBody	bfl_buildBody
IBBody, 47	ObjectManager, 70
~IBMarker IBMarker, 52	Body Owner, 16
~IVector	\sim Body, 14
IVector, 54	addMarker, 14
~Marker	Body, 14
Marker, 58	closed_surface, 16
~MarkerData	getMarkerData, 14
Marker Data, 60	id, 16
~PCpts	isInVoxel, 15
PCpts, 78	isVoxelMarkerVoxel, 15
, opto, 70	markerAdder, 16
add	markers, 16
GridUtils, 33	spacing, 16
addMarker	Body < MarkerType >, 13
Body, 14	Body.h, 82
IBBody, 47	buffer_recv_info
	MpiManager, 66
BCs	buffer_send_info
IBBody, 50	MpiManager, 66
BFLBody, 9	
∼BFLBody, 10	С
BFLBody, 10	stdafx.cpp, 112
BFLMarker, 12	stdafx.h, 113
computeQ, 10, 11	closed_surface
GridObj, 11	Body, 16
Q, 11	computeLiftDrag
BFLBody.cpp, 81 BFLBody.h, 81	ObjectManager, 71
BFLMarker, 11	computeQ
~BFLMarker, 12	BFLBody, 10, 11
BFLBody, 12	createOutputDirectory
BFLMarker, 12	GridUtils, 34
BFLMarker.cpp, 81	crossprod GridUtils, 34
BFLMarker.h, 82	
bc_applyBfl	cs stdafx.cpp, 112
GridObj, 21	stdafx.h, 113
bc_applyBounceBack	Swain.ii, 113
GridObj, 22	definitions.h, 82

L_BUILD_FOR_MPI, 89	L_ibb_flex_rigid, 92
L_HDF5_OUTPUT, 91	L_ibb_I, 92
L_IB_Lev, 91	L_ibb_length, 92
L_IB_Reg, 91	L ibb length ref, 92
L_INLET_ON, 93	L_ibb_on_grid_lev, 93
L_INSERT_FILAMENT, 93	L_ibb_on_grid_reg, 93
L_IO_LITE, 94	L_ibb_r, 93
L_MPI_dir, 94	L_ibb_scale_direction, 93
L NumLev, 94	L_ibb_w, 93
_ ·	
L_NumReg, 94	L_ibb_x, 93
L_OUTLET_ON, 95	L_ibb_y, 93
L_PI, 95	L_ibb_z, 93
L_RESTARTING, 96	L_K, 94
L_Re, 96	L_M, 94
L_SOLID_BLOCK_ON, 96	L_N, 94
L_Timesteps, 97	L_nVels, 94
L USE KBC COLLISION, 97	L num markers, 94
L VTK BODY WRITE, 98	L_object_length, 95
L_WALLS_ON, 98	L object length ref, 95
L_Xcores, 98	L_object_on_grid_lev, 95
L Ycores, 98	L object on grid reg, 95
-	_ ,
L_Zcores, 98	L_object_scale_direction, 95
L_a_x, 87	L_out_every, 95
L_a_y, 87	L_out_every_forces, 95
L_a_z, 87	L_out_every_probe, 95
L_b_x, 88	L_output_precision, 95
L_b_y, 88	L_restart_out_every, 96
L_b_z, 88	L_rho_in, 96
L_bfl_length, 88	L_start_BC, 96
L_bfl_length_ref, 88	L_start_bfl_x, 96
L_bfl_on_grid_lev, 88	L_start_bfl_y, 96
L_bfl_on_grid_reg, 88	L_start_ibb_x, 96
L_bfl_scale_direction, 88	L_start_ibb_y, 96
	L start object x, 97
L_block_on_grid_lev, 88	,
L_block_on_grid_reg, 89	L_start_object_y, 97
L_block_x_max, 89	L_u_0x, 97
L_block_x_min, 89	L_u_0y, <mark>97</mark>
L_block_y_max, 89	L_u_0z, 97
L_block_y_min, 89	L_u_max, 97
L_block_z_max, 89	L_u_ref, 97
L_block_z_min, 89	L_wall_thickness_back, 98
L_centre_bfl_z, 90	L_wall_thickness_bottom, 98
L centre ibb z, 90	L wall thickness front, 98
L_centre_object_z, 90	L wall thickness top, 98
L_dims, 90	LUMA_VERSION, 98
L_end_BC, 90	nProbes, 99
L_grav_direction, 90	RefXend, 99
L_grav_force, 90	RefXstart, 99
L_ibb_EI, 92	RefYend, 99
L_ibb_angle_horz, 91	RefYstart, 99
L_ibb_angle_vert, 91	RefZend, 99
L_ibb_d, 91	RefZstart, 99
L_ibb_deform, 91	xProbeLims, 99
L_ibb_delta_rho, 92	yProbeLims, 99
L_ibb_filament_length, 92	zProbeLims, 99
L_ibb_filament_start_x, 92	deformable
L_ibb_filament_start_y, 92	IBBody, 50
L_ibb_filament_start_z, 92	delta_rho
L_IND_IIIaIIIGIIL_Staft_Z, 72	uella_IIIO

IBBody, 50	eMinimum
deltaval	GridUtils.h, 103
IBMarker, 52	eObjectType
desired_vel	ObjectManager.h, 109
