Ecosystem Version 0.0 beta

Generated by Doxygen 1.8.3.1

Thu Oct 1 2015 16:46:29

Contents

1	Hier	archica	l Index																	1
	1.1	Class	Hierarchy										 							1
2	Clas	s Index	[3
	2.1	Class	List										 							3
3	File	Index																		5
	3.1	File Lis	st										 							5
4	Clas	s Docu	mentation	1																7
	4.1	ARNO	LDI_DATA	A Stru	ct Re	fere	nce .						 							7
		4.1.1	Detailed I	Desc	ription	n .							 							8
		4.1.2	Member I	Data	Docu	ımer	ntatio	ı				 	 							8
			4.1.2.1	k .								 	 							8
			4.1.2.2	iter									 							8
			4.1.2.3	beta	a								 							8
			4.1.2.4	hp1									 							8
			4.1.2.5	Out	put .							 	 							8
			4.1.2.6	Vk								 	 							8
			4.1.2.7	Hkp	1							 	 							8
			4.1.2.8	yk .								 	 							8
			4.1.2.9	e1									 							8
			4.1.2.10	w .									 							8
			4.1.2.11	٧.									 							9
			4.1.2.12	sum	١								 							9
	4.2	Atom (Class Refer	rence	·							 	 							9
		4.2.1	Detailed I	Desc	ription	n .							 							11
		4.2.2	Construc	tor &	Dest	ructo	or Do	cum	nent	tatio	n.		 							11
			4.2.2.1	Ator	m								 							11
			4.2.2.2	\sim At	tom .							 	 							11
			4.2.2.3	Ator	m								 							11
			1221	Ator	m															44

ii CONTENTS

	4.2.3	Member	Function Documentation	11
		4.2.3.1	Register	11
		4.2.3.2	Register	11
		4.2.3.3	editAtomicWeight	11
		4.2.3.4	editOxidationState	11
		4.2.3.5	editProtons	11
		4.2.3.6	editNeutrons	11
		4.2.3.7	editElectrons	12
		4.2.3.8	editValence	12
		4.2.3.9	removeProton	12
		4.2.3.10	removeNeutron	12
		4.2.3.11	removeElectron	12
		4.2.3.12	AtomicWeight	12
		4.2.3.13	OxidationState	12
		4.2.3.14	Protons	12
		4.2.3.15	Neutrons	12
		4.2.3.16	Electrons	12
		4.2.3.17	BondingElectrons	12
		4.2.3.18	AtomName	12
		4.2.3.19	AtomSymbol	13
		4.2.3.20	AtomCategory	13
		4.2.3.21	AtomState	13
		4.2.3.22	AtomicNumber	13
		4.2.3.23	DisplayInfo	13
	4.2.4	Member	Data Documentation	13
		4.2.4.1	atomic_weight	13
		4.2.4.2	oxidation_state	13
		4.2.4.3	protons	13
		4.2.4.4	neutrons	13
		4.2.4.5	electrons	13
		4.2.4.6	valence_e	13
		4.2.4.7	Name	13
		4.2.4.8	Symbol	14
		4.2.4.9	Category	14
		4.2.4.10	NaturalState	14
		4.2.4.11	atomic_number	14
4.3	BACK	TRACK_D	ATA Struct Reference	14
	4.3.1	Detailed	Description	14
	4.3.2	Member	Data Documentation	15
		4.3.2.1	alpha	15

CONTENTS

		4.3.2.2	rho
		4.3.2.3	lambdaMin
		4.3.2.4	normFkp1
		4.3.2.5	constRho
		4.3.2.6	Fk
		4.3.2.7	xk
4.4	BiCGS	STAB_DAT	A Struct Reference
	4.4.1	Detailed	Description
	4.4.2	Member	Data Documentation
		4.4.2.1	maxit
		4.4.2.2	iter
		4.4.2.3	breakdown
		4.4.2.4	alpha
		4.4.2.5	beta
		4.4.2.6	rho
		4.4.2.7	rho_old
		4.4.2.8	omega
		4.4.2.9	omega_old
		4.4.2.10	tol_rel
		4.4.2.11	tol_abs
		4.4.2.12	res
		4.4.2.13	relres
		4.4.2.14	relres_base
		4.4.2.15	bestres
		4.4.2.16	Output
		4.4.2.17	x
		4.4.2.18	bestx
		4.4.2.19	r
		4.4.2.20	r0
		4.4.2.21	v
		4.4.2.22	p
		4.4.2.23	y
		4.4.2.24	s
		4.4.2.25	z
		4.4.2.26	t 19
4.5	CGS_I	DATA Stru	ct Reference
	4.5.1	Detailed	Description
	4.5.2	Member	Data Documentation
		4.5.2.1	maxit
		4.5.2.2	iter

iv CONTENTS

		4.5.2.3	breakdown	20
		4.5.2.4	alpha	20
		4.5.2.5	beta	20
		4.5.2.6	rho	20
		4.5.2.7	sigma	21
		4.5.2.8	tol_rel	21
		4.5.2.9	tol_abs	21
		4.5.2.10	res	21
		4.5.2.11	relres	21
		4.5.2.12	relres_base	21
		4.5.2.13	bestres	21
		4.5.2.14	Output	21
		4.5.2.15	\mathbf{x}	21
		4.5.2.16	bestx	21
		4.5.2.17	$r \ldots \ldots \ldots \ldots$	21
		4.5.2.18	r0	21
		4.5.2.19	$u \ \ldots \ldots \ldots \ldots \ldots$	22
		4.5.2.20	$\mathbf{w} \ldots \ldots \ldots \ldots \ldots \ldots$	22
		4.5.2.21	$v \ldots \ldots \ldots \ldots$	22
		4.5.2.22	p	22
		4.5.2.23	c	22
		4.5.2.24	z	22
4.6	Docum	ent Class	Reference	22
	4.6.1	Construc	tor & Destructor Documentation	23
		4.6.1.1	Document	23
		4.6.1.2	~Document	23
		4.6.1.3	Document	23
		4.6.1.4	Document	23
		4.6.1.5	Document	23
		4.6.1.6	Document	24
		4.6.1.7	Document	24
	4.6.2	Member	Function Documentation	24
		4.6.2.1	operator=	24
		4.6.2.2	operator[]	24
		4.6.2.3	operator[]	24
		4.6.2.4	operator()	24
		4.6.2.5	operator()	24
		4.6.2.6	getHeadMap	24
		4.6.2.7	getDataMap	24
		4.6.2.8	getHeader	24

CONTENTS

		4.6.2.9	end	24
		4.6.2.10	end	24
		4.6.2.11	begin	24
		4.6.2.12	begin	24
		4.6.2.13	clear	24
		4.6.2.14	resetKeys	24
		4.6.2.15	changeKey	24
		4.6.2.16	revalidateAllKeys	24
		4.6.2.17	addPair	24
		4.6.2.18	addPair	24
		4.6.2.19	setName	24
		4.6.2.20	setAlias	24
		4.6.2.21	setNameAliasPair	24
		4.6.2.22	setState	24
		4.6.2.23	DisplayContents	24
		4.6.2.24	addHeadKey	24
		4.6.2.25	copyAnchor2Alias	24
		4.6.2.26	size	25
		4.6.2.27	getName	25
		4.6.2.28	getAlias	25
		4.6.2.29	getState	25
		4.6.2.30	isAlias	25
		4.6.2.31	isAnchor	25
		4.6.2.32	getAnchoredHeader	25
		4.6.2.33	getHeadFromSubAlias	25
	4.6.3	Member	Data Documentation	25
		4.6.3.1	Head_Map	25
4.7	DOGF	SH_DATA	A Struct Reference	25
	4.7.1	Detailed	Description	26
	4.7.2	Member	Data Documentation	26
		4.7.2.1	total_steps	26
		4.7.2.2	time_old	26
		4.7.2.3	time	26
		4.7.2.4	Print2File	26
		4.7.2.5	Print2Console	27
		4.7.2.6	DirichletBC	27
		4.7.2.7	NonLinear	27
		4.7.2.8	t_counter	27
		4.7.2.9	t_print	27
		4.7.2.10	NumComp	27

vi CONTENTS

		4.7.2.11	end_time	27
		4.7.2.12	total_sorption_old	27
		4.7.2.13	total_sorption	27
		4.7.2.14	fiber_length	27
		4.7.2.15	fiber_diameter	27
		4.7.2.16	OutputFile	27
		4.7.2.17	eval_R	28
		4.7.2.18	eval_DI	28
		4.7.2.19	eval_kf	28
		4.7.2.20	eval_qs	28
		4.7.2.21	user_data	28
		4.7.2.22	finch_dat	28
		4.7.2.23	param_dat	28
4.8	DOGF	ISH_PARA	AM Struct Reference	28
	4.8.1	Detailed	Description	29
	4.8.2	Member	Data Documentation	29
		4.8.2.1	intraparticle_diffusion	29
		4.8.2.2	film_transfer_coeff	29
		4.8.2.3	surface_concentration	29
		4.8.2.4	initial_sorption	29
		4.8.2.5	sorbed_molefraction	29
		4.8.2.6	species	29
4.9	FINCH	_DATA St	truct Reference	29
	4.9.1	Detailed	Description	33
	4.9.2	Member	Data Documentation	34
		4.9.2.1	$d \ldots \ldots \ldots \ldots \ldots \ldots$	34
		4.9.2.2	dt	34
		4.9.2.3	dt_old	34
		4.9.2.4	T	34
		4.9.2.5	dz	34
		4.9.2.6	$L \ldots \ldots \ldots \ldots \ldots$	34
		4.9.2.7	s	34
		4.9.2.8	$t \ldots \ldots \ldots \ldots$	34
		4.9.2.9	t_old	34
		4.9.2.10	uT	34
		4.9.2.11	uT_old	34
		4.9.2.12	uAvg	35
		4.9.2.13	uAvg_old	35
		4.9.2.14	ulC	35
		4.9.2.15	vIC	35

CONTENTS vii

DIC	35
kIC	35
RIC	35
uo	35
vo	35
Do	35
ko	35
Ro	35
kfn	36
kfnp1	36
lambda_I	36
lambda_E	36
LN	36
CN	36
Update	36
Dirichlet	36
CheckMass	36
ExplicitFlux	36
Iterative	36
SteadyState	36
NormTrack	37
beta	37
tol_rel	37
tol_abs	37
max_iter	37
total_iter	37
nl_method	37
CL_I	37
CL_E	37
CC_I	37
CC_E	37
CR_I	37
CR_E	38
fL_I	38
fL_E	38
fC_I	38
fC_E	38
fR_I	38
fR_E	38
OI	38
	kIC RIC u0 v0 v0 D0 k0 R0 kin kfin kfinp1 lambda_I lambda_E LN CN Update Dirichlet CheckMass ExplicitFlux Iterative SteadyState NormTrack beta tol_rel tol_abs max_iter total_iter nl_method CL_I CL_E CC_I CC_E CC_I CC_E CR_I CR_E fi_I I ILE fi_E fi_I I ILE fi_E fi_I I IR_E

viii CONTENTS

4.9.2.56	OE	38
4.9.2.57	NI	38
4.9.2.58	NE	38
4.9.2.59	MI	38
4.9.2.60	ME	39
4.9.2.61	uz_l_l	39
4.9.2.62	uz_lm1_l	39
4.9.2.63	uz_lp1_l	39
4.9.2.64	uz_l_E	39
4.9.2.65	uz_lm1_E	39
4.9.2.66	uz_lp1_E	39
4.9.2.67	unm1	39
4.9.2.68	un	39
4.9.2.69	unp1	39
4.9.2.70	u_star	39
4.9.2.71	ubest	39
4.9.2.72	vn	39
4.9.2.73	vnp1	39
4.9.2.74	Dn	39
4.9.2.75	Dnp1	40
4.9.2.76	kn	40
4.9.2.77	knp1	40
4.9.2.78	Sn	40
4.9.2.79	Snp1	40
4.9.2.80	Rn	40
4.9.2.81	Rnp1	40
4.9.2.82	Fn	40
4.9.2.83	Fnp1	40
4.9.2.84	gl	40
4.9.2.85	gE	40
4.9.2.86	res	40
4.9.2.87	pres	41
4.9.2.88	callroutine	41
4.9.2.89	setic	41
4.9.2.90	settime	41
4.9.2.91	setpreprocess	41
4.9.2.92	solve	41
4.9.2.93	setparams	41
4.9.2.94	discretize	41
4.9.2.95	setbcs	41

CONTENTS

	4.9.2.96 evalres	41
	4.9.2.97 evalprecon	41
	4.9.2.98 setpostprocess	41
	4.9.2.99 resettime	42
	4.9.2.100 picard_dat	42
	4.9.2.101 pjfnk_dat	42
	4.9.2.102 param_data	42
4.10 GCR_I	_DATA Struct Reference	42
4.10.1	Detailed Description	43
4.10.2	2 Member Data Documentation	43
	4.10.2.1 restart	43
	4.10.2.2 maxit	43
	4.10.2.3 iter_outer	43
	4.10.2.4 iter_inner	43
	4.10.2.5 total_iter	44
	4.10.2.6 breakdown	44
	4.10.2.7 alpha	44
	4.10.2.8 beta	44
	4.10.2.9 tol_rel	44
	4.10.2.10 tol_abs	44
	4.10.2.11 res	44
	4.10.2.12 relres	44
	4.10.2.13 relres_base	44
	4.10.2.14 bestres	44
	4.10.2.15 Output	44
	4.10.2.16 x	44
	4.10.2.17 bestx	45
	4.10.2.18 r	45
	4.10.2.19 c_temp	45
	4.10.2.20 u_temp	45
	4.10.2.21 u	45
	4.10.2.22 c	45
	4.10.2.23 transpose_dat	45
4.11 GMRE	ESLP_DATA Struct Reference	45
4.11.1	Detailed Description	46
4.11.2	2 Member Data Documentation	46
	4.11.2.1 restart	46
	4.11.2.2 maxit	46
	4.11.2.3 iter	46
	4.11.2.4 steps	46

X CONTENTS

	4.11.2.5 tol_rel	46
	4.11.2.6 tol_abs	47
	4.11.2.7 res	47
	4.11.2.8 relres	47
	4.11.2.9 relres_base	47
	4.11.2.10 bestres	47
	4.11.2.11 Output	47
	4.11.2.12 x	47
	4.11.2.13 bestx	47
	4.11.2.14 r	47
	4.11.2.15 arnoldi_dat	47
4.12 GMRE	SR_DATA Struct Reference	47
4.12.1	Detailed Description	48
4.12.2	Member Data Documentation	49
	4.12.2.1 gcr_restart	49
	4.12.2.2 gcr_maxit	49
	4.12.2.3 gmres_restart	49
	4.12.2.4 gmres_maxit	49
	4.12.2.5 N	49
	4.12.2.6 total_iter	49
	4.12.2.7 iter_outer	49
	4.12.2.8 iter_inner	49
	4.12.2.9 GCR_Output	49
	4.12.2.10 GMRES_Output	49
	4.12.2.11 gmres_tol	49
	4.12.2.12 gcr_rel_tol	49
	4.12.2.13 gcr_abs_tol	50
	4.12.2.14 arg	50
	4.12.2.15 gcr_dat	50
	4.12.2.16 gmres_dat	50
	4.12.2.17 matvec	50
	4.12.2.18 terminal_precon	50
	4.12.2.19 matvec_data	50
	4.12.2.20 term_precon	50
4.13 GMRE	SRP_DATA Struct Reference	50
4.13.1	Detailed Description	52
4.13.2	Member Data Documentation	52
	4.13.2.1 restart	52
	4.13.2.2 maxit	52
	4.13.2.3 iter_outer	52

CONTENTS xi

	4.13.2.4 iter_inner	52
	4.13.2.5 iter_total	52
	4.13.2.6 tol_rel	52
	4.13.2.7 tol_abs	52
	4.13.2.8 res	52
	4.13.2.9 relres	52
	4.13.2.10 relres_base	52
	4.13.2.11 bestres	53
	4.13.2.12 Output	53
	4.13.2.13 x	53
	4.13.2.14 bestx	53
	4.13.2.15 r	53
	4.13.2.16 Vk	53
	4.13.2.17 Zk	53
	4.13.2.18 H	53
	4.13.2.19 H_bar	53
	4.13.2.20 y	53
	4.13.2.21 e0	53
	4.13.2.22 e0_bar	53
	4.13.2.23 w	54
	4.13.2.24 v	54
	4.13.2.25 sum	54
4.14 GPAS	T_DATA Struct Reference	54
4.14.1	Detailed Description	54
4.14.2	Member Data Documentation	55
	4.14.2.1 x	55
	4.14.2.2 y	55
	4.14.2.3 He	55
	4.14.2.4 q	55
	4.14.2.5 gama_inf	55
	4.14.2.6 qo	55
	4.14.2.7 Plo	55
	4.14.2.8 po	55
	4.14.2.9 poi	55
	4.14.2.10 present	55
4.15 GSTA	_DATA Struct Reference	55
4.15.1	Detailed Description	56
4.15.2	Member Data Documentation	56
	4.15.2.1 qmax	56
	4.15.2.2 m	56

xii CONTENTS

	4.15.2.3 dHo	56
	4.15.2.4 dSo	56
4.16 GSTA	OPT_DATA Struct Reference	56
4.16.1	Detailed Description	57
4.16.2	Member Data Documentation	57
	4.16.2.1 total_eval	57
	4.16.2.2 n_par	57
	4.16.2.3 qmax	57
	4.16.2.4 iso	57
	4.16.2.5 Fobj	58
	4.16.2.6 q	58
	4.16.2.7 P	58
	4.16.2.8 best_par	58
	4.16.2.9 Kno	58
	4.16.2.10 all_pars	58
	4.16.2.11 norms	58
	4.16.2.12 opt_qmax	58
4.17 Heade	Class Reference	58
4.17.1	Constructor & Destructor Documentation	59
	4.17.1.1 Header	59
	4.17.1.2 ~Header	59
	4.17.1.3 Header	60
	4.17.1.4 Header	60
	4.17.1.5 Header	60
	4.17.1.6 Header	60
	4.17.1.7 Header	60
4.17.2	Member Function Documentation	60
	4.17.2.1 operator=	60
	4.17.2.2 operator[]	60
	4.17.2.3 operator[]	60
	4.17.2.4 operator()	60
	4.17.2.5 operator()	60
	4.17.2.6 getSubMap	60
	4.17.2.7 getDataMap	60
	4.17.2.8 getSubHeader	60
	4.17.2.9 end	60
	4.17.2.10 end	60
	4.17.2.11 begin	60
	4.17.2.12 begin	60
	4.17.2.13 clear	60

CONTENTS xiii

	4.17.2.14 resetKeys	60
	4.17.2.15 changeKey	60
	4.17.2.16 addPair	60
	4.17.2.17 addPair	60
	4.17.2.18 setName	60
	4.17.2.19 setAlias	60
	4.17.2.20 setNameAliasPair	60
	4.17.2.21 setState	60
	4.17.2.22 DisplayContents	60
	4.17.2.23 addSubKey	61
	4.17.2.24 copyAnchor2Alias	61
	4.17.2.25 size	61
	4.17.2.26 getName	61
	4.17.2.27 getAlias	61
	4.17.2.28 getState	61
	4.17.2.29 isAlias	61
	4.17.2.30 isAnchor	61
	4.17.2.31 getAnchoredSub	61
4.17.3	Member Data Documentation	61
	4.17.3.1 Sub_Map	61
KeyVal	eMap Class Reference	61
4.18.1	Constructor & Destructor Documentation	62
	4.18.1.1 KeyValueMap	62
	4.18.1.2 ~KeyValueMap	62
	4.18.1.3 KeyValueMap	62
	4.18.1.4 KeyValueMap	62
	4.18.1.5 KeyValueMap	62
4.18.2	Member Function Documentation	62
	4.18.2.1 operator=	62
	4.18.2.2 operator[]	62
	4.18.2.3 operator[]	62
	4.18.2.4 getMap	62
	4.18.2.5 end	62
	4.18.2.6 end	62
	4.18.2.7 begin	62
	4.18.2.8 begin	62
	4.18.2.9 clear	62
		63
		63
	4.18.2.12 editValue4Key	63
	4.17.3 KeyValu 4.18.1	4.17.2.15 changeKey 4.17.2.16 addPair . 4.17.2.17 addPair . 4.17.2.18 setName 4.17.2.19 setAlias . 4.17.2.20 setNameAliasPair 4.17.2.21 setState 4.17.2.22 DisplayContents 4.17.2.23 addSubKey 4.17.2.24 copyAnchor2Alias 4.17.2.25 size 4.17.2.26 getName 4.17.2.27 getAlias 4.17.2.29 isAlias 4.17.2.29 isAlias 4.17.2.21 getAnchoredSub 4.17.2.23 igetAnchoredSub 4.17.3 Member Data Documentation 4.17.3 Member Data Documentation 4.17.3.1 Sub_Map KeyValueMap Class Reference 4.18.1.1 KeyValueMap 4.18.1.2 ~KeyValueMap 4.18.1.3 KeyValueMap 4.18.1.4 KeyValueMap 4.18.1.5 KeyValueMap 4.18.1.5 KeyValueMap 4.18.1.6 operator= 4.18.21 operator= 4.18.21 operator= 4.18.22 operator[] 4.18.23 operator[] 4.18.24 getMap 4.18.25 end 4.18.26 end 4.18.27 begin 4.18.28 begin 4.18.29 clear 4.18.29 clear 4.18.29 clear 4.18.21 addKey 4.18.21 addKey 4.18.21 addKey 4.18.21 addKey 4.18.21 addKey 4.18.21 addKey 4.18.2.1 addKey 4.18.2.2 leditValueValue 4.18.2.3 delivalueValueValueValueValueValueValueValueV

XIV

		4.18.2.13 addPair	63
		4.18.2.14 addPair	63
		4.18.2.15 addPair	63
		4.18.2.16 findType	63
		4.18.2.17 assertType	63
		4.18.2.18 findAllTypes	63
		4.18.2.19 DisplayMap	63
		4.18.2.20 size	63
		4.18.2.21 getString	63
		4.18.2.22 getBool	63
		4.18.2.23 getDouble	63
		4.18.2.24 getInt	63
		4.18.2.25 getValue	63
		4.18.2.26 getType	63
		4.18.2.27 getPair	63
4	4.18.3	Member Data Documentation	63
		4.18.3.1 Key_Value	63
4.19 k	KMS_D	OATA Struct Reference	63
4	4.19.1	Detailed Description	64
4	4.19.2	Member Data Documentation	64
		4.19.2.1 level	64
		4.19.2.2 max_level	65
		4.19.2.3 restart	65
		4.19.2.4 maxit	65
		4.19.2.5 inner_iter	65
		4.19.2.6 outer_iter	65
		4.19.2.7 total_iter	65
		4.19.2.8 outer_reltol	65
		4.19.2.9 outer_abstol	65
		4.19.2.10 inner_reltol	65
		4.19.2.11 Output_out	65
		4.19.2.12 Output_in	65
		4.19.2.13 gmres_out	65
		4.19.2.14 gmres_in	66
		4.19.2.15 matvec	66
		4.19.2.16 terminal_precon	66
		4.19.2.17 matvec_data	66
		4.19.2.18 term_precon	66
4.20 N	MAGPI	E_DATA Struct Reference	66
4	4.20.1	Detailed Description	66

CONTENTS xv

	4.20.2	Member	Data Documentation	66
		4.20.2.1	gsta_dat	66
		4.20.2.2	mspd_dat	66
		4.20.2.3	gpast_dat	66
		4.20.2.4	sys_dat	67
4.21	MassB	alance Cla	ass Reference	67
	4.21.1	Detailed	Description	68
	4.21.2	Construc	stor & Destructor Documentation	68
		4.21.2.1	MassBalance	68
		4.21.2.2	~MassBalance	68
	4.21.3	Member	Function Documentation	68
		4.21.3.1	Initialize_List	68
		4.21.3.2	Display_Info	68
		4.21.3.3	Set_Delta	68
		4.21.3.4	Set_TotalConcentration	68
		4.21.3.5	Set_Name	69
		4.21.3.6	Get_Delta	69
		4.21.3.7	Sum_Delta	69
		4.21.3.8	Get_TotalConcentration	69
		4.21.3.9	Get_Name	69
		4.21.3.10	Eval_Residual	69
	4.21.4	Member	Data Documentation	69
		4.21.4.1	List	69
		4.21.4.2	Delta	69
		4.21.4.3	TotalConcentration	69
		4.21.4.4	Name	69
4.22	Master	SpeciesLis	st Class Reference	70
	4.22.1	Detailed	Description	71
	4.22.2	Construc	stor & Destructor Documentation	71
		4.22.2.1	MasterSpeciesList	71
		4.22.2.2	~MasterSpeciesList	71
		4.22.2.3	MasterSpeciesList	71
	4.22.3	Member	Function Documentation	71
		4.22.3.1	operator=	71
		4.22.3.2	set_list_size	71
		4.22.3.3	set_species	71
		4.22.3.4	set_species	71
		4.22.3.5	DisplayInfo	72
		4.22.3.6	DisplayAll	72
		4.22.3.7	DisplayConcentrations	72

xvi CONTENTS

	4.22.3.8 set_alkalinity	72
	4.22.3.9 list_size	72
	4.22.3.10 get_species	72
	4.22.3.11 get_index	72
	4.22.3.12 charge	72
	4.22.3.13 alkalinity	73
	4.22.3.14 speciesName	73
	4.22.3.15 Eval_ChargeResidual	73
4.22.4	Member Data Documentation	73
	4.22.4.1 size	73
	4.22.4.2 species	73
	4.22.4.3 residual_alkalinity	73
4.23 Matrix	< T > Class Template Reference	73
4.23.1	Detailed Description	76
4.23.2	Constructor & Destructor Documentation	76
	4.23.2.1 Matrix	76
	4.23.2.2 Matrix	76
	4.23.2.3 Matrix	76
	4.23.2.4 ~Matrix	76
4.23.3	Member Function Documentation	76
	4.23.3.1 operator()	76
	4.23.3.2 operator()	77
	4.23.3.3 operator=	77
	4.23.3.4 set_size	77
	4.23.3.5 zeros	77
	4.23.3.6 edit	77
	4.23.3.7 rows	77
	4.23.3.8 columns	77
	4.23.3.9 determinate	77
	4.23.3.10 norm	77
	4.23.3.11 sum	77
	4.23.3.12 inner_product	77
	4.23.3.13 cofactor	77
	4.23.3.14 operator+	78
	4.23.3.15 operator	78
	4.23.3.16 operator*	78
	4.23.3.17 operator/	78
	4.23.3.18 operator*	78
	4.23.3.19 transpose	78
	4.23.3.20 transpose_multiply	78

CONTENTS xvii

		4.23.3.21 adjoint	'8
		4.23.3.22 inverse	'8
		4.23.3.23 Display	'8
		4.23.3.24 tridiagonalSolve	78
		4.23.3.25 ladshawSolve	79
		4.23.3.26 tridiagonalFill	79
		4.23.3.27 naturalLaplacian3D	79
		4.23.3.28 sphericalBCFill	79
		4.23.3.29 ConstantICFill	79
		4.23.3.30 SolnTransform	79
		4.23.3.31 sphericalAvg	79
		4.23.3.32 IntegralAvg	79
		4.23.3.33 IntegralTotal	30
		4.23.3.34 tridiagonalVectorFill	30
		4.23.3.35 columnVectorFill	30
		4.23.3.36 columnProjection	30
		4.23.3.37 dirichletBCFill	30
		4.23.3.38 diagonalSolve	30
		4.23.3.39 upperTriangularSolve	31
		4.23.3.40 lowerTriangularSolve	31
		4.23.3.41 upperHessenberg2Triangular	31
		4.23.3.42 lowerHessenberg2Triangular	31
		4.23.3.43 upperHessenbergSolve	31
		4.23.3.44 lowerHessenbergSolve	31
		4.23.3.45 columnExtract	31
		4.23.3.46 rowExtract	31
		4.23.3.47 columnReplace	31
		4.23.3.48 rowReplace	31
		4.23.3.49 rowShrink	32
		4.23.3.50 columnShrink	32
		4.23.3.51 rowExtend	32
		4.23.3.52 columnExtend	32
	4.23.4	Member Data Documentation	32
		4.23.4.1 num_rows	32
		4.23.4.2 num_cols	32
		4.23.4.3 Data	32
4.24	MIXED	_GAS Struct Reference	32
	4.24.1	Detailed Description	33
	4.24.2	Member Data Documentation	33
		4.24.2.1 N	33

xviii CONTENTS

	4.24.2.2 CheckMolefractions	83
	4.24.2.3 total_pressure	83
	4.24.2.4 gas_temperature	83
	4.24.2.5 velocity	84
	4.24.2.6 char_length	84
	4.24.2.7 molefraction	84
	4.24.2.8 total_density	84
	4.24.2.9 total_dyn_vis	84
	4.24.2.10 kinematic_viscosity	84
	4.24.2.11 total_molecular_weight	84
	4.24.2.12 total_specific_heat	84
	4.24.2.13 Reynolds	84
	4.24.2.14 binary_diffusion	84
	4.24.2.15 species_dat	84
4.25 Molec	ule Class Reference	85
4.25.1	Detailed Description	87
4.25.2	Constructor & Destructor Documentation	87
	4.25.2.1 Molecule	87
	4.25.2.2 ~Molecule	87
	4.25.2.3 Molecule	87
4.25.3	Member Function Documentation	87
	4.25.3.1 Register	87
	4.25.3.2 Register	88
	4.25.3.3 setFormula	88
	4.25.3.4 recalculateMolarWeight	88
	4.25.3.5 setMolarWeigth	88
	4.25.3.6 editCharge	88
	4.25.3.7 editOneOxidationState	88
	4.25.3.8 editAllOxidationStates	88
	4.25.3.9 calculateAvgOxiState	89
	4.25.3.10 editEnthalpy	89
	4.25.3.11 editEntropy	89
	4.25.3.12 editHS	89
	4.25.3.13 editEnergy	89
	4.25.3.14 removeOneAtom	89
	4.25.3.15 removeAllAtoms	89
	4.25.3.16 Charge	89
	4.25.3.17 MolarWeight	89
	4.25.3.18 HaveHS	89
	4.25.3.19 HaveEnergy	90

CONTENTS xix

		4.25.3.20	isRegistered .		 	 	 	 	 	 90
		4.25.3.21	Enthalpy		 	 	 	 	 	 90
		4.25.3.22	Entropy		 	 	 	 	 	 90
		4.25.3.23	Energy		 	 	 	 	 	 90
		4.25.3.24	MoleculeName		 	 	 	 	 	 90
		4.25.3.25	MolecularForm	ula	 	 	 	 	 	 90
		4.25.3.26	MoleculePhase)	 	 	 	 	 	 90
		4.25.3.27	DisplayInfo		 	 	 	 	 	 90
4.5	25.4	Member [oata Document	ation	 	 	 	 	 	 90
		4.25.4.1	charge		 	 	 	 	 	 90
		4.25.4.2	molar_weight .		 	 	 	 	 	 90
		4.25.4.3	formation_enth	alpy	 	 	 	 	 	 90
		4.25.4.4	formation_entr	эру	 	 	 	 	 	 91
		4.25.4.5	formation_ene	gy	 	 	 	 	 	 91
		4.25.4.6	Phase		 	 	 	 	 	 91
		4.25.4.7	atoms		 	 	 	 	 	 91
		4.25.4.8	Name		 	 	 	 	 	 91
		4.25.4.9	Formula		 	 	 	 	 	 91
		4.25.4.10	haveG		 	 	 	 	 	 91
		4.25.4.11	haveHS		 	 	 	 	 	 91
		4.25.4.12	registered		 	 	 	 	 	 91
4.26 M	ONKF	ISH_DAT	A Struct Refere	nce	 	 	 	 	 	 91
4.5	26.1	Detailed [Description		 	 	 	 	 	 93
4.5	26.2	Member [oata Document	ation	 	 	 	 	 	 93
		4.26.2.1	total_steps		 	 	 	 	 	 93
		4.26.2.2	time_old		 	 	 	 	 	 93
		4.26.2.3	time		 	 	 	 	 	 93
		4.26.2.4	Print2File		 	 	 	 	 	 93
		4.26.2.5	Print2Console		 	 	 	 	 	 93
		4.26.2.6	DirichletBC		 	 	 	 	 	 94
		4.26.2.7	NonLinear		 	 	 	 	 	 94
		4.26.2.8	haveMinMax .		 	 	 	 	 	 94
		4.26.2.9	MultiScale		 	 	 	 	 	 94
		4.26.2.10	level		 	 	 	 	 	 94
		4.26.2.11	t_counter		 	 	 	 	 	 94
		4.26.2.12	t_print		 	 	 	 	 	 94
		4.26.2.13	NumComp		 	 	 	 	 	 94
		4.26.2.14	end_time		 	 	 	 	 	 94
		4.26.2.15	total_sorption_	old	 	 	 	 	 	 94
		4.26.2.16	total_sorption		 	 	 	 	 	 94

CONTENTS

		4.26.2.17 single_fiber_density	94
		4.26.2.18 avg_fiber_density	95
		4.26.2.19 max_fiber_density	95
		4.26.2.20 min_fiber_density	95
		4.26.2.21 max_porosity	95
		4.26.2.22 min_porosity	95
		4.26.2.23 domain_diameter	95
		4.26.2.24 Output	95
		4.26.2.25 eval_eps	95
		4.26.2.26 eval_rho	95
		4.26.2.27 eval_Dex	95
		4.26.2.28 eval_ads	95
		4.26.2.29 eval_Ret	95
		4.26.2.30 eval_Cex	96
		4.26.2.31 eval_kf	96
		4.26.2.32 user_data	96
		4.26.2.33 finch_dat	96
		4.26.2.34 param_dat	96
		4.26.2.35 dog_dat	96
4.27	MONK	FISH_PARAM Struct Reference	96
	4.27.1	Detailed Description	97
	4.27.2	Member Data Documentation	97
		4.27.2.1 interparticle_diffusion	97
		4.27.2.2 exterior_concentration	97
		4.27.2.3 exterior_transfer_coeff	97
		4.27.2.4 sorbed_molefraction	97
		4.27.2.5 initial_sorption	97
		4.27.2.6 sorption_bc	97
		4.27.2.7 intraparticle_diffusion	97
		4.27.2.8 film_transfer_coeff	97
		4.27.2.9 avg_sorption	98
		4.27.2.10 avg_sorption_old	98
		4.27.2.11 species	98
4.28	mSPD_	DATA Struct Reference	98
	4.28.1	Detailed Description	98
	4.28.2	Member Data Documentation	98
		4.28.2.1 s	98
		4.28.2.2 v	98
		4.28.2.3 eMax	99
		4.28.2.4 eta	99