IBMarker, 52	eOutlet
destroyInstance	GridObj.h, 101
MpiManager, 63	ePosX
ObjectManager, 71	hdf5luma.h, 104
dilation	ePosY
IBMarker, 53	hdf5luma.h, 104
dir reflect	ePosZ
GridUtils, 45	hdf5luma.h, 104
dotprod	eProductVector
GridUtils, 34	hdf5luma.h, 104
downToLimit	eRefined
GridUtils, 35	GridObj.h, 101
dt	eRefinedInlet
GridObj, 29	GridObj.h, 101
dx	eRefinedSolid
	GridObj.h, 101
GridObj, 29	
dy	eRefinedSymmetry
GridObj, 29	GridObj.h, 101
dz	eScalar
GridObj, 29	hdf5luma.h, 104
eBBBCloud	eSolid
ObjectManager.h, 109	GridObj.h, 101
eBCAII	eSymmetry
	GridObj.h, 101
GridObj.h, 100	eTransitionToCoarser
eBCBFL	GridObj.h, 101
GridObj.h, 100	eTransitionToFiner
eBCInlet	GridObj.h, 101
GridObj.h, 100	еТуре
eBCInletOutlet	GridObj.h, 100
GridObj.h, 100	eVector
eBCOutlet	hdf5luma.h, 104
GridObj.h, 100	eXDirection
eBCSolidSymmetry	GridUtils.h, 102
GridObj.h, 100	eYDirection
eBCType	GridUtils.h, 102
GridObj.h, 100	eZDirection
eBFLCloud	GridUtils.h, 102
ObjectManager.h, 109	epsilon
eBFL	IBMarker, 53
GridObj.h, 101	,
eCartesianDirection	f_buffer_recv
GridUtils.h, 102	MpiManager, 66
eFluid	f_buffer_send
GridObj.h, 101	MpiManager, 66
eHdf5SlabType	factorial
hdf5luma.h, 104	GridUtils, 35
elBBCloud	flex_rigid
ObjectManager.h, 109	IBBody, 50
elnlet	IBMarker, 53
GridObj.h, 101	flexural_rigidity
eMaximum	IBBody, 50
GridUtils.h, 103	fluid_vel
eMinMax	IBMarker, 53
GridUtils.h, 102	force_xyz
diadusii, id	10100_AYZ

IBMarker, 53	LBM initSubGrid, 27
,	LBM_initVelocity, 27
getCoarseIndices	LBM_kbcCollide, 27
GridUtils, 35	LBM_macro, 28
getFineIndices	LBM_multi, 28
GridUtils, 36 getGrid	LBM_resetForces, 28
GridUtils, 36	LBM_stream, 28
getInstance	LatTyp, 29
MpiManager, 63	level, 29
ObjectManager, 71	M_lim, 29
getMarkerData	MpiManager, 29 N lim, 29
Body, 14	nu, 30
getOpposite	ObjectManager, 29, 77
GridUtils, 37	omega, 30
getVoxInd	region_number, 30
GridUtils, 37	t, 30
global_dims	timeav_mpi_overhead, 30
MpiManager, 66 global edge ind	timeav_timestep, 30
MpiManager, 66	XInd, 30
global edge pos	XOrigin, 30
MpiManager, 66	XPos, 30
global to local	YInd, 30
GridUtils, 37	YOrigin, 31
GridObj, 17	YPos, 31
∼GridObj, 21	ZInd, 31
BFLBody, 11	ZOrigin, 31
bc_applyBfl, 21	ZPos, 31 GridObj.cpp, 99
bc_applyBounceBack, 22	GridObj.h, 100
bc_applyExtrapolation, 22	eBCAII, 100
bc_applyNrbc, 22	eBCBFL, 100
bc_applyRegularised, 22 bc_applySpecReflect, 23	eBCInlet, 100
bc_solidSiteReset, 23	eBCInletOutlet, 100
dt, 29	eBCOutlet, 100
dx, 29	eBCSolidSymmetry, 100
dy, 29	eBCType, 100
dz, 29	eBFL, 101
GridObj, 20, 21	eFluid, 101
GridUtils, 29	eInlet, 101
io_hdf5, 23	eOutlet, 101
io_lite, 23	eRefined, 101
io_probeOutput, 24	eRefinedInlet, 101 eRefinedSolid, 101
io_restart, 24	eRefinedSymmetry, 101
io_textout, 24 K lim, 29	eSolid, 101
LBM_addSubGrid, 24	eSymmetry, 101
LBM_boundary, 24	eTransitionToCoarser, 101
LBM_coalesce, 25	eTransitionToFiner, 101
LBM_collide, 25	eType, 100
LBM_explode, 25	GridObj_init_grids.cpp, 101
LBM_forceGrid, 26	GridObj_ops_boundary.cpp, 101
LBM_init_getInletProfile, 26	GridObj_ops_io.cpp, 101
LBM_initBoundLab, 26	GridObj_ops_lbm.cpp, 102
LBM_initGrid, 26	GridUtils, 31
LBM_initRefinedLab, 26	add, 33
LBM_initRho, 27	createOutputDirectory, 34