CONTENTS xxi

	4.28.2.5 gama
4.29 NUM_J	JAC_DATA Struct Reference
4.29.1	Detailed Description
4.29.2	Member Data Documentation
	4.29.2.1 eps
	4.29.2.2 Fx
	4.29.2.3 Fxp
	4.29.2.4 dxj
4.30 OPTRA	ANS_DATA Struct Reference
4.30.1	Detailed Description
4.30.2	Member Data Documentation
	4.30.2.1 li
	4.30.2.2 Ai
4.31 PCG_E	DATA Struct Reference
4.31.1	Detailed Description
4.31.2	Member Data Documentation
	4.31.2.1 maxit
	4.31.2.2 iter
	4.31.2.3 alpha
	4.31.2.4 beta
	4.31.2.5 tol_rel
	4.31.2.6 tol_abs
	4.31.2.7 res
	4.31.2.8 relres
	4.31.2.9 relres_base
	4.31.2.10 bestres
	4.31.2.11 Output
	4.31.2.12 x
	4.31.2.13 bestx
	4.31.2.14 r
	4.31.2.15 r_old
	4.31.2.16 z
	4.31.2.17 z_old
	4.31.2.18 p
	4.31.2.19 Ap
	cTable Class Reference
4.32.1	Detailed Description
4.32.2	Constructor & Destructor Documentation
	4.32.2.1 PeriodicTable
	4.32.2.2 ~PeriodicTable

xxii CONTENTS

		4.32.2.3 PeriodicTable
		4.32.2.4 PeriodicTable
		4.32.2.5 PeriodicTable
	4.32.3	Member Function Documentation
		4.32.3.1 DisplayTable
	4.32.4	Member Data Documentation
		4.32.4.1 Table
		4.32.4.2 number_elements
4.33	PICAR	D_DATA Struct Reference
	4.33.1	Detailed Description
	4.33.2	Member Data Documentation
		4.33.2.1 maxit
		4.33.2.2 iter
		4.33.2.3 tol_rel
		4.33.2.4 tol_abs
		4.33.2.5 res
		4.33.2.6 relres
		4.33.2.7 relres_base
		4.33.2.8 bestres
		4.33.2.9 Output
		4.33.2.10 x0
		4.33.2.11 bestx
		4.33.2.12 r
4.34	PJFNK	_DATA Struct Reference
	4.34.1	Detailed Description
	4.34.2	Member Data Documentation
		4.34.2.1 nl_iter
		4.34.2.2 l_iter
		4.34.2.3 nl_maxit
		4.34.2.4 linear_solver
		4.34.2.5 nl_tol_abs
		4.34.2.6 nl_tol_rel
		4.34.2.7 lin_tol_rel
		4.34.2.8 lin_tol_abs
		4.34.2.9 nl_res
		4.34.2.10 nl_relres
		4.34.2.11 nl_res_base
		4.34.2.12 nl_bestres
		4.34.2.13 eps
		4.34.2.14 NL_Output

CONTENTS xxiii

		4.34.2.15	5 L_Output	0
		4.34.2.16	LineSearch	0
		4.34.2.17	7 Bounce	0
		4.34.2.18	3 F	0
		4.34.2.19) Fv	0
		4.34.2.20) v	0
		4.34.2.21	x	0
		4.34.2.22	2 bestx	0
		4.34.2.23	gmreslp_dat	0
		4.34.2.24	pcg_dat	0
		4.34.2.25	bicgstab_dat	0
		4.34.2.26	6 cgs_dat	1
		4.34.2.27	gmresrp_dat	1
		4.34.2.28	gcr_dat	1
		4.34.2.29	gmresr_dat	1
		4.34.2.30	backtrack_dat	1
		4.34.2.31	res_data	1
		4.34.2.32	2 precon_data	1
		4.34.2.33	B funeval	1
		4.34.2.34	Precon	1
4.35	PURE_	_GAS Stru	ct Reference	1
	4.35.1	Detailed	Description	2
	4.35.2	Member	Data Documentation	2
		4.35.2.1	molecular_weight	2
		4.35.2.2	Sutherland_Temp	2
		4.35.2.3	Sutherland_Const	2
		4.35.2.4	Sutherland_Viscosity	2
		4.35.2.5	specific_heat	2
		4.35.2.6	molecular_diffusion	2
		4.35.2.7	dynamic_viscosity	3
		4.35.2.8	density	3
		4.35.2.9	Schmidt	3
4.36	Reaction	on Class R	Reference	3
	4.36.1	Detailed	Description	5
	4.36.2	Construc	tor & Destructor Documentation	5
		4.36.2.1	Reaction	5
		4.36.2.2	~Reaction	5
	4.36.3	Member	Function Documentation	5
		4.36.3.1	Initialize_List	5
		4.36.3.2	Display_Info	5

xxiv CONTENTS

		4.36.3.3	Set_Stoichiometric	115
		4.36.3.4	Set_Equilibrium	115
		4.36.3.5	Set_Enthalpy	116
		4.36.3.6	Set_Entropy	116
		4.36.3.7	Set_EnthalpyANDEntropy	116
		4.36.3.8	Set_Energy	116
		4.36.3.9	checkSpeciesEnergies	116
		4.36.3.10	calculateEnergies	116
		4.36.3.11	calculateEquilibrium	116
		4.36.3.12	haveEquilibrium	116
		4.36.3.13	Get_Stoichiometric	116
		4.36.3.14	Get_Equilibrium	116
		4.36.3.15	Get_Enthalpy	116
		4.36.3.16	Get_Entropy	117
		4.36.3.17	Get_Energy	117
		4.36.3.18	Eval_Residual	117
	4.36.4	Member [Data Documentation	117
		4.36.4.1	List	117
		4.36.4.2	Stoichiometric	117
		4.36.4.3	Equilibrium	117
		4.36.4.4	enthalpy	117
		4.36.4.5	entropy	117
		4.36.4.6	energy	117
		4.36.4.7	CanCalcHS	117
		4.36.4.8	CanCalcG	118
		4.36.4.9	HaveHS	118
		4.36.4.10	HaveG	118
		4.36.4.11	HaveEquil	118
4.37	SCOPS	SOWL_DA	TA Struct Reference	118
	4.37.1	Detailed [Description	120
	4.37.2	Member [Data Documentation	120
		4.37.2.1	total_steps	120
		4.37.2.2	coord_macro	120
		4.37.2.3	coord_micro	120
		4.37.2.4	level	120
		4.37.2.5	sim_time	120
		4.37.2.6	t_old	120
		4.37.2.7	$t_{-},\ldots,\ldots,\ldots,\ldots,\ldots$	120
		4.37.2.8	t_counter	121
		4.37.2.9	t_print	121

CONTENTS xxv

	4.37.2.10 Print2File	121
	4.37.2.11 Print2Console	121
	4.37.2.12 SurfDiff	121
	4.37.2.13 Heterogeneous	121
	4.37.2.14 gas_velocity	121
	4.37.2.15 total_pressure	121
	4.37.2.16 gas_temperature	121
	4.37.2.17 pellet_radius	121
	4.37.2.18 crystal_radius	121
	4.37.2.19 char_macro	121
	4.37.2.20 char_micro	122
	4.37.2.21 binder_fraction	122
	4.37.2.22 binder_porosity	122
	4.37.2.23 binder_poresize	122
	4.37.2.24 pellet_density	122
	4.37.2.25 DirichletBC	122
	4.37.2.26 NonLinear	122
	4.37.2.27 y	122
	4.37.2.28 tempy	122
	4.37.2.29 OutputFile	122
	4.37.2.30 eval_ads	122
	4.37.2.31 eval_retard	122
	4.37.2.32 eval_diff	123
	4.37.2.33 eval_surfDiff	123
	4.37.2.34 eval_kf	123
	4.37.2.35 user_data	123
	4.37.2.36 gas_dat	123
	4.37.2.37 magpie_dat	123
	4.37.2.38 finch_dat	123
	4.37.2.39 param_dat	123
	4.37.2.40 skua_dat	123
4.38 SCOPS	SOWL_OPT_DATA Struct Reference	123
4.38.1	Detailed Description	125
4.38.2	Member Data Documentation	125
	4.38.2.1 num_curves	125
	4.38.2.2 evaluation	125
	4.38.2.3 total_eval	125
	4.38.2.4 current_points	125
	4.38.2.5 num_params	125
	4.38.2.6 diffusion_type	125

XXVI

	4.38.2.7 adsorb_index
	4.38.2.8 max_guess_iter
	4.38.2.9 Optimize
	4.38.2.10 Rough
	4.38.2.11 current_temp
	4.38.2.12 current_press
	4.38.2.13 current_equil
	4.38.2.14 simulation_equil
	4.38.2.15 max_bias
	4.38.2.16 min_bias
	4.38.2.17 e_norm
	4.38.2.18 f_bias
	4.38.2.19 e_norm_old
	4.38.2.20 f_bias_old
	4.38.2.21 param_guess
	4.38.2.22 param_guess_old
	4.38.2.23 rel_tol_norm
	4.38.2.24 abs_tol_bias
	4.38.2.25 y_base
	4.38.2.26 q_data
	4.38.2.27 q_sim
	4.38.2.28 t
	4.38.2.29 ParamFile
	4.38.2.30 CompareFile
	4.38.2.31 owl_dat
4.39 SCOP	SOWL_PARAM_DATA Struct Reference
4.39.1	Detailed Description
4.39.2	Member Data Documentation
	4.39.2.1 qAvg
	4.39.2.2 qAvg_old
	4.39.2.3 Qst
	4.39.2.4 Qst_old
	4.39.2.5 dq_dc
	4.39.2.6 xIC
	4.39.2.7 qIntegralAvg
	4.39.2.8 qIntegralAvg_old
	4.39.2.9 QstAvg
	4.39.2.10 QstAvg_old
	4.39.2.11 qo
	4.39.2.12 Qsto

CONTENTS xxvii

	4.39.2.13 dq_dco	0
	4.39.2.14 pore_diffusion	Ю
	4.39.2.15 film_transfer	Ю
	4.39.2.16 activation_energy	Ю
	4.39.2.17 ref_diffusion	Ю
	4.39.2.18 ref_temperature	0
	4.39.2.19 affinity	0
	4.39.2.20 ref_pressure	0
	4.39.2.21 Adsorbable	Ю
	4.39.2.22 speciesName	Ю
4.40 SHAR	_DATA Struct Reference	1
4.40.1	Detailed Description	3
4.40.2	Member Data Documentation	3
	4.40.2.1 MasterList	3
	4.40.2.2 ReactionList	3
	4.40.2.3 MassBalanceList	3
	4.40.2.4 UnsteadyList	3
	4.40.2.5 OtherList	3
	4.40.2.6 numvar	34
	4.40.2.7 num_ssr	34
	4.40.2.8 num_mbe	4
	4.40.2.9 num_usr	4
	4.40.2.10 num_other	4
	4.40.2.11 act_fun	34
	4.40.2.12 totalsteps	34
	4.40.2.13 timesteps	34
	4.40.2.14 pH_index	34
	4.40.2.15 pOH_index	34
	4.40.2.16 simulationtime	34
	4.40.2.17 dt	5
	4.40.2.18 dt_min	5
	4.40.2.19 t_out	5
	4.40.2.20 t_count	5
	4.40.2.21 time	5
	4.40.2.22 time_old	35
	4.40.2.23 pH	5
	4.40.2.24 Norm	
	4.40.2.25 dielectric_const	5
	4.40.2.26 temperature	5
	4.40.2.27 steadystate	35

xxviii CONTENTS

 135
 136
 138
 139
 139

CONTENTS xxix

4.41.1.15 D	irichletBC	 	 	 	 	 	139
4.41.1.16 N	onLinear	 	 	 	 	 	139
4.41.1.17 y		 	 	 	 	 	139
4.41.1.18 O	utputFile	 	 	 	 	 	139
4.41.1.19 ev	/al_diff	 	 	 	 	 	139
4.41.1.20 ev	/al_kf	 	 	 	 	 	139
4.41.1.21 us	ser_data	 	 	 	 	 	139
4.41.1.22 m	agpie_dat	 	 	 	 	 	139
4.41.1.23 ga	as_dat	 	 	 	 	 	139
4.41.1.24 fir	nch_dat	 	 	 	 	 	139
4.41.1.25 pa	aram_dat	 	 	 	 	 	139
4.42 SKUA_OPT_DATA	Struct Reference	 	 	 	 	 	140
4.42.1 Member Date	ta Documentation .	 	 	 	 	 	140
4.42.1.1 nu	um_curves	 	 	 	 	 	140
4.42.1.2 ev	aluation	 	 	 	 	 	140
4.42.1.3 to	tal_eval	 	 	 	 	 	140
4.42.1.4 cu	urrent_points	 	 	 	 	 	140
4.42.1.5 nu	um_params	 	 	 	 	 	140
4.42.1.6 di	ffusion_type	 	 	 	 	 	140
4.42.1.7 ac	dsorb_index	 	 	 	 	 	140
	ax_guess_iter						
4.42.1.9 O	ptimize	 	 	 	 	 	141
4.42.1.10 R	ough	 	 	 	 	 	141
4.42.1.11 cu	urrent_temp	 	 	 	 	 	141
4.42.1.12 cu	urrent_press	 	 	 	 	 	141
4.42.1.13 cu	urrent_equil	 	 	 	 	 	141
4.42.1.14 si	mulation_equil	 	 	 	 	 	141
4.42.1.15 m	ax_bias	 	 	 	 	 	141
4.42.1.16 m	in_bias	 	 	 	 	 	141
4.42.1.17 e_	_norm	 	 	 	 	 	141
4.42.1.18 f_	bias	 	 	 	 	 	141
4.42.1.19 e_	_norm_old	 	 	 	 	 	141
4.42.1.20 f_	bias_old	 	 	 	 	 	141
4.42.1.21 pa	aram_guess	 	 	 	 	 	141
4.42.1.22 pa	aram_guess_old .	 	 	 	 	 	141
4.42.1.23 re	el_tol_norm	 	 	 	 	 	141
4.42.1.24 at	os_tol_bias	 	 	 	 	 	141
4.42.1.25 y_	_base	 	 	 	 	 	141
4.42.1.26 q	_data	 	 	 	 	 	141
4.42.1.27 q	_sim	 	 	 	 	 	141

CONTENTS

	4.42.1.28 t	1
	4.42.1.29 ParamFile	1
	4.42.1.30 CompareFile	1
	4.42.1.31 skua_dat	1
4.43 SKUA_	PARAM Struct Reference	1
4.43.1	Member Data Documentation	2
	4.43.1.1 activation_energy	2
	4.43.1.2 ref_diffusion	2
	4.43.1.3 ref_temperature	2
	4.43.1.4 affinity	2
	4.43.1.5 ref_pressure	2
	4.43.1.6 film_transfer	2
	4.43.1.7 xIC	2
	4.43.1.8 y_eff	2
	4.43.1.9 Qstn	2
	4.43.1.10 Qstnp1	2
	4.43.1.11 xn	2
	4.43.1.12 xnp1	2
	4.43.1.13 Adsorbable	2
	4.43.1.14 speciesName	2
4.44 SubHe	der Class Reference	3
4.44.1	Constructor & Destructor Documentation	3
	4.44.1.1 SubHeader	3
	4.44.1.2 ~SubHeader	3
	4.44.1.3 SubHeader	3
	4.44.1.4 SubHeader	4
	4.44.1.5 SubHeader	4
	4.44.1.6 SubHeader	4
4.44.2	Member Function Documentation	4
	4.44.2.1 operator=	
	4.44.2.2 operator[]	
	4.44.2.3 operator[]	4
	4.44.2.4 getMap	4
	4.44.2.5 clear	4
	4.44.2.6 addPair	4
	4.44.2.7 addPair	4
	4.44.2.8 setName	4
	4.44.2.9 setAlias	4
	4.44.2.10 setAlias	4
	4.44.2.11 setNameAliasPair	4

CONTENTS xxxi

	4.44.2.12 setState
	4.44.2.13 DisplayContents
	4.44.2.14 getName
	4.44.2.15 getAlias
	4.44.2.16 isAlias
	4.44.2.17 isAnchor
	4.44.2.18 getState
4.44.3	Member Data Documentation
	4.44.3.1 Data_Map
	4.44.3.2 name
	4.44.3.3 alias
	4.44.3.4 state
4.45 SYSTE	EM_DATA Struct Reference
4.45.1	Detailed Description
4.45.2	Member Data Documentation
	4.45.2.1 T
	4.45.2.2 PT
	4.45.2.3 qT
	4.45.2.4 PI
	4.45.2.5 pi
	4.45.2.6 As
	4.45.2.7 N
	4.45.2.8 I
	4.45.2.9 J
	4.45.2.10 K
	4.45.2.11 total_eval
	4.45.2.12 avg_norm
	4.45.2.13 max_norm
	4.45.2.14 Sys
	4.45.2.15 Par
	4.45.2.16 Recover
	4.45.2.17 Carrier
	4.45.2.18 Ideal
	4.45.2.19 Output
4.46 TRAJE	CTORY_DATA Struct Reference
4.46.1	Member Data Documentation
	4.46.1.1 mu_0
	4.46.1.2 rho_f
	4.46.1.3 eta
	4.46.1.4 Hamaker

xxxii CONTENTS

4.46.1.5 Temp
4.46.1.6 k
4.46.1.7 Rs
4.46.1.8 L
4.46.1.9 porosity
4.46.1.10 V_separator
4.46.1.11 a
4.46.1.12 V_wire
4.46.1.13 L_wire
4.46.1.14 A_separator
4.46.1.15 A_wire
4.46.1.16 B0
4.46.1.17 H0
4.46.1.18 Ms
4.46.1.19 b
4.46.1.20 chi_p
4.46.1.21 rho_p
4.46.1.22 Q_in
4.46.1.23 V0
4.46.1.24 Y_initial
4.46.1.25 dt
4.46.1.26 M
4.46.1.27 mp
4.46.1.28 beta
4.46.1.29 q_bar
4.46.1.30 sigma_v
4.46.1.31 sigma_vz
4.46.1.32 sigma_z
4.46.1.33 sigma_n
4.46.1.34 sigma_m
4.46.1.35 n_rand
4.46.1.36 m_rand
4.46.1.37 s_rand
4.46.1.38 t_rand
4.46.1.39 POL
4.46.1.40 H
4.46.1.41 dX
4.46.1.42 dY
4.46.1.43 X
4.46.1.44 Y

CONTENTS xxxiii

	4.	.46.1.45	ap	 	 	150
4.47 UI	I_DATA	Struct R	ference	 	 	150
4.4	47.1 D	etailed D	scription	 	 	151
4.4	47.2 M	lember D	ta Documentation	 	 	151
	4.	.47.2.1	alue_type	 	 	151
	4.	.47.2.2	ser_input	 	 	151
	4.	.47.2.3	put_files	 	 	151
	4.	.47.2.4	ath	 	 	151
	4.	.47.2.5	ount	 	 	151
	4.	.47.2.6	ax	 	 	151
	4.	.47.2.7	otion	 	 	151
	4.	.47.2.8	ath	 	 	151
	4.	.47.2.9	iles	 	 	151
	4.	.47.2.10	lissingArg	 	 	151
	4.	.47.2.11	asicUI	 	 	152
	4.	.47.2.12	rgc	 	 	152
	4.	.47.2.13	rgv	 	 	152
4.48 Ur	nsteady	Reaction	Class Reference	 	 	152
4.4	48.1 D	etailed D	scription	 	 	155
4.4	48.2 C	Constructo	& Destructor Documentation	 	 	155
	4.	.48.2.1	nsteadyReaction	 	 	155
	4.	.48.2.2	UnsteadyReaction	 	 	155
4.4	48.3 M	lember F	nction Documentation	 	 	155
	4.	.48.3.1	itialize_List	 	 	155
	4.	.48.3.2	isplay_Info	 	 	155
	4.	.48.3.3	et_Species_Index	 	 	155
	4.	.48.3.4	et_Species_Index	 	 	156
	4.	.48.3.5	et_Stoichiometric	 	 	156
	4.	.48.3.6	et_Equilibrium	 	 	156
	4.	.48.3.7	et_Enthalpy	 	 	156
	4.	.48.3.8	et_Entropy	 	 	156
	4.	.48.3.9	et_EnthalpyANDEntropy	 	 	156
	4.	.48.3.10	et_Energy	 	 	156
	4.	.48.3.11	et_InitialValue	 	 	156
	4.	.48.3.12	et_MaximumValue	 	 	156
			et_Forward			
	4.	.48.3.14	et_Reverse	 	 	157
	4.	.48.3.15	et_ForwardRef	 	 	157
	4.	.48.3.16	et_ReverseRef	 	 	157
	4.	.48.3.17	et_ActivationEnergy	 	 	157

CONTENTS

	4.48.3.18 Set_Affinity	157
	4.48.3.19 Set_TimeStep	158
	4.48.3.20 checkSpeciesEnergies	158
	4.48.3.21 calculateEnergies	158
	4.48.3.22 calculateEquilibrium	158
	4.48.3.23 calculateRate	158
	4.48.3.24 haveEquilibrium	158
	4.48.3.25 haveRate	158
	4.48.3.26 Get_Species_Index	158
	4.48.3.27 Get_Stoichiometric	158
	4.48.3.28 Get_Equilibrium	158
	4.48.3.29 Get_Enthalpy	159
	4.48.3.30 Get_Entropy	159
	4.48.3.31 Get_Energy	159
	4.48.3.32 Get_InitialValue	159
	4.48.3.33 Get_MaximumValue	159
	4.48.3.34 Get_Forward	159
	4.48.3.35 Get_Reverse	159
	4.48.3.36 Get_ForwardRef	159
	4.48.3.37 Get_ReverseRef	159
	4.48.3.38 Get_ActivationEnergy	159
	4.48.3.39 Get_Affinity	159
	4.48.3.40 Get_TimeStep	159
	4.48.3.41 Eval_ReactionRate	160
	4.48.3.42 Eval_Residual	160
	4.48.3.43 Eval_Residual	160
	4.48.3.44 Eval_IC_Residual	160
	4.48.3.45 Explicit_Eval	160
4.48.4	Member Data Documentation	161
	4.48.4.1 initial_value	161
	4.48.4.2 max_value	161
	4.48.4.3 forward_rate	161
	4.48.4.4 reverse_rate	161
	4.48.4.5 forward_ref_rate	161
	4.48.4.6 reverse_ref_rate	161
	4.48.4.7 activation_energy	161
	4.48.4.8 temperature_affinity	161
	4.48.4.9 time_step	161
	4.48.4.10 HaveForward	161
	4.48.4.11 HaveReverse	161

CONTENTS XXXV

		4.48.4.12 HaveForRef	32
		4.48.4.13 HaveRevRef	32
		4.48.4.14 species_index	32
4.49	ValueTy	pePair Class Reference	32
	4.49.1	Constructor & Destructor Documentation	3
		4.49.1.1 ValueTypePair	3
		4.49.1.2 ~ValueTypePair	3
		4.49.1.3 ValueTypePair	3
		4.49.1.4 ValueTypePair	3
		4.49.1.5 ValueTypePair	3
	4.49.2	Member Function Documentation	3
		4.49.2.1 operator=	3
		4.49.2.2 editValue	3
		4.49.2.3 editPair	3
		4.49.2.4 findType	3
		4.49.2.5 assertType	3
		4.49.2.6 DisplayPair	3
		4.49.2.7 getString	3
		4.49.2.8 getBool	3
		4.49.2.9 getDouble	3
		4.49.2.10 getInt	3
		4.49.2.11 getValue	3
		4.49.2.12 getType	3
		4.49.2.13 getPair	3
	4.49.3	Member Data Documentation	3
		4.49.3.1 Value_Type	3
		4.49.3.2 type	3
4.50	yaml_c	p_class Class Reference	3
	4.50.1	Constructor & Destructor Documentation	34
		4.50.1.1 yaml_cpp_class	34
		4.50.1.2 ~yaml_cpp_class	34
	4.50.2	Member Function Documentation	34
		4.50.2.1 setInputFile	34
		4.50.2.2 readInputFile	34
		4.50.2.3 cleanup	34
		4.50.2.4 executeYamlRead	34
		4.50.2.5 getYamlWrapper	34
		4.50.2.6 DisplayContents	34
	4.50.3	Member Data Documentation	34
		4.50.3.1 yaml_wrapper	34

xxxvi CONTENTS

			4.50.3.2	input_file	 164
			4.50.3.3	file_name	 164
			4.50.3.4	token_parser	 164
			4.50.3.5	current_token	 164
			4.50.3.6	previous_token	 164
	4.51	YamlW	rapper Cla	ss Reference	 165
		4.51.1	Construc	tor & Destructor Documentation	 165
			4.51.1.1	YamlWrapper	 165
			4.51.1.2	\sim YamlWrapper	 165
				YamlWrapper	
			4.51.1.4	YamlWrapper	 165
		4.51.2		Function Documentation	
				operator=	
				operator()	
			4.51.2.3	operator()	 166
			4.51.2.4	3	
				getDocument	
				end	
				end	
				begin	
				clear	
				resetKeys	
				changeKey	
				revalidateAllKeys	
				DisplayContents	
				addDocKey	
				copyAnchor2Alias	
				' size	
				getAnchoredDoc	
				getDocFromHeadAlias	
				getDocFromSubAlias	
		4.51.3		Data Documentation	
			4.51.3.1	Doc_Map	 166
5	File	Docume	entation		167
	5.1	dogfish	.h File Ref	ference	 167
		5.1.1	Detailed I	Description	 168
		5.1.2		Documentation	
			5.1.2.1	print2file_species_header	 168

CONTENTS xxxvii

		5.1.2.2	print2file_DOGFISH_header
		5.1.2.3	print2file_DOGFISH_result_old
		5.1.2.4	print2file_DOGFISH_result_new
		5.1.2.5	default_Retardation
		5.1.2.6	default_IntraDiffusion
		5.1.2.7	default_FilmMTCoeff
		5.1.2.8	default_SurfaceConcentration
		5.1.2.9	setup_DOGFISH_DATA
		5.1.2.10	DOGFISH_Executioner
		5.1.2.11	set_DOGFISH_ICs
		5.1.2.12	set_DOGFISH_timestep
		5.1.2.13	DOGFISH_preprocesses
		5.1.2.14	set_DOGFISH_params
		5.1.2.15	DOGFISH_postprocesses
		5.1.2.16	DOGFISH_reset
		5.1.2.17	DOGFISH
		5.1.2.18	DOGFISH_TESTS
5.2	eel.h F	ile Referer	nce
	5.2.1	Detailed I	Description
	5.2.2	Function	Documentation
		5.2.2.1	EEL_TESTS
5.3	egret.h		ence
	5.3.1		Description
	5.3.2	Macro De	efinition Documentation
		5.3.2.1	Rstd
		5.3.2.2	RE3 174
		5.3.2.3	Po
		5.3.2.4	Cstd
		5.3.2.5	CE3
		5.3.2.6	Pstd
		5.3.2.7	PE3 175
		5.3.2.8	Nu
		5.3.2.9	PSI
		5.3.2.10	Dp_ij
		5.3.2.11	D_ij
		5.3.2.12	Mu
		5.3.2.13	D_ii
			ReNum
			ScNum
		5.3.2.16	FilmMTCoeff

xxxviii CONTENTS

	5.3.3	Function	Documentation
		5.3.3.1	initialize_data 175
		5.3.3.2	set_variables
		5.3.3.3	calculate_properties
		5.3.3.4	EGRET_TESTS
5.4	error.h	File Refere	ence
	5.4.1	Detailed	Description
	5.4.2	Macro De	efinition Documentation
		5.4.2.1	mError
	5.4.3	Enumera	tion Type Documentation
		5.4.3.1	error_type
	5.4.4	Function	Documentation
		5.4.4.1	error
5.5	finch.h	File Refer	ence
	5.5.1	Detailed	Description
	5.5.2	Enumera	tion Type Documentation
		5.5.2.1	finch_solve_type
		5.5.2.2	finch_coord_type
	5.5.3	Function	Documentation
		5.5.3.1	max
		5.5.3.2	min
		5.5.3.3	minmod
		5.5.3.4	uTotal
		5.5.3.5	uAverage
		5.5.3.6	check_Mass
		5.5.3.7	I_direct
		5.5.3.8	lark_picard_step
		5.5.3.9	nl_picard
		5.5.3.10	setup_FINCH_DATA
		5.5.3.11	print2file_dim_header
		5.5.3.12	print2file_time_header
		5.5.3.13	print2file_result_old
		5.5.3.14	print2file_result_new
		5.5.3.15	print2file_newline
		5.5.3.16	print2file_tab
		5.5.3.17	default_execution
		5.5.3.18	default_ic
		5.5.3.19	default_timestep
		5.5.3.20	default_preprocess
		5.5.3.21	default_solve

CONTENTS xxxix

		5.5.3.22	default_params
		5.5.3.23	minmod_discretization
		5.5.3.24	vanAlbada_discretization
		5.5.3.25	ospre_discretization
		5.5.3.26	default_bcs
		5.5.3.27	default_res
		5.5.3.28	default_precon
		5.5.3.29	default_postprocess
		5.5.3.30	default_reset
		5.5.3.31	FINCH_TESTS
5.6	flock.h	File Referer	nce
	5.6.1	Detailed D	escription
5.7	gsta_o	pt.h File Ref	ference
	5.7.1	Detailed D	escription
	5.7.2	Macro Def	inition Documentation
		5.7.2.1	Po
		5.7.2.2	R
		5.7.2.3	Na
	5.7.3	Function D	Occumentation
		5.7.3.1	roundIt
		5.7.3.2	twoFifths
		5.7.3.3	orderMag
		5.7.3.4	minValue
		5.7.3.5	minIndex
		5.7.3.6	avgPar
		5.7.3.7	avgValue
		5.7.3.8	weightedAvg
		5.7.3.9	rSq
		5.7.3.10 i	isSmooth
		5.7.3.11	orthoLinReg
		5.7.3.12	eduGuess
		5.7.3.13	gstaFunc
		5.7.3.14	gstaObjFunc
		5.7.3.15	eval_GSTA
		5.7.3.16	gsta_optimize
5.8	lark.h F	File Referen	ce
	5.8.1	Detailed D	escription
	5.8.2	Macro Def	inition Documentation
		5.8.2.1 I	MIN_TOL
	5.8.3	Enumeration	on Type Documentation

CONTENTS

		5.8.3.1	krylov_method
	5.8.4	Function	Documentation
		5.8.4.1	update_arnoldi_solution
		5.8.4.2	arnoldi
		5.8.4.3	gmresLeftPreconditioned
		5.8.4.4	fom
		5.8.4.5	gmresRightPreconditioned
		5.8.4.6	pcg
		5.8.4.7	bicgstab
		5.8.4.8	cgs
		5.8.4.9	operatorTranspose
		5.8.4.10	gcr
		5.8.4.11	gmresrPreconditioner
		5.8.4.12	gmresr
		5.8.4.13	kmsPreconditioner
		5.8.4.14	krylovMultiSpace
		5.8.4.15	picard
		5.8.4.16	jacvec
		5.8.4.17	backtrackLineSearch
		5.8.4.18	pjfnk
		5.8.4.19	Numerical Jacobian
		5.8.4.20	LARK_TESTS
5.9	macaw	.h File Ref	erence
	5.9.1	Detailed	Description
	5.9.2	Macro De	efinition Documentation
		5.9.2.1	M_PI
	5.9.3	Function	Documentation
		5.9.3.1	MACAW_TESTS
5.10	magpie	h File Re	ference
	5.10.1	Detailed	Description
	5.10.2	Macro De	efinition Documentation
		5.10.2.1	DBL_EPSILON
		5.10.2.2	Z
		5.10.2.3	A
		5.10.2.4	V
		5.10.2.5	Po
		5.10.2.6	R
		5.10.2.7	Na
			kB
		5.10.2.9	shapeFactor
		5.10.2.6 5.10.2.7 5.10.2.8	R

CONTENTS xli

		5.10.2.10	InKo	 212
		5.10.2.11	He	 212
	5.10.3	Function I	Documentation	 213
		5.10.3.1	qo	 213
		5.10.3.2	$dq_dp \dots \dots \dots \dots \dots \dots \dots \dots \dots $	 213
		5.10.3.3	q_p	 213
		5.10.3.4	PI	 213
		5.10.3.5	Qst	 214
		5.10.3.6	eMax	 214
		5.10.3.7	Inact_mSPD	 214
		5.10.3.8	grad_mSPD	 214
		5.10.3.9	$qT \dots \dots \dots \dots \dots \dots \dots \dots \dots $	 214
		5.10.3.10	$initial Guess_mSPD $	 215
		5.10.3.11	eval_po_PI	 215
		5.10.3.12	eval_po_qo	 215
		5.10.3.13	eval_po	 215
		5.10.3.14	eval_eta	 216
		5.10.3.15	eval_GPAST	 216
		5.10.3.16	MAGPIE	 216
		5.10.3.17	MAGPIE_SCENARIOS	 217
5.11	mola.h	File Refere	ence	 219
	5.11.1	Detailed D	Description	 219
	5.11.2	Function I	Documentation	 221
		5.11.2.1	MOLA_TESTS	 221
5.12	monkfis	sh.h File Re	eference	 221
	5.12.1	Detailed D	Description	 222
	5.12.2	Function I	Documentation	 223
		5.12.2.1	default_porosity	 223
		5.12.2.2	default_density	 223
		5.12.2.3	default_interparticle_diffusion	 223
		5.12.2.4	default_monk_adsorption	 223
		5.12.2.5	default_monk_equilibrium	 224
		5.12.2.6	default_monkfish_retardation	 224
		5.12.2.7	default_exterior_concentration	 224
		5.12.2.8	default_film_transfer	 224
		5.12.2.9	setup_MONKFISH_DATA	 225
		5.12.2.10	MONKFISH_TESTS	 225
5.13	sandbo	x.h File Re	eference	 225
			Description	
	5.13.2	Function I	Documentation	 226

XIII CONTENTS

		5.13.2.1	RUN_SANDBOX	26
5.14	school.	h File Refe	rence	26
	5.14.1	Detailed I	Description	26
5.15	scopso	wl.h File R	eference 22	27
	5.15.1	Detailed I	Description	28
	5.15.2	Macro De	finition Documentation	29
		5.15.2.1	SCOPSOWL_HPP	29
		5.15.2.2	Dp	29
		5.15.2.3	Dk	29
		5.15.2.4	avgDp	29
	5.15.3	Function	Documentation	29
		5.15.3.1	print2file_species_header	29
		5.15.3.2	print2file_SCOPSOWL_time_header	29
		5.15.3.3	print2file_SCOPSOWL_header	29
		5.15.3.4	print2file_SCOPSOWL_result_old	29
		5.15.3.5	print2file_SCOPSOWL_result_new	29
		5.15.3.6	default_adsorption	30
		5.15.3.7	default_retardation	30
		5.15.3.8	default_pore_diffusion	30
		5.15.3.9	default_surf_diffusion	30
		5.15.3.10	default_effective_diffusion	31
		5.15.3.11	const_pore_diffusion	31
		5.15.3.12	default_filmMassTransfer	31
		5.15.3.13	const_filmMassTransfer	31
		5.15.3.14	setup_SCOPSOWL_DATA 23	32
		5.15.3.15	SCOPSOWL_Executioner	32
		5.15.3.16	set_SCOPSOWL_ICs	32
		5.15.3.17	set_SCOPSOWL_timestep	32
		5.15.3.18	SCOPSOWL_preprocesses	33
		5.15.3.19	set_SCOPSOWL_params	33
		5.15.3.20	SCOPSOWL_postprocesses	33
		5.15.3.21	SCOPSOWL_reset	33
		5.15.3.22	SCOPSOWL	33
		5.15.3.23	SCOPSOWL_SCENARIOS	34
		5.15.3.24	SCOPSOWL_TESTS	36
5.16	scopso	wl_opt.h F	ile Reference	37
	5.16.1	Detailed I	Description	37
	5.16.2	Function	Documentation	38
		5.16.2.1	SCOPSOWL_OPT_set_y	38
		5.16.2.2	initial_guess_SCOPSOWL	38