LBM_initSolidLab, 27	crossprod, 34

dir_reflect, 45	ePosY, 104
dotprod, 34	ePosZ, 104
downToLimit, 35	eProductVector, 104
factorial, 35	eScalar, 104
getCoarseIndices, 35	eVector, 104
getFineIndices, 36	H5 BUILT AS DYNAMIC LIB, 104
getGrid, 36	HDF5_EXT_SZIP, 104
getOpposite, 37	HDF5 EXT ZLIB, 104
getVoxInd, 37	hdf5_writeDataSet, 104
global_to_local, 37	naio_witobatacot, ror
GridObj, 29	i
hasThisSubGrid, 38	MarkerData, 60
isOffGrid, 38	i end
isOnRecvLayer, 38	MpiManager::phdf5_struct, 79
-	i_start
isOnSenderLayer, 39	MpiManager::phdf5_struct, 79
isOnThisRank, 40	IBBody, 46
isOverlapPeriodic, 40	~IBBody, 47
linspace, 41	addMarker, 47
local_to_global, 41	BCs, 50
logfile, 45	deformable, 50
matrix_multiply, 41	
onespace, 41	delta_rho, 50
path_str, 45	flex_rigid, 50
stridedCopy, 42	flexural_rigidity, 50
subtract, 42	groupID, 50
upToZero, 42	IBBody, 47
vecmultiply, 43	IBMarker, 52
vecnorm, 43, 44	makeBody, 48, 49
GridUtils.cpp, 102	markerAdder, 49
GridUtils.h, 102	ObjectManager, 50
eCartesianDirection, 102	tension, 50
eMaximum, 103	IBBody.cpp, 105
eMinMax, 102	IBBody.h, 105
eMinimum, 103	IBMarker, 51
eXDirection, 102	\sim IBMarker, 52
eYDirection, 102	deltaval, 52
eZDirection, 102	desired vel, 52
Grids	dilation, 53
	epsilon, 53
MpiManager, 66	flex rigid, 53
groupID	fluid_vel, 53
IBBody, 50	force_xyz, 53
H5 BUILT AS DYNAMIC LIB	IBBody, 52
hdf5luma.h, 104	IBMarker, 52
HDF5_EXT_SZIP	local area, 53
	-
hdf5luma.h, 104	ObjectManager, 52
HDF5_EXT_ZLIB	position_old, 53
hdf5luma.h, 104	IBMarker.cpp, 105
halo_max	IBMarker.h, 105
MpiManager::phdf5_struct, 79	IVector
halo_min	\sim IVector, 54
MpiManager::phdf5_struct, 79	IVector, 54
hasThisSubGrid	operator(), 55
GridUtils, 38	IVector< GenTyp >, 54
hdf5_writeDataSet	IVector.h, 105
hdf5luma.h, 104	ibm_apply
hdf5luma.h, 103	ObjectManager, 71
eHdf5SlabType, 104	ibm banbks
ePosX, 104	ObjectManager, 71
- · · · · · ·	,

ibm_bandec	GridUtils, 38
ObjectManager, 72	isOnSenderLayer
ibm_bicgstab	GridUtils, 39
ObjectManager, 72	isOnThisRank
ibm_buildBody	GridUtils, 40
ObjectManager, 73	isOverlapPeriodic
· · · · · · · · · · · · · · · · · · ·	GridUtils, 40
ibm_computeForce	
ObjectManager, 73	isVoxelMarkerVoxel
ibm_deltaKernel	Body, 15
ObjectManager, 73	
ibm_findEpsilon	j
ObjectManager, 74	MarkerData, 60
ibm_findSupport	j_end
ObjectManager, 74	MpiManager::phdf5_struct, 80
ibm initialise	i start
-	MpiManager::phdf5_struct, 80
ObjectManager, 74	pa.go:pa.o_oaot, 00
ibm_interpol	k
ObjectManager, 74	MarkerData, 60
ibm_jacowire	
ObjectManager, 74	k_end
ibm moveBodies	MpiManager::phdf5_struct, 80
ObjectManager, 75	K_lim
ibm_positionUpdate	GridObj, 29
	k_start
ObjectManager, 75	MpiManager::phdf5_struct, 80
ibm_positionUpdateGroup	
ObjectManager, 75	L_BUILD_FOR_MPI
ibm_spread	definitions.h, 89
ObjectManager, 75	L HDF5 OUTPUT
ID	<u> </u>
ID .	
	definitions.h, 91
MarkerData, 60	L_IB_Lev
MarkerData, 60 id	L_IB_Lev definitions.h, 91
MarkerData, 60 id Body, 16	L_IB_Lev definitions.h, 91 L_IB_Reg
MarkerData, 60 id Body, 16 io_hdf5	L_IB_Lev definitions.h, 91
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23	L_IB_Lev definitions.h, 91 L_IB_Reg
MarkerData, 60 id Body, 16 io_hdf5	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24 io_textout GridObj, 24 io_vtkIBBWriter ObjectManager, 76	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg definitions.h, 94
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24 io_textout GridObj, 24 io_vtkIBBWriter ObjectManager, 76 io_writeBodyPosition	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg definitions.h, 94 L_OUTLET_ON
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24 io_vtklBBWriter ObjectManager, 76 io_writeBodyPosition ObjectManager, 76	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg definitions.h, 94 L_OUTLET_ON definitions.h, 95
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24 io_vtkIBBWriter ObjectManager, 76 io_writeBodyPosition ObjectManager, 76 io_writeForceOnObject	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg definitions.h, 94 L_OUTLET_ON definitions.h, 95 L_PI
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24 io_vtkIBBWriter ObjectManager, 76 io_writeBodyPosition ObjectManager, 76 io_writeForceOnObject ObjectManager, 76	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg definitions.h, 94 L_OUTLET_ON definitions.h, 95 L_PI definitions.h, 95
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24 io_vtkIBBWriter ObjectManager, 76 io_writeBodyPosition ObjectManager, 76 io_writeForceOnObject ObjectManager, 76 io_writeLiftDrag	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg definitions.h, 94 L_OUTLET_ON definitions.h, 95 L_PI definitions.h, 95 L_RESTARTING
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24 io_vtkIBBWriter ObjectManager, 76 io_writeBodyPosition ObjectManager, 76 io_writeForceOnObject ObjectManager, 76 io_writeLiftDrag ObjectManager, 77	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg definitions.h, 94 L_OUTLET_ON definitions.h, 95 L_PI definitions.h, 95 L_RESTARTING definitions.h, 96
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24 io_vtkIBBWriter ObjectManager, 76 io_writeBodyPosition ObjectManager, 76 io_writeForceOnObject ObjectManager, 76 io_writeLiftDrag	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg definitions.h, 94 L_OUTLET_ON definitions.h, 95 L_PI definitions.h, 95 L_RESTARTING
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24 io_vtkIBBWriter ObjectManager, 76 io_writeBodyPosition ObjectManager, 76 io_writeForceOnObject ObjectManager, 76 io_writeLiftDrag ObjectManager, 77	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg definitions.h, 94 L_OUTLET_ON definitions.h, 95 L_PI definitions.h, 95 L_RESTARTING definitions.h, 96
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24 io_vtklBBWriter ObjectManager, 76 io_writeBodyPosition ObjectManager, 76 io_writeForceOnObject ObjectManager, 76 io_writeLiftDrag ObjectManager, 77 isInVoxel	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg definitions.h, 94 L_OUTLET_ON definitions.h, 95 L_PI definitions.h, 95 L_RESTARTING definitions.h, 96 L_Re definitions.h, 96