CONTENTS xliii

	5.16.2.3 eval_SCOPSOWL_Uptake
	5.16.2.4 SCOPSOWL_OPTIMIZE
5.17 shark.h	File Reference
5.17.1	Detailed Description
5.17.2	Macro Definition Documentation
	5.17.2.1 Rstd
5.17.3	Typedef Documentation
	5.17.3.1 SHARK_DATA
5.17.4	Enumeration Type Documentation
	5.17.4.1 valid_act
5.17.5	Function Documentation
	5.17.5.1 print2file_shark_info
	5.17.5.2 print2file_shark_header
	5.17.5.3 print2file_shark_results_new
	5.17.5.4 print2file_shark_results_old
	5.17.5.5 ideal_solution
	5.17.5.6 Davies_equation
	5.17.5.7 DebyeHuckel_equation
	5.17.5.8 act_choice
	5.17.5.9 linesearch_choice
	5.17.5.10 linearsolve_choice
	5.17.5.11 Convert2LogConcentration
	5.17.5.12 Convert2Concentration
	5.17.5.13 read_scenario
	5.17.5.14 read_options
	5.17.5.15 read_species
	5.17.5.16 read_massbalance
	5.17.5.17 read_equilrxn
	5.17.5.18 read_unsteadyrxn
	5.17.5.19 setup_SHARK_DATA
	5.17.5.20 shark_add_customResidual
	5.17.5.21 shark_parameter_check
	5.17.5.22 shark_energy_calculations
	5.17.5.23 shark_temperature_calculations
	5.17.5.24 shark_pH_finder
	5.17.5.25 shark_guess
	5.17.5.26 shark_initial_conditions
	5.17.5.27 shark_executioner
	5.17.5.28 shark_timestep_const
	5.17.5.29 shark_timestep_adapt

XIIV CONTENTS

5.17.5.30 shark_preprocesses	251
5.17.5.31 shark_solver	251
5.17.5.32 shark_postprocesses	251
5.17.5.33 shark_reset	251
5.17.5.34 shark_residual	251
5.17.5.35 SHARK	251
5.17.5.36 SHARK_SCENARIO	252
5.17.5.37 SHARK_TESTS	257
5.18 skua.h File Reference	257
5.18.1 Macro Definition Documentation	258
5.18.1.1 SKUA_HPP	258
5.18.1.2 D_inf	258
5.18.1.3 D_o	258
5.18.1.4 D_c	258
5.18.2 Function Documentation	258
5.18.2.1 print2file_species_header	258
5.18.2.2 print2file_SKUA_time_header	258
5.18.2.3 print2file_SKUA_header	258
5.18.2.4 print2file_SKUA_results_old	258
5.18.2.5 print2file_SKUA_results_new	258
5.18.2.6 default_Dc	258
5.18.2.7 default_kf	258
5.18.2.8 const_Dc	258
5.18.2.9 simple_darken_Dc	258
5.18.2.10 theoretical_darken_Dc	258
5.18.2.11 empirical_kf	258
5.18.2.12 const_kf	258
5.18.2.13 molefractionCheck	258
5.18.2.14 setup_SKUA_DATA	258
5.18.2.15 SKUA_Executioner	258
5.18.2.16 set_SKUA_ICs	258
5.18.2.17 set_SKUA_timestep	258
5.18.2.18 SKUA_preprocesses	258
5.18.2.19 set_SKUA_params	258
5.18.2.20 SKUA_postprocesses	259
5.18.2.21 SKUA_reset	259
5.18.2.22 SKUA	259
5.18.2.23 SKUA_CYCLE_TEST01	259
5.18.2.24 SKUA_CYCLE_TEST02	
5.18.2.25 SKUA_LOW_TEST03	259

CONTENTS xiv

		5.18.2.26 SKUA_MID_TEST04	259
		5.18.2.27 SKUA_SCENARIOS	259
		5.18.2.28 SKUA_TESTS	259
5.19	skua_o	ot.h File Reference	259
	5.19.1	Function Documentation	259
		5.19.1.1 SKUA_OPT_set_y	259
		5.19.1.2 initial_guess_SKUA	259
		5.19.1.3 eval_SKUA_Uptake	259
		5.19.1.4 SKUA_OPTIMIZE	259
5.20	Trajecto	ry.h File Reference	259
	5.20.1	Function Documentation	260
		5.20.1.1 Magnetic_R	260
		5.20.1.2 Magnetic_T	260
		5.20.1.3 Grav_R	260
		5.20.1.4 Grav_T	260
		5.20.1.5 Van_R	260
		5.20.1.6 V_RAD	260
		5.20.1.7 V_THETA	261
		5.20.1.8 Brown_RAD	261
		5.20.1.9 Brown_THETA	261
		5.20.1.10 POLAR	261
		5.20.1.11 RADIAL_FORCE	261
		5.20.1.12 TANGENTIAL_FORCE	261
		5.20.1.13 CARTESIAN	261
		5.20.1.14 DISPLACEMENT	261
		5.20.1.15 LOCATION	261
		5.20.1.16 Removal_Efficiency	261
		5.20.1.17 Trajectory_SetupConstants	261
		5.20.1.18 Number_Generator	261
		5.20.1.19 Run_Trajectory	261
5.21	ui.h File	Reference	261
	5.21.1	Detailed Description	263
	5.21.2	Macro Definition Documentation	263
		5.21.2.1 UI_HPP	263
		5.21.2.2 ECO_VERSION	263
		5.21.2.3 ECO_EXECUTABLE	263
	5.21.3	Enumeration Type Documentation	264
		5.21.3.1 valid_options	264
	5.21.4	Function Documentation	264
		5.21.4.1 aui_help	264

xlvi CONTENTS

 5.21.4.3 allLower
 265

 5.21.4.4 exit
 265

264

265

265265

5.21.4.8 exec	266
5.21.4.9 path	266
5.21.4.10 input	266
5.21.4.11 valid_test_string	266
5.21.4.12 valid_exec_string	266
5.21.4.13 number_files	267
5.21.4.14 valid_addon_options	267
5.21.4.15 display_help	267
5.21.4.16 display_version	267
5.21.4.17 invalid_input	267
5.21.4.18 valid_input_main	268
5.21.4.19 valid_input_tests	268
5.21.4.20 valid_input_execute	268
5.21.4.21 test_loop	268
5.21.4.22 exec_loop	268
5.21.4.23 run_test	269
5.21.4.24 run_exec	269
5.21.4.25 run_executable	269
5.22 yaml_wrapper.h File Reference	269
5.22.1 Typedef Documentation	270
5.22.1.1 data_type	270
5.22.1.2 header_state	270
5.22.2 Enumeration Type Documentation	270
5.22.2.1 data_type	270
5.22.2.2 header_state	270
5.22.3 Function Documentation	270
5.22.3.1 YAML_WRAPPER_TESTS	270
5.22.3.2 YAML_CPP_TEST	270
Index	270

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

ARNOLDI_DATA	7
Atom	9
-	14
BiCGSTAB_DATA	15
CGS_DATA	19
DOGFISH_DATA	25
DOGFISH_PARAM	28
FINCH_DATA	29
GCR_DATA	42
-	45
GMRESR_DATA	47
GMRESRP_DATA	50
-	54
GSTA_DATA	55
GSTA_OPT_DATA	56
, ,	61
-	63
	66
	67
·	70
	73
	73
	73
-	82
	85
-	91
-	96
-	98
	99
OPTRANS_DATA	
PCG_DATA	
PeriodicTable	
PICARD_DATA	
PJFNK_DATA	
PURE_GAS	
Reaction	
UnsteadyReaction	52
SCOPSOWL_DATA	18

2 Hierarchical Index

SCOPSOWL_OPT_DATA	:3
SCOPSOWL_PARAM_DATA	
SHARK_DATA	11
SKUA_DATA	
SKUA_OPT_DATA	0
SKUA_PARAM	
SubHeader	3
Document	2
Header	8
SYSTEM_DATA	
TRAJECTORY_DATA	7
JI_DATA	
/alueTypePair	2
aml_cpp_class	3
/amlWrapper	5

Chapter 2

Class Index

2.1 Class List

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

ARNOLDI_DATA	
Data structure for the construction of the Krylov subspaces for a linear system	7
Atom	
Atom object to hold information about specific atoms in the periodic table (click Atom to go to function definitions)	ç
BACKTRACK_DATA	
Data structure for the implementation of Backtracking Linesearch	14
BiCGSTAB_DATA	
Data structure for the implementation of the BiCGSTAB algorithm for non-symmetric linear sys-	
tems	15
CGS_DATA	
Data structure for the implementation of the CGS algorithm for non-symmetric linear systems .	19
Document	22
Primary data structure for running the DOGFISH application	25
DOGFISH PARAM	20
Data structure for species-specific parameters	28
FINCH DATA	20
Data structure for the FINCH object	29
GCR DATA	_
Data structure for the implementation of the GCR algorithm for non-symmetric linear systems .	42
GMRESLP DATA	
Data structure for implementation of the Restarted GMRES algorithm with Left Preconditioning	45
GMRESR_DATA	
Data structure for the implementation of GCR with Nested GMRES preconditioning (i.e., GMRE-	
SR)	47
GMRESRP_DATA	
Data structure for the Restarted GMRES algorithm with Right Preconditioning	50
GPAST_DATA	
GPAST Data Structure	54
GSTA_DATA	
GSTA Data Structure	55
GSTA_OPT_DATA	_,
Data structure used in the GSTA optimization routines	56
Header	58
KeyValueMap	61
Data structure for the implemenation of the Krylov Multi-Space (KMS) Method	63
Pata structure for the implementation of the Krylov Multi-opace (Kilo) Method	U

4 Class Index

MAGPIE_DATA	
MAGPIE Data Structure	66
MassBalance	
Mass Balance Object	67
MasterSpeciesList	70
Master Species List Object	70
Templated C++ Matrix Class Object (click Matrix to go to function definitions)	73
MIXED GAS	, 0
Data structure holding information necessary for computing mixed gas properties	82
Molecule	
C++ Molecule Object built from Atom Objects (click Molecule to go to function definitions)	85
MONKFISH_DATA	
Primary data structure for running MONKFISH	91
MONKFISH_PARAM Data structure for species specific information and parameters	96
mSPD_DATA	90
MSPD Data Structure	98
NUM_JAC_DATA	
Data structure to form a numerical jacobian matrix with finite differences	99
OPTRANS_DATA	
Data structure for implementation of linear operator transposition	100
PCG_DATA Data attrictive for implementation of the PCC algorithms for symmetric linear systems	100
Data structure for implementation of the PCG algorithms for symmetric linear systems PeriodicTable	100
Class object that store a digitial copy of all Atom objects	103
PICARD DATA	
Data structure for the implementation of a Picard or Fixed-Point iteration for non-linear systems	105
PJFNK_DATA	
Data structure for the implementation of the PJFNK algorithm for non-linear systems	107
PURE_GAS	
Data structure holding all the parameters for each pure gas spieces	111
Reaction Object	113
SCOPSOWL DATA	
Primary data structure for SCOPSOWL simulations	118
SCOPSOWL_OPT_DATA	
Data structure for the SCOPSOWL optmization routine	123
SCOPSOWL_PARAM_DATA	
Data structure for the species' parameters in SCOPSOWL	128
Data structure for SHARK simulations	131
SKUA DATA	138
SKUA_OPT_DATA	140
SKUA_PARAM	141
SubHeader	143
SYSTEM_DATA	
System Data Structure	145
TRAJECTORY_DATA	147
Data structure holding the UI arguments	150
UnsteadyReaction	. 50
Unsteady Reaction Object (inherits from Reaction)	152
ValueTypePair	162
yaml_cpp_class	163
YamlWrapper	165

Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

dogtish.h	1	
	Diffusion Object Governing Fiber Interior Sorption History	167
eel.h	Easy-access Element Library	171
egret.h		
error.h	Estimation of Gas-phase pRopErTies	172
CHOLLI	All error types are defined here	176
finch.h	Flux-limiting Implicit Non-oscillatory Conservative High-resolution scheme	179
flock.h	riux-ilinitung implicit Non-oscillatory Conservative riign-resolution scheme	1/8
	•	186
gsta_opt	.h Generalized Statistical Thermodynamic Adsorption (GSTA) Optimization Routine	187
lark.h		
macaw.h	· ·	193
macaw.m		208
magpie.h		000
mola.h	Multicomponent Adsorption Generalized Procedure for Isothermal Equilibria	209
	Molecule Object Library from Atoms	219
monkfish		201
sandbox	Multi-fiber wOven Nest Kernel For Interparticle Sorption History	221
	Coding Test Area	225
school.h	Seawater Codes from a Highly Object-Oriented Library	226
scopsow		220
	Simultaneously Coupled Objects for Pore and Surface diffusion Operations With Linear systems	227
scopsow	I_opt.h Optimization Routine for Surface Diffusivities in SCOPSOWL	237
shark.h		
alas a	Speciation-object Hierarchy for Aqueous Reaction Kinetics	242
	t.h	257 259
	y.h	

6 File Index

ui.h	
User Interface for Ecosystem	 261
yaml_wrapper.h	 269

Chapter 4

Class Documentation

4.1 ARNOLDI_DATA Struct Reference

Data structure for the construction of the Krylov subspaces for a linear system.

```
#include <lark.h>
```

Public Attributes

int k

Desired size of the Krylov subspace.

· int iter

Actual size of the Krylov subspace.

· double beta

Normalization parameter.

• double hp1

Additional row element of H (separate storage for holding)

• bool Output = true

True = print messages to console.

• std::vector < Matrix < double > > Vk

(N) x (k) orthonormal vector basis stored as a vector of column matrices

Matrix< double > Hkp1

(k+1) x (k) upper Hessenberg matrix

• Matrix < double > yk

(k) x (1) vector search direction

Matrix< double > e1

(k) x (1) orthonormal vector with 1 in first position

Matrix< double > w

(N) x (1) interim result of the matrix_vector multiplication

Matrix< double > v

(N) x (1) holding cell for the column entries of Vk and other interims

• Matrix< double > sum

(N) x (1) running sum of subspace vectors for use in altering w

4.1.1 Detailed Description

Data structure for the construction of the Krylov subspaces for a linear system.

C-style object used in conjunction with the Arnoldi algorithm to construct an orthonormal basis and upper Hessenberg representation of a given linear operator. This is used to solve a linear system both iteratively (i.e., in conjunction with GMRESLP) and directly (i.e., in conjunction with FOM). Alternatively, you can just store the factorized components for later use in another routine.

4.1.2 Member Data Documentation

4.1.2.1 int ARNOLDI_DATA::k

Desired size of the Krylov subspace.

4.1.2.2 int ARNOLDI_DATA::iter

Actual size of the Krylov subspace.

4.1.2.3 double ARNOLDI_DATA::beta

Normalization parameter.

4.1.2.4 double ARNOLDI_DATA::hp1

Additional row element of H (separate storage for holding)

4.1.2.5 bool ARNOLDI_DATA::Output = true

True = print messages to console.

 $4.1.2.6 \quad std::vector < \textbf{Matrix} < \textbf{double} > > \textbf{ARNOLDI_DATA}::Vk$

(N) x (k) orthonormal vector basis stored as a vector of column matrices

4.1.2.7 Matrix < double > ARNOLDI_DATA::Hkp1

(k+1) x (k) upper Hessenberg matrix

4.1.2.8 Matrix<double> ARNOLDI_DATA::yk

(k) x (1) vector search direction

4.1.2.9 Matrix<double> ARNOLDI_DATA::e1

(k) x (1) orthonormal vector with 1 in first position

4.1.2.10 Matrix<double> ARNOLDI_DATA::w

(N) x (1) interim result of the matrix_vector multiplication

4.2 Atom Class Reference 9

4.1.2.11 Matrix < double > ARNOLDI_DATA::v

(N) x (1) holding cell for the column entries of Vk and other interims

4.1.2.12 Matrix < double > ARNOLDI_DATA::sum

(N) x (1) running sum of subspace vectors for use in altering w

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

· lark.h

4.2 Atom Class Reference

Atom object to hold information about specific atoms in the periodic table (click Atom to go to function definitions)

```
#include <eel.h>
```

Public Member Functions

• Atom ()

Default Constructor.

• ~Atom ()

Default Destructor.

Atom (std::string Name)

Constructor by Atom Name.

• Atom (int number)

Constructor by Atomic number.

void Register (std::string Symbol)

Register an atom object by symbol.

· void Register (int number)

Register an atom object by number.

void editAtomicWeight (double AW)

Manually changes the atomic weight.

void editOxidationState (int state)

Manually changes the oxidation state.

void editProtons (int proton)

Manually changes the number of protons.

• void editNeutrons (int neutron)

Manually changes the number of neutrons.

• void editElectrons (int electron)

Manually changes the number of electrons.

void editValence (int val)

Manually changes the number of valence electrons.

void removeProton ()

Manually removes 1 proton and adjusts weight.

void removeNeutron ()

Manually removes 1 neutron and adjusts weight.

• void removeElectron ()

Manually removes 1 electron from valence.

double AtomicWeight ()

Returns the current atomic weight (g/mol)

int OxidationState ()

Returns the current oxidation state.

• int Protons ()

Returns the current number of protons.

int Neutrons ()

Returns the current number of neutrons.

• int Electrons ()

Returns the current number of electrons.

• int BondingElectrons ()

Returns the number of electrons available for bonding.

std::string AtomName ()

Returns the name of the atom.

• std::string AtomSymbol ()

Returns the symbol of the atom.

std::string AtomCategory ()

Returns the category of the atom.

• std::string AtomState ()

Returns the state of the atom.

• int AtomicNumber ()

Returns the atomic number of the atom.

• void DisplayInfo ()

Displays Atom information to console.

Protected Attributes

· double atomic_weight

Holds the atomic weight of the atom.

int oxidation_state

Holds the oxidation state of the atom.

· int protons

Holds the number of protons in the atom.

· int neutrons

Holds the number of neutrons in the atom.

· int electrons

Holds the number of electrons in the atom.

int valence_e

Holds the number of valence electrons in the atom.

Private Attributes

• std::string Name

Holds the name of the atom.

• std::string Symbol

Holds the atomic symbol for the atom.

std::string Category

Holds the category of the atom (e.g., Alkali Metal)

• std::string NaturalState

Holds the natural state of the atom (e.g., Gas)

· int atomic_number

Holds the atomic number of the atom.

4.2 Atom Class Reference 11

4.2.1 Detailed Description

Atom object to hold information about specific atoms in the periodic table (click Atom to go to function definitions)

C++ class object holding data and functions associated with atoms. Objects can be registered at the time of object construction, or after declaring an Atom object. Registration can be done via the atomic symbol or atomic number. Valid atoms go from Hydrogen (1) to Ununoctium (118).

```
4.2.2 Constructor & Destructor Documentation
4.2.2.1 Atom::Atom()
Default Constructor.
4.2.2.2 Atom::\simAtom ( )
Default Destructor.
4.2.2.3 Atom::Atom ( std::string Name )
Constructor by Atom Name.
4.2.2.4 Atom::Atom ( int number )
Constructor by Atomic number.
4.2.3 Member Function Documentation
4.2.3.1 void Atom::Register ( std::string Symbol )
Register an atom object by symbol.
4.2.3.2 void Atom::Register (int number)
Register an atom object by number.
4.2.3.3 void Atom::editAtomicWeight ( double AW )
Manually changes the atomic weight.
4.2.3.4 void Atom::editOxidationState (int state)
Manually changes the oxidation state.
4.2.3.5 void Atom::editProtons (int proton)
Manually changes the number of protons.
4.2.3.6 void Atom::editNeutrons (int neutron)
```

Manually changes the number of neutrons.

```
4.2.3.7 void Atom::editElectrons (int electron)
Manually changes the number of electrons.
4.2.3.8 void Atom::editValence (int val)
Manually changes the number of valence electrons.
4.2.3.9 void Atom::removeProton ( )
Manually removes 1 proton and adjusts weight.
4.2.3.10 void Atom::removeNeutron()
Manually removes 1 neutron and adjusts weight.
4.2.3.11 void Atom::removeElectron ( )
Manually removes 1 electron from valence.
4.2.3.12 double Atom::AtomicWeight ( )
Returns the current atomic weight (g/mol)
4.2.3.13 int Atom::OxidationState ( )
Returns the current oxidation state.
4.2.3.14 int Atom::Protons ( )
Returns the current number of protons.
4.2.3.15 int Atom::Neutrons ( )
Returns the current number of neutrons.
4.2.3.16 int Atom::Electrons ( )
Returns the current number of electrons.
4.2.3.17 int Atom::BondingElectrons ( )
Returns the number of electrons available for bonding.
4.2.3.18 std::string Atom::AtomName ( )
Returns the name of the atom.
```

4.2 Atom Class Reference 13

```
4.2.3.19 std::string Atom::AtomSymbol ( )
Returns the symbol of the atom.
4.2.3.20 std::string Atom::AtomCategory ( )
Returns the category of the atom.
4.2.3.21 std::string Atom::AtomState ( )
Returns the state of the atom.
4.2.3.22 int Atom::AtomicNumber ( )
Returns the atomic number of the atom.
4.2.3.23 void Atom::DisplayInfo ( )
Displays Atom information to console.
4.2.4 Member Data Documentation
4.2.4.1 double Atom::atomic_weight [protected]
Holds the atomic weight of the atom.
4.2.4.2 int Atom::oxidation_state [protected]
Holds the oxidation state of the atom.
4.2.4.3 int Atom::protons [protected]
Holds the number of protons in the atom.
4.2.4.4 int Atom::neutrons [protected]
Holds the number of neutrons in the atom.
4.2.4.5 int Atom::electrons [protected]
Holds the number of electrons in the atom.
4.2.4.6 int Atom::valence_e [protected]
Holds the number of valence electrons in the atom.
4.2.4.7 std::string Atom::Name [private]
Holds the name of the atom.
```

```
4.2.4.8 std::string Atom::Symbol [private]
Holds the atomic symbol for the atom.
4.2.4.9 std::string Atom::Category [private]
Holds the category of the atom (e.g., Alkali Metal)
4.2.4.10 std::string Atom::NaturalState [private]
Holds the natural state of the atom (e.g., Gas)
4.2.4.11 int Atom::atomic_number [private]
```

Holds the atomic number of the atom.

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

· eel.h

4.3 BACKTRACK_DATA Struct Reference

Data structure for the implementation of Backtracking Linesearch.

```
#include <lark.h>
```

Public Attributes

• double alpha = 1e-4

Scaling parameter for determination of search step size.

• double rho = 0.1

Scaling parameter for to change step size by.

double lambdaMin =DBL_EPSILON

Smallest allowable step length.

double normFkp1

New residual norm of the Newton step.

• bool constRho = false

True = use a constant value for rho.

Matrix< double > Fk

Old residual vector of the Newton step.

Matrix< double > xk

Old solution vector of the Newton step.

4.3.1 Detailed Description

Data structure for the implementation of Backtracking Linesearch.

C-style object used in conjunction with the Backtracking Linesearch algorithm to smooth out convergence of Netwon based iterative methods for non-linear systems of equations. The actual algorithm has been separated from the interior of the Newton method so that it can be included in any future Newton based iterative methods being developed.

4.3.2 Member Data Documentation

4.3.2.1 double BACKTRACK_DATA::alpha = 1e-4

Scaling parameter for determination of search step size.

4.3.2.2 double BACKTRACK_DATA::rho = 0.1

Scaling parameter for to change step size by.

4.3.2.3 double BACKTRACK_DATA::lambdaMin = DBL_EPSILON

Smallest allowable step length.

4.3.2.4 double BACKTRACK_DATA::normFkp1

New residual norm of the Newton step.

4.3.2.5 bool BACKTRACK_DATA::constRho = false

True = use a constant value for rho.

4.3.2.6 Matrix<double> BACKTRACK_DATA::Fk

Old residual vector of the Newton step.

4.3.2.7 Matrix < double > BACKTRACK_DATA::xk

Old solution vector of the Newton step.

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

· lark.h

4.4 BiCGSTAB_DATA Struct Reference

Data structure for the implementation of the BiCGSTAB algorithm for non-symmetric linear systems.

```
#include <lark.h>
```

Public Attributes

• int maxit = 0

Maximum allowable iterations - default = min(2*vector_size,1000)

• int iter = 0

Actual number of iterations.

· bool breakdown

Boolean to determine if the method broke down.

· double alpha

Step size parameter for next solution.

• double beta

Step size parameter for search direction.

· double rho

Scaling parameter for alpha and beta.

· double rho old

Previous scaling parameter for alpha and beta.

· double omega

Scaling parameter and additional step length.

· double omega_old

Previous scaling parameter and step length.

double tol_rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

• double tol abs = 1e-6

Absolution tolerance for convergence - default = 1e-6.

· double res

Absolute residual norm.

· double relres

Relative residual norm.

· double relres_base

Initial residual norm.

double bestres

Best found residual norm.

• bool Output = true

True = print messages to console.

Matrix< double > x

Current solution to the linear system.

• Matrix< double > bestx

Best found solution to the linear system.

Matrix< double > r

Residual vector for the linear system.

• Matrix < double > r0

Initial residual vector.

Matrix< double > v

Search direction for p.

Matrix< double > p

Search direction for updating.

Matrix< double > y

Preconditioned search direction.

Matrix< double > s

Residual updating vector.

Matrix< double > z

Preconditioned residual updating vector.

• Matrix< double > t

Search direction for resdidual updates.

4.4.1 Detailed Description

Data structure for the implementation of the BiCGSTAB algorithm for non-symmetric linear systems.

C-style object used in conjunction with the Bi-Conjugate Gradient STABalized (BiCGSTAB) algorithm to solve a linear system of equations. This algorithm is generally more efficient than any GMRES or GCR variant, but may not always reduce the residual at each step. However, if used with preconditioning, then this algorithm is very efficient, especially when used for solving grid-based linear systems.

4.4.2 Member Data Documentation

4.4.2.1 int BiCGSTAB_DATA::maxit = 0

Maximum allowable iterations - default = min(2*vector_size,1000)

4.4.2.2 int BiCGSTAB_DATA::iter = 0

Actual number of iterations.

4.4.2.3 bool BiCGSTAB_DATA::breakdown

Boolean to determine if the method broke down.

4.4.2.4 double BiCGSTAB_DATA::alpha

Step size parameter for next solution.

4.4.2.5 double BiCGSTAB_DATA::beta

Step size parameter for search direction.

4.4.2.6 double BiCGSTAB_DATA::rho

Scaling parameter for alpha and beta.

4.4.2.7 double BiCGSTAB_DATA::rho_old

Previous scaling parameter for alpha and beta.

4.4.2.8 double BiCGSTAB_DATA::omega

Scaling parameter and additional step length.

4.4.2.9 double BiCGSTAB_DATA::omega_old

Previous scaling parameter and step length.

4.4.2.10 double BiCGSTAB_DATA::tol_rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

4.4.2.11 double BiCGSTAB_DATA::tol_abs = 1e-6

Absolution tolerance for convergence - default = 1e-6.

4.4.2.12 double BiCGSTAB_DATA::res

Absolute residual norm.

4.4.2.13 double BiCGSTAB_DATA::relres

Relative residual norm.

4.4.2.14 double BiCGSTAB_DATA::relres_base

Initial residual norm.

4.4.2.15 double BiCGSTAB_DATA::bestres

Best found residual norm.

4.4.2.16 bool BiCGSTAB_DATA::Output = true

True = print messages to console.

4.4.2.17 Matrix < double > BiCGSTAB_DATA::x

Current solution to the linear system.

4.4.2.18 Matrix < double > BiCGSTAB_DATA::bestx

Best found solution to the linear system.

4.4.2.19 Matrix<double> BiCGSTAB_DATA::r

Residual vector for the linear system.

4.4.2.20 Matrix<double> BiCGSTAB_DATA::r0

Initial residual vector.

4.4.2.21 Matrix<double> BiCGSTAB_DATA::v

Search direction for p.

4.4.2.22 Matrix<double> BiCGSTAB_DATA::p

Search direction for updating.

4.4.2.23 Matrix<double> BiCGSTAB_DATA::y

Preconditioned search direction.

4.4.2.24 Matrix<double> BiCGSTAB_DATA::s

Residual updating vector.

4.4.2.25 Matrix < double > BiCGSTAB_DATA::z

Preconditioned residual updating vector.

```
4.4.2.26 Matrix < double > BiCGSTAB_DATA::t
```

Search direction for resdidual updates.

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

· lark.h

4.5 CGS_DATA Struct Reference

Data structure for the implementation of the CGS algorithm for non-symmetric linear systems.

```
#include <lark.h>
```

Public Attributes

• int maxit = 0

Maximum allowable iterations - default = min(2*vector_size,1000)

• int iter = 0

Actual number of iterations.

· bool breakdown

Boolean to determine if the method broke down.

· double alpha

Step size parameter for next solution.

double beta

Step size parameter for search direction.

· double rho

Scaling parameter for alpha and beta.

double sigma

Scaling parameter and additional step length.

• double tol rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

double tol_abs = 1e-6

Absolution tolerance for convergence - default = 1e-6.

• double res

Absolute residual norm.

· double relres

Relative residual norm.

double relres_base

Initial residual norm.

· double bestres

Best found residual norm.

bool Output = true

True = print messages to console.

Matrix< double > x

Current solution to the linear system.

• Matrix< double > bestx

Best found solution to the linear system.

• Matrix< double > r

Residual vector for the linear system.

Matrix< double > r0

Initial residual vector.

Matrix< double > u

Search direction for v.

Matrix< double > w

Updates sigma and u.

Matrix< double > v

Search direction for x.

Matrix< double > p

Preconditioning result for w, z, and matvec for Ax.

Matrix< double > c

Holds the matvec result between A and p.

Matrix< double > z

Full search direction for x.

4.5.1 Detailed Description

Data structure for the implementation of the CGS algorithm for non-symmetric linear systems.

C-style object to be used in conjunction with the Conjugate Gradient Squared (CGS) algorithm to solve linear systems of equations. This algorithm is slightly less computational work than BiCGSTAB, but is much less stable. As a result, I do not recommend using this algorithm unless you also use some form of preconditioning.

4.5.2 Member Data Documentation

4.5.2.1 int CGS_DATA::maxit = 0

Maximum allowable iterations - default = min(2*vector_size,1000)

4.5.2.2 int CGS_DATA::iter = 0

Actual number of iterations.

4.5.2.3 bool CGS_DATA::breakdown

Boolean to determine if the method broke down.

4.5.2.4 double CGS_DATA::alpha

Step size parameter for next solution.

4.5.2.5 double CGS_DATA::beta

Step size parameter for search direction.

4.5.2.6 double CGS_DATA::rho

Scaling parameter for alpha and beta.

4.5.2.7 double CGS_DATA::sigma

Scaling parameter and additional step length.

4.5.2.8 double CGS_DATA::tol_rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

4.5.2.9 double CGS_DATA::tol_abs = 1e-6

Absolution tolerance for convergence - default = 1e-6.

4.5.2.10 double CGS_DATA::res

Absolute residual norm.

4.5.2.11 double CGS_DATA::relres

Relative residual norm.

4.5.2.12 double CGS_DATA::relres_base

Initial residual norm.

4.5.2.13 double CGS_DATA::bestres

Best found residual norm.

4.5.2.14 bool CGS_DATA::Output = true

True = print messages to console.

4.5.2.15 Matrix < double > CGS_DATA::x

Current solution to the linear system.

4.5.2.16 Matrix<double> CGS_DATA::bestx

Best found solution to the linear system.

4.5.2.17 Matrix<double> CGS_DATA::r

Residual vector for the linear system.

 $\textbf{4.5.2.18} \quad \textbf{Matrix}{<} \textbf{double}{>} \textbf{CGS_DATA}{::} \textbf{r0}$

Initial residual vector.

4.5.2.19 Matrix<double> CGS_DATA::u

Search direction for v.

4.5.2.20 Matrix<double> CGS_DATA::w

Updates sigma and u.

4.5.2.21 Matrix < double > CGS_DATA::v

Search direction for x.

4.5.2.22 Matrix<double> CGS_DATA::p

Preconditioning result for w, z, and matvec for Ax.

4.5.2.23 Matrix<double> CGS_DATA::c

Holds the matvec result between A and p.

4.5.2.24 Matrix<double> CGS_DATA::z

Full search direction for x.

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

· lark.h

4.6 Document Class Reference

#include <yaml_wrapper.h>

Inheritance diagram for Document:



Public Member Functions

- Document ()
- \sim Document ()
- Document (const Document &doc)
- Document (std::string name)
- Document (const KeyValueMap &map)
- Document (std::string name, const KeyValueMap &map)
- Document (std::string key, const Header &head)
- Document & operator= (const Document &doc)
- ValueTypePair & operator[] (const std::string key)

- ValueTypePair operator[] (const std::string key) const
- Header & operator() (const std::string key)
- Header operator() (const std::string key) const
- std::map< std::string, Header > & getHeadMap ()
- KeyValueMap & getDataMap ()
- Header & getHeader (std::string key)
- std::map< std::string, Header >

 ::const_iterator end () const
- std::map< std::string, Header > ::iterator end ()
- std::map< std::string, Header > ::const_iterator begin () const
- std::map< std::string, Header > ::iterator begin ()
- void clear ()
- void resetKeys ()
- void changeKey (std::string oldKey, std::string newKey)
- void revalidateAllKeys ()
- void addPair (std::string key, std::string val)
- void addPair (std::string key, std::string val, int t)
- void setName (std::string name)
- void setAlias (std::string alias)
- void setNameAliasPair (std::string n, std::string a, int s)
- void setState (int state)
- void DisplayContents ()
- void addHeadKey (std::string key)
- void copyAnchor2Alias (std::string alias, Header &ref)
- int size ()
- std::string getName ()
- std::string getAlias ()
- int getState ()
- · bool isAlias ()
- bool isAnchor ()
- Header & getAnchoredHeader (std::string alias)
- Header & getHeadFromSubAlias (std::string alias)

Private Attributes

• std::map< std::string, Header > Head_Map

Additional Inherited Members

4.6.1 Constructor & Destructor Documentation

- 4.6.1.1 Document::Document ()
- 4.6.1.2 Document:: ~Document ()
- 4.6.1.3 Document::Document (const Document & doc)
- 4.6.1.4 Document::Document (std::string name)
- 4.6.1.5 Document::Document (const KeyValueMap & map)

```
Document::Document ( std::string name, const KeyValueMap & map )
4.6.1.7
        Document::Document ( std::string key, const Header & head )
4.6.2
        Member Function Documentation
4.6.2.1
        Document& Document::operator= ( const Document & doc )
4.6.2.2
        ValueTypePair& Document::operator[] ( const std::string key )
4.6.2.3
       ValueTypePair Document::operator[] ( const std::string key ) const
        Header& Document::operator() ( const std::string key )
4.6.2.4
4.6.2.5
        Header Document::operator() ( const std::string key ) const
        std::map<std::string, Header>& Document::getHeadMap ( )
4.6.2.7 KeyValueMap& Document::getDataMap ( )
4.6.2.8 Header& Document::getHeader ( std::string key )
        std::map<std::string, Header>::const_iterator Document::end ( ) const
         std::map<std::string, Header>::iterator Document::end ( )
         std::map<std::string, Header>::const_iterator Document::begin ( ) const
4.6.2.12 std::map<std::string, Header>::iterator Document::begin ( )
4.6.2.13 void Document::clear ( )
4.6.2.14 void Document::resetKeys ( )
4.6.2.15 void Document::changeKey ( std::string oldKey, std::string newKey )
4.6.2.16 void Document::revalidateAllKeys ( )
4.6.2.17 void Document::addPair ( std::string key, std::string val )
4.6.2.18 void Document::addPair ( std::string key, std::string val, int t )
4.6.2.19 void Document::setName ( std::string name )
4.6.2.20 void Document::setAlias ( std::string alias )
4.6.2.21 void Document::setNameAliasPair ( std::string n, std::string a, int s )
4.6.2.22 void Document::setState (int state)
4.6.2.23 void Document::DisplayContents ( )
4.6.2.24 void Document::addHeadKey ( std::string key )
4.6.2.25 void Document::copyAnchor2Alias ( std::string alias, Header & ref )
```

```
4.6.2.26 int Document::size ( )
4.6.2.27 std::string Document::getName ( )
4.6.2.28 std::string Document::getAlias ( )
4.6.2.29 int Document::getState ( )
4.6.2.30 bool Document::isAlias ( )
4.6.2.31 bool Document::isAnchor ( )
4.6.2.32 Header& Document::getAnchoredHeader ( std::string alias )
4.6.2.33 Header& Document::getHeadFromSubAlias ( std::string alias )
4.6.3 Member Data Documentation
4.6.3.1 std::map<std::string, Header> Document::Head_Map [private]
The documentation for this class was generated from the following file:
```

• yaml_wrapper.h

4.7 DOGFISH_DATA Struct Reference

Primary data structure for running the DOGFISH application.

```
#include <dogfish.h>
```

Public Attributes

```
• unsigned long int total_steps = 0

Total number of solver steps taken.
```

• double time_old = 0.0

Old value of time (hrs)

• double time = 0.0

Current value of time (hrs)

• bool Print2File = true

True = results to .txt; False = no printing.