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24 io_vtkIBBWriter ObjectManager, 76 io_writeBodyPosition ObjectManager, 76 io_writeForceOnObject ObjectManager, 76 io_writeLiftDrag ObjectManager, 77 isInVoxel Body, 15 isOffGrid	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg definitions.h, 94 L_OUTLET_ON definitions.h, 95 L_PI definitions.h, 95 L_RESTARTING definitions.h, 96 L_Re definitions.h, 96 L_SOLID_BLOCK_ON
MarkerData, 60 id Body, 16 io_hdf5 GridObj, 23 io_lite GridObj, 23 io_probeOutput GridObj, 24 io_readInCloud ObjectManager, 76 io_restart GridObj, 24 ObjectManager, 76 io_textout GridObj, 24 io_vtkIBBWriter ObjectManager, 76 io_writeBodyPosition ObjectManager, 76 io_writeForceOnObject ObjectManager, 76 io_writeLiftDrag ObjectManager, 77 isInVoxel Body, 15	L_IB_Lev definitions.h, 91 L_IB_Reg definitions.h, 91 L_INLET_ON definitions.h, 93 L_INSERT_FILAMENT definitions.h, 93 L_IO_LITE definitions.h, 94 L_IS_NAN stdafx.h, 113 L_MPI_dir definitions.h, 94 L_NumLev definitions.h, 94 L_NumReg definitions.h, 94 L_OUTLET_ON definitions.h, 95 L_PI definitions.h, 95 L_RESTARTING definitions.h, 96 L_Re definitions.h, 96

definitions.h, 97	definitions.h, 90
L_USE_KBC_COLLISION	L_end_BC
definitions.h, 97	definitions.h, 90
L_VTK_BODY_WRITE	L_grav_direction
definitions.h, 98	definitions.h, 90
L_WALLS_ON	L_grav_force
definitions.h, 98	definitions.h, 90
L_Xcores	L_ibb_El
definitions.h, 98	definitions.h, 92
L_Ycores definitions.h, 98	L_ibb_angle_horz definitions.h, 91
L Zcores	L_ibb_angle_vert
definitions.h, 98	definitions.h, 91
L a x	L ibb d
definitions.h, 87	definitions.h, 91
Lay	L ibb deform
definitions.h, 87	definitions.h, 91
L a z	L_ibb_delta_rho
definitions.h, 87	definitions.h, 92
L b x	L_ibb_filament_length
definitions.h, 88	definitions.h, 92
L b y	L_ibb_filament_start_x
definitions.h, 88	definitions.h, 92
L_b_z	L_ibb_filament_start_y
definitions.h, 88	definitions.h, 92
L_bfl_length	L_ibb_filament_start_z
definitions.h, 88	definitions.h, 92
L_bfl_length_ref	L_ibb_flex_rigid
definitions.h, 88	definitions.h, 92
L_bfl_on_grid_lev	L_ibb_l
definitions.h, 88	definitions.h, 92
L_bfl_on_grid_reg	L_ibb_length
definitions.h, 88	definitions.h, 92
L_bfl_scale_direction	L_ibb_length_ref
definitions.h, 88	definitions.h, 92
L_block_on_grid_lev	L_ibb_on_grid_lev
definitions.h, 88	definitions.h, 93
L_block_on_grid_reg	L_ibb_on_grid_reg
definitions.h, 89	definitions.h, 93
L_block_x_max	L_ibb_r
definitions.h, 89	definitions.h, 93
L_block_x_min	L_ibb_scale_direction
definitions.h, 89	definitions.h, 93
L_block_y_max	L_ibb_w
definitions.h, 89	definitions.h, 93
L_block_y_min	L_ibb_x
definitions.h, 89	definitions.h, 93
L_block_z_max	L_ibb_y
definitions.h, 89	definitions.h, 93
L_block_z_min	L_ibb_z
definitions.h, 89	definitions.h, 93
L_centre_bfl_z	L_K
definitions.h, 90	definitions.h, 94 L M
L_centre_ibb_z definitions.h, 90	definitions.h, 94
L_centre_object_z	L N
definitions.h, 90	definitions.h, 94
L dims	L nVels
L VIIIIO	L_IIVGI3

definitions.h, 94	GridObj, 24
L_num_markers	LBM_boundary
definitions.h, 94	GridObj, 24
L_object_length	LBM_coalesce
definitions.h, 95	GridObj, 25
L_object_length_ref	LBM_collide
definitions.h, 95	GridObj, 25
L_object_on_grid_lev	LBM_explode
definitions.h, 95	GridObj, 25
L_object_on_grid_reg	LBM_forceGrid
definitions.h, 95	GridObj, <mark>26</mark>
L_object_scale_direction	LBM_init_getInletProfile
definitions.h, 95	GridObj, <mark>26</mark>
L_out_every	LBM_initBoundLab
definitions.h, 95	GridObj, 26
L_out_every_forces	LBM_initGrid
definitions.h, 95	GridObj, 26
L_out_every_probe	LBM initRefinedLab
definitions.h, 95	GridObj, 26
L_output_precision	LBM initRho
definitions.h, 95	GridObj, 27
L_restart_out_every	LBM initSolidLab
definitions.h, 96	GridObj, 27
L rho in	LBM initSubGrid
definitions.h, 96	GridObj, 27
L_start_BC	LBM_initVelocity
definitions.h, 96	GridObj, 27
L_start_bfl_x	LBM kbcCollide
definitions.h, 96	GridObj, 27
L_start_bfl_y	LBM macro
definitions.h, 96	GridObj, 28
L_start_ibb_x	LBM_multi
definitions.h, 96	GridObj, 28
L_start_ibb_y	LBM resetForces
definitions.h, 96	GridObj, 28
L_start_object_x	LBM stream
definitions.h, 97	GridObj, 28
L_start_object_y	LUMA FAILED
definitions.h, 97	stdafx.h, 113
L_u_0x	LUMA_VERSION
definitions.h, 97	definitions.h, 98
L_u_0y	LatTyp
definitions.h, 97	GridObj, 29
L u Oz	level
definitions.h, 97	GridObj, 29
L u max	MpiManager::buffer_struct, 17
definitions.h, 97	MpiManager::phdf5_struct, 80
L u ref	linspace
definitions.h, 97	GridUtils, 41
L_wall_thickness_back	local area
definitions.h, 98	IBMarker, 53
L_wall_thickness_bottom	local size
definitions.h, 98	MpiManager, 66
L_wall_thickness_front	local_to_global
definitions.h, 98	GridUtils, 41
L_wall_thickness_top	
·	
definitions h 08	logfile Grid Itils 45
definitions.h, 98 LBM_addSubGrid	GridUtils, 45 logout

MpiManager, 66	MpiManager, 65
	mpi_getOpposite
M_lim	MpiManager, 65
GridObj, 29	mpi_gridbuild
MPI_cartlab MpiManager, 67	MpiManager, 65
MPI coords	mpi_init
MpiManager, 67	MpiManager, 65
MPI dims	mpi_writeout_buf
MpiManager, 67	MpiManager, 65 MpiManager, 61
main	buffer_recv_info, 66
main_lbm.cpp, 106	buffer_send_info, 66
main_lbm.cpp, 106	destroyInstance, 63
main, 106	f_buffer_recv, 66
makeBody	f_buffer_send, 66
IBBody, 48, 49	getInstance, 63
Marker, 57	global_dims, 66
~Marker, 58	global_edge_ind, 66
Marker, 58	global_edge_pos, 66
position, 58	GridObj, 29
supp_i, 58 supp_j, 58	Grids, 66
supp_k, 58	local_size, 66
support_rank, 58	logout, 66
Marker.h, 106	MPI_cartlab, 67
markerAdder	MPI_coords, 67
Body, 16	MPI_dims, 67
IBBody, 49	mpi_buffer_pack, 63
MarkerData, 59	mpi_buffer_size, 63
\sim MarkerData, 60	mpi_buffer_size_recv, 64
i, 60	mpi_buffer_size_send, 64 mpi_buffer_unpack, 64
ID, 60	mpi buildCommunicators, 64
j, 60	mpi_communicate, 65
k, 60	mpi getOpposite, 65
MarkerData, 59, 60	mpi gridbuild, 65
x, 60 y, 60	mpi_init, 65
z, 61	mpi_writeout_buf, 65
markers	my_rank, <mark>67</mark>
Body, 16	neighbour_coords, 67
matrix_multiply	neighbour_rank, 67
GridUtils, 41	num_ranks, 67
mpi_buffer_pack	p_data, 67
MpiManager, 63	recv_layer_pos, 68
Mpi_buffer_pack.cpp, 106	recv_stat, 68
mpi_buffer_size	send_requests, 68
MpiManager, 63	send_stat, 68
mpi_buffer_size_recv	sender_layer_pos, 68
MpiManager, 64	subGrid_comm, 68
Mpi_buffer_size_recv.cpp, 107	world_comm, 68
mpi_buffer_size_send	MpiManager.cpp, 107 MpiManager.h, 107
MpiManager, 64 Mpi_buffer_size_send.cpp, 107	range_i_left, 108
mpi_buffer_unpack	range_i_right, 108
MpiManager, 64	range_i_down, 108
Mpi_buffer_unpk.cpp, 107	range_j_ub, 108