• bool Print2Console = true

True = results to console; False = no printing.

• bool DirichletBC = false

False = uses film mass transfer for BC, True = Dirichlet BC.

• bool NonLinear = false

False = Solve directly, True = Solve iteratively.

• double t_counter = 0.0

Counter for the time output.

double t_print

Print output at every t_print time (hrs)

int NumComp

Number of species to track.

· double end_time

Units: hours.

· double total sorption old

Per mass or volume of single fiber.

double total_sorption

Per mass or volume of single fiber.

· double fiber_length

Units: um.

· double fiber diameter

Units: um.

FILE * OutputFile

Output file pointer to the output file for postprocesses and results.

double(* eval_R)(int i, int I, const void *data)

Function pointer to evaluate retardation coefficient.

double(* eval_DI)(int i, int I, const void *data)

Function pointer to evaluate intraparticle diffusivity.

double(* eval_kf)(int i, const void *data)

Function pointer to evaluate film mass transfer coefficient.

double(* eval_qs)(int i, const void *data)

Function pointer to evaluate fiber surface concentration.

const void * user_data

Data structure for users info to calculate all parameters.

std::vector< FINCH_DATA > finch_dat

Data structure for FINCH_DATA objects.

std::vector< DOGFISH_PARAM > param_dat

Data structure for DOGFISH_PARAM objects.

4.7.1 Detailed Description

Primary data structure for running the DOGFISH application.

C-style object to hold information for the adsorption simulations. Contains function pointers and other data structures. This information is passed around to other functions used to simulate the fiber diffusion physics.

4.7.2 Member Data Documentation

4.7.2.1 unsigned long int DOGFISH_DATA::total_steps = 0

Total number of solver steps taken.

4.7.2.2 double DOGFISH_DATA::time_old = 0.0

Old value of time (hrs)

4.7.2.3 double DOGFISH DATA::time = 0.0

Current value of time (hrs)

4.7.2.4 bool DOGFISH_DATA::Print2File = true

True = results to .txt; False = no printing.

4.7.2.5 bool DOGFISH_DATA::Print2Console = true

True = results to console; False = no printing.

4.7.2.6 bool DOGFISH_DATA::DirichletBC = false

False = uses film mass transfer for BC, True = Dirichlet BC.

4.7.2.7 bool DOGFISH_DATA::NonLinear = false

False = Solve directly, True = Solve iteratively.

4.7.2.8 double DOGFISH_DATA::t_counter = 0.0

Counter for the time output.

4.7.2.9 double DOGFISH_DATA::t_print

Print output at every t_print time (hrs)

4.7.2.10 int DOGFISH_DATA::NumComp

Number of species to track.

4.7.2.11 double DOGFISH_DATA::end_time

Units: hours.

4.7.2.12 double DOGFISH_DATA::total_sorption_old

Per mass or volume of single fiber.

4.7.2.13 double DOGFISH_DATA::total_sorption

Per mass or volume of single fiber.

4.7.2.14 double DOGFISH_DATA::fiber_length

Units: um.

4.7.2.15 double DOGFISH_DATA::fiber_diameter

Units: um.

4.7.2.16 FILE* DOGFISH_DATA::OutputFile

Output file pointer to the output file for postprocesses and results.

4.7.2.17 double(* DOGFISH_DATA::eval_R)(int i, int I, const void *data)

Function pointer to evaluate retardation coefficient.

4.7.2.18 double(* DOGFISH_DATA::eval_DI)(int i, int I, const void *data)

Function pointer to evaluate intraparticle diffusivity.

4.7.2.19 double(* DOGFISH_DATA::eval_kf)(int i, const void *data)

Function pointer to evaluate film mass transfer coefficient.

4.7.2.20 double(* DOGFISH_DATA::eval_qs)(int i, const void *data)

Function pointer to evaluate fiber surface concentration.

4.7.2.21 const void* DOGFISH_DATA::user_data

Data structure for users info to calculate all parameters.

4.7.2.22 std::vector<FINCH_DATA> DOGFISH_DATA::finch_dat

Data structure for FINCH_DATA objects.

4.7.2.23 std::vector < DOGFISH_PARAM > DOGFISH_DATA::param_dat

Data structure for DOGFISH_PARAM objects.

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

· dogfish.h

4.8 DOGFISH_PARAM Struct Reference

Data structure for species-specific parameters.

#include <dogfish.h>

Public Attributes

· double intraparticle diffusion

Units: $um^{\wedge} 2/hr$.

• double film_transfer_coeff

Units: um/hr.

double surface_concentration

Units: mg/g.

• double initial_sorption

Units: mg/g.

• double sorbed_molefraction

Molefraction of sorbed species.

· Molecule species

Adsorbed species Molecule Object.

4.8.1 Detailed Description

Data structure for species-specific parameters.

C-style object to hold information on all adsorbing species. Parameters are given descriptive names to indicate what each is for.

4.8.2 Member Data Documentation

4.8.2.1 double DOGFISH_PARAM::intraparticle_diffusion

Units: um²/hr.

4.8.2.2 double DOGFISH_PARAM::film_transfer_coeff

Units: um/hr.

4.8.2.3 double DOGFISH_PARAM::surface_concentration

Units: mg/g.

4.8.2.4 double DOGFISH_PARAM::initial_sorption

Units: mg/g.

4.8.2.5 double DOGFISH_PARAM::sorbed_molefraction

Molefraction of sorbed species.

4.8.2.6 Molecule DOGFISH_PARAM::species

Adsorbed species Molecule Object.

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

· dogfish.h

4.9 FINCH DATA Struct Reference

Data structure for the FINCH object.

```
#include <finch.h>
```

Public Attributes

• int d = 0

Dimension of the problem: 0 = cartesian, 1 = cylindrical, 2 = spherical.

double dt = 0.0125

Time step.

• double dt_old = 0.0125

Previous time step.

```
    double T = 1.0

      Total time.

    double dz = 0.1

      Space step.
• double L = 1.0
      Total space.
• double s = 1.0
      Char quantity (spherical = 1, cylindrical = length, cartesian = area)
• double t = 0.0
      Current Time.
• double t old = 0.0
      Previous Time.
• double uT = 0.0
      Total amount of conserved quantity in domain.
• double uT old = 0.0
      Old Total amount of conserved quantity.
• double uAvg = 0.0
      Average amount of conserved quantity in domain.
• double uAvg_old = 0.0
      Old Average amount of conserved quantity.
• double uIC = 0.0
      Initial condition of Conserved Quantity (if constant)

    double vIC = 1.0

      Initial condition of Velocity (if constant)

    double DIC = 1.0

      Initial condition of Dispersion (if constant)
• double kIC = 1.0
      Initial condition of Reaction (if constant)
• double RIC = 1.0
      Initial condition of the Time Coefficient (if constant)
• double <u>uo</u> = 1.0
      Boundary Value of Conserved Quantity.
• double vo = 1.0
      Boundary Value of Velocity.
• double Do = 1.0
      Boundary Value of Dispersion.
• double ko = 1.0
      Boundary Value of Reaction.

    double Ro = 1.0

      Boundary Value of Time Coefficient.
• double kfn = 1.0
      Film mass transfer coefficient Old.
• double kfnp1 = 1.0
      Film mass transfer coefficient New.
· double lambda I
      Boundary Coefficient for Implicit Neumann (Calculated at Runtime)

    double lambda_E

      Boundary Coefficient for Explicit Neumann (Calculated at Runtime)

    int LN = 10

      Number of nodes.
```

bool CN = true

True if Crank-Nicholson, false if Implicit, never use explicit.

• bool Update = false

Flag to check if the system needs updating.

• bool Dirichlet = false

Flag to indicate use of Dirichlet or Neumann starting boundary.

bool CheckMass = false

Flag to indicate whether or not mass is to be checked.

bool ExplicitFlux = false

Flag to indicate whether or not to use fully explicit flux limiters.

• bool Iterative = true

Flag to indicate whether to solve directly, or iteratively.

• bool SteadyState = false

Flag to determine whether or not to solve the steady-state problem.

• bool NormTrack = true

Flag to determine whether or not to track the norms during simulation.

• double beta = 0.5

Scheme type indicator: 0.5=CN & 1.0=Implicit; all else NULL.

• double tol_rel = 1e-6

Relative Tolerance for Convergence.

• double tol abs = 1e-6

Absolute Tolerance for Convergence.

• int max_iter = 20

Maximum number of iterations allowed.

• int total_iter = 0

Total number of iterations made.

• int nl_method = FINCH_Picard

Non-linear solution method - default = FINCH_Picard.

std::vector< double > CL_I

Left side, implicit coefficients (Calculated at Runtime)

std::vector< double > CL E

Left side, explicit coefficients (Calculated at Runtime)

std::vector< double > CC_I

Centered, implicit coefficients (Calculated at Runtime)

std::vector< double > CC_E

Centered, explicit coefficients (Calculated at Runtime)

std::vector< double > CR_I

Right side, implicit coefficients (Calculated at Runtime)

std::vector< double > CR_E

Right side, explicit coefficients (Calculated at Runtime)

std::vector< double > fL | I

Left side, implicit fluxes (Calculated at Runtime)

std::vector< double > fL_E

Left side, explicit fluxes (Calculated at Runtime)

std::vector< double > fC_l

Centered, implicit fluxes (Calculated at Runtime)

std::vector< double > fC E

Centered, explicit fluxes (Calculated at Runtime)

std::vector< double > fR_I

Right side, implicit fluxes (Calculated at Runtime)

std::vector< double > fR_E

Right side, explicit fluxes (Calculated at Runtime)

```
    std::vector< double > OI

      Implicit upper diagonal matrix elements (Calculated at Runtime)

    std::vector< double > OE

      Explicit upper diagonal matrix elements (Calculated at Runtime)

    std::vector< double > NI

      Implicit diagonal matrix elements (Calculated at Runtime)

    std::vector< double > NE

      Explicit diagonal matrix elements (Calculated at Runtime)
• std::vector< double > MI
      Implicit lower diagonal matrix elements (Calculated at Runtime)

    std::vector< double > ME

      Explicit lower diagonal matrix elements (Calculated at Runtime)

    std::vector< double > uz | |

std::vector< double > uz_lm1_l
std::vector< double > uz_lp1_l
      Implicit local slopes (Calculated at Runtime)

    std::vector< double > uz | E

std::vector< double > uz_lm1_E

    std::vector< double > uz_lp1_E

      Explicit local slopes (Calculated at Runtime)

    Matrix< double > unm1

      Conserved Quantity Older.

    Matrix< double > un

      Conserved Quantity Old.

    Matrix< double > unp1

      Conserved Quantity New.
• Matrix< double > u star
      Conserved Quantity Projected New.

    Matrix< double > ubest

      Best found solution if solving iteratively.

    Matrix< double > vn

      Velocity Old.

    Matrix< double > vnp1

      Velocity New.
• Matrix< double > Dn
      Dispersion Old.
• Matrix< double > Dnp1
      Dispersion New.

    Matrix< double > kn

      Reaction Old.

    Matrix< double > knp1

      Reaction New.

    Matrix< double > Sn

     Forcing Function Old.
• Matrix< double > Snp1
     Forcing Function New.

    Matrix< double > Rn

      Time Coeff Old.

    Matrix< double > Rnp1

      Time Coeff New.
```

Matrix< double > Fn

Flux Limiter Old.

Matrix< double > Fnp1

Flux Limiter New.

Matrix< double > gl

Implicit Side Boundary Conditions.

Matrix< double > gE

Explicit Side Boundary Conditions.

• Matrix< double > res

Current residual.

Matrix< double > pres

Current search direction.

int(* callroutine)(const void *user_data)

Function pointer to executioner (DEFAULT = default_execution)

int(* setic)(const void *user_data)

Function pointer to initial conditions (DEFAULT = default_ic)

int(* settime)(const void *user_data)

Function pointer to set time step (DEFAULT = default_timestep)

int(* setpreprocess)(const void *user_data)

Function pointer to preprocesses (DEFAULT = default_preprocess)

int(* solve)(const void *user_data)

Function pointer to the solver (DEFAULT = default_solve)

int(* setparams)(const void *user_data)

Function pointer to set parameters (DEFAULT = default_params)

int(* discretize)(const void *user data)

Function pointer to discretization (DEFAULT = ospre_discretization)

- int(* setbcs)(const void *user_data)
- int(* evalres)(const Matrix< double > &x, Matrix< double > &res, const void *user_data)

Function pointer to the residual function (DEFAULT = default_res)

• int(* evalprecon)(const Matrix< double > &b, Matrix< double > &p, const void *user_data)

Function pointer to the preconditioning function (DEFAULT = default_precon)

int(* setpostprocess)(const void *user_data)

Function pointer to the postprocesses (DEFAULT = default_postprocess)

int(* resettime)(const void *user_data)

Function pointer to reset time (DEFAULT = default_reset)

PICARD_DATA picard_dat

Data structure for PICARD method (no need to use this)

PJFNK_DATA pjfnk_dat

Data structure for PJFNK method (more rigours method)

const void * param data

User's data structure used to evaluate the parameter function (Must override if setparams is overriden)

4.9.1 Detailed Description

Data structure for the FINCH object.

C-style object that holds data, functions, and other structures necessary to discretize and solve a FINCH problem. All of this information must be overriden or initialized prior to running a FINCH simulation. Many, many default functions are provided to make it easier to incorporate FINCH into other problems. The main function to override will be the setparams function. This will be a function that the user provides to tell the FINCH simulation how the parameters of the problem vary in time and space and whether or not they are coupled the the variable u. All functions are overridable and several can be skipped entirely, or called directly at different times in the execution of a particular routine. This make FINCH extremely flexible to the user.

Note

All parameters and dimensions do not carry any units with them. The user is required to keep track of all their own units in their particular problem and ensure that units will cancel and be consistent in their own physical model.

4.9.2 Member Data Documentation

4.9.2.1 int FINCH_DATA::d = 0

Dimension of the problem: 0 = cartesian, 1 = cylindrical, 2 = spherical.

4.9.2.2 double FINCH_DATA::dt = 0.0125

Time step.

4.9.2.3 double FINCH_DATA::dt_old = 0.0125

Previous time step.

4.9.2.4 double FINCH_DATA::T = 1.0

Total time.

4.9.2.5 double FINCH_DATA::dz = 0.1

Space step.

4.9.2.6 double FINCH_DATA::L = 1.0

Total space.

4.9.2.7 double FINCH_DATA::s = 1.0

Char quantity (spherical = 1, cylindrical = length, cartesian = area)

4.9.2.8 double FINCH_DATA::t = 0.0

Current Time.

4.9.2.9 double FINCH_DATA::t_old = 0.0

Previous Time.

4.9.2.10 double FINCH_DATA::uT = 0.0

Total amount of conserved quantity in domain.

4.9.2.11 double FINCH_DATA::uT_old = 0.0

Old Total amount of conserved quantity.

4.9.2.12 double FINCH_DATA::uAvg = 0.0

Average amount of conserved quantity in domain.

4.9.2.13 double FINCH_DATA::uAvg_old = 0.0

Old Average amount of conserved quantity.

4.9.2.14 double FINCH_DATA::uIC = 0.0

Initial condition of Conserved Quantity (if constant)

4.9.2.15 double FINCH_DATA::vIC = 1.0

Initial condition of Velocity (if constant)

4.9.2.16 double FINCH_DATA::DIC = 1.0

Initial condition of Dispersion (if constant)

4.9.2.17 double FINCH_DATA::kIC = 1.0

Initial condition of Reaction (if constant)

4.9.2.18 double FINCH_DATA::RIC = 1.0

Initial condition of the Time Coefficient (if constant)

4.9.2.19 double FINCH_DATA::uo = 1.0

Boundary Value of Conserved Quantity.

4.9.2.20 double FINCH_DATA::vo = 1.0

Boundary Value of Velocity.

4.9.2.21 double FINCH_DATA::Do = 1.0

Boundary Value of Dispersion.

4.9.2.22 double FINCH_DATA::ko = 1.0

Boundary Value of Reaction.

4.9.2.23 double FINCH_DATA::Ro = 1.0

Boundary Value of Time Coefficient.

4.9.2.24 double FINCH_DATA::kfn = 1.0

Film mass transfer coefficient Old.

4.9.2.25 double FINCH_DATA::kfnp1 = 1.0

Film mass transfer coefficient New.

4.9.2.26 double FINCH_DATA::lambda_I

Boundary Coefficient for Implicit Neumann (Calculated at Runtime)

4.9.2.27 double FINCH_DATA::lambda_E

Boundary Coefficient for Explicit Neumann (Calculated at Runtime)

4.9.2.28 int FINCH_DATA::LN = 10

Number of nodes.

4.9.2.29 bool FINCH_DATA::CN = true

True if Crank-Nicholson, false if Implicit, never use explicit.

4.9.2.30 bool FINCH_DATA::Update = false

Flag to check if the system needs updating.

4.9.2.31 bool FINCH_DATA::Dirichlet = false

Flag to indicate use of Dirichlet or Neumann starting boundary.

4.9.2.32 bool FINCH_DATA::CheckMass = false

Flag to indicate whether or not mass is to be checked.

4.9.2.33 bool FINCH_DATA::ExplicitFlux = false

Flag to indicate whether or not to use fully explicit flux limiters.

4.9.2.34 bool FINCH_DATA::Iterative = true

Flag to indicate whether to solve directly, or iteratively.

4.9.2.35 bool FINCH_DATA::SteadyState = false

Flag to determine whether or not to solve the steady-state problem.

4.9.2.36 bool FINCH_DATA::NormTrack = true

Flag to determine whether or not to track the norms during simulation.

4.9.2.37 double FINCH_DATA::beta = 0.5

Scheme type indicator: 0.5=CN & 1.0=Implicit; all else NULL.

4.9.2.38 double FINCH_DATA::tol_rel = 1e-6

Relative Tolerance for Convergence.

4.9.2.39 double FINCH_DATA::tol_abs = 1e-6

Absolute Tolerance for Convergence.

4.9.2.40 int FINCH_DATA::max_iter = 20

Maximum number of iterations allowed.

4.9.2.41 int FINCH_DATA::total_iter = 0

Total number of iterations made.

4.9.2.42 int FINCH_DATA::nl_method = FINCH_Picard

Non-linear solution method - default = FINCH_Picard.

4.9.2.43 std::vector<double> FINCH_DATA::CL_I

Left side, implicit coefficients (Calculated at Runtime)

 $\textbf{4.9.2.44} \quad \textbf{std::vector} {<} \textbf{double} {>} \textbf{FINCH_DATA::CL_E}$

Left side, explicit coefficients (Calculated at Runtime)

4.9.2.45 std::vector<double> FINCH_DATA::CC_I

Centered, implicit coefficients (Calculated at Runtime)

4.9.2.46 std::vector<double> FINCH_DATA::CC_E

Centered, explicit coefficients (Calculated at Runtime)

4.9.2.47 std::vector<double> FINCH_DATA::CR_I

Right side, implicit coefficients (Calculated at Runtime)

4.9.2.48 std::vector<double> FINCH_DATA::CR_E

Right side, explicit coefficients (Calculated at Runtime)

4.9.2.49 std::vector<double> FINCH_DATA::fL_I

Left side, implicit fluxes (Calculated at Runtime)

 $4.9.2.50 \quad std::vector < double > FINCH_DATA::fL_E$

Left side, explicit fluxes (Calculated at Runtime)

4.9.2.51 std::vector<double> FINCH_DATA::fC_I

Centered, implicit fluxes (Calculated at Runtime)

4.9.2.52 std::vector<double> FINCH_DATA::fC_E

Centered, explicit fluxes (Calculated at Runtime)

4.9.2.53 std::vector<double> FINCH_DATA::fR_I

Right side, implicit fluxes (Calculated at Runtime)

4.9.2.54 std::vector<double> FINCH_DATA::fR_E

Right side, explicit fluxes (Calculated at Runtime)

4.9.2.55 std::vector<double> FINCH_DATA::OI

Implicit upper diagonal matrix elements (Calculated at Runtime)

 $\textbf{4.9.2.56} \quad \textbf{std::vector} {<} \textbf{double} {>} \textbf{FINCH_DATA::OE}$

Explicit upper diagonal matrix elements (Calculated at Runtime)

4.9.2.57 std::vector<double> FINCH_DATA::NI

Implicit diagonal matrix elements (Calculated at Runtime)

4.9.2.58 std::vector<double> FINCH_DATA::NE

Explicit diagonal matrix elements (Calculated at Runtime)

4.9.2.59 std::vector<double> FINCH_DATA::MI

Implicit lower diagonal matrix elements (Calculated at Runtime)

4.9.2.60 std::vector<double> FINCH_DATA::ME

Explicit lower diagonal matrix elements (Calculated at Runtime)

4.9.2.61 std::vector<double> FINCH_DATA::uz_l_l

4.9.2.62 std::vector<double> FINCH_DATA::uz_lm1_l

 $4.9.2.63 \quad std::vector < double > FINCH_DATA::uz_lp1_l$

Implicit local slopes (Calculated at Runtime)

 $4.9.2.64 \quad std::vector{<}double{>} FINCH_DATA::uz_l_E$

4.9.2.65 std::vector<double> FINCH_DATA::uz_lm1_E

4.9.2.66 std::vector<double> FINCH_DATA::uz_lp1_E

Explicit local slopes (Calculated at Runtime)

4.9.2.67 Matrix < double > FINCH_DATA::unm1

Conserved Quantity Older.

4.9.2.68 Matrix<double> FINCH_DATA::un

Conserved Quantity Old.

4.9.2.69 Matrix<double> FINCH_DATA::unp1

Conserved Quantity New.

4.9.2.70 Matrix<double> FINCH_DATA::u_star

Conserved Quantity Projected New.

4.9.2.71 Matrix<double> FINCH_DATA::ubest

Best found solution if solving iteratively.

4.9.2.72 Matrix<double> FINCH_DATA::vn

Velocity Old.

4.9.2.73 Matrix<double> FINCH_DATA::vnp1

Velocity New.

4.9.2.74 Matrix<double> FINCH_DATA::Dn

Dispersion Old.

4.9.2.75 Matrix<double> FINCH_DATA::Dnp1

Dispersion New.

4.9.2.76 Matrix<double> FINCH_DATA::kn

Reaction Old.

4.9.2.77 Matrix<double> FINCH_DATA::knp1

Reaction New.

4.9.2.78 Matrix<double> FINCH_DATA::Sn

Forcing Function Old.

4.9.2.79 Matrix<double> FINCH_DATA::Snp1

Forcing Function New.

4.9.2.80 Matrix<double> FINCH_DATA::Rn

Time Coeff Old.

4.9.2.81 Matrix<double> FINCH_DATA::Rnp1

Time Coeff New.

4.9.2.82 Matrix<double> FINCH_DATA::Fn

Flux Limiter Old.

4.9.2.83 Matrix<double> FINCH_DATA::Fnp1

Flux Limiter New.

4.9.2.84 Matrix<double> FINCH_DATA::gl

Implicit Side Boundary Conditions.

 $4.9.2.85 \quad \textbf{Matrix} {<} \textbf{double} {>} \textbf{FINCH_DATA} {::} \textbf{gE}$

Explicit Side Boundary Conditions.

4.9.2.86 Matrix<double> FINCH_DATA::res

Current residual.

4.9.2.87 Matrix<double> FINCH_DATA::pres
Current search direction.

4.9.2.88 int(* FINCH_DATA::callroutine)(const void *user_data)

Function pointer to executioner (DEFAULT = default_execution)

4.9.2.89 int(* FINCH_DATA::setic)(const void *user_data)

Function pointer to initial conditions (DEFAULT = default_ic)

4.9.2.90 int(* FINCH_DATA::settime)(const void *user_data)

Function pointer to set time step (DEFAULT = default_timestep)

4.9.2.91 int(* FINCH_DATA::setpreprocess)(const void *user_data)

Function pointer to preprocesses (DEFAULT = default_preprocess)

4.9.2.92 int(* FINCH_DATA::solve)(const void *user_data)

Function pointer to the solver (DEFAULT = default_solve)

4.9.2.93 int(* FINCH_DATA::setparams)(const void *user_data)

Function pointer to set parameters (DEFAULT = default_params)

4.9.2.94 int(* FINCH_DATA::discretize)(const void *user_data)

Function pointer to discretization (DEFAULT = ospre_discretization)

4.9.2.95 int(* FINCH_DATA::setbcs)(const void *user_data)

Function pointer to set boundary conditions (DEFAULT = default bcs)

4.9.2.96 int(* FINCH_DATA::evalres)(const Matrix < double > &x, Matrix < double > &res, const void *user_data)

Function pointer to the residual function (DEFAULT = default_res)

 $4.9.2.97 \quad int(* FINCH_DATA::evalprecon) (const \ Matrix < double > \&b, \ Matrix < double > \&p, \ const \ void \ *user_data)$

Function pointer to the preconditioning function (DEFAULT = default_precon)

4.9.2.98 int(* FINCH_DATA::setpostprocess)(const void *user_data)

Function pointer to the postprocesses (DEFAULT = default_postprocess)

4.9.2.99 int(* FINCH_DATA::resettime)(const void *user_data)

Function pointer to reset time (DEFAULT = default_reset)

4.9.2.100 PICARD_DATA FINCH_DATA::picard_dat

Data structure for PICARD method (no need to use this)

4.9.2.101 PJFNK_DATA FINCH_DATA::pjfnk_dat

Data structure for PJFNK method (more rigours method)

4.9.2.102 const void* FINCH_DATA::param_data

User's data structure used to evaluate the parameter function (Must override if setparams is overriden)

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

· finch.h

4.10 GCR DATA Struct Reference

Data structure for the implementation of the GCR algorithm for non-symmetric linear systems.

```
#include <lark.h>
```

Public Attributes

• int restart = -1

Restart parameter for outer iterations - default = 20.

• int maxit = 0

Maximum allowable outer iterations.

• int iter_outer = 0

Number of outer iterations taken.

• int iter_inner = 0

Number of inner iterations taken.

• int total_iter = 0

Total number of iterations taken.

• bool breakdown = false

Boolean to determine if a step has failed.

· double alpha

Inner iteration step size.

• double beta

Outer iteration step size.

• double tol rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

double tol_abs = 1e-6

Absolute tolerance for convergence - default = 1e-6.

· double res

Absolute residual norm for linear system.

· double relres

Relative residual norm for linear system.

double relres_base

Initial residual norm of the linear system.

· double bestres

Best found residual norm of the linear system.

• bool Output = true

True = print messages to the console.

Matrix< double > x

Current solution to the linear system.

• Matrix< double > bestx

Best found solution to the linear system.

• Matrix< double > r

Residual Vector.

Matrix< double > c_temp

Temporary c vector to be updated.

Matrix< double > u temp

Temporary u vector to be updated.

std::vector< Matrix< double > > u

Vector span for updating x.

std::vector< Matrix< double >> c

Vector span for updating r.

OPTRANS_DATA transpose_dat

Data structure for Operator Transposition.

4.10.1 Detailed Description

Data structure for the implementation of the GCR algorithm for non-symmetric linear systems.

C-style object used in conjunction with the Generalized Conjugate Residual (GCR) algorithm for solving a non-symmetric linear system of equations. When the linear system in question has a positive-definite-symmetric component to it, then this algorithm is equivalent to GMRESRP. However, it is generally less efficient than GMRESRP and can suffer breakdowns.

4.10.2 Member Data Documentation

4.10.2.1 int GCR_DATA::restart = -1

Restart parameter for outer iterations - default = 20.

4.10.2.2 int GCR_DATA::maxit = 0

Maximum allowable outer iterations.

4.10.2.3 int GCR_DATA::iter_outer = 0

Number of outer iterations taken.

4.10.2.4 int GCR_DATA::iter_inner = 0

Number of inner iterations taken.

4.10.2.5 int GCR_DATA::total_iter = 0

Total number of iterations taken.

4.10.2.6 bool GCR_DATA::breakdown = false

Boolean to determine if a step has failed.

4.10.2.7 double GCR_DATA::alpha

Inner iteration step size.

4.10.2.8 double GCR_DATA::beta

Outer iteration step size.

4.10.2.9 double GCR_DATA::tol_rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

4.10.2.10 double GCR_DATA::tol_abs = 1e-6

Absolute tolerance for convergence - default = 1e-6.

4.10.2.11 double GCR_DATA::res

Absolute residual norm for linear system.

4.10.2.12 double GCR_DATA::relres

Relative residual norm for linear system.

4.10.2.13 double GCR_DATA::relres_base

Initial residual norm of the linear system.

4.10.2.14 double GCR_DATA::bestres

Best found residual norm of the linear system.

4.10.2.15 bool GCR_DATA::Output = true

True = print messages to the console.

4.10.2.16 Matrix < double > GCR_DATA::x

Current solution to the linear system.

4.10.2.17 Matrix < double > GCR_DATA::bestx

Best found solution to the linear system.

4.10.2.18 Matrix < double > GCR_DATA::r

Residual Vector.

4.10.2.19 Matrix<double> GCR_DATA::c_temp

Temporary c vector to be updated.

 $4.10.2.20 \quad \textbf{Matrix}{<} \textbf{double}{>} \textbf{GCR_DATA}{::} \textbf{u_temp}$

Temporary u vector to be updated.

4.10.2.21 std::vector<Matrix<double>> GCR_DATA::u

Vector span for updating x.

4.10.2.22 std::vector<Matrix<double>> GCR_DATA::c

Vector span for updating r.

4.10.2.23 OPTRANS_DATA GCR_DATA::transpose_dat

Data structure for Operator Transposition.

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

· lark.h

4.11 GMRESLP_DATA Struct Reference

Data structure for implementation of the Restarted GMRES algorithm with Left Preconditioning.

```
#include <lark.h>
```

Public Attributes

• int restart = -1

Restart parameter - default = min(vector_size,20)

• int maxit = 0

Maximum allowable iterations - default = min(vector_size,1000)

• int iter = 0

Number of iterations needed for convergence.

• int steps = 0

Total number of gmres iterations and krylov iterations.

• double tol rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

• double tol_abs = 1e-6

Absolution tolerance for convergence - default = 1e-6.

• double res

Absolution redisual norm of the linear system.

double relres

Relative residual norm of the linear system.

· double relres_base

Initial residual norm of the linear system.

double bestres

Best found residual norm of the linear system.

• bool Output = true

True = print messages to console.

Matrix< double > x

Current solution to the linear system.

Matrix< double > bestx

Best found solution to the linear system.

Matrix< double > r

Residual vector for the linear system.

ARNOLDI DATA arnoldi dat

Data structure for the kyrlov subspace.

4.11.1 Detailed Description

Data structure for implementation of the Restarted GMRES algorithm with Left Preconditioning.

C-style object used in conjunction with Generalized Minimum RESidual Left-Precondtioned (GMRESLP) and Full Orthogonalization Method (FOM) algorithms to iteratively or directly solve a linear system of equations. When using with GMRESLP, you can only check/observe the linear residuals before a restart or after the Arnoldi space is constructed. This is because this object uses Left-side Preconditioning. A faster routine may be GMRESRP, which is able to construct residuals after each Arnoldi iteration.

4.11.2 Member Data Documentation

4.11.2.1 int GMRESLP_DATA::restart = -1

Restart parameter - default = min(vector_size,20)

4.11.2.2 int GMRESLP_DATA::maxit = 0

Maximum allowable iterations - default = min(vector_size,1000)

4.11.2.3 int GMRESLP_DATA::iter = 0

Number of iterations needed for convergence.

4.11.2.4 int GMRESLP_DATA::steps = 0

Total number of gmres iterations and krylov iterations.

4.11.2.5 double GMRESLP_DATA::tol_rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

4.11.2.6 double GMRESLP_DATA::tol_abs = 1e-6

Absolution tolerance for convergence - default = 1e-6.

4.11.2.7 double GMRESLP_DATA::res

Absolution redisual norm of the linear system.

4.11.2.8 double GMRESLP_DATA::relres

Relative residual norm of the linear system.

4.11.2.9 double GMRESLP_DATA::relres_base

Initial residual norm of the linear system.

4.11.2.10 double GMRESLP_DATA::bestres

Best found residual norm of the linear system.

4.11.2.11 bool GMRESLP_DATA::Output = true

True = print messages to console.

4.11.2.12 Matrix<double> GMRESLP_DATA::x

Current solution to the linear system.

4.11.2.13 Matrix<double> GMRESLP_DATA::bestx

Best found solution to the linear system.

4.11.2.14 Matrix<double> GMRESLP_DATA::r

Residual vector for the linear system.

4.11.2.15 ARNOLDI_DATA GMRESLP_DATA::arnoldi_dat

Data structure for the kyrlov subspace.

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

· lark.h

4.12 GMRESR_DATA Struct Reference

Data structure for the implementation of GCR with Nested GMRES preconditioning (i.e., GMRESR)

#include <lark.h>

Public Attributes

int gcr_restart = -1

Number of GCR restarts (default = 20, max = N)

• int gcr maxit = 0

Number of GCR iterations.

• int gmres_restart = -1

Number of GMRES restarts (max = 20)

• int gmres_maxit = 1

Number of GMRES iterations (max = 5, default = 1)

int N

Dimension of the linear system.

· int total_iter

Total GMRES and GCR iterations.

· int iter outer

Total GCR iterations.

· int iter inner

Total GMRES iterations.

• bool GCR_Output = true

True = print GCR messages.

• bool GMRES_Output = false

True = print GMRES messages.

• double gmres tol = 0.1

Tolerance relative to GCR iterations.

• double gcr_rel_tol = 1e-6

Relative outer residual tolerance.

double gcr_abs_tol = 1e-6

Absolute outer residual tolerance.

Matrix< double > arg

Argument matrix passed between preconditioner and iterator.

• GCR_DATA gcr_dat

Data structure for the outer GCR steps.

• GMRESRP_DATA gmres_dat

Data structure for the inner GMRES steps.

• int(* matvec)(const Matrix< double > &x, Matrix< double > &Ax, const void *matvec data)

User supplied matrix-vector product function.

int(* terminal_precon)(const Matrix< double > &r, Matrix< double > &p, const void *precon_data)

Optional user supplied terminal preconditioner.

const void * matvec_data

Data structure for the user's matvec function.

const void * term_precon

Data structure for the user's terminal preconditioner.

4.12.1 Detailed Description

Data structure for the implementation of GCR with Nested GMRES preconditioning (i.e., GMRESR)

C-style object to be used in conjunction with the Generalized Minimum RESidual Recurive (GMRESR) algorithm. Although the name suggests that this method used GMRES recursively, what it is actually doing is nesting GMRE-SRP iterations inside the GCR method to form a preconditioner for GCR. The name GMRESR came from literature (Vorst and Vuik, "GMRESR: A family of nested GMRES methods", 1991).

4.12.2 Member Data Documentation

4.12.2.1 int GMRESR_DATA::gcr_restart = -1

Number of GCR restarts (default = 20, max = N)

4.12.2.2 int GMRESR_DATA::gcr_maxit = 0

Number of GCR iterations.

4.12.2.3 int GMRESR_DATA::gmres_restart = -1

Number of GMRES restarts (max = 20)

4.12.2.4 int GMRESR_DATA::gmres_maxit = 1

Number of GMRES iterations (max = 5, default = 1)

4.12.2.5 int GMRESR_DATA::N

Dimension of the linear system.

4.12.2.6 int GMRESR_DATA::total_iter

Total GMRES and GCR iterations.

4.12.2.7 int GMRESR_DATA::iter_outer

Total GCR iterations.

4.12.2.8 int GMRESR_DATA::iter_inner

Total GMRES iterations.

4.12.2.9 bool GMRESR_DATA::GCR_Output = true

True = print GCR messages.

4.12.2.10 bool GMRESR_DATA::GMRES_Output = false

True = print GMRES messages.

4.12.2.11 double GMRESR_DATA::gmres_tol = 0.1

Tolerance relative to GCR iterations.

4.12.2.12 double GMRESR_DATA::gcr_rel_tol = 1e-6

Relative outer residual tolerance.

4.12.2.13 double GMRESR_DATA::gcr_abs_tol = 1e-6

Absolute outer residual tolerance.

4.12.2.14 Matrix<double> GMRESR_DATA::arg

Argument matrix passed between preconditioner and iterator.

4.12.2.15 GCR_DATA GMRESR_DATA::gcr_dat

Data structure for the outer GCR steps.

4.12.2.16 GMRESRP_DATA GMRESR_DATA::gmres_dat

Data structure for the inner GMRES steps.

4.12.2.17 int(* GMRESR_DATA::matvec)(const Matrix < double > &x, Matrix < double > &Ax, const void *matvec_data)

User supplied matrix-vector product function.

4.12.2.18 int(* GMRESR_DATA::terminal_precon)(const Matrix< double > &r, Matrix< double > &p, const void *precon_data)

Optional user supplied terminal preconditioner.

4.12.2.19 const void* GMRESR_DATA::matvec_data

Data structure for the user's matvec function.

4.12.2.20 const void* GMRESR_DATA::term_precon

Data structure for the user's terminal preconditioner.

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

· lark.h

4.13 GMRESRP_DATA Struct Reference

Data structure for the Restarted GMRES algorithm with Right Preconditioning.

```
#include <lark.h>
```

Public Attributes

• int restart = -1

Restart parameter - default = min(20, vector_size)

• int maxit = 0

Maximum allowable outer iterations.

• int iter_outer = 0

Total number of outer iterations.

• int iter_inner = 0

Total number of inner iterations.

• int iter_total = 0

Total number of overall iterations.

• double tol rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

• double tol abs = 1e-6

Absolute tolerance for convergence - default = 1e-6.

• double res

Absolute residual norm for linear system.

· double relres

Relative residual norm for linear system.

· double relres_base

Initial residual norm of the linear system.

· double bestres

Best found residual norm of the linear system.

• bool Output = true

True = print messages to console.

Matrix< double > x

Current solution to the linear system.

Matrix< double > bestx

Best found solution to the linear system.

• Matrix< double > r

Residual vector for the linear system.

std::vector< Matrix< double > > Vk

(N x k) orthonormal vector basis

std::vector< Matrix< double > > Zk

(N x k) preconditioned vector set

std::vector< std::vector

< double > > H

 $(k+1 \ x \ k)$ upper Hessenberg storage matrix

std::vector< std::vector

< double > > H bar

(k+1 x k) Factorized matrix

std::vector< double > y

(k x 1) Vector search direction

std::vector< double > e0

(k+1 x 1) Normalized vector with residual info

std::vector< double > e0_bar

(k+1 x 1) Factorized normal vector

Matrix< double > w

(N) x (1) interim result of the matrix_vector multiplication

Matrix< double > v

(N) x (1) holding cell for the column entries of Vk and other interims

• Matrix< double > sum

(N) x (1) running sum of subspace vectors for use in altering w

4.13.1 Detailed Description

Data structure for the Restarted GMRES algorithm with Right Preconditioning.

C-style object used in conjunction with Generalized Minimum RESidual Right Preconditioned (GMRESRP) algorithm to iteratively solve a linear system of equations. Unlike GMRESLP, the GMRESRP method is capable of checking linear residuals at both the inner and outer steps. As a result, this algorithm may terminate earlier than GMRESLP if it has found a suitable solution during one of the inner steps.

4.13.2 Member Data Documentation

4.13.2.1 int GMRESRP_DATA::restart = -1

Restart parameter - default = min(20, vector size)

4.13.2.2 int GMRESRP_DATA::maxit = 0

Maximum allowable outer iterations.

4.13.2.3 int GMRESRP_DATA::iter_outer = 0

Total number of outer iterations.

4.13.2.4 int GMRESRP_DATA::iter_inner = 0

Total number of inner iterations.

4.13.2.5 int GMRESRP_DATA::iter_total = 0

Total number of overall iterations.

4.13.2.6 double GMRESRP_DATA::tol_rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

4.13.2.7 double GMRESRP_DATA::tol_abs = 1e-6

Absolute tolerance for convergence - default = 1e-6.

4.13.2.8 double GMRESRP_DATA::res

Absolute residual norm for linear system.

4.13.2.9 double GMRESRP_DATA::relres

Relative residual norm for linear system.

4.13.2.10 double GMRESRP_DATA::relres_base

Initial residual norm of the linear system.

4.13.2.11 double GMRESRP_DATA::bestres

Best found residual norm of the linear system.

4.13.2.12 bool GMRESRP_DATA::Output = true

True = print messages to console.

4.13.2.13 Matrix<double> GMRESRP_DATA::x

Current solution to the linear system.

4.13.2.14 Matrix < double > GMRESRP_DATA::bestx

Best found solution to the linear system.

4.13.2.15 Matrix<double> GMRESRP_DATA::r

Residual vector for the linear system.

4.13.2.16 std::vector< Matrix<double>> GMRESRP_DATA::Vk

(N x k) orthonormal vector basis

4.13.2.17 std::vector< Matrix<double>> GMRESRP_DATA::Zk

(N x k) preconditioned vector set

4.13.2.18 std::vector< std::vector< double >> GMRESRP_DATA::H

(k+1 x k) upper Hessenberg storage matrix

 ${\tt 4.13.2.19} \quad {\tt std::vector}{< \tt std::vector}{< \tt double} > {\tt > GMRESRP_DATA::H_bar}$

(k+1 x k) Factorized matrix

4.13.2.20 std::vector < double > GMRESRP_DATA::y

(k x 1) Vector search direction

 ${\it 4.13.2.21 \quad std::} vector {\it < double > GMRESRP_DATA::e0}$

(k+1 x 1) Normalized vector with residual info

4.13.2.22 std::vector< double > GMRESRP_DATA::e0_bar

(k+1 x 1) Factorized normal vector

```
4.13.2.23 Matrix < double > GMRESRP_DATA::w
```

(N) x (1) interim result of the matrix_vector multiplication

```
4.13.2.24 Matrix < double > GMRESRP_DATA::v
```

(N) x (1) holding cell for the column entries of Vk and other interims

```
4.13.2.25 Matrix < double > GMRESRP_DATA::sum
```

(N) x (1) running sum of subspace vectors for use in altering w

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

· lark.h

4.14 GPAST_DATA Struct Reference

GPAST Data Structure.

```
#include <magpie.h>
```

Public Attributes

double x

Adsorbed mole fraction.

double y

Gas phase mole fraction.

• double He

Henry's Coefficient (mol/kg/kPa)

double q

Amount adsorbed for each component (mol/kg)

• std::vector< double > gama inf

Infinite dilution activities.

• double qo

Pure component capacities (mol/kg)

double Plo

Pure component spreading pressures (mol/kg)

• std::vector < double > po

Pure component reference state pressures (kPa)

· double poi

Reference state pressures solved for using Recover eval GPAST.

bool present

If true, then the component is present; if false, then the component is not present.

4.14.1 Detailed Description

GPAST Data Structure.

C-style object holding all parameter information associated with the Generalized Predictive Adsorbed Solution Theory (GPAST) system of equations. Each species in the gas phase will have one of these objects.

4.14.2 Member Data Documentation

4.14.2.1 double GPAST_DATA::x

Adsorbed mole fraction.

4.14.2.2 double GPAST_DATA::y

Gas phase mole fraction.

4.14.2.3 double GPAST_DATA::He

Henry's Coefficient (mol/kg/kPa)

4.14.2.4 double GPAST_DATA::q

Amount adsorbed for each component (mol/kg)

4.14.2.5 std::vector<double> GPAST_DATA::gama_inf

Infinite dilution activities.

4.14.2.6 double GPAST_DATA::qo

Pure component capacities (mol/kg)

4.14.2.7 double GPAST_DATA::Plo

Pure component spreading pressures (mol/kg)

4.14.2.8 std::vector<double> GPAST_DATA::po

Pure component reference state pressures (kPa)

4.14.2.9 double GPAST_DATA::poi

Reference state pressures solved for using Recover eval GPAST.

4.14.2.10 bool GPAST_DATA::present

If true, then the component is present; if false, then the component is not present.

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

• magpie.h

4.15 GSTA_DATA Struct Reference

GSTA Data Structure.

#include <magpie.h>

Public Attributes

· double qmax

Theoretical maximum capacity of adsorbate-adsorbent pair (mol/kg)

int m

Number of parameters in the GSTA isotherm.

std::vector< double > dHo

Enthalpies for each site (J/mol)

std::vector< double > dSo

Entropies for each site (J/(K*mol))

4.15.1 Detailed Description

GSTA Data Structure.

C-style object holding all parameter information associated with the Generalized Statistical Thermodynamic Adsorption (GSTA) isotherm model. Each species in the gas phase will have one of these objects.

4.15.2 Member Data Documentation

4.15.2.1 double GSTA_DATA::qmax

Theoretical maximum capacity of adsorbate-adsorbent pair (mol/kg)

4.15.2.2 int GSTA_DATA::m

Number of parameters in the GSTA isotherm.

4.15.2.3 std::vector<double> GSTA_DATA::dHo

Enthalpies for each site (J/mol)

4.15.2.4 std::vector<double> GSTA_DATA::dSo

Entropies for each site (J/(K*mol))

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

• magpie.h

4.16 GSTA_OPT_DATA Struct Reference

Data structure used in the GSTA optimization routines.

```
#include <gsta_opt.h>
```

Public Attributes

· int total_eval

Keeps track of the total number of function evaluations.

int n_par

Number of parameters being optimized for.

· double qmax

Maximum theoretical adsorption capacity (M/M) (0 if unknown)

int iso

Keeps isotherm that is currently being optimized.

- std::vector< std::vector
 - < double > > Fobj

Creates a dynamic array to store all Fobj values.

- std::vector< std::vector
- std::vector< std::vector
 - < double > > P

Creates a dynamic array for q and P data pairs.

- std::vector< std::vector
 - < double > > best_par

Used to store the values of the parameters of best fit.

- std::vector< std::vector
 - < double > > Kno

Dimensionless parameters determined from best_par.

- std::vector< std::vector
 - < std::vector< double >> > all_pars

Used to create a ragged array of all parameters.

- std::vector< std::vector
 - < double > > norms

Used to store the values of all the calculated norms.

std::vector< double > opt_qmax

If qmax is unknown, this vector holds it's optimized values.

4.16.1 Detailed Description

Data structure used in the GSTA optimization routines.

C-style structure that keeps track of all infomation during the optimization routine. All solutions and parameters to the GSTA isotherm are held in order to find the best solution with the fewest parameters.

4.16.2 Member Data Documentation

4.16.2.1 int GSTA_OPT_DATA::total_eval

Keeps track of the total number of function evaluations.

```
4.16.2.2 int GSTA_OPT_DATA::n_par
```

Number of parameters being optimized for.

4.16.2.3 double GSTA_OPT_DATA::qmax

Maximum theoretical adsorption capacity (M/M) (0 if unknown)

4.16.2.4 int GSTA_OPT_DATA::iso

Keeps isotherm that is currently being optimized.

4.16.2.5 std::vector<std::vector<double> > GSTA_OPT_DATA::Fobj

Creates a dynamic array to store all Fobj values.

4.16.2.6 std::vector<std::vector<double> > GSTA_OPT_DATA::q

4.16.2.7 std::vector<std::vector<double> > GSTA_OPT_DATA::P

Creates a dynamic array for q and P data pairs.

 ${\tt 4.16.2.8 \quad std::vector}{<} {\tt std::vector}{<} {\tt double}{\gt} {\gt} {\tt GSTA_OPT_DATA::best_par}$

Used to store the values of the parameters of best fit.

4.16.2.9 $std::vector < std::vector < double > > GSTA_OPT_DATA::Kno$

Dimensionless parameters determined from best_par.

 $4.16.2.10 \quad std:: vector < std:: vector < double > > GSTA_OPT_DATA:: all_pars$

Used to create a ragged array of all parameters.

4.16.2.11 std::vector<std::vector<double>> GSTA_OPT_DATA::norms

Used to store the values of all the calculated norms.

4.16.2.12 std::vector<double> GSTA_OPT_DATA::opt_qmax

If qmax is unknown, this vector holds it's optimized values.

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

• gsta_opt.h

4.17 Header Class Reference

#include <yaml_wrapper.h>

Inheritance diagram for Header:



Public Member Functions

- Header ()
- ∼Header ()
- · Header (const Header &head)

 Header (std::string name) Header (const KeyValueMap &map) Header (std::string name, const KeyValueMap &map) Header (std::string key, const SubHeader &sub) Header & operator= (const Header &head) ValueTypePair & operator[] (const std::string key) ValueTypePair operator[] (const std::string key) const SubHeader & operator() (const std::string key) • SubHeader operator() (const std::string key) const std::map< std::string, SubHeader > & getSubMap () KeyValueMap & getDataMap () SubHeader & getSubHeader (std::string key) std::map< std::string, SubHeader >::const_iterator end () const std::map< std::string, SubHeader >::iterator end () std::map< std::string, SubHeader >::const_iterator begin () const std::map< std::string, SubHeader >::iterator begin () • void clear () · void resetKeys () void changeKey (std::string oldKey, std::string newKey) void addPair (std::string key, std::string val) void addPair (std::string key, std::string val, int t) void setName (std::string name) void setAlias (std::string alias) void setNameAliasPair (std::string n, std::string a, int s) void setState (int state) void DisplayContents () void addSubKey (std::string key) void copyAnchor2Alias (std::string alias, SubHeader &ref) • int size () • std::string getName () std::string getAlias () • int getState () · bool isAlias () • bool isAnchor () SubHeader & getAnchoredSub (std::string alias) **Private Attributes** std::map< std::string, SubHeader > Sub_Map

Additional Inherited Members

4.17.1 Constructor & Destructor Documentation

```
4.17.1.1 Header::Header ( )
4.17.1.2 Header:: ∼ Header ( )
```

```
4.17.1.3 Header::Header ( const Header & head )
4.17.1.4 Header::Header ( std::string name )
4.17.1.5 Header::Header (const KeyValueMap & map)
4.17.1.6 Header::Header ( std::string name, const KeyValueMap & map )
4.17.1.7 Header::Header ( std::string key, const SubHeader & sub )
4.17.2
         Member Function Documentation
4.17.2.1 Header & Header::operator= ( const Header & head )
4.17.2.2 ValueTypePair& Header::operator[] ( const std::string key )
4.17.2.3 ValueTypePair Header::operator[] ( const std::string key ) const
4.17.2.4 SubHeader& Header::operator() ( const std::string key )
4.17.2.5 SubHeader Header::operator() ( const std::string key ) const
4.17.2.6 std::map<std::string, SubHeader>& Header::getSubMap()
4.17.2.7 KeyValueMap& Header::getDataMap()
4.17.2.8 SubHeader& Header::getSubHeader ( std::string key )
4.17.2.9 std::map<std::string, SubHeader>::const_iterator Header::end ( ) const
4.17.2.10 std::map<std::string, SubHeader>::iterator Header::end ( )
4.17.2.11 std::map<std::string, SubHeader>::const_iterator Header::begin ( ) const
4.17.2.12 std::map<std::string, SubHeader>::iterator Header::begin ( )
4.17.2.13 void Header::clear ( )
4.17.2.14 void Header::resetKeys ( )
4.17.2.15 void Header::changeKey ( std::string oldKey, std::string newKey )
4.17.2.16 void Header::addPair ( std::string key, std::string val )
4.17.2.17 void Header::addPair ( std::string key, std::string val, int t )
4.17.2.18 void Header::setName ( std::string name )
4.17.2.19 void Header::setAlias ( std::string alias )
4.17.2.20 void Header::setNameAliasPair ( std::string n, std::string a, int s )
4.17.2.21 void Header::setState (int state)
4.17.2.22 void Header::DisplayContents ( )
```

```
4.17.2.23 void Header::addSubKey ( std::string key )
4.17.2.24 void Header::copyAnchor2Alias ( std::string alias, SubHeader & ref )
4.17.2.25 int Header::size ( )
4.17.2.26 std::string Header::getName ( )
4.17.2.27 std::string Header::getAlias ( )
4.17.2.28 int Header::getState ( )
4.17.2.29 bool Header::isAlias ( )
4.17.2.30 bool Header::isAnchor ( )
4.17.2.31 SubHeader& Header::getAnchoredSub ( std::string alias )
4.17.3 Member Data Documentation
4.17.3.1 std::map<std::string, SubHeader> Header::Sub_Map [private]
```

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

yaml_wrapper.h

4.18 KeyValueMap Class Reference

```
#include <yaml_wrapper.h>
```

Public Member Functions

```
    KeyValueMap ()
```

- ∼KeyValueMap ()
- KeyValueMap (const std::map< std::string, std::string > &map)
- KeyValueMap (std::string key, std::string value)
- KeyValueMap (const KeyValueMap &map)
- KeyValueMap & operator= (const KeyValueMap &map)
- ValueTypePair & operator[] (const std::string key)
- ValueTypePair operator[] (const std::string key) const
- std::map< std::string,
 ValueTypePair > & getMap ()
- std::map< std::string,

ValueTypePair >

::const_iterator end () const

• std::map< std::string,

ValueTypePair >::iterator end ()

std::map< std::string,
 ValueTypePair >

::const_iterator begin () const

• std::map< std::string,

ValueTypePair >::iterator begin ()

- void clear ()
- void addKey (std::string key)

- void editValue4Key (std::string val, std::string key)
- void editValue4Key (std::string val, int type, std::string key)
- void addPair (std::string key, ValueTypePair val)
- void addPair (std::string key, std::string val)
- void addPair (std::string key, std::string val, int type)
- void findType (std::string key)
- void assertType (std::string key, int type)
- void findAllTypes ()
- void DisplayMap ()
- int size ()
- std::string getString (std::string key)
- bool getBool (std::string key)
- double getDouble (std::string key)
- int getInt (std::string key)
- std::string getValue (std::string key)
- int getType (std::string key)
- ValueTypePair & getPair (std::string key)

Private Attributes

std::map< std::string,
 ValueTypePair > Key_Value

```
4.18.1 Constructor & Destructor Documentation
```

```
4.18.1.1 KeyValueMap::KeyValueMap()
```

- 4.18.1.2 KeyValueMap::∼KeyValueMap ()
- 4.18.1.3 KeyValueMap::KeyValueMap (const std::map < std::string, std::string > & map)
- 4.18.1.4 KeyValueMap::KeyValueMap (std::string key, std::string value)
- 4.18.1.5 KeyValueMap::KeyValueMap (const KeyValueMap & map)
- 4.18.2 Member Function Documentation
- 4.18.2.1 KeyValueMap& KeyValueMap::operator= (const KeyValueMap & map)
- 4.18.2.2 ValueTypePair& KeyValueMap::operator[] (const std::string key)
- 4.18.2.3 ValueTypePair KeyValueMap::operator[] (const std::string key) const
- $4.18.2.4 \quad std::map{<}std::string, \\ \textbf{ValueTypePair} > \& \; KeyValueMap::getMap \, (\quad)$
- 4.18.2.5 std::map<std::string, ValueTypePair>::const_iterator KeyValueMap::end () const
- $4.18.2.6 \quad std:: map < std:: string, \ Value Type Pair > :: iterator \ Key Value Map:: end \ (\quad)$
- 4.18.2.7 std::map<std::string, ValueTypePair>::const_iterator KeyValueMap::begin () const
- 4.18.2.8 std::map<std::string, ValueTypePair>::iterator KeyValueMap::begin ()
- 4.18.2.9 void KeyValueMap::clear ()

```
4.18.2.10 void KeyValueMap::addKey ( std::string key )
4.18.2.11 void KeyValueMap::editValue4Key ( std::string val, std::string key )
4.18.2.12 void KeyValueMap::editValue4Key ( std::string val, int type, std::string key )
4.18.2.13 void KeyValueMap::addPair ( std::string key, ValueTypePair val )
4.18.2.14 void KeyValueMap::addPair ( std::string key, std::string val )
4.18.2.15 void KeyValueMap::addPair ( std::string key, std::string val, int type )
4.18.2.16 void KeyValueMap::findType ( std::string key )
4.18.2.17 void KeyValueMap::assertType ( std::string key, int type )
4.18.2.18 void KeyValueMap::findAllTypes ( )
4.18.2.19 void KeyValueMap::DisplayMap()
4.18.2.20 int KeyValueMap::size ( )
4.18.2.21 std::string KeyValueMap::getString ( std::string key )
4.18.2.22 bool KeyValueMap::getBool ( std::string key )
4.18.2.23 double KeyValueMap::getDouble ( std::string key )
4.18.2.24 int KeyValueMap::getInt ( std::string key )
4.18.2.25 std::string KeyValueMap::getValue ( std::string key )
4.18.2.26 int KeyValueMap::getType ( std::string key )
4.18.2.27 ValueTypePair& KeyValueMap::getPair ( std::string key )
4.18.3 Member Data Documentation
4.18.3.1 std::map<std::string, ValueTypePair > KeyValueMap::Key_Value [private]
```

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

· yaml wrapper.h

KMS_DATA Struct Reference 4.19

Data structure for the implemenation of the Krylov Multi-Space (KMS) Method.

```
#include <lark.h>
```

Public Attributes

• int level = 0

Current level in the recursion.

int max_level = 0

Maximum allowable recursion levels (Default = 0 -> GMRES, Max = 5)

• int restart = -1

Restart parameter for the outer iterates (Default = 20, Max = N)

int maxit = 0

Maximum allowable iterations for the outer steps.

• int inner iter = 0

Number of inner steps taken.

• int outer_iter = 0

Number of outer steps taken.

• int total_iter = 0

Total number of iterations in all steps.

• double outer reltol = 1e-6

Relative residual tolerance for outer steps (Default = 1e-6)

• double outer abstol = 1e-6

Absolute residual tolerance for outer steps (Default = 1e-6)

• double inner reltol = 0.1

Residual tolerance for inner steps made relative to outer steps (Default = 0.1)

• bool Output out = true

True = Print the outer steps residuals.

bool Output_in = false

True = Print the inner steps residuals.

GMRESRP_DATA gmres_out

Data structure for the outer steps.

std::vector < GMRESRP DATA > gmres in

Data structures for each recursion level.

int(* matvec)(const Matrix< double > &x, Matrix< double > &Ax, const void *matvec_data)

User supplied matrix-vector product function.

 $\bullet \ \, \text{int}(*\ \text{terminal_precon}\) (\text{const}\ \text{Matrix} < \ \text{double} > \&r, \ \text{Matrix} < \ \text{double} > \&p, \ \text{const}\ \text{void}\ *precon_data)$

Optional user supplied terminal preconditioner.

• const void * matvec data

Data structure for the user's matvec function.

const void * term_precon

Data structure for the user's terminal preconditioner.

4.19.1 Detailed Description

Data structure for the implemenation of the Krylov Multi-Space (KMS) Method.

C-style object to be used in conjunction with the Krylov Multi-Space (KMS) Algorithm to iteratively solve non-symmetric, indefinite linear systems. This method was inspired by the Flexible GMRES (FGMRES) and Recursive GMRES (GMRESR) methods proposed by Saad (1993) and Vorst and Vuik (1991), respectively. The idea behind this method is to recursively call FGMRES to solve a linear system with pregressively smaller Krylov Subspaces built by a Right-Preconditioned GMRES algorithm. Thus creating a "V-cycle" of iteration similar to that seen in Multi-Grid algorithms.

4.19.2 Member Data Documentation

4.19.2.1 int KMS_DATA::level = 0

Current level in the recursion.

4.19.2.2 int KMS_DATA::max_level = 0

Maximum allowable recursion levels (Default = 0 -> GMRES, Max = 5)

4.19.2.3 int KMS_DATA::restart = -1

Restart parameter for the outer iterates (Default = 20, Max = N)

4.19.2.4 int KMS_DATA::maxit = 0

Maximum allowable iterations for the outer steps.

4.19.2.5 int KMS_DATA::inner_iter = 0

Number of inner steps taken.

4.19.2.6 int KMS_DATA::outer_iter = 0

Number of outer steps taken.

4.19.2.7 int KMS_DATA::total_iter = 0

Total number of iterations in all steps.

4.19.2.8 double KMS_DATA::outer_reltol = 1e-6

Relative residual tolerance for outer steps (Default = 1e-6)

4.19.2.9 double KMS_DATA::outer_abstol = 1e-6

Absolute residual tolerance for outer steps (Default = 1e-6)

4.19.2.10 double KMS_DATA::inner_reltol = 0.1

Residual tolerance for inner steps made relative to outer steps (Default = 0.1)

4.19.2.11 bool KMS_DATA::Output_out = true

True = Print the outer steps residuals.

4.19.2.12 bool KMS_DATA::Output_in = false

True = Print the inner steps residuals.

4.19.2.13 GMRESRP_DATA KMS_DATA::gmres_out

Data structure for the outer steps.

4.19.2.14 std::vector < GMRESRP_DATA > KMS_DATA::gmres_in

Data structures for each recursion level.

4.19.2.15 int(* KMS_DATA::matvec)(const Matrix < double > &x, Matrix < double > &Ax, const void *matvec_data)

User supplied matrix-vector product function.

4.19.2.16 int(* KMS_DATA::terminal_precon)(const Matrix< double > &r, Matrix< double > &p, const void *precon_data)

Optional user supplied terminal preconditioner.

4.19.2.17 const void* KMS_DATA::matvec_data

Data structure for the user's matvec function.

4.19.2.18 const void* KMS_DATA::term_precon

Data structure for the user's terminal preconditioner.

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

· lark.h

4.20 MAGPIE_DATA Struct Reference

MAGPIE Data Structure.

#include <magpie.h>

Public Attributes

- std::vector< GSTA DATA > gsta dat
- std::vector< mSPD_DATA > mspd_dat
- $\bullet \ \, \mathsf{std} :: \mathsf{vector} \! < \mathsf{GPAST_DATA} > \mathsf{gpast_dat} \\$
- SYSTEM_DATA sys_dat

4.20.1 Detailed Description

MAGPIE Data Structure.

C-style object holding all information necessary to run a MAGPIE simulation. This is the data structure that will be used in other sub-routines when a mixed gas adsorption simulation needs to be run.

4.20.2 Member Data Documentation

4.20.2.1 std::vector < GSTA_DATA > MAGPIE_DATA::gsta_dat

4.20.2.2 std::vector<mSPD_DATA> MAGPIE_DATA::mspd_dat

4.20.2.3 std::vector<GPAST_DATA> MAGPIE_DATA::gpast_dat

4.20.2.4 SYSTEM_DATA MAGPIE_DATA::sys_dat

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

· magpie.h

4.21 MassBalance Class Reference

```
Mass Balance Object.
```

```
#include <shark.h>
```

Public Member Functions

• MassBalance ()

Default Constructor.

∼MassBalance ()

Default Destructor.

void Initialize_List (MasterSpeciesList &List)

Function to initialize the MassBalance object from the MasterSpeciesList.

• void Display_Info ()

Display the mass balance information.

void Set_Delta (int i, double v)

Function to set the ith weight (delta) for the mass balance.

• void Set_TotalConcentration (double v)

Set the total concentration of the mass balance to v (mol/L)

void Set_Name (std::string name)

Set the name of the mass balance (i.e., Uranium, Carbonate, etc.)

• double Get_Delta (int i)

Fetch the ith weight (i.e., delta) value.

• double Sum_Delta ()

Sums up the delta values and returns the total (should never be zero)

• double Get TotalConcentration ()

Fetch the total concentration (mol/L)

• std::string Get_Name ()

Return name of mass balance object.

double Eval_Residual (const Matrix< double > &x)

Evaluate the residual for the mass balance object given the log(C) concentrations.

Protected Attributes

MasterSpeciesList * List

Pointer to a master species object.

• std::vector< double > Delta

Vector of weights (i.e., deltas) used in the mass balance.

• double TotalConcentration

Total concentration of specific object (mol/L)

Private Attributes

std::string Name

Name designation used in mass balance.

4.21.1 Detailed Description

Mass Balance Object.

C++ style object that holds data and functions associated with mass balances of primary species in a system. The mass balances involve a total concentration (in mol/L) and a vector of weighted contributions to that total concentration from each species in the MasterSpeciesList. This object only considers mass balances in a batch type of system (i.e., not input or output of mass). However, one could inherit from this object to create mass balances for flow systems as well.

4.21.2 Constructor & Destructor Documentation

```
4.21.2.1 MassBalance::MassBalance()
```

Default Constructor.

```
4.21.2.2 MassBalance::~MassBalance()
```

Default Destructor.

4.21.3 Member Function Documentation

```
4.21.3.1 void MassBalance::Initialize_List ( MasterSpeciesList & List )
```

Function to initialize the MassBalance object from the MasterSpeciesList.

```
4.21.3.2 void MassBalance::Display_Info ( )
```

Display the mass balance information.

```
4.21.3.3 void MassBalance::Set_Delta (int i, double v)
```

Function to set the ith weight (delta) for the mass balance.

This function sets the weight (i.e., delta value) of the ith species in the list to the value of v. That value represents the weighting of that species in the determination of the total mass for the primary species set.

Parameters

i	index of the species in the MasterSpeciesList
V	value of the weigth (or delta) applied to the mass balance

4.21.3.4 void MassBalance::Set_TotalConcentration (double v)

Set the total concentration of the mass balance to v (mol/L)

```
4.21.3.5 void MassBalance::Set_Name ( std::string name )

Set the name of the mass balance (i.e., Uranium, Carbonate, etc.)

4.21.3.6 double MassBalance::Get_Delta ( int i )

Fetch the ith weight (i.e., delta) value.

4.21.3.7 double MassBalance::Sum_Delta ( )

Sums up the delta values and returns the total (should never be zero)

4.21.3.8 double MassBalance::Get_TotalConcentration ( )

Fetch the total concentration (mol/L)

4.21.3.9 std::string MassBalance::Get_Name ( )

Return name of mass balance object.
```

4.21.3.10 double MassBalance::Eval_Residual (const Matrix < double > & x)

Evaluate the residual for the mass balance object given the log(C) concentrations.

This function calculates and provides the residual for this mass balance object based on the total concentration in the system and the weighted contributions from each species. Concentrations are given as the log(C) values.

Parameters

x matrix of the log(C) concentration values at the current non-linear step

4.21.4 Member Data Documentation

4.21.4.1 MasterSpeciesList* MassBalance::List [protected]

Pointer to a master species object.

4.21.4.2 std::vector<double> MassBalance::Delta [protected]

Vector of weights (i.e., deltas) used in the mass balance.

4.21.4.3 double MassBalance::TotalConcentration [protected]

Total concentration of specific object (mol/L)

4.21.4.4 std::string MassBalance::Name [private]

Name designation used in mass balance.

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

· shark.h

4.22 MasterSpeciesList Class Reference

Master Species List Object.

#include <shark.h>

Public Member Functions

MasterSpeciesList ()

Default constructor.

∼MasterSpeciesList ()

Default destructor.

MasterSpeciesList (const MasterSpeciesList &msl)

Copy Constructor.

• MasterSpeciesList & operator= (const MasterSpeciesList &msl)

Equals operator.

• void set_list_size (int i)

Function to initialize the size of the list.

void set_species (int i, std::string formula)

Function to register the ith species in the list based on a registered molecular formula (see mola.h)

 void set_species (int i, int charge, double enthalpy, double entropy, double energy, bool HS, bool G, std::string Phase, std::string Name, std::string Formula, std::string lin_formula)

Function to register the ith species in the list based on custom molecule information (see mola.h)

void DisplayInfo (int i)

Function to display information of ith object.

void DisplayAll ()

Function to display all information of list.

void DisplayConcentrations (Matrix< double > &C)

Function to display the concentrations of species in list.

void set_alkalinity (double alk)

Set the alkalinity of the solution (Default = 0 M)

int list_size ()

Returns size of list.

Molecule & get_species (int i)

Returns a reference to the ith species in master list.

int get_index (std::string name)

Returns an integer representing location of the named species in the list.

• double charge (int i)

Fetch and return charge of ith species in list.

· double alkalinity ()

Fetch the value of alkalinity of the solution (mol/L)

• std::string speciesName (int i)

Function to return the name of the ith species.

double Eval ChargeResidual (const Matrix< double > &x)

Calculate charge balance residual for the electroneutrality constraint.

Protected Attributes

· int size

Size of the list.

• std::vector< Molecule > species

List of Molecule Objects.

· double residual alkalinity

Conc of strong base - conc of strong acid in solution (mol/L)

4.22.1 Detailed Description

Master Species List Object.

C++ style object that holds data and function associated with solving multi-species problems. This object contains a vector of Molecule objects from mola.h and uses those objects to help setup speciation problems that need to be solved. One of the primary functions in this object is the contribution of electroneutrality (Eval_ChargeResidual). However, we only need this constraint if the pH of our aqueous system is unknown.

4.22.2 Constructor & Destructor Documentation

4.22.2.1 MasterSpeciesList::MasterSpeciesList()

Default constructor.

4.22.2.2 MasterSpeciesList:: ~ MasterSpeciesList ()

Default destructor.

4.22.2.3 MasterSpeciesList::MasterSpeciesList (const MasterSpeciesList & msl)

Copy Constructor.

4.22.3 Member Function Documentation

4.22.3.1 MasterSpeciesList& MasterSpeciesList::operator= (const MasterSpeciesList & msl)

Equals operator.

4.22.3.2 void MasterSpeciesList::set_list_size (int i)

Function to initialize the size of the list.