mpi_buildCommunicators	range_k_back, 108
MpiManager, 64	range_k_front, 109
mpi_communicate	MpiManager::buffer_struct, 17
	· · · · · · · · · · · · · · · · · · ·

level, 17	io_readInCloud, 76
region, 17	io_restart, 76
size, 17	io_vtkIBBWriter, 76
MpiManager::layer_edges, 56	io_writeBodyPosition, 76
X, 56	io_writeForceOnObject, 76
Y, 56	io_writeLiftDrag, 77
Z, 57	ObjectManager.cpp, 109
MpiManager::phdf5_struct, 78	ObjectManager.h, 109
halo_max, 79	eBBBCloud, 109
halo_min, 79	eBFLCloud, 109
i_end, 79	elBBCloud, 109
i_start, 79	eObjectType, 109
i_start, 75 i_end, 80	ObjectManager_init_bflbody.cpp, 110
j_start, 80	ObjectManager_init_ibmbody.cpp, 110
k_end, 80	ObjectManager_ops_ibm.cpp, 110
	ObjectManager ops ibmflex.cpp, 110
k_start, 80	
level, 80	SWAP, 110
region, 80	TINY, 111
writable_data_count, 80	ObjectManager_ops_io.cpp, 111
my_rank	omega
MpiManager, 67	GridObj, 30
	onespace
N_lim	GridUtils, 41
GridObj, 29	operator()
nProbes	IVector, 55
definitions.h, 99	
neighbour_coords	p_data
MpiManager, 67	MpiManager, 67
neighbour_rank	PCpts, 77
MpiManager, 67	∼PCpts, 78
nu	PCpts, 78
GridObj, 30	x, 78
num ranks	y, 78
MpiManager, 67	z, 78
	PCpts.h, 111
ObjectManager, 69	path str
bfl_buildBody, 70	GridUtils, 45
computeLiftDrag, 71	
destroyInstance, 71	position Markov 50
getInstance, 71	Marker, 58
GridObj, 29, 77	position_old
IBBody, 50	IBMarker, 53
IBMarker, 52	
	Q
ibm_apply, 71	BFLBody, 11
ibm_banbks, 71	: 1-4
ibm_bandec, 72	range_i_left
ibm_bicgstab, 72	MpiManager.h, 108
ibm_buildBody, 73	range_i_right
ibm_computeForce, 73	MpiManager.h, 108
ibm_deltaKernel, 73	range_j_down
ibm_findEpsilon, 74	MpiManager.h, 108
ibm_findSupport, 74	range_j_up
ibm_initialise, 74	MpiManager.h, 108
ibm_interpol, 74	range_k_back
ibm_jacowire, 74	MpiManager.h, 108
ibm_moveBodies, 75	range_k_front
ibm_positionUpdate, 75	MpiManager.h, 109
ibm_positionUpdateGroup, 75	recv_layer_pos
ibm_spread, 75	MpiManager, 68
····—-L, · -	

recv_stat	TINY
MpiManager, 68	ObjectManager_ops_ibmflex.cpp, 111
RefXend	tension
definitions.h, 99	IBBody, 50
RefXstart	timeav_mpi_overhead
definitions.h, 99	GridObj, 30
RefYend	timeav_timestep
definitions.h, 99	GridObj, 30
RefYstart	•
definitions.h, 99	upToZero
RefZend	GridUtils, 42
definitions.h, 99	
RefZstart	vecmultiply
definitions.h, 99	GridUtils, 43
region	vecnorm
MpiManager::buffer_struct, 17	GridUtils, 43, 44
MpiManager::phdf5_struct, 80	
region_number	W
GridObj, 30	stdafx.cpp, 112
andobj, 30	stdafx.h, 113
SWAP	world_comm
ObjectManager ops ibmflex.cpp, 110	MpiManager, 68
send_requests	writable_data_count
MpiManager, 68	MpiManager::phdf5_struct, 80
send_stat	X
MpiManager, 68	MpiManager::layer_edges, 56
sender_layer_pos	X
MpiManager, 68	MarkerData, 60
size	PCpts, 78
MpiManager::buffer_struct, 17	XInd
spacing	GridObj, 30
Body, 16	XOrigin
stdafx.cpp, 111	GridObj, 30
c, 112	XPos
cs, 112	GridObj, 30
w, 112	xProbeLims
stdafx.h, 112	definitions.h, 99
c, 113	definitions.h, 99
	definitions.h, 99 Y
c, 113	
c, 113 cs, 113	Υ
c, 113 cs, 113 L_IS_NAN, 113	Y MpiManager::layer_edges, 56
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113	Y MpiManager::layer_edges, 56 y
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113	Y MpiManager::layer_edges, 56 y MarkerData, 60