4.22.3.3 void MasterSpeciesList::set_species (int i, std::string formula)

Function to register the ith species in the list based on a registered molecular formula (see mola.h)

4.22.3.4 void MasterSpeciesList::set_species (int *i*, int *charge*, double *enthalpy*, double *entropy*, double *energy*, bool *HS*, bool *G*, std::string *Phase*, std::string *Name*, std::string *Formula*, std::string *lin_formula*)

Function to register the ith species in the list based on custom molecule information (see mola.h)

4.22.3.5 void MasterSpeciesList::DisplayInfo (int i)

Function to display information of ith object.

4.22.3.6 void MasterSpeciesList::DisplayAll ()

Function to display all information of list.

4.22.3.7 void MasterSpeciesList::DisplayConcentrations (Matrix< double > & C)

Function to display the concentrations of species in list.

This function will print to the console the species list in order with each species associated concentration from the matrix C. The concentrations and species list MUST be in the same order and the units of C are assumed to be mol/L.

Parameters

C matrix of concentrations of species in the list in mol/L

4.22.3.8 void MasterSpeciesList::set_alkalinity (double alk)

Set the alkalinity of the solution (Default = 0 M)

This function is used to set the value of residual alkalinity used in the electroneutrality calculations. Typically, this value will be 0 M (mol/L) if all species in the system are present as variables. However, occasionally, one may want to set the alkalinity of the solution to a constant in order to restrict the pH of the solution.

Parameters

alk	Residual alkalinity in M (mol/L)

4.22.3.9 int MasterSpeciesList::list_size ()

Returns size of list.

4.22.3.10 Molecule& MasterSpeciesList::get_species (int i)

Returns a reference to the ith species in master list.

This function will return a Molecule object for the ith species in the list of molecules. Once returned, the user then can operate on that molecule using the functions define in mola.h.

4.22.3.11 int MasterSpeciesList::get_index (std::string name)

Returns an integer representing location of the named species in the list.

4.22.3.12 double MasterSpeciesList::charge (int i)

Fetch and return charge of ith species in list.

4.22.3.13 double MasterSpeciesList::alkalinity ()

Fetch the value of alkalinity of the solution (mol/L)

4.22.3.14 std::string MasterSpeciesList::speciesName (int i)

Function to return the name of the ith species.

4.22.3.15 double MasterSpeciesList::Eval_ChargeResidual (const Matrix < double > & x)

Calculate charge balance residual for the electroneutrality constraint.

This function returns the value of the residual for the electroneutrality equation in the system. Electroneutrality is based on the concentrations and charges of each species in the system so the charges of each molecule must be appropriately set. Concentrations of those species are fed into this function via the argument x, but come in as the log(C) values (i.e., x = log(C)).

Parameters

 $x \mid$ matrix of the log(C) concentration values at the current non-linear step

4.22.4 Member Data Documentation

4.22.4.1 int MasterSpeciesList::size [protected]

Size of the list.

4.22.4.2 std::vector < Molecule > MasterSpeciesList::species [protected]

List of Molecule Objects.

4.22.4.3 double MasterSpeciesList::residual_alkalinity [protected]

Conc of strong base - conc of strong acid in solution (mol/L)

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

• shark.h

4.23 Matrix < T > Class Template Reference

Templated C++ Matrix Class Object (click Matrix to go to function definitions)

```
#include <macaw.h>
```

Public Member Functions

• Matrix (int rows, int columns)

Constructor for matrix with given number of rows and columns.

• T & operator() (int i, int j)

Access operator for the matrix element at row i and column j (e.g., aij = A(i,j))

• T operator() (int i, int j) const

Constant access operator for the the matrix element at row i and column j.

Matrix (const Matrix &M)

Copy constructor for constructing a matrix as a copy of another matrix.

Matrix & operator= (const Matrix &M)

Equals operator for setting one matrix equal to another matrix.

• Matrix ()

Default constructor for creating an empty matrix.

∼Matrix ()

Default destructor for clearing out memory.

void set_size (int i, int j)

Function to set/change the size of a matrix to i rows and j columns.

· void zeros ()

Function to set/change all values in a matrix to zeros.

void edit (int i, int j, T value)

Function to set/change the element of a matrix at row i and column j to given value.

• int rows ()

Function to return the number of rows in a given matrix.

• int columns ()

Function to return the number of columns in a matrix.

• T determinate ()

Function to compute the determinate of a matrix and return that value.

• T norm ()

Function to compute the L2-norm of a matrix and return that value.

T sum ()

Function to compute the sum of all elements in a matrix and return that value.

• T inner_product (const Matrix &x)

Function to compute the inner product between this matrix and matrix x.

Matrix & cofactor (const Matrix &M)

Function to convert this matrix to a cofactor matrix of the given matrix M.

• Matrix operator+ (const Matrix &M)

Operator to add this matrix and matrix M and return the new matrix result.

Matrix operator- (const Matrix &M)

Operator to subtract this matrix and matrix M and return the new matrix result.

Matrix operator* (const T)

Operator to multiply this matrix by a scalar T return the new matrix result.

Matrix operator/ (const T)

Operator to divide this matrix by a scalar T and return the new matrix result.

Matrix operator* (const Matrix &M)

Operator to multiply this matrix and matrix M and return the new matrix result.

Matrix & transpose (const Matrix &M)

Function to convert this matrix to the transpose of the given matrix M.

Matrix & transpose multiply (const Matrix &MT, const Matrix &v)

Function to convert this matrix into the result of the given matrix M transposed and multiplied by the other given matrix

· Matrix & adjoint (const Matrix &M)

Function to convert this matrix to the adjoint of the given matrix.

• Matrix & inverse (const Matrix &M)

Function to convert this matrix to the inverse of the given matrix.

void Display (const std::string Name)

Function to display the contents of this matrix given a Name for the matrix.

• Matrix & tridiagonalSolve (const Matrix &A, const Matrix &b)

Function to solve Ax=b for x if A is symmetric, tridiagonal (this->x)

• Matrix & ladshawSolve (const Matrix &A, const Matrix &d)

Function to solve Ax=d for x if A is non-symmetric, tridiagonal (this->x)

Matrix & tridiagonalFill (const T A, const T B, const T C, bool Spherical)

Function to fill in this matrix with coefficients A, B, and C to form a tridiagonal matrix.

Matrix & naturalLaplacian3D (int m)

Function to fill out this matrix with coefficients from a 3D Laplacian function.

• Matrix & sphericalBCFill (int node, const T coeff, T variable)

Function to fill out a column matrix with spherical specific boundary conditions.

Matrix & ConstantICFill (const T IC)

Function to set all values in a column matrix to a given constant.

Matrix & SolnTransform (const Matrix &A, bool Forward)

Function to transform the values in a column matrix from cartesian to spherical coordinates.

T sphericalAvg (double radius, double dr, double bound, bool Dirichlet)

Function to compute a spatial average of this column matrix in spherical coordinates.

• T IntegralAvg (double radius, double dr, double bound, bool Dirichlet)

Function to compute a spatial average of this column matrix in spherical coordinates.

• T IntegralTotal (double dr, double bound, bool Dirichlet)

Function to compute a spatial total of this column matrix in spherical coordinates.

Matrix & tridiagonalVectorFill (const std::vector< T > &A, const std::vector< T > &B, const std::vector< T > &C)

Function to fill in this matrix, in tridiagonal fashion, using the vectors of coefficients.

Matrix & columnVectorFill (const std::vector< T > &A)

Function to fill in a column matrix with the values of the given vector object.

· Matrix & columnProjection (const Matrix &b, const Matrix &b_old, const double dt, const double dt_old)

Function to project a column matrix solution in time based on older state vectors.

Matrix & dirichletBCFill (int node, const T coeff, T variable)

Function to fill in a column matrix with all zeros except at the given node.

Matrix & diagonalSolve (const Matrix &D, const Matrix &v)

Function to solve the system Dx=v for x given that D is diagonal (this->x)

Matrix & upperTriangularSolve (const Matrix &U, const Matrix &v)

Function to solve the system Ux=v for x given that U is upper Triagular (this->x)

Matrix & lowerTriangularSolve (const Matrix &L, const Matrix &v)

Function to solve the system Lx=v for x given that L is lower Triagular (this->x)

Matrix & upperHessenberg2Triangular (Matrix &b)

Function to convert this square matrix to upper Triangular (assuming this is upper Hessenberg)

Matrix & lowerHessenberg2Triangular (Matrix &b)

Function to convert this square matrix to lower Triangular (assuming this is lower Hessenberg)

• Matrix & upperHessenbergSolve (const Matrix &H, const Matrix &v)

Function to solve the system Hx=v for x given that H is upper Hessenberg (this->x)

Matrix & lowerHessenbergSolve (const Matrix &H, const Matrix &v)

Function to solve the system Hx=v for x given that H is lower Hessenberg (this->x)

Matrix & columnExtract (int j, const Matrix &M)

Function to set this column matrix to the jth column of the given matrix M.

Matrix & rowExtract (int i, const Matrix &M)

Function to set this row matrix to the ith row of the given matrix M.

• Matrix & columnReplace (int j, const Matrix &v)

Function to this matrices' jth column with the given column matrix v.

Matrix & rowReplace (int i, const Matrix &v)

Function to this matrices' ith row with the given row matrix v.

void rowShrink ()

Function to delete the last row of this matrix.

· void columnShrink ()

Function to delete the last column of this matrix.

void rowExtend (const Matrix &v)

Function to add the row matrix v to the end of this matrix.

void columnExtend (const Matrix &v)

Function to add the column matrix v to the end of this matrix.

Protected Attributes

· int num_rows

Number of rows of the matrix.

· int num cols

Number of columns of the matrix.

std::vector< T > Data

Storage vector for the elements of the matrix.

4.23.1 Detailed Description

```
template < class T > class Matrix < T >
```

Templated C++ Matrix Class Object (click Matrix to go to function definitions)

C++ templated class object containing many different functions, actions, and solver routines associated with Dense Matrices. Operator overloads are also provided to give the user a more natural way of operating matrices on other matrices or scalars. These operator overloads are especially useful for reducing the amount of code needed to be written when working with matrix-based problems.

4.23.2 Constructor & Destructor Documentation

```
4.23.2.1 template < class T > Matrix < T >::Matrix ( int rows, int columns )
```

Constructor for matrix with given number of rows and columns.

```
4.23.2.2 template < class T > Matrix < T >::Matrix ( const Matrix < T > & M )
```

Copy constructor for constructing a matrix as a copy of another matrix.

```
4.23.2.3 template < class T > Matrix < T >::Matrix ( )
```

Default constructor for creating an empty matrix.

```
4.23.2.4 template < class T > Matrix < T >::\sim Matrix ( )
```

Default destructor for clearing out memory.

4.23.3 Member Function Documentation

```
4.23.3.1 template < class T > T & Matrix < T >::operator() ( int i, int j )
```

Access operator for the matrix element at row i and column j (e.g., aij = A(i,j))

```
4.23.3.2 template < class T > T Matrix < T >::operator() ( int i, int j ) const
```

Constant access operator for the the matrix element at row i and column j.

```
4.23.3.3 template < class T > Matrix < T > & Matrix < T >::operator= ( const Matrix < T > & M )
```

Equals operator for setting one matrix equal to another matrix.

```
4.23.3.4 template < class T > void Matrix < T >::set_size ( int i, int j )
```

Function to set/change the size of a matrix to i rows and j columns.

```
4.23.3.5 template < class T > void Matrix < T >::zeros ( )
```

Function to set/change all values in a matrix to zeros.

```
4.23.3.6 template < class T > void Matrix < T >::edit ( int i, int j, T value )
```

Function to set/change the element of a matrix at row i and column j to given value.

```
4.23.3.7 template < class T > int Matrix < T >::rows ( )
```

Function to return the number of rows in a given matrix.

```
4.23.3.8 template < class T > int Matrix < T >::columns ( )
```

Function to return the number of columns in a matrix.

```
4.23.3.9 template < class T > T Matrix < T >::determinate ( )
```

Function to compute the determinate of a matrix and return that value.

```
4.23.3.10 template < class T > T Matrix < T >::norm ( )
```

Function to compute the L2-norm of a matrix and return that value.

```
4.23.3.11 template < class T > T Matrix < T >::sum ( )
```

Function to compute the sum of all elements in a matrix and return that value.

```
4.23.3.12 template < class T > T Matrix < T >::inner_product ( const Matrix < T > & x )
```

Function to compute the inner product between this matrix and matrix x.

```
4.23.3.13 template < class T > Matrix < T > & Matrix < T > :::cofactor ( const Matrix < T > & M )
```

Function to convert this matrix to a cofactor matrix of the given matrix M.

```
4.23.3.14 template < class T > Matrix < T > Matrix < T > ::operator + ( const Matrix < T > & M )
```

Operator to add this matrix and matrix M and return the new matrix result.

```
4.23.3.15 template < class T > Matrix < T > Matrix < T > :: operator- ( const Matrix < T > & M )
```

Operator to subtract this matrix and matrix M and return the new matrix result.

```
4.23.3.16 template < class T > Matrix < T > Matrix < T > ::operator* ( const T a )
```

Operator to multiply this matrix by a scalar T return the new matrix result.

```
4.23.3.17 template < class T > Matrix < T > Matrix < T > :: operator/ (const T a)
```

Operator to divide this matrix by a scalar T and return the new matrix result.

```
4.23.3.18 template < class T > Matrix < T > Matrix < T > ::operator* ( const Matrix < T > & M )
```

Operator to multiply this matrix and matrix M and return the new matrix result.

```
4.23.3.19 template < class T > Matrix < T > & Matrix < T >::transpose (const Matrix < T > & M
```

Function to convert this matrix to the transpose of the given matrix M.

```
4.23.3.20 template < class T > Matrix < T > & Matrix < T > ::transpose_multiply ( const Matrix < T > & \it{MT}, const Matrix < T > & \it{v} )
```

Function to convert this matrix into the result of the given matrix M transposed and multiplied by the other given matrix v.

```
4.23.3.21 template < class T > Matrix < T > & Matrix < T > ::adjoint (const Matrix < T > & M)
```

Function to convert this matrix to the adjoint of the given matrix.

```
4.23.3.22 template < class T > Matrix < T > & Matrix < T > ::inverse (const Matrix < T > & M )
```

Function to convert this matrix to the inverse of the given matrix.

```
4.23.3.23 template < class T > void Matrix < T >::Display ( const std::string Name )
```

Function to display the contents of this matrix given a Name for the matrix.

4.23.3.24 template < class T > Matrix < T > & Matrix < T > ::tridiagonal Solve (const Matrix < T > & A, const Matrix < T > & b)

Function to solve Ax=b for x if A is symmetric, tridiagonal (this->x)

4.23.3.25 template < class T > Matrix < T > & Matrix < T > ::ladshawSolve (const Matrix < T > & A, const Matrix < T > & d)

Function to solve Ax=d for x if A is non-symmetric, tridiagonal (this->x)

4.23.3.26 template < class T> Matrix < T> & Matrix < T>::tridiagonalFill (const TA, const TB, const TC, bool Spherical)

Function to fill in this matrix with coefficients A, B, and C to form a tridiagonal matrix.

This function fills in the diagonal elements of a square matrix with coefficient B, upper diagonal with C, and lower diagonal with A. The boolean will apply a transformation to those coefficients, if the problem happens to stem from 1-D diffusion in spherical coordinates.

```
4.23.3.27 template < class T > Matrix < T > & Matrix < T >::naturalLaplacian3D ( int m )
```

Function to fill out this matrix with coefficients from a 3D Laplacian function.

This function will fill out the coefficients of the matrix with the coefficients that stem from discretizing a 3D Laplacian on a natural grid with 2nd order finite differences.

```
4.23.3.28 template < class T > Matrix < T > & Matrix < T >::spherical BCFill (int node, const T coeff, T variable)
```

Function to fill out a column matrix with spherical specific boundary conditions.

This function will fille out a column matrix with zeros at all nodes expect for the node indicated. That node's value will be the product of the node id with the coeff and variable values given.

```
4.23.3.29 template < class T> Matrix < T> & Matrix < T>::Constant CFill (const T/C)
```

Function to set all values in a column matrix to a given constant.

```
4.23.3.30 template < class T > Matrix < T > & Matrix < T > ::SolnTransform ( const Matrix < T > & A, bool Forward )
```

Function to transform the values in a column matrix from cartesian to spherical coordinates.

```
4.23.3.31 template < class T > T Matrix < T >::sphericalAvg ( double radius, double dr, double bound, bool Dirichlet )
```

Function to compute a spatial average of this column matrix in spherical coordinates.

This function is used to compute an average value of a variable, represented in this column matrix, by integrating over the domain of the sphere. (Assumes you have variable value at center node)

Parameters

radius	radius of the sphere
dr	space between each node
bound	value of the variable at the boundary
Dirichlet	True if problem has a Dirichlet BC, False if Neumann

4.23.3.32 template < class T > T Matrix < T >::Integral Avg (double radius, double dr, double bound, bool Dirichlet)

Function to compute a spatial average of this column matrix in spherical coordinates.

This function is used to compute an average value of a variable, represented in this column matrix, by integrating

over the domain of the sphere. (Assumes you DO NOT have variable value at center node)

Parameters

radius	radius of the sphere
dr	space between each node
bound	value of the variable at the boundary
Dirichlet	True if problem has a Dirichlet BC, False if Neumann

4.23.3.33 template < class T > T Matrix < T >::IntegralTotal (double dr, double bound, bool Dirichlet)

Function to compute a spatial total of this column matrix in spherical coordinates.

This function is used to compute an average value of a variable, represented in this column matrix, by integrating over the domain of the sphere. (Assumes you DO NOT have variable value at center node)

Parameters

dr	space between each node
bound	value of the variable at the boundary
Dirichlet	True if problem has a Dirichlet BC, False if Neumann

4.23.3.34 template < class T > Matrix < T > & Matrix < T > ::tridiagonal Vector Fill (const std::vector < T > & A, const std::vector < T > & B, const std::vector < T > & C)

Function to fill in this matrix, in tridiagonal fashion, using the vectors of coefficients.

4.23.3.35 template < class T > Matrix < T > & Matrix < T > ::columnVectorFill (const std::vector < T > & A)

Function to fill in a column matrix with the values of the given vector object.

4.23.3.36 template < class T > Matrix < T > & Matrix < T > :::columnProjection (const Matrix < T > & b, const Matrix < T > & b, const Matrix < T > & b _ old, const double dt, const double dt_old)

Function to project a column matrix solution in time based on older state vectors.

This function is used in finch.h to form Matrix u_star. It uses the size of the current step and old step, dt and dt_old respectively, to form an approximation for the next state. The current state and olde state of the variables are passed as b and b old respectively.

4.23.3.37 template < class T > Matrix < T > & Matrix < T > ::dirichletBCFill (int node, const T coeff, T variable)

Function to fill in a column matrix with all zeros except at the given node.

Similar to sphericalBCFill, this function will set the values of all elements in the column matrix to zero except at the given node, where the value is set to the product of coeff and variable. This is often used to set BCs in finch.h or other related files/simulations.

4.23.3.38 template < class T > Matrix < T > & Matrix < T > ::diagonal Solve (const Matrix < T > & D, const Matrix < T > & ν)

Function to solve the system Dx=v for x given that D is diagonal (this->x)

4.23.3.39 template < class T > Matrix < T > & Matrix < T > ::upperTriangularSolve (const Matrix < T > & U, const Matrix < T > & v)

Function to solve the system Ux=v for x given that U is upper Triagular (this->x)

4.23.3.40 template < class T > Matrix < T > & Matrix < T > ::lowerTriangularSolve (const Matrix < T > & L, const Matrix < T > & ν)

Function to solve the system Lx=v for x given that L is lower Triagular (this->x)

4.23.3.41 template < class T > Matrix < T > & Matrix < T > ::upperHessenberg2Triangular (Matrix < T > & b)

Function to convert this square matrix to upper Triangular (assuming this is upper Hessenberg)

During this transformation, a column vector (b) is also being transformed to represent the BCs in a linear system. This algorithm uses Givens Rotations to efficiently convert the upper Hessenberg matrix to an upper triangular matrix.

4.23.3.42 template < class T > Matrix < T > & Matrix < T >::lowerHessenberg2Triangular (Matrix < T > & b)

Function to convert this square matrix to lower Triangular (assuming this is lower Hessenberg)

During this transformation, a column vector (b) is also being transformed to represent the BCs in a linear system. This algorithm uses Givens Rotations to efficiently convert the lower Hessenberg matrix to an lower triangular matrix.

4.23.3.43 template < class T > Matrix < T > & Matrix < T > ::upperHessenbergSolve (const Matrix < T > & H, const Matrix < T > & ν)

Function to solve the system Hx=v for x given that H is upper Hessenberg (this->x)

4.23.3.44 template < class T > Matrix < T > & Matrix < T > ::lowerHessenbergSolve (const Matrix < T > & $\it H$, const Matrix < T > & $\it v$)

Function to solve the system Hx=v for x given that H is lower Hessenberg (this->x)

4.23.3.45 template < class T > Matrix < T > & Matrix < T > :::columnExtract (int j, const Matrix < T > & M)

Function to set this column matrix to the jth column of the given matrix M.

4.23.3.46 template < class T > Matrix < T > & Matrix < T > ::rowExtract (int i, const Matrix < T > & M)

Function to set this row matrix to the ith row of the given matrix \boldsymbol{M} .

4.23.3.47 template < class T > Matrix < T > & Matrix < T >::columnReplace (int j, const Matrix < T > & v)

Function to this matrices' jth column with the given column matrix v.

4.23.3.48 template < class T > Matrix < T > & Matrix < T > ::rowReplace (int i, const Matrix < T > & ν)

Function to this matrices' ith row with the given row matrix v.

```
4.23.3.49 template < class T > void Matrix < T >::rowShrink ( )
```

Function to delete the last row of this matrix.

```
4.23.3.50 template < class T > void Matrix < T >::columnShrink ( )
```

Function to delete the last column of this matrix.

```
4.23.3.51 template < class T > void Matrix < T > ::rowExtend (const Matrix < T > & \nu)
```

Function to add the row matrix v to the end of this matrix.

```
4.23.3.52 template < class T > void Matrix < T > ::columnExtend ( const Matrix < T > & \nu )
```

Function to add the column matrix v to the end of this matrix.

4.23.4 Member Data Documentation

```
4.23.4.1 template < class T > int Matrix < T >::num_rows [protected]
```

Number of rows of the matrix.

```
4.23.4.2 template < class T > int Matrix < T >::num_cols [protected]
```

Number of columns of the matrix.

```
4.23.4.3 template<class T> std::vector<T> Matrix< T>::Data [protected]
```

Storage vector for the elements of the matrix.

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

· macaw.h

4.24 MIXED_GAS Struct Reference

Data structure holding information necessary for computing mixed gas properties.

```
#include <egret.h>
```

Public Attributes

int N

Given: Total number of gas species.

• bool CheckMolefractions = true

Given: True = Check Molefractions for errors.

double total_pressure

Given: Total gas pressure (kPa)

· double gas_temperature

Given: Gas temperature (K)

double velocity

Given: Gas phase velocity (cm/s)

· double char_length

Given: Characteristic Length (cm)

std::vector< double > molefraction

Given: Gas molefractions of each species (-)

· double total_density

Calculated: Total gas density $(g/cm^{\wedge}3)$ {use RE3}.

• double total_dyn_vis

Calculated: Total dynamic viscosity (g/cm/s)

· double kinematic_viscosity

Calculated: Kinematic viscosity (cm\^2/s)

· double total molecular weight

Calculated: Total molecular weight (g/mol)

double total_specific_heat

Calculated: Total specific heat (J/g/K)

· double Reynolds

Calculated: Value of the Reynold's number (-)

• Matrix< double > binary diffusion

Calculated: Tensor matrix of binary gas diffusivities (cm\^2/s)

std::vector< PURE GAS > species dat

Vector of the pure gas info of all species.

4.24.1 Detailed Description

Data structure holding information necessary for computing mixed gas properties.

C-style object holding the mixed gas information necessary for performing gas dynamic simulations. This object works in conjunction with the calculate_variables function and uses the kinetic theory of gases to estimate mixed gas properties.

4.24.2 Member Data Documentation

4.24.2.1 int MIXED_GAS::N

Given: Total number of gas species.

4.24.2.2 bool MIXED_GAS::CheckMolefractions = true

Given: True = Check Molefractions for errors.

4.24.2.3 double MIXED_GAS::total_pressure

Given: Total gas pressure (kPa)

4.24.2.4 double MIXED_GAS::gas_temperature

Given: Gas temperature (K)

4.24.2.5 double MIXED_GAS::velocity

Given: Gas phase velocity (cm/s)

4.24.2.6 double MIXED_GAS::char_length

Given: Characteristic Length (cm)

4.24.2.7 std::vector<double> MIXED_GAS::molefraction

Given: Gas molefractions of each species (-)

4.24.2.8 double MIXED_GAS::total_density

Calculated: Total gas density (g/cm³) (use RE3).

4.24.2.9 double MIXED_GAS::total_dyn_vis

Calculated: Total dynamic viscosity (g/cm/s)

4.24.2.10 double MIXED_GAS::kinematic_viscosity

Calculated: Kinematic viscosity (cm²/s)

4.24.2.11 double MIXED_GAS::total_molecular_weight

Calculated: Total molecular weight (g/mol)

4.24.2.12 double MIXED_GAS::total_specific_heat

Calculated: Total specific heat (J/g/K)

4.24.2.13 double MIXED_GAS::Reynolds

Calculated: Value of the Reynold's number (-)

4.24.2.14 Matrix < double > MIXED_GAS::binary_diffusion

Calculated: Tensor matrix of binary gas diffusivities (cm²/s)

4.24.2.15 std::vector<PURE_GAS> MIXED_GAS::species_dat

Vector of the pure gas info of all species.

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

egret.h

4.25 Molecule Class Reference

C++ Molecule Object built from Atom Objects (click Molecule to go to function definitions)

#include <mola.h>

Public Member Functions

• Molecule ()

Default Constructor (builds an empty molecule object)

∼Molecule ()

Default Destructor (clears out memory)

• Molecule (int charge, double enthalpy, double entropy, double energy, bool HS, bool G, std::string Phase, std::string Name, std::string Formula, std::string lin_formula)

Construct any molecule from the available information.

• void Register (int charge, double enthalpy, double entropy, double energy, bool HS, bool G, std::string Phase, std::string Name, std::string Formula, std::string lin formula)

Function to register this molecule from the available information.

void Register (std::string formula)

Function to register this molecule based on the given formula (if formula is in library)

void setFormula (std::string form)

Sets the formula for a molecule.

void recalculateMolarWeight ()

Forces molecule to recalculate its molar weight.

void setMolarWeigth (double mw)

Set the molar weight of species to a constant.

• void editCharge (int c)

Change the ionic charge of a molecule.

void editOneOxidationState (int state, std::string Symbol)

Change oxidation state of one of the given atoms (always first match found)

• void editAllOxidationStates (int state, std::string Symbol)

Change oxidation state of all of the given atoms.

void calculateAvgOxiState (std::string Symbol)

Function to calculate the average oxidation state of the atoms.

void editEnthalpy (double enthalpy)

Edit the molecules formation enthalpy (J/mol)

void editEntropy (double entropy)

Edit the molecules formation entropy (J/K/mol)

• void editHS (double H, double S)

Edit both formation enthalpy and entropy.

void editEnergy (double energy)

Edit Gibb's formation energy.

• void removeOneAtom (std::string Symbol)

Removes one atom of the symbol given (always the first atom found)

void removeAllAtoms (std::string Symbol)

Removes all atoms of the symbol given.

int Charge ()

Return the charge of the molecule.

• double MolarWeight ()

Return the molar weight of the molecule.

• bool HaveHS ()

Returns true if enthalpy and entropy are known.

bool HaveEnergy ()

Returns true if the Gibb's energy is known.

bool isRegistered ()

Returns true if the molecule has been registered.

• double Enthalpy ()

Return the formation enthalpy of the molecule.

• double Entropy ()

Return the formation entropy of the molecule.

• double Energy ()

Return the Gibb's formation energy of the molecule.

std::string MoleculeName ()

Return the common name of the molecule.

• std::string MolecularFormula ()

Return the molecular formula of the molecule.

• std::string MoleculePhase ()

Return the phase of the molecule.

· void DisplayInfo ()

Function to display molecule information.

Protected Attributes

· int charge

Ionic charge of the molecule - specified.

· double molar_weight

Molar weight of the molecule (g/mol) - determined from atoms or specified.

· double formation_enthalpy

Enthalpy of formation of the molecule (J/mol) - constant.

double formation_entropy

Entropy of formation of the molecule (J/K/mol) - constant.

· double formation_energy

Gibb's energy of formation (J/mol) - given.

· std::string Phase

Phase of the molecule (i.e. Solid, Liquid, Aqueous, Gas...)

• std::vector< Atom > atoms

Atoms which make up the molecule - based on Formula.

Private Attributes

• std::string Name

Name of the Molecule - Common Name (i.e. H2O = Water)

std::string Formula

Formula for the molecule - specified (i.e. H2O)

· bool haveG

True = given Gibb's energy of formation.

· bool haveHS

True = give enthalpy and entropy of formation.

· bool registered

True = the object was registered.

4.25.1 Detailed Description

C++ Molecule Object built from Atom Objects (click Molecule to go to function definitions)

C++ Class Object that stores information and certain operations associated with molecules. Registered molecules are built up from their respective atoms so that the molecule can keep track of information such as molecular weigth and oxidation states. Primarily, this object is used in conjunction with shark.h to formulate the system of equations necessary for solving speciation type problems in aqueous systems. However, this object is generalized enough to be of use in RedOx calculations, reaction formulation, and molecular transformations.

All information for a molecule should be initialized prior to performing operations with or on the object. There are several molecules already defined for construction by the formulas listed at the top of this section.

4.25.2 Constructor & Destructor Documentation

```
4.25.2.1 Molecule::Molecule ( )
```

Default Constructor (builds an empty molecule object)

```
4.25.2.2 Molecule::∼Molecule ( )
```

Default Destructor (clears out memory)

4.25.2.3 Molecule::Molecule (int *charge*, double *enthalpy*, double *entropy*, double *energy*, bool *HS*, bool *G*, std::string *Phase*, std::string *Name*, std::string *Formula*, std::string *lin_formula*)

Construct any molecule from the available information.

This constructor will build a user defined custom molecule.

Parameters

charge	the ionic charge of the molecule
enthalpy	the standard formation enthalpy of the molecule (J/mol)
entropy	the standard formation entropy of the molecule (J/K/mol)
energy	the standard Gibb's Free Energy of formation of the molecule (J/mol)
HS	boolean to be set to true if enthalpy and entropy were given
G	boolean to be set to true if the energy was given
Phase	string denoting molecule's phase (i.e., Liquid, Aqueous, Gas, Solid)
Name	string denoting the common name of the molecule (i.e., H2O -> Water)
Formula	string denoting the formula by which the molecule is referened (i.e., Cl - (aq))
lin_formula	string denoting all the atoms in the molecule (i.e., UO2(OH)2 -> UO4H2)

4.25.3 Member Function Documentation

4.25.3.1 void Molecule::Register (int *charge*, double *enthalpy*, double *entropy*, double *energy*, bool *HS*, bool *G*, std::string *Phase*, std::string *Name*, std::string *Formula*, std::string *lin_formula*)

Function to register this molecule from the available information.

This function will build a user defined custom molecule.

Parameters

charge	the ionic charge of the molecule
enthalpy	the standard formation enthalpy of the molecule (J/mol)
entropy	the standard formation entropy of the molecule (J/K/mol)
energy	the standard Gibb's Free Energy of formation of the molecule (J/mol)

HS	boolean to be set to true if enthalpy and entropy were given
G	boolean to be set to true if the energy was given
Phase	string denoting molecule's phase (i.e., Liquid, Aqueous, Gas, Solid)
Name	string denoting the common name of the molecule (i.e., H2O -> Water)
Formula	string denoting the formula by which the molecule is referened (i.e., CI - (aq))
lin_formula	string denoting all the atoms in the molecule (i.e., UO2(OH)2 -> UO4H2)

4.25.3.2 void Molecule::Register (std::string formula)

Function to register this molecule based on the given formula (if formula is in library)

This function will create this molecule object from the given formula, but only if that formula is already registered in the library. See the top of this class section for a list of all currently registered formulas.

Note

The formula is checked against a known set of molecules inside of the registration function If the formula is unknown, an error will print to the screen. Unknown molecules should be registered using the full registration function from above. The library can only be added to by a going in and editing the source code of the mola.cpp file. However, this is a relatively simple task.

4.25.3.3 void Molecule::setFormula (std::string form)

Sets the formula for a molecule.

4.25.3.4 void Molecule::recalculateMolarWeight ()

Forces molecule to recalculate its molar weight.

4.25.3.5 void Molecule::setMolarWeigth (double mw)

Set the molar weight of species to a constant.

4.25.3.6 void Molecule::editCharge (int c)

Change the ionic charge of a molecule.

4.25.3.7 void Molecule::editOneOxidationState (int state, std::string Symbol)

Change oxidation state of one of the given atoms (always first match found)

This function will search the list of Atoms that make up the Molecule for the given atomic Symbol. It will change the oxidation state of the first found matching atom with the given state.

4.25.3.8 void Molecule::editAllOxidationStates (int state, std::string Symbol)

Change oxidation state of all of the given atoms.

This function will search the list of Atoms that make up the Molecule for the given atomic Symbol. It will change the oxidation state of all found matching atoms with the given state.

4.25.3.9 void Molecule::calculateAvgOxiState (std::string Symbol)

Function to calculate the average oxidation state of the atoms.

This function search the atoms in the molecule for the matching atomic Symbol. It then looks at all oxidation states of that atom in the molecule and then sets all the oxidation states of that atom to the average value calculated.

4.25.3.10 void Molecule::editEnthalpy (double enthalpy)

Edit the molecules formation enthalpy (J/mol)

4.25.3.11 void Molecule::editEntropy (double entropy)

Edit the molecules formation entropy (J/K/mol)

4.25.3.12 void Molecule::editHS (double H, double S)

Edit both formation enthalpy and entropy.

This function will change or set the values for formation enthalpy (J/mol) and formation entropy (J/K/mol) based on the given values.

Parameters

Н	formation enthalpy (J/mol)
S	formation entropy (J/K/mol)

4.25.3.13 void Molecule::editEnergy (double energy)

Edit Gibb's formation energy.

4.25.3.14 void Molecule::removeOneAtom (std::string Symbol)

Removes one atom of the symbol given (always the first atom found)

4.25.3.15 void Molecule::removeAllAtoms (std::string Symbol)

Removes all atoms of the symbol given.

4.25.3.16 int Molecule::Charge ()

Return the charge of the molecule.

4.25.3.17 double Molecule::MolarWeight ()

Return the molar weight of the molecule.

4.25.3.18 bool Molecule::HaveHS ()

Returns true if enthalpy and entropy are known.

```
4.25.3.19 bool Molecule::HaveEnergy ( )
Returns true if the Gibb's energy is known.
4.25.3.20 bool Molecule::isRegistered ( )
Returns true if the molecule has been registered.
4.25.3.21 double Molecule::Enthalpy ( )
Return the formation enthalpy of the molecule.
4.25.3.22 double Molecule::Entropy ( )
Return the formation entropy of the molecule.
4.25.3.23 double Molecule::Energy ( )
Return the Gibb's formation energy of the molecule.
4.25.3.24 std::string Molecule::MoleculeName ( )
Return the common name of the molecule.
4.25.3.25 std::string Molecule::MolecularFormula ( )
Return the molecular formula of the molecule.
4.25.3.26 std::string Molecule::MoleculePhase ( )
Return the phase of the molecule.
4.25.3.27 void Molecule::DisplayInfo ( )
Function to display molecule information.
4.25.4 Member Data Documentation
4.25.4.1 int Molecule::charge [protected]
lonic charge of the molecule - specified.
4.25.4.2 double Molecule::molar_weight [protected]
Molar weight of the molecule (g/mol) - determined from atoms or specified.
4.25.4.3 double Molecule::formation_enthalpy [protected]
Enthalpy of formation of the molecule (J/mol) - constant.
```

```
4.25.4.4 double Molecule::formation_entropy [protected]
Entropy of formation of the molecule (J/K/mol) - constant.
4.25.4.5 double Molecule::formation_energy [protected]
Gibb's energy of formation (J/mol) - given.
4.25.4.6 std::string Molecule::Phase [protected]
Phase of the molecule (i.e. Solid, Liquid, Aqueous, Gas...)
4.25.4.7 std::vector<Atom> Molecule::atoms [protected]
Atoms which make up the molecule - based on Formula.
4.25.4.8 std::string Molecule::Name [private]
Name of the Molecule - Common Name (i.e. H2O = Water)
4.25.4.9 std::string Molecule::Formula [private]
Formula for the molecule - specified (i.e. H2O)
4.25.4.10 bool Molecule::haveG [private]
True = given Gibb's energy of formation.
4.25.4.11 bool Molecule::haveHS [private]
True = give enthalpy and entropy of formation.
4.25.4.12 bool Molecule::registered [private]
True = the object was registered.
The documentation for this class was generated from the following file:
```

4.26 MONKFISH_DATA Struct Reference

Primary data structure for running MONKFISH.

```
#include <monkfish.h>
```

Public Attributes

· mola.h

unsigned long int total_steps = 0
 Total number of steps taken by the algorithm (iterations and time steps)

```
• double time_old = 0.0
      Old value of time in the simulation (hrs)
• double time = 0.0
      Current value of time in the simulation (hrs)
• bool Print2File = true
      True = results to .txt; False = no printing.

    bool Print2Console = true

      True = results to console; False = no printing.
• bool DirichletBC = true
      False = uses film mass transfer for BC, True = Dirichlet BC.
• bool NonLinear = false
      False = Solve directly, True = Solve iteratively.

    bool haveMinMax = false

      True = know min and max fiber density, False = only know avg density (Used in ICs)

    bool MultiScale = true

      True = solve single fiber model at nodes, False = solve equilibrium at nodes.
• int level = 2
      Level of coupling between multiple scales (default = 2)
• double t counter = 0.0
      Counter for the time output.
· double t_print
      Print output at every t_print time (hrs)

    int NumComp

      Number of species to track.
· double end time
      Units: hours.
· double total sorption old
      Old total adsorption per mass of woven nest (mg/g)
· double total_sorption
      Current total adsorption per mass woven nest (mg/g)
· double single_fiber_density
      Units: g/L.

    double avg_fiber_density

      Units: g/L (Used in ICs)
· double max_fiber_density
      Units: g/L (Used in ICs)
· double min fiber density
      Units: g/L (Used in ICs)
· double max_porosity
      Units: -.
· double min porosity
      Units: -.
· double domain_diameter
      Nominal diameter of the woven fiber ball - Units: cm.

    FILE * Output

      Output file pointer for printing to text file.

    double(* eval_eps )(int i, int I, const void *user_data)

      Function pointer to evaluate the porosity of the woven bundle of fibers.

    double(* eval rho)(int i, int I, const void *user data)

      Function pointer to evaluate the fiber density in the domain.

    double(* eval_Dex )(int i, int I, const void *user_data)
```

Function pointer to evaluate the interparticle diffusivity.

double(* eval_ads)(int i, int I, const void *user_data)

Function pointer to evaluate the adsorption strength for the macro-scale.

double(* eval Ret)(int i, int I, const void *user data)

Function pointer to evaluate the retardation coefficient for the macro-scale.

double(* eval_Cex)(int i, const void *user_data)

Function pointer to evaluate the exterior concentration for the domain.

double(* eval_kf)(int i, const void *user_data)

Function pointer to evalutate the film mass transfer coefficient for the macro-scale.

const void * user data

User supplied data function to evaluate the function pointers (Default = MONKFISH_DATA)

std::vector< FINCH_DATA > finch_dat

FINCH data structures to solve each species interparticle diffusion equation.

std::vector< MONKFISH_PARAM > param_dat

MONKFISH parameter data structure for each species adsorbing.

std::vector< DOGFISH_DATA > dog_dat

DOGFISH data structures for each node in the macro-scale problem.

4.26.1 Detailed Description

Primary data structure for running MONKFISH.

C-style object holding simulation information for MONKFISH as well as common system parameters like fiber density, fiber diameter, fiber length, etc. This object also contains function pointers to different parameter evaluation functions that can be changed to suit a particular problem. Default functions will be given, so not every user needs to override these functions. This structure also contains vectors of other objects including FINCH and DOGFISH objects to resolve the diffusion physics at both the macro- and micro-scale.

4.26.2 Member Data Documentation

4.26.2.1 unsigned long int MONKFISH_DATA::total_steps = 0

Total number of steps taken by the algorithm (iterations and time steps)

4.26.2.2 double MONKFISH_DATA::time_old = 0.0

Old value of time in the simulation (hrs)

4.26.2.3 double MONKFISH_DATA::time = 0.0

Current value of time in the simulation (hrs)

4.26.2.4 bool MONKFISH_DATA::Print2File = true

True = results to .txt; False = no printing.

4.26.2.5 bool MONKFISH_DATA::Print2Console = true

True = results to console; False = no printing.

4.26.2.6 bool MONKFISH_DATA::DirichletBC = true

False = uses film mass transfer for BC, True = Dirichlet BC.

4.26.2.7 bool MONKFISH_DATA::NonLinear = false

False = Solve directly, True = Solve iteratively.

4.26.2.8 bool MONKFISH_DATA::haveMinMax = false

True = know min and max fiber density, False = only know avg density (Used in ICs)

4.26.2.9 bool MONKFISH_DATA::MultiScale = true

True = solve single fiber model at nodes, False = solve equilibrium at nodes.

4.26.2.10 int MONKFISH_DATA::level = 2

Level of coupling between multiple scales (default = 2)

4.26.2.11 double MONKFISH_DATA::t_counter = 0.0

Counter for the time output.

4.26.2.12 double MONKFISH_DATA::t_print

Print output at every t_print time (hrs)

4.26.2.13 int MONKFISH_DATA::NumComp

Number of species to track.

4.26.2.14 double MONKFISH_DATA::end_time

Units: hours.

4.26.2.15 double MONKFISH_DATA::total_sorption_old

Old total adsorption per mass of woven nest (mg/g)

4.26.2.16 double MONKFISH_DATA::total_sorption

Current total adsorption per mass woven nest (mg/g)

4.26.2.17 double MONKFISH_DATA::single_fiber_density

Units: g/L.

4.26.2.18 double MONKFISH_DATA::avg_fiber_density

Units: g/L (Used in ICs)

4.26.2.19 double MONKFISH_DATA::max_fiber_density

Units: g/L (Used in ICs)

4.26.2.20 double MONKFISH_DATA::min_fiber_density

Units: g/L (Used in ICs)

4.26.2.21 double MONKFISH_DATA::max_porosity

Units: -.

4.26.2.22 double MONKFISH_DATA::min_porosity

Units: -.

4.26.2.23 double MONKFISH_DATA::domain_diameter

Nominal diameter of the woven fiber ball - Units: cm.

4.26.2.24 FILE* MONKFISH_DATA::Output

Output file pointer for printing to text file.

4.26.2.25 double(* MONKFISH_DATA::eval_eps)(int i, int I, const void *user_data)

Function pointer to evaluate the porosity of the woven bundle of fibers.

4.26.2.26 double(* MONKFISH_DATA::eval_rho)(int i, int I, const void *user_data)

Function pointer to evaluate the fiber density in the domain.

4.26.2.27 double(* MONKFISH_DATA::eval_Dex)(int i, int I, const void *user_data)

Function pointer to evaluate the interparticle diffusivity.

4.26.2.28 double(* MONKFISH_DATA::eval_ads)(int i, int I, const void *user_data)

Function pointer to evaluate the adsorption strength for the macro-scale.

4.26.2.29 double(* MONKFISH_DATA::eval_Ret)(int i, int l, const void *user_data)

Function pointer to evaluate the retardation coefficient for the macro-scale.

4.26.2.30 double(* MONKFISH_DATA::eval_Cex)(int i, const void *user_data)

Function pointer to evaluate the exterior concentration for the domain.

4.26.2.31 double(* MONKFISH_DATA::eval_kf)(int i, const void *user_data)

Function pointer to evalutate the film mass transfer coefficient for the macro-scale.

4.26.2.32 const void* MONKFISH_DATA::user_data

User supplied data function to evaluate the function pointers (Default = MONKFISH_DATA)

4.26.2.33 std::vector<FINCH_DATA> MONKFISH_DATA::finch_dat

FINCH data structures to solve each species interparticle diffusion equation.

4.26.2.34 std::vector<MONKFISH_PARAM> MONKFISH_DATA::param_dat

MONKFISH parameter data structure for each species adsorbing.

4.26.2.35 std::vector<DOGFISH_DATA> MONKFISH_DATA::dog_dat

DOGFISH data structures for each node in the macro-scale problem.

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

· monkfish.h

4.27 MONKFISH_PARAM Struct Reference

Data structure for species specific information and parameters.

#include <monkfish.h>

Public Attributes

· double interparticle_diffusion

Units: cm\^2/hr.

• double exterior_concentration

Units: mol/L.

double exterior_transfer_coeff

Units: cm/hr.

· double sorbed_molefraction

Units: -.

· double initial sorption

Units: mg/g.

double sorption_bc

Units: mg/g.

· double intraparticle_diffusion

Units: um^2/hr .

· double film_transfer_coeff

Units: um/hr.

• Matrix< double > avg_sorption

Units: mg/g.

Matrix< double > avg_sorption_old

Units: mg/g.Molecule species

Species in the liquid phase.

4.27.1 Detailed Description

Data structure for species specific information and parameters.

C-style object to hold information associated with the different species present in the interparticle diffusion problem. Each species may have different diffusivities, mass transfer coefficients, etc. Average adsorption for each species will be held in matrix objects.

4.27.2 Member Data Documentation

4.27.2.1 double MONKFISH_PARAM::interparticle_diffusion

Units: cm²/hr.

4.27.2.2 double MONKFISH_PARAM::exterior_concentration

Units: mol/L.

4.27.2.3 double MONKFISH_PARAM::exterior_transfer_coeff

Units: cm/hr.

4.27.2.4 double MONKFISH PARAM::sorbed molefraction

Units: -.

4.27.2.5 double MONKFISH_PARAM::initial_sorption

Units: mg/g.

 $4.27.2.6 \quad double \ MONKFISH_PARAM::sorption_bc$

Units: mg/g.

 $4.27.2.7 \quad double \ MONKFISH_PARAM:: intraparticle_diffusion$

Units: um²/hr.

4.27.2.8 double MONKFISH_PARAM::film_transfer_coeff

Units: um/hr.

4.27.2.9 Matrix<double> MONKFISH_PARAM::avg_sorption

Units: mg/g.

4.27.2.10 Matrix<double> MONKFISH_PARAM::avg_sorption_old

Units: mg/g.

4.27.2.11 Molecule MONKFISH_PARAM::species

Species in the liquid phase.

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

· monkfish.h

4.28 mSPD_DATA Struct Reference

MSPD Data Structure.

#include <magpie.h>

Public Attributes

• double s

Area shape factor.

double v

van der Waals Volume (cm\^3/mol)

• double eMax

Maximum lateral interaction energy (J/mol)

• std::vector < double > eta

Binary interaction parameter matrix (i,j)

· double gama

Activity coefficient calculated from mSPD.

4.28.1 Detailed Description

MSPD Data Structure.

C-Style object holding all parameter information associated with the Modified Spreading Pressure Dependent (SPD) activity model. Each species in the gas phase will have one of these objects.

4.28.2 Member Data Documentation

4.28.2.1 double mSPD_DATA::s

Area shape factor.

4.28.2.2 double mSPD_DATA::v

van der Waals Volume (cm[^]3/mol)

4.28.2.3 double mSPD_DATA::eMax

Maximum lateral interaction energy (J/mol)

4.28.2.4 std::vector<double> mSPD_DATA::eta

Binary interaction parameter matrix (i,j)

4.28.2.5 double mSPD_DATA::gama

Activity coefficient calculated from mSPD.

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

· magpie.h

4.29 NUM JAC DATA Struct Reference

Data structure to form a numerical jacobian matrix with finite differences.

```
#include <lark.h>
```

Public Attributes

double eps = sqrt(DBL EPSILON)

Perturbation value.

Matrix< double > Fx

Vector of function evaluations at x.

Matrix< double > Fxp

Vector of function evaluations at x+eps.

Matrix< double > dxj

Vector of perturbed x values.

4.29.1 Detailed Description

Data structure to form a numerical jacobian matrix with finite differences.

C-style object to be used in conjunction with the Numerical Jacobian algorithm. This algorithm will used double-precision finite-differences to formulate an approximate Jacobian matrix at the given variable state for the given residual/non-linear function.

4.29.2 Member Data Documentation

4.29.2.1 double NUM_JAC_DATA::eps = sqrt(DBL_EPSILON)

Perturbation value.

4.29.2.2 Matrix < double > NUM_JAC_DATA::Fx

Vector of function evaluations at x.

4.29.2.3 Matrix<double> NUM_JAC_DATA::Fxp

Vector of function evaluations at x+eps.

4.29.2.4 Matrix < double > NUM_JAC_DATA::dxj

Vector of perturbed x values.

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

· lark.h

4.30 OPTRANS_DATA Struct Reference

Data structure for implementation of linear operator transposition.

```
#include <lark.h>
```

Public Attributes

• Matrix< double > li

The ith column vector of the identity operator.

Matrix< double > Ai

The ith column vector of the user's linear operator.

4.30.1 Detailed Description

Data structure for implementation of linear operator transposition.

C-style object used in conjunction with the Operator Transpose algorithm to form an action of A^T*r when A is only available as a linear operator and not a matrix. This is a sub-routine required by GCR and GMRESR to stabilize the outer iterations.

4.30.2 Member Data Documentation

$4.30.2.1 \quad \textbf{Matrix} {<} \textbf{double} {>} \ \textbf{OPTRANS_DATA} {::} \textbf{li}$

The ith column vector of the identity operator.

```
4.30.2.2 Matrix < double > OPTRANS_DATA::Ai
```

The ith column vector of the user's linear operator.

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

· lark.h

4.31 PCG_DATA Struct Reference

Data structure for implementation of the PCG algorithms for symmetric linear systems.

```
#include <lark.h>
```

Public Attributes

• int maxit = 0

Maximum allowable iterations - default = min(vector_size,1000)

• int iter = 0

Actual number of iterations taken.

· double alpha

Step size for new solution.

· double beta

Step size for new search direction.

• double tol_rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

• double tol_abs = 1e-6

Absolution tolerance for convergence - default = 1e-6.

· double res

Absolute residual norm.

· double relres

Relative residual norm.

· double relres_base

Initial residual norm.

· double bestres

Best found residual norm.

• bool Output = true

True = print messages to console.

Matrix< double > x

Current solution to the linear system.

Matrix< double > bestx

Best found solution to the linear system.

• Matrix< double > r

Residual vector for the linear system.

• Matrix< double > r_old

Previous residual vector.

Matrix< double > z

Preconditioned residual vector (result of precon function)

Matrix< double > z old

Previous preconditioned residual vector.

Matrix< double > p

Search direction.

Matrix< double > Ap

Result of matrix-vector multiplication.

4.31.1 Detailed Description

Data structure for implementation of the PCG algorithms for symmetric linear systems.

C-style object used in conjunction with the Preconditioned Conjugate Gradient (PCG) algorithm to iteratively solve a symmetric linear system of equations. This algorithm is optimal if your linear system is symmetric, but will not work at all if your system is asymmetric. For asymmetric systems, use one of the other linear methods.

4.31.2 Member Data Documentation

4.31.2.1 int PCG_DATA::maxit = 0

Maximum allowable iterations - default = min(vector_size,1000)

4.31.2.2 int PCG_DATA::iter = 0

Actual number of iterations taken.

4.31.2.3 double PCG_DATA::alpha

Step size for new solution.

4.31.2.4 double PCG_DATA::beta

Step size for new search direction.

4.31.2.5 double PCG_DATA::tol_rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

4.31.2.6 double PCG_DATA::tol_abs = 1e-6

Absolution tolerance for convergence - default = 1e-6.

4.31.2.7 double PCG_DATA::res

Absolute residual norm.

4.31.2.8 double PCG_DATA::relres

Relative residual norm.

4.31.2.9 double PCG_DATA::relres_base

Initial residual norm.

4.31.2.10 double PCG_DATA::bestres

Best found residual norm.

4.31.2.11 bool PCG_DATA::Output = true

True = print messages to console.

4.31.2.12 Matrix<double> PCG_DATA::x

Current solution to the linear system.

4.31.2.13 Matrix < double > PCG_DATA::bestx

Best found solution to the linear system.

4.31.2.14 Matrix<double> PCG_DATA::r

Residual vector for the linear system.

4.31.2.15 Matrix<double> PCG_DATA::r_old

Previous residual vector.

4.31.2.16 Matrix < double > PCG_DATA::z

Preconditioned residual vector (result of precon function)

4.31.2.17 Matrix < double > PCG_DATA::z_old

Previous preconditioned residual vector.

4.31.2.18 Matrix<double> PCG_DATA::p

Search direction.

4.31.2.19 Matrix<double> PCG_DATA::Ap

Result of matrix-vector multiplication.

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

• lark.h

4.32 PeriodicTable Class Reference

Class object that store a digitial copy of all Atom objects.

#include <eel.h>

Public Member Functions

• PeriodicTable ()

Default Constructor - Build Perodic Table.

∼PeriodicTable ()

Default Destructor - Destroy the table.

PeriodicTable (int *n, int N)

Construct a partial table from a list of atomic numbers.

PeriodicTable (std::vector< std::string > &Symbol)

Construct a partial table from a vector of atom symbols.

PeriodicTable (std::vector< int > &n)

Construct a partial table from a vector of atomic numbers.

void DisplayTable ()

Displays the periodic table via symbols.

Protected Attributes

std::vector < Atom > Table

Storage vector for all atoms in the table.

Private Attributes

• int number_elements

Number of atom objects being stored.

4.32.1 Detailed Description

Class object that store a digitial copy of all Atom objects.

C++ class object to hold digitally registered Atom objects. All registered atoms (Hydrogen to Ununoctium) are stored as in a vector. Currently, this object is unused, but could be modified to be explorable and used as a constant referece for all atoms in the table.

4.32.2 Constructor & Destructor Documentation

```
4.32.2.1 PeriodicTable::PeriodicTable ( )
```

Default Constructor - Build Perodic Table.

```
4.32.2.2 PeriodicTable:: ∼PeriodicTable ( )
```

Default Destructor - Destroy the table.

```
4.32.2.3 PeriodicTable::PeriodicTable ( int * n, int N )
```

Construct a partial table from a list of atomic numbers.

```
4.32.2.4 PeriodicTable::PeriodicTable ( std::vector < std::string > \& Symbol )
```

Construct a partial table from a vector of atom symbols.

```
4.32.2.5 PeriodicTable::PeriodicTable ( std::vector < int > & n )
```

Construct a partial table from a vector of atomic numbers.

4.32.3 Member Function Documentation

```
4.32.3.1 void PeriodicTable::DisplayTable ( )
```

Displays the periodic table via symbols.

4.32.4 Member Data Documentation

4.32.4.1 std::vector<**Atom**> **PeriodicTable::Table** [protected]

Storage vector for all atoms in the table.

4.32.4.2 int PeriodicTable::number_elements [private]

Number of atom objects being stored.

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

· eel.h

4.33 PICARD_DATA Struct Reference

Data structure for the implementation of a Picard or Fixed-Point iteration for non-linear systems.

```
#include <lark.h>
```

Public Attributes

• int maxit = 0

Maximum allowable iterations - default = min(3*vec_size,1000)

int iter = 0

Actual number of iterations.

double tol_rel = 1e-6

Relative tolerance for convergence - default = 1e-6.

• double tol abs = 1e-6

Absolution tolerance for convergence - default = 1e-6.

• double res

Residual norm of the iterate.

double relres

Relative residual norm of the iterate.

· double relres_base

Initial residual norm.

· double bestres

Best found residual norm.

• bool Output = true

True = print messages to console.

• Matrix< double > x0

Previous iterate solution vector.

Matrix< double > bestx

Best found solution vector.

Matrix< double > r

Residual of the non-linear system.

4.33.1 Detailed Description

Data structure for the implementation of a Picard or Fixed-Point iteration for non-linear systems.

C-style object used in conjunction with the Picard algorithm for solving a non-linear system of equations. This is an extradorinarily simple iterative method by which a weak or loose form of the non-linear system is solved based on an initial guess. User must supplied a residual function for the non-linear system and a function representing the weak solution. Generally, this method is less efficient than Newton methods, but is significantly cheaper.

4.33.2 Member Data Documentation 4.33.2.1 int PICARD_DATA::maxit = 0 Maximum allowable iterations - default = min(3*vec size,1000) 4.33.2.2 int PICARD_DATA::iter = 0 Actual number of iterations. 4.33.2.3 double PICARD_DATA::tol_rel = 1e-6 Relative tolerance for convergence - default = 1e-6. 4.33.2.4 double PICARD_DATA::tol_abs = 1e-6 Absolution tolerance for convergence - default = 1e-6. 4.33.2.5 double PICARD_DATA::res Residual norm of the iterate. 4.33.2.6 double PICARD_DATA::relres Relative residual norm of the iterate. 4.33.2.7 double PICARD_DATA::relres_base Initial residual norm. 4.33.2.8 double PICARD_DATA::bestres Best found residual norm. 4.33.2.9 bool PICARD_DATA::Output = true True = print messages to console. 4.33.2.10 Matrix<double> PICARD_DATA::x0 Previous iterate solution vector.

4.33.2.11 Matrix < double > PICARD_DATA::bestx

Best found solution vector.

Generated on Thu Oct 1 2015 16:46:25 for Ecosystem by Doxygen

4.33.2.12 Matrix < double > PICARD_DATA::r

Residual of the non-linear system.

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

· lark.h

4.34 PJFNK DATA Struct Reference

Data structure for the implementation of the PJFNK algorithm for non-linear systems.

```
#include <lark.h>
```

Public Attributes

• int nl iter = 0

Number of non-linear iterations.

• int I_iter = 0

Number of linear iterations.

• int nl maxit = 0

Maximum allowable non-linear steps.

int linear_solver = -1

Flag to denote which linear solver to use - default = PJFNK Chooses.

• double nl tol abs = 1e-6

Absolute Convergence tolerance for non-linear system - default = 1e-6.

• double nl_tol_rel = 1e-6

Relative Convergence tol for the non-linear system - default = 1e-6.

• double lin_tol_rel = 1e-6

Relative tolerance of the linear solver - default = 1e-6.

• double lin_tol_abs = 1e-6

Absolute tolerance of the linear solver - default = 1e-6.

double nl_res

Absolute redidual norm for the non-linear system.

· double nl relres

Relative residual for the non-linear system.

double nl_res_base

Initial residual norm for the non-linear system.

· double nl bestres

Best found residual norm.

• double eps =sqrt(DBL_EPSILON)

Value of epsilon used jacvec - default = sqrt(DBL_EPSILON)

• bool NL Output = true

True = print PJFNK messages to console.

• bool L_Output = false

True = print Linear messages to console.

• bool LineSearch = false

True = use Backtracking Linesearch for global convergence.

• bool Bounce = false

True = allow Linesearch to go outside local well, False = Strict local convergence.

Matrix< double > F

Stored fuction evaluation at x (also the residual)

Matrix< double > Fv

Stored function evaluation at x+eps*v.

Matrix< double > v

Stored vector of x+eps*v.

Matrix< double > x

Current solution vector for the non-linear system.

Matrix< double > bestx

Best found solution vector to the non-linear system.

GMRESLP_DATA gmreslp_dat

Data structure for the GMRESLP method.

· PCG DATA pcg dat

Data structure for the PCG method.

· BiCGSTAB DATA bicgstab dat

Data structure for the BiCGSTAB method.

CGS_DATA cgs_dat

Data structure for the CGS method.

GMRESRP_DATA gmresrp_dat

Data structure for the GMRESRP method.

GCR_DATA gcr_dat

Data structure for the GCR method.

· GMRESR_DATA gmresr_dat

Data structure for the GMRESR method.

· BACKTRACK DATA backtrack dat

Data structure for the Backtracking Linesearch algorithm.

· const void * res data

Data structure pointer for user's residual data.

const void * precon data

Data structure pointer for user's preconditioning data.

• int(* funeval)(const Matrix< double > &x, Matrix< double > &F, const void *res data)

Function pointer for the user's function F(x) using there data.

int(* precon)(const Matrix< double > &r, Matrix< double > &p, const void *precon_data)

Function pointer for the user's preconditioning function for the linear system.

4.34.1 Detailed Description

Data structure for the implementation of the PJFNK algorithm for non-linear systems.

C-style object to be used in conjunction with the Preconditioned Jacobian-Free Newton-Krylov (PJFNK) method for solving a non-linear system of equations. You can use any of the Krylov methods listed in the krylov_method enum to solve the linear sub-problem. When FOM is specified as the Krylov method, this algorithm becomes equivalent to an exact Newton method. If no Krylov method is specified, then the algorithm will try to pick a method based on the problem size and availability of preconditioning.

4.34.2 Member Data Documentation

4.34.2.1 int PJFNK_DATA::nl_iter = 0

Number of non-linear iterations.

4.34.2.2 int PJFNK_DATA::I_iter = 0

Number of linear iterations.

4.34.2.3 int PJFNK_DATA::nl_maxit = 0

Maximum allowable non-linear steps.

4.34.2.4 int PJFNK_DATA::linear_solver = -1

Flag to denote which linear solver to use - default = PJFNK Chooses.

4.34.2.5 double PJFNK_DATA::nl_tol_abs = 1e-6

Absolute Convergence tolerance for non-linear system - default = 1e-6.

4.34.2.6 double PJFNK_DATA::nl_tol_rel = 1e-6

Relative Convergence tol for the non-linear system - default = 1e-6.

4.34.2.7 double PJFNK_DATA::lin_tol_rel = 1e-6

Relative tolerance of the linear solver - default = 1e-6.

4.34.2.8 double PJFNK_DATA::lin_tol_abs = 1e-6

Absolute tolerance of the linear solver - default = 1e-6.

4.34.2.9 double PJFNK_DATA::nl_res

Absolute redidual norm for the non-linear system.

4.34.2.10 double PJFNK_DATA::nl_relres

Relative residual for the non-linear system.

4.34.2.11 double PJFNK_DATA::nl_res_base

Initial residual norm for the non-linear system.

4.34.2.12 double PJFNK_DATA::nl_bestres

Best found residual norm.

4.34.2.13 double PJFNK_DATA::eps =sqrt(DBL_EPSILON)

Value of epsilon used jacvec - default = sqrt(DBL_EPSILON)

4.34.2.14 bool PJFNK_DATA::NL_Output = true

True = print PJFNK messages to console.

4.34.2.15 bool PJFNK_DATA::L_Output = false

True = print Linear messages to console.

4.34.2.16 bool PJFNK_DATA::LineSearch = false

True = use Backtracking Linesearch for global convergence.

4.34.2.17 bool PJFNK_DATA::Bounce = false

True = allow Linesearch to go outside local well, False = Strict local convergence.

4.34.2.18 Matrix<double> PJFNK_DATA::F

Stored fuction evaluation at x (also the residual)

4.34.2.19 Matrix < double > PJFNK_DATA::Fv

Stored function evaluation at x+eps*v.

4.34.2.20 Matrix<double> PJFNK_DATA::v

Stored vector of x+eps*v.

4.34.2.21 Matrix < double > PJFNK_DATA::x

Current solution vector for the non-linear system.

4.34.2.22 Matrix<double> PJFNK_DATA::bestx

Best found solution vector to the non-linear system.

4.34.2.23 GMRESLP_DATA PJFNK_DATA::gmreslp_dat

Data structure for the GMRESLP method.

4.34.2.24 PCG_DATA PJFNK_DATA::pcg_dat

Data structure for the PCG method.

4.34.2.25 BiCGSTAB_DATA PJFNK_DATA::bicgstab_dat

Data structure for the BiCGSTAB method.

4.34.2.26 CGS_DATA PJFNK_DATA::cgs_dat

Data structure for the CGS method.

4.34.2.27 GMRESRP_DATA PJFNK_DATA::gmresrp_dat

Data structure for the GMRESRP method.

4.34.2.28 GCR DATA PJFNK_DATA::gcr_dat

Data structure for the GCR method.

4.34.2.29 GMRESR_DATA PJFNK_DATA::gmresr_dat

Data structure for the GMRESR method.

4.34.2.30 BACKTRACK_DATA PJFNK_DATA::backtrack_dat

Data structure for the Backtracking Linesearch algorithm.

4.34.2.31 const void* PJFNK_DATA::res_data

Data structure pointer for user's residual data.

4.34.2.32 const void* PJFNK_DATA::precon_data

Data structure pointer for user's preconditioning data.

4.34.2.33 int(* PJFNK_DATA::funeval)(const Matrix < double > &x, Matrix < double > &F, const void *res_data)

Function pointer for the user's function F(x) using there data.

4.34.2.34 int(* PJFNK_DATA::precon)(const Matrix < double > &r, Matrix < double > &p, const void *precon_data)

Function pointer for the user's preconditioning function for the linear system.

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

· lark.h

4.35 PURE_GAS Struct Reference

Data structure holding all the parameters for each pure gas spieces.

#include <egret.h>

Public Attributes

· double molecular_weight

Given: molecular weights (g/mol)

• double Sutherland_Temp

Given: Sutherland's Reference Temperature (K)

double Sutherland_Const

Given: Sutherland's Constant (K)

double Sutherland_Viscosity

Given: Sutherland's Reference Viscosity (g/cm/s)

· double specific heat

Given: Specific heat of the gas (J/g/K)

· double molecular diffusion

Calculated: molecular diffusivities (cm²/s)

double dynamic_viscosity

Calculated: dynamic viscosities (g/cm/s)

· double density

Calculated: gas densities (g/cm^{\(\)}3) {use RE3}.

· double Schmidt

Calculated: Value of the Schmidt number (-)

4.35.1 Detailed Description

Data structure holding all the parameters for each pure gas spieces.

C-style object that holds the constants and parameters associated with each pure gas species in the overall mixture. This information is used in conjunction with the kinetic theory of gases to produce approximations to many different gas properties needed in simulating gas dynamics, mobility of a gas through porous media, as well as some kinetic adsorption parameters such as diffusivities.

4.35.2 Member Data Documentation

4.35.2.1 double PURE_GAS::molecular_weight

Given: molecular weights (g/mol)

4.35.2.2 double PURE_GAS::Sutherland_Temp

Given: Sutherland's Reference Temperature (K)

4.35.2.3 double PURE_GAS::Sutherland_Const

Given: Sutherland's Constant (K)

4.35.2.4 double PURE_GAS::Sutherland_Viscosity

Given: Sutherland's Reference Viscosity (g/cm/s)

4.35.2.5 double PURE_GAS::specific_heat

Given: Specific heat of the gas (J/g/K)

4.35.2.6 double PURE_GAS::molecular_diffusion

Calculated: molecular diffusivities (cm²/s)

4.35.2.7 double PURE_GAS::dynamic_viscosity

Calculated: dynamic viscosities (g/cm/s)

4.35.2.8 double PURE_GAS::density

Calculated: gas densities (g/cm³) {use RE3}.

4.35.2.9 double PURE_GAS::Schmidt

Calculated: Value of the Schmidt number (-)

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

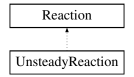
· egret.h

4.36 Reaction Class Reference

Reaction Object.

#include <shark.h>

Inheritance diagram for Reaction:



Public Member Functions

• Reaction ()

Default constructor.

∼Reaction ()

Default destructor.

• void Initialize_List (MasterSpeciesList &List)

Function to initialize the Reaction object from the MasterSpeciesList.

• void Display_Info ()

Display the reaction information.

• void Set_Stoichiometric (int i, double v)

Set the ith stoichiometric value.

• void Set_Equilibrium (double logK)

Set the equilibrium constant in log(K) units.

• void Set_Enthalpy (double H)

Set the enthalpy of the reaction (J/mol)

• void Set_Entropy (double S)

Set the entropy of the reaction (J/K/mol)

void Set_EnthalpyANDEntropy (double H, double S)

Set both the enthalpy and entropy (J/mol) & (J/K/mol)

• void Set_Energy (double G)

Set the Gibb's free energy of reaction (J/mol)

void checkSpeciesEnergies ()

Function to check MasterList Reference for species energy info.

- void calculateEnergies ()
- void calculateEquilibrium (double T)

Function to calculate the equilibrium constant based on temperature in K.

• bool haveEquilibrium ()

Function to return true if equilibrium constant is given or can be calculated.

• double Get_Stoichiometric (int i)

Fetch the ith stoichiometric value.

• double Get_Equilibrium ()

Fetch the equilibrium constant (logK)

• double Get_Enthalpy ()

Fetch the enthalpy of the reaction (J/mol)

double Get_Entropy ()

Fetch the entropy of the reaction (J/K/mol)

• double Get_Energy ()

Fetch the energy of the reaction (J/mol)

double Eval_Residual (const Matrix< double > &x, const Matrix< double > &gama)

Protected Attributes

• MasterSpeciesList * List

Pointer to a master species object.

• std::vector< double > Stoichiometric

Vector of stoichiometric constants corresponding to species list.

• double Equilibrium

Equilibrium constant for the reaction (logK)

double enthalpy

Reaction enthalpy (J/mol)

double entropy

Reaction entropy (J/K/mol)

· double energy

Gibb's Free energy of reaction (J/mol)

bool CanCalcHS

True if all molecular info is avaiable to calculate dH and dS.

bool CanCalcG

True if all molecular info is available to calculate dG.

bool HaveHS

True if dH and dS is given, or can be calculated.

· bool HaveG

True if dG is given, or can be calculated.

bool HaveEquil

True as long as Equilibrium is given, or can be calculated.

4.36.1 Detailed Description

Reaction Object.

C++ style object that holds data and functions associated with standard chemical reactions...

i.e.,
$$aA + bB \le cC + dD$$

These reactions are assumed steady state and are characterized by stoichiometry coefficients and equilibrium/stability constants. Types of reactions that these are valid for would be acid/base reactions, metal-ligand complexation reactions, oxidation-reduction reactions, Henry's Law phase changes, and more. Reactions that this may not be suitable for include mechanisms, adsorption, and precipitation. Those types of reactions would be better handled by more specific objects that inherit from this object.

If all species in the reaction are registered and known species in mola.h AND have known formation energies, then the equilibrium constants for that particular reaction will be calculated based on the species involved in the reaction. However, if using some custom molecule objects, then the reaction equilibrium may not be able to be automatically formed by the routine. In this case, you would need to also supply the equilibrium constant for the particular reaction.