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm MpiManager, 68 subtract	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin GridObj, 31
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm MpiManager, 68 subtract GridUtils, 42	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin GridObj, 31 YPos
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm MpiManager, 68 subtract GridUtils, 42 supp_i	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin GridObj, 31 YPos GridObj, 31
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm MpiManager, 68 subtract GridUtils, 42 supp_i Marker, 58	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin GridObj, 31 YPos GridObj, 31 yProbeLims
c, 113 cs, 113 LJS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm MpiManager, 68 subtract GridUtils, 42 supp_i Marker, 58 supp_j	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin GridObj, 31 YPos GridObj, 31
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm MpiManager, 68 subtract GridUtils, 42 supp_i Marker, 58 supp_j Marker, 58	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin GridObj, 31 YPos GridObj, 31 yProbeLims definitions.h, 99
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm MpiManager, 68 subtract GridUtils, 42 supp_i Marker, 58 supp_j Marker, 58 supp_k	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin GridObj, 31 YPos GridObj, 31 yProbeLims definitions.h, 99
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm MpiManager, 68 subtract GridUtils, 42 supp_i Marker, 58 supp_j Marker, 58 supp_k Marker, 58	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin GridObj, 31 YPos GridObj, 31 yProbeLims definitions.h, 99 Z MpiManager::layer_edges, 57
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm MpiManager, 68 subtract GridUtils, 42 supp_i Marker, 58 supp_j Marker, 58 supp_k Marker, 58 support_rank	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin GridObj, 31 YPos GridObj, 31 yProbeLims definitions.h, 99 Z MpiManager::layer_edges, 57 z
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm MpiManager, 68 subtract GridUtils, 42 supp_i Marker, 58 supp_j Marker, 58 supp_k Marker, 58	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin GridObj, 31 YPos GridObj, 31 yProbeLims definitions.h, 99 Z MpiManager::layer_edges, 57 z MarkerData, 61
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm MpiManager, 68 subtract GridUtils, 42 supp_i Marker, 58 supp_j Marker, 58 supp_k Marker, 58 support_rank Marker, 58	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin GridObj, 31 YPos GridObj, 31 yProbeLims definitions.h, 99 Z MpiManager::layer_edges, 57 z MarkerData, 61 PCpts, 78
c, 113 cs, 113 L_IS_NAN, 113 LUMA_FAILED, 113 w, 113 stridedCopy GridUtils, 42 subGrid_comm MpiManager, 68 subtract GridUtils, 42 supp_i Marker, 58 supp_j Marker, 58 supp_k Marker, 58 support_rank	Y MpiManager::layer_edges, 56 y MarkerData, 60 PCpts, 78 YInd GridObj, 30 YOrigin GridObj, 31 YPos GridObj, 31 yProbeLims definitions.h, 99 Z MpiManager::layer_edges, 57 z MarkerData, 61

ZOrigin GridObj, 31 ZPos GridObj, 31 zProbeLims definitions.h, 99