4.36.2 Constructor & Destructor Documentation

```
4.36.2.1 Reaction::Reaction ( )
```

Default constructor.

```
4.36.2.2 Reaction:: ∼Reaction ( )
```

Default destructor.

4.36.3 Member Function Documentation

```
4.36.3.1 void Reaction::Initialize_List ( MasterSpeciesList & List )
```

Function to initialize the Reaction object from the MasterSpeciesList.

```
4.36.3.2 void Reaction::Display_Info ( )
```

Display the reaction information.

```
4.36.3.3 void Reaction::Set_Stoichiometric (int i, double v)
```

Set the ith stoichiometric value.

This function will set the stoichiometric constant of the ith species in the master list to the given value of v. All values of v are set to zero unless overriden by this function.

Parameters

i	index of the species in the MasterSpeciesList
V	value of the stoichiometric constant for that species in the reaction

4.36.3.4 void Reaction::Set_Equilibrium (double logK)

Set the equilibrium constant in log(K) units.

```
4.36.3.5 void Reaction::Set_Enthalpy ( double H )
Set the enthalpy of the reaction (J/mol)
4.36.3.6 void Reaction::Set_Entropy ( double S )
Set the entropy of the reaction (J/K/mol)
4.36.3.7 void Reaction::Set_EnthalpyANDEntropy ( double H, double S )
Set both the enthalpy and entropy (J/mol) & (J/K/mol)
4.36.3.8 void Reaction::Set_Energy ( double G )
Set the Gibb's free energy of reaction (J/mol)
4.36.3.9 void Reaction::checkSpeciesEnergies ( )
Function to check MasterList Reference for species energy info.
This function will go through the stoichiometry of this reaction and check the molecules in the MasterSpeciesList
that correspond to the species present in this reaction for the existance of their formation energies. Based on the
states of those energies, it will note internally whether or not it can determine the equilibrium constants based soley
on individual species information. If it cannot, then the user must provide either the reaction energies to form the
equilibrium constant or the equilibrium constant itself. Function to calculate and set the energy of the reaction
4.36.3.10 void Reaction::calculateEnergies ( )
If the energies of the reaction can be determined from the individual species in the reaction, then this function uses
that information. Otherwise, it sets the energies equal to the constants given to the object by the user.
4.36.3.11 void Reaction::calculateEquilibrium ( double T )
Function to calculate the equilibrium constant based on temperature in K.
4.36.3.12 bool Reaction::haveEquilibrium ( )
Function to return true if equilibrium constant is given or can be calculated.
4.36.3.13 double Reaction::Get_Stoichiometric ( int i )
Fetch the ith stoichiometric value.
4.36.3.14 double Reaction::Get_Equilibrium ( )
Fetch the equilibrium constant (logK)
4.36.3.15 double Reaction::Get_Enthalpy ( )
Fetch the enthalpy of the reaction (J/mol)
```

```
4.36.3.16 double Reaction::Get_Entropy ( )
```

Fetch the entropy of the reaction (J/K/mol)

```
4.36.3.17 double Reaction::Get_Energy ( )
```

Fetch the energy of the reaction (J/mol)

Evaluate a residual for the reaction given variable x=log(C) and activity coefficients gama

```
4.36.3.18 double Reaction::Eval_Residual ( const Matrix < double > & x, const Matrix < double > & gama )
```

This function will calculate the reaction residual from this object's stoichiometry, equilibrium constant, log(C) concentrations, and activity coefficients.

Parameters

Х	matrix of the log(C) concentration values at the current non-linear step
gama	matrix of activity coefficients for each species at the current non-linear step

4.36.4 Member Data Documentation

4.36.4.1 MasterSpeciesList* Reaction::List [protected]

Pointer to a master species object.

```
4.36.4.2 std::vector<double> Reaction::Stoichiometric [protected]
```

Vector of stoichiometric constants corresponding to species list.

```
4.36.4.3 double Reaction::Equilibrium [protected]
```

Equilibrium constant for the reaction (logK)

```
4.36.4.4 double Reaction::enthalpy [protected]
```

Reaction enthalpy (J/mol)

4.36.4.5 double Reaction::entropy [protected]

Reaction entropy (J/K/mol)

4.36.4.6 double Reaction::energy [protected]

Gibb's Free energy of reaction (J/mol)

4.36.4.7 bool Reaction::CanCalcHS [protected]

True if all molecular info is avaiable to calculate dH and dS.

```
4.36.4.8 bool Reaction::CanCalcG [protected]
```

True if all molecular info is available to calculate dG.

```
4.36.4.9 bool Reaction::HaveHS [protected]
```

True if dH and dS is given, or can be calculated.

```
4.36.4.10 bool Reaction::HaveG [protected]
```

True if dG is given, or can be calculated.

```
4.36.4.11 bool Reaction::HaveEquil [protected]
```

True as long as Equilibrium is given, or can be calculated.

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

· shark.h

4.37 SCOPSOWL DATA Struct Reference

Primary data structure for SCOPSOWL simulations.

```
#include <scopsowl.h>
```

Public Attributes

• unsigned long int total_steps

Running total of all calculation steps.

· int coord_macro

Coordinate system for large pellet.

int coord_micro

Coordinate system for small crystal (if any)

• int level = 2

Level of coupling between the different scales (default = 2)

· double sim_time

Stopping time for the simulation (hrs)

double t_old

Old time of the simulations (hrs)

· double t

Current time of the simulations (hrs)

• double t_counter = 0.0

Counter for the time output.

double t print

Print output at every t_print time (hrs)

bool Print2File = true

True = results to .txt; False = no printing.

• bool Print2Console = true

True = results to console; False = no printing.

• bool SurfDiff = true

True = includes SKUA simulation if Heterogeneous; False = only uses MAGPIE.

bool Heterogeneous = true

True = pellet is made of binder and crystals, False = all one phase.

· double gas velocity

Superficial Gas Velocity arount pellet (cm/s)

· double total pressure

Gas phase total pressure (kPa)

· double gas temperature

Gas phase temperature (K)

double pellet_radius

Nominal radius of the pellet - macroscale domain (cm)

· double crystal_radius

Nominal radius of the crystal - microscale domain (um)

· double char_macro

Characteristic size for macro scale (cm or cm $^{\wedge}$ 2) - only if pellet is not spherical.

· double char micro

Characteristic size for micro scale (um or um $^{\land}$ 2) - only if crystal is not spherical.

double binder_fraction

Volume of binder per total volume of pellet (-)

· double binder_porosity

Volume of pores per volume of binder (-)

· double binder_poresize

Nominal radius of the binder pores (cm)

double pellet_density

Mass of the pellet per volume of pellet (kg/L)

• bool DirichletBC = false

True = Dirichlet BC; False = Neumann BC.

bool NonLinear = true

True = Non-linear solver; False = Linear solver.

std::vector< double > y

Outside mole fractions of each component (-)

std::vector< double > tempy

Temporary place holder for gas mole fractions in other locations (-)

FILE * OutputFile

Output file pointer to the output file for postprocesses.

double(* eval_ads)(int i, int I, const void *user_data)

Function pointer for evaluating adsorption (mol/kg)

double(* eval_retard)(int i, int I, const void *user_data)

Function pointer for evaluating retardation (-)

double(* eval_diff)(int i, int I, const void *user_data)

Function pointer for evaluating pore diffusion (cm²/hr)

double(* eval surfDiff)(int i, int I, const void *user data)

Function pointer for evaluating surface diffusion (um²/hr)

double(* eval_kf)(int i, const void *user_data)

Function pointer for evaluating film mass transfer (cm/hr)

const void * user data

Data structure for users info to calculate parameters.

MIXED_GAS * gas_dat

Pointer to the MIXED_GAS data structure (may or may not be used)

MAGPIE_DATA magpie_dat

Data structure for a magpie problem (to be used if not using skua)

std::vector< FINCH_DATA > finch_dat

Data structure for pore adsorption kinetics for all species (u in mol/L)

• std::vector < SCOPSOWL_PARAM_DATA > param_dat

Data structure for parameter info for all species.

std::vector < SKUA DATA > skua dat

Data structure holding a skua object for all nodes (each skua has an object for each species)

4.37.1 Detailed Description

Primary data structure for SCOPSOWL simulations.

C-style object holding necessary information to run a SCOPSOWL simulation. SCOPSOWL is a multi-scale problem involving PDE solution for the macro-scale adsorbent pellet and the micro-scale adsorbent crystals. As such, each SCOPSOWL simulation involves multiple SKUA simulations at the nodes in the macro-scale domain. Alternatively, if the user wishes to specify that the adsorbent is homogeneous, then you can run SCOPSOWL as a single-scale problem. Additionally, you can simplfy the model by assuming that the micro-scale diffusion is very fast, and therefore replace each SKUA simulation with a simpler MAGPIE evaluation. Details on running SCOPSOWL with the various options will be discussed in the SCOPSOWL_SCENARIOS function.

4.37.2 Member Data Documentation

4.37.2.1 unsigned long int SCOPSOWL_DATA::total_steps

Running total of all calculation steps.

4.37.2.2 int SCOPSOWL_DATA::coord_macro

Coordinate system for large pellet.

4.37.2.3 int SCOPSOWL_DATA::coord_micro

Coordinate system for small crystal (if any)

4.37.2.4 int SCOPSOWL_DATA::level = 2

Level of coupling between the different scales (default = 2)

4.37.2.5 double SCOPSOWL_DATA::sim_time

Stopping time for the simulation (hrs)

4.37.2.6 double SCOPSOWL_DATA::t_old

Old time of the simulations (hrs)

4.37.2.7 double SCOPSOWL_DATA::t

Current time of the simulations (hrs)

4.37.2.8 double SCOPSOWL_DATA::t_counter = 0.0

Counter for the time output.

4.37.2.9 double SCOPSOWL_DATA::t_print

Print output at every t_print time (hrs)

4.37.2.10 bool SCOPSOWL_DATA::Print2File = true

True = results to .txt; False = no printing.

4.37.2.11 bool SCOPSOWL_DATA::Print2Console = true

True = results to console; False = no printing.

4.37.2.12 bool SCOPSOWL_DATA::SurfDiff = true

True = includes SKUA simulation if Heterogeneous; False = only uses MAGPIE.

4.37.2.13 bool SCOPSOWL_DATA::Heterogeneous = true

True = pellet is made of binder and crystals, False = all one phase.

4.37.2.14 double SCOPSOWL_DATA::gas_velocity

Superficial Gas Velocity arount pellet (cm/s)

4.37.2.15 double SCOPSOWL_DATA::total_pressure

Gas phase total pressure (kPa)

4.37.2.16 double SCOPSOWL_DATA::gas_temperature

Gas phase temperature (K)

4.37.2.17 double SCOPSOWL_DATA::pellet_radius

Nominal radius of the pellet - macroscale domain (cm)

4.37.2.18 double SCOPSOWL_DATA::crystal_radius

Nominal radius of the crystal - microscale domain (um)

4.37.2.19 double SCOPSOWL_DATA::char_macro

Characteristic size for macro scale (cm or cm $^{\wedge}$ 2) - only if pellet is not spherical.

4.37.2.20 double SCOPSOWL_DATA::char_micro

Characteristic size for micro scale (um or um²) - only if crystal is not spherical.

4.37.2.21 double SCOPSOWL_DATA::binder_fraction

Volume of binder per total volume of pellet (-)

4.37.2.22 double SCOPSOWL_DATA::binder_porosity

Volume of pores per volume of binder (-)

4.37.2.23 double SCOPSOWL_DATA::binder_poresize

Nominal radius of the binder pores (cm)

4.37.2.24 double SCOPSOWL_DATA::pellet_density

Mass of the pellet per volume of pellet (kg/L)

4.37.2.25 bool SCOPSOWL_DATA::DirichletBC = false

True = Dirichlet BC; False = Neumann BC.

4.37.2.26 bool SCOPSOWL_DATA::NonLinear = true

True = Non-linear solver; False = Linear solver.

4.37.2.27 std::vector<double> SCOPSOWL_DATA::y

Outside mole fractions of each component (-)

4.37.2.28 std::vector<double> SCOPSOWL_DATA::tempy

Temporary place holder for gas mole fractions in other locations (-)

4.37.2.29 FILE* SCOPSOWL_DATA::OutputFile

Output file pointer to the output file for postprocesses.

4.37.2.30 double(* SCOPSOWL_DATA::eval_ads)(int i, int I, const void *user_data)

Function pointer for evaluating adsorption (mol/kg)

4.37.2.31 double(* SCOPSOWL_DATA::eval_retard)(int i, int l, const void *user_data)

Function pointer for evaluating retardation (-)

4.37.2.32 double(* SCOPSOWL_DATA::eval_diff)(int i, int I, const void *user_data)

Function pointer for evaluating pore diffusion (cm²/hr)

4.37.2.33 double(* SCOPSOWL_DATA::eval_surfDiff)(int i, int I, const void *user_data)

Function pointer for evaluating surface diffusion (um²/hr)

4.37.2.34 double(* SCOPSOWL_DATA::eval_kf)(int i, const void *user_data)

Function pointer for evaluating film mass transfer (cm/hr)

4.37.2.35 const void* SCOPSOWL_DATA::user_data

Data structure for users info to calculate parameters.

4.37.2.36 MIXED_GAS* SCOPSOWL_DATA::gas_dat

Pointer to the MIXED_GAS data structure (may or may not be used)

4.37.2.37 MAGPIE_DATA SCOPSOWL_DATA::magpie_dat

Data structure for a magpie problem (to be used if not using skua)

4.37.2.38 std::vector<FINCH_DATA> SCOPSOWL_DATA::finch_dat

Data structure for pore adsorption kinetics for all species (u in mol/L)

4.37.2.39 std::vector<SCOPSOWL_PARAM_DATA> SCOPSOWL_DATA::param_dat

Data structure for parameter info for all species.

4.37.2.40 std::vector<SKUA_DATA> SCOPSOWL_DATA::skua_dat

Data structure holding a skua object for all nodes (each skua has an object for each species)

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

· scopsowl.h

4.38 SCOPSOWL_OPT_DATA Struct Reference

Data structure for the SCOPSOWL optmization routine.

#include <scopsowl_opt.h>

Public Attributes

· int num curves

Number of adsorption curves to analyze.

· int evaluation

Number of times the eval function has been called for a single curve.

unsigned long int total_eval

Total number of evaluations needed for completion.

· int current_points

Number of points in the current curve.

• int num params = 1

Number of adjustable parameters for the current curve (currently only supports 1)

int diffusion_type

Flag to identify type of diffusion function to use.

· int adsorb index

Component index for adsorbable species.

• int max_guess_iter = 20

Maximum allowed guess iterations (default = 20)

bool Optimize

True = run optimization, False = run a comparison.

· bool Rough

True = use only a rough estimate, False = run full optimization.

double current_temp

Temperature for current curve.

• double current_press

Partial pressure for current curve.

double current_equil

Equilibrium data point for the current curve.

• double simulation_equil

Equilibrium simulation point for the current curve.

double max_bias

Positive maximum bias plausible for fitting.

· double min_bias

Negative minimum bias plausible for fitting.

• double e norm

Euclidean norm of current fit.

· double f_bias

Function bias of current fit.

• double e_norm_old

Euclidean norm of the previous fit.

double f_bias_old

Function bias of the previous fit.

double param_guess

Parameter guess for the surface/crystal diffusivity.

double param_guess_old

Parameter guess for the previous curve.

• double rel_tol_norm = 0.01

Tolerance for convergence of the guess norm.

• double abs_tol_bias = 1.0

Tolerance for convergence of the guess bias.

std::vector< double > y_base

Gas phase mole fractions in absense of adsorbing species.

std::vector< double > q_data

Amount adsorbed at a particular point in current curve.

std::vector< double > q_sim

Amount adsorbed based on the simulation.

std::vector< double > t

Time points in the current curve.

FILE * ParamFile

Output file for parameter results.

• FILE * CompareFile

Output file for comparison of results.

SCOPSOWL_DATA owl_dat

Data structure for the SCOPSOWL simulation.

4.38.1 Detailed Description

Data structure for the SCOPSOWL optmization routine.

C-style object holding information about the optimization routine as well as the standard SCOPSOWL_DATA structure for SCOPSOWL simulations.

4.38.2 Member Data Documentation

4.38.2.1 int SCOPSOWL_OPT_DATA::num_curves

Number of adsorption curves to analyze.

4.38.2.2 int SCOPSOWL_OPT_DATA::evaluation

Number of times the eval function has been called for a single curve.

4.38.2.3 unsigned long int SCOPSOWL_OPT_DATA::total_eval

Total number of evaluations needed for completion.

4.38.2.4 int SCOPSOWL_OPT_DATA::current_points

Number of points in the current curve.

4.38.2.5 int SCOPSOWL_OPT_DATA::num_params = 1

Number of adjustable parameters for the current curve (currently only supports 1)

4.38.2.6 int SCOPSOWL_OPT_DATA::diffusion_type

Flag to identify type of diffusion function to use.

4.38.2.7 int SCOPSOWL_OPT_DATA::adsorb_index

Component index for adsorbable species.

4.38.2.8 int SCOPSOWL_OPT_DATA::max_guess_iter = 20

Maximum allowed guess iterations (default = 20)

4.38.2.9 bool SCOPSOWL_OPT_DATA::Optimize

True = run optimization, False = run a comparison.

4.38.2.10 bool SCOPSOWL_OPT_DATA::Rough

True = use only a rough estimate, False = run full optimization.

4.38.2.11 double SCOPSOWL_OPT_DATA::current_temp

Temperature for current curve.

4.38.2.12 double SCOPSOWL_OPT_DATA::current_press

Partial pressure for current curve.

4.38.2.13 double SCOPSOWL_OPT_DATA::current_equil

Equilibrium data point for the current curve.

4.38.2.14 double SCOPSOWL_OPT_DATA::simulation_equil

Equilibrium simulation point for the current curve.

4.38.2.15 double SCOPSOWL_OPT_DATA::max_bias

Positive maximum bias plausible for fitting.

4.38.2.16 double SCOPSOWL_OPT_DATA::min_bias

Negative minimum bias plausible for fitting.

4.38.2.17 double SCOPSOWL_OPT_DATA::e_norm

Euclidean norm of current fit.

4.38.2.18 double SCOPSOWL_OPT_DATA::f_bias

Function bias of current fit.

4.38.2.19 double SCOPSOWL_OPT_DATA::e_norm_old

Euclidean norm of the previous fit.

4.38.2.20 double SCOPSOWL_OPT_DATA::f_bias_old

Function bias of the previous fit.

4.38.2.21 double SCOPSOWL_OPT_DATA::param_guess

Parameter guess for the surface/crystal diffusivity.

4.38.2.22 double SCOPSOWL_OPT_DATA::param_guess_old

Parameter guess for the previous curve.

4.38.2.23 double SCOPSOWL_OPT_DATA::rel_tol_norm = 0.01

Tolerance for convergence of the guess norm.

4.38.2.24 double SCOPSOWL_OPT_DATA::abs_tol_bias = 1.0

Tolerance for convergence of the guess bias.

4.38.2.25 std::vector<double> SCOPSOWL_OPT_DATA::y_base

Gas phase mole fractions in absense of adsorbing species.

 $\textbf{4.38.2.26} \quad \textbf{std::vector} < \textbf{double} > \textbf{SCOPSOWL_OPT_DATA::q_data}$

Amount adsorbed at a particular point in current curve.

 $4.38.2.27 \quad std::vector < double > SCOPSOWL_OPT_DATA::q_sim$

Amount adsorbed based on the simulation.

4.38.2.28 std::vector<double> SCOPSOWL OPT DATA::t

Time points in the current curve.

4.38.2.29 FILE* SCOPSOWL_OPT_DATA::ParamFile

Output file for parameter results.

4.38.2.30 FILE* SCOPSOWL_OPT_DATA::CompareFile

Output file for comparison of results.

4.38.2.31 SCOPSOWL_DATA SCOPSOWL_OPT_DATA::owl_dat

Data structure for the SCOPSOWL simulation.

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

• scopsowl_opt.h

4.39 SCOPSOWL_PARAM_DATA Struct Reference

Data structure for the species' parameters in SCOPSOWL.

```
#include <scopsowl.h>
```

Public Attributes

Matrix< double > qAvg

Average adsorbed amount for a species at each node (mol/kg)

Matrix< double > qAvg_old

Old Average adsorbed amount for a species at each node (mol/kg)

Matrix< double > Qst

Heat of adsorption for all nodes (J/mol)

Matrix< double > Qst_old

Old Heat of adsorption for all nodes (J/mol)

Matrix< double > dq_dc

Storage vector for current adsorption slope/strength (dq/dc) (L/kg)

double xIC

Initial conditions for adsorbed molefractions.

double qIntegralAvg

Integral average of adsorption over the entire pellet (mol/kg)

double qIntegralAvg_old

Old Integral average of adsorption over the entire pellet (mol/kg)

double QstAvg

Integral average heat of adsorption (J/mol)

double QstAvg_old

Old integral average heat of adsorption (J/mol)

· double qo

Boundary value of adsorption if using Dirichlet BCs (mol/kg)

double Qsto

Boundary value of adsorption heat if using Dirichlet BCs (J/mol)

• double dq_dco

Boundary value of adsorption slope for Dirichelt BCs (L/kg)

double pore_diffusion

Value for constant pore diffusion (cm²/hr)

· double film_transfer

Value for constant film mass transfer (cm/hr)

· double activation_energy

Activation energy for surface diffusion (J/mol)

• double ref_diffusion

Reference state surface diffusivity (um\^2/hr)

double ref_temperature

Reference temperature for empirical adjustments (K)

· double affinity

Affinity parameter used in empirical adjustments (-)

- double ref_pressure
- bool Adsorbable

True = species can adsorb; False = species cannot adsorb.

std::string speciesName

String to hold the name of each species.

4.39.1 Detailed Description

Data structure for the species' parameters in SCOPSOWL.

C-style object that holds information on all species for a particular SCOPSOWL simulation. Initial conditions, kinetic parameters, and interim matrix objects are stored here for use in various SCOSPSOWL functions.

4.39.2 Member Data Documentation

4.39.2.1 Matrix<double> SCOPSOWL_PARAM_DATA::qAvg

Average adsorbed amount for a species at each node (mol/kg)

 ${\tt 4.39.2.2 \quad Matrix}{<} {\tt double}{>} {\tt SCOPSOWL_PARAM_DATA::qAvg_old}$

Old Average adsorbed amount for a species at each node (mol/kg)

4.39.2.3 Matrix<double> SCOPSOWL_PARAM_DATA::Qst

Heat of adsorption for all nodes (J/mol)

 $4.39.2.4 \quad \textbf{Matrix} {<} \textbf{double} {>} \ \textbf{SCOPSOWL_PARAM_DATA} {::} \textbf{Qst_old}$

Old Heat of adsorption for all nodes (J/mol)

 $4.39.2.5 \quad Matrix{<} double{>} SCOPSOWL_PARAM_DATA::dq_dc$

Storage vector for current adsorption slope/strength (dq/dc) (L/kg)

4.39.2.6 double SCOPSOWL_PARAM_DATA::xIC

Initial conditions for adsorbed molefractions.

4.39.2.7 double SCOPSOWL_PARAM_DATA::qintegralAvg

Integral average of adsorption over the entire pellet (mol/kg)

 $4.39.2.8 \quad double \ SCOPSOWL_PARAM_DATA::qIntegralAvg_old$

Old Integral average of adsorption over the entire pellet (mol/kg)

4.39.2.9 double SCOPSOWL_PARAM_DATA::QstAvg

Integral average heat of adsorption (J/mol)

4.39.2.10 double SCOPSOWL_PARAM_DATA::QstAvg_old

Old integral average heat of adsorption (J/mol)

4.39.2.11 double SCOPSOWL_PARAM_DATA::qo

Boundary value of adsorption if using Dirichlet BCs (mol/kg)

4.39.2.12 double SCOPSOWL_PARAM_DATA::Qsto

Boundary value of adsorption heat if using Dirichlet BCs (J/mol)

4.39.2.13 double SCOPSOWL_PARAM_DATA::dq_dco

Boundary value of adsorption slope for Dirichelt BCs (L/kg)

4.39.2.14 double SCOPSOWL_PARAM_DATA::pore_diffusion

Value for constant pore diffusion (cm²/hr)

4.39.2.15 double SCOPSOWL_PARAM_DATA::film_transfer

Value for constant film mass transfer (cm/hr)

4.39.2.16 double SCOPSOWL_PARAM_DATA::activation_energy

Activation energy for surface diffusion (J/mol)

4.39.2.17 double SCOPSOWL_PARAM_DATA::ref_diffusion

Reference state surface diffusivity (um²/hr)

4.39.2.18 double SCOPSOWL_PARAM_DATA::ref_temperature

Reference temperature for empirical adjustments (K)

4.39.2.19 double SCOPSOWL_PARAM_DATA::affinity

Affinity parameter used in empirical adjustments (-)

4.39.2.20 double SCOPSOWL_PARAM_DATA::ref_pressure

4.39.2.21 bool SCOPSOWL_PARAM_DATA::Adsorbable

True = species can adsorb; False = species cannot adsorb.

4.39.2.22 std::string SCOPSOWL_PARAM_DATA::speciesName

String to hold the name of each species.

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

· scopsowl.h

4.40 SHARK DATA Struct Reference

Data structure for SHARK simulations.

```
#include <shark.h>
```

Public Attributes

MasterSpeciesList MasterList

Master List of species object.

std::vector< Reaction > ReactionList

Equilibrium reaction objects.

• std::vector< MassBalance > MassBalanceList

Mass balance objects.

• std::vector< UnsteadyReaction > UnsteadyList

Unsteady Reaction objects.

std::vector< double(*)(const

Matrix < double > &x,

SHARK_DATA *shark_dat, const

void *data) > OtherList

Array of Other Residual functions to be defined by user.

· int numvar

Total number of functions and species.

• int num_ssr

Number of steady-state reactions.

• int num_mbe

Number of mass balance equations.

• int num_usr

Number of unsteady-state reactions.

• int num other = 0

Number of other functions to be used (default is always 0)

• int act fun = IDEAL

Flag denoting the activity function to use (default is IDEAL)

• int totalsteps = 0

Number of iterations and function calls.

• int timesteps = 0

Number of time steps taken to complete simulation.

• int pH_index = -1

Contains the index of the pH variable (set internally)

• int pOH_index = -1

Contains the index of the pOH variable (set internally)

• double simulationtime = 0.0

Time to simulate unsteady reactions for (default = 0.0 hrs)

double dt = 0.1

Time step size (hrs)

double dt_min = sqrt(DBL_EPSILON)

Minimum allowable step size.

double t_out = 0.0

Time increment by which file output is made (default = print all time steps)

• double t count = 0.0

Running count of time increments.

• double time = 0.0

Current value of time (starts from t = 0.0 hrs) • double time old = 0.0 Previous value of time (start from t = 0.0 hrs) • double pH = 7.0 Value of pH if needed (default = 7) • double Norm = 0.0Current value of euclidean norm in solution. • double dielectric const = 78.325 Dielectric constant used in many activity models (default: water = 78.325 (1/K)) • double temperature = 298.15 Solution temperature (default = 25 oC or 298.15 K) bool steadystate = true True = solve steady problem; False = solve transient problem. bool TimeAdaptivity = false True = solve using variable time step. bool const_pH = false True = set pH to a constant; False = solve for pH. • bool SpeciationCurve = false True = runs a series of constant pH steady-state problems to produce curves. • bool Console_Output = true True = display output to console. • bool File Output = false True = write output to a file. bool Contains_pH = false True = system contains pH as a variable (set internally) bool Contains pOH = false True = system contains pOH as a variable (set internally) • bool Converged = false True = system converged within tolerance. Matrix< double > X_old Solution vector for old time step - log(C) Matrix< double > X_new Solution vector for current time step - log(C) Matrix< double > Conc old Concentration vector for old time step - 10° x. Matrix< double > Conc new Concentration vector for current time step - 10° x. Matrix< double > activity_new Activity matrix for current time step. Matrix< double > activity old Activity matrix from prior time step. • int(* EvalActivity)(const Matrix< double > &x, Matrix< double > &F, const void *data) Function pointer to evaluate activity coefficients. int(* Residual)(const Matrix< double > &x, Matrix< double > &F, const void *data) Function pointer to evaluate all residuals in the system. int(* lin_precon)(const Matrix< double > &r, Matrix< double > &p, const void *data) Function pointer to form a linear preconditioning operation for the Jacobian. PJFNK DATA Newton data Data structure for the Newton-Krylov solver (see lark.h) const void * activity_data

User defined data structure for an activity model.

· const void * residual data

User defined data structure for the residual function.

const void * precon data

User defined data structure for preconditioning.

const void * other_data

User define data structure used for user defined residuals.

FILE * OutputFile

Output File pointer.

· yaml_cpp_class yaml_object

yaml object to read and access digitized yaml documents (see yaml_wrapper.h)

4.40.1 Detailed Description

Data structure for SHARK simulations.

C-style object holding data and function pointers associated with solving aqueous speciation and reaction kinetics. This object couples all other objects available in shark.h in order to provide residual calculations for each individual function that makes up the overall system model. Those residuals are brought together inside the residual function and fed into the lark.h PJFNK solver routine. That solver then attempts to find a solution to all non-linear variables simultaneously. Any function or data pointers in this structure can be overriden to change how you interface with and solve the problem. Users may also provide a set of custom residual functions through the "OtherList" vector object. Those residual function must all have the same format.

4.40.2 Member Data Documentation

4.40.2.1 MasterSpeciesList SHARK_DATA::MasterList

Master List of species object.

4.40.2.2 std::vector < Reaction > SHARK_DATA::ReactionList

Equilibrium reaction objects.

4.40.2.3 std::vector < MassBalance > SHARK_DATA::MassBalanceList

Mass balance objects.

4.40.2.4 std::vector < UnsteadyReaction > SHARK_DATA::UnsteadyList

Unsteady Reaction objects.

4.40.2.5 std::vector< double (*) (const Matrix<double> &x, SHARK_DATA *shark_dat, const void *data) > SHARK_DATA::OtherList

Array of Other Residual functions to be defined by user.

This list of function pointers can be declared and set up by the user in order to add to or change the behavior of the SHARK system. Each one must be declared setup individually by the user. They will be called by the shark_residual function when needed. Alternatively, the user is free to provide their own shark_residual function for the overall system.

Parameters

X	matrix of the log(C) concentration values at the current non-linear step
shark_dat	pointer to the SHARK_DATA data structure
data	pointer to a user defined data structure that is used to evaluate this residual

4.40.2.6 int SHARK_DATA::numvar

Total number of functions and species.

4.40.2.7 int SHARK_DATA::num_ssr

Number of steady-state reactions.

4.40.2.8 int SHARK_DATA::num_mbe

Number of mass balance equations.

4.40.2.9 int SHARK_DATA::num_usr

Number of unsteady-state reactions.

4.40.2.10 int SHARK_DATA::num_other = 0

Number of other functions to be used (default is always 0)

4.40.2.11 int SHARK_DATA::act_fun = IDEAL

Flag denoting the activity function to use (default is IDEAL)

4.40.2.12 int SHARK_DATA::totalsteps = 0

Number of iterations and function calls.

4.40.2.13 int SHARK_DATA::timesteps = 0

Number of time steps taken to complete simulation.

4.40.2.14 int SHARK_DATA::pH_index = -1

Contains the index of the pH variable (set internally)

4.40.2.15 int SHARK_DATA::pOH_index = -1

Contains the index of the pOH variable (set internally)

4.40.2.16 double SHARK_DATA::simulationtime = 0.0

Time to simulate unsteady reactions for (default = 0.0 hrs)

4.40.2.17 double SHARK_DATA::dt = 0.1 Time step size (hrs) 4.40.2.18 double SHARK_DATA::dt_min = sqrt(DBL_EPSILON) Minimum allowable step size. 4.40.2.19 double SHARK_DATA::t_out = 0.0 Time increment by which file output is made (default = print all time steps) 4.40.2.20 double SHARK_DATA::t_count = 0.0 Running count of time increments. 4.40.2.21 double SHARK_DATA::time = 0.0 Current value of time (starts from t = 0.0 hrs) 4.40.2.22 double SHARK_DATA::time_old = 0.0 Previous value of time (start from t = 0.0 hrs) 4.40.2.23 double SHARK_DATA::pH = 7.0 Value of pH if needed (default = 7) 4.40.2.24 double SHARK_DATA::Norm = 0.0 Current value of euclidean norm in solution. 4.40.2.25 double SHARK_DATA::dielectric_const = 78.325 Dielectric constant used in many activity models (default: water = 78.325 (1/K)) 4.40.2.26 double SHARK_DATA::temperature = 298.15 Solution temperature (default = 25 oC or 298.15 K) 4.40.2.27 bool SHARK_DATA::steadystate = true True = solve steady problem; False = solve transient problem. 4.40.2.28 bool SHARK_DATA::TimeAdaptivity = false

True = solve using variable time step.

4.40.2.29 bool SHARK_DATA::const_pH = false

True = set pH to a constant; False = solve for pH.

4.40.2.30 bool SHARK_DATA::SpeciationCurve = false

True = runs a series of constant pH steady-state problems to produce curves.

4.40.2.31 bool SHARK_DATA::Console_Output = true

True = display output to console.

4.40.2.32 bool SHARK_DATA::File_Output = false

True = write output to a file.

4.40.2.33 bool SHARK_DATA::Contains_pH = false

True = system contains pH as a variable (set internally)

4.40.2.34 bool SHARK_DATA::Contains_pOH = false

True = system contains pOH as a variable (set internally)

4.40.2.35 bool SHARK_DATA::Converged = false

True = system converged within tolerance.

4.40.2.36 Matrix<double> SHARK_DATA::X_old

Solution vector for old time step - log(C)

 $4.40.2.37 \quad \textbf{Matrix} {<} \textbf{double} {>} \ \textbf{SHARK_DATA} {::} \textbf{X_new}$

Solution vector for current time step - log(C)

4.40.2.38 Matrix < double > SHARK_DATA::Conc_old

Concentration vector for old time step - $10^{\land}x$.

4.40.2.39 Matrix < double > SHARK_DATA::Conc_new

Concentration vector for current time step - 10° x.

4.40.2.40 Matrix<double> SHARK_DATA::activity_new

Activity matrix for current time step.

4.40.2.41 Matrix<double> SHARK_DATA::activity_old

Activity matrix from prior time step.

4.40.2.42 int(* SHARK_DATA::EvalActivity)(const Matrix < double > &x, Matrix < double > &F, const void *data)

Function pointer to evaluate activity coefficients.

This function pointer is called within the shark_residual function to calculate and modify the activity_new matrix entries. When using the SHARK default options, this function pointer will be automatically set to a cooresponding activity function for the list of valid functions from the valid_act enum. User may override this function pointer if they desire. Must be overriden after calling the setup function.

Parameters

X	matrix of the log(C) concentration values at the current non-linear step
F	matrix of activity coefficients that are to be altered by this function
data	pointer to a data structure needed to evaluate the activity model

4.40.2.43 int(* SHARK_DATA::Residual)(const Matrix < double > &x, Matrix < double > &F, const void *data)

Function pointer to evaluate all residuals in the system.

This function will be fed into the PJFNK solver (see lark.h) to solve the non-linear system of equations. By default, this pointer will be the shark_residual function (see below). However, the user may override the function and provide their own residuals for the PJFNK solver to operate on.

Parameters

X	matrix of the log(C) concentration values at the current non-linear step
F	matrix of residuals that are to be altered from the functions in the system
data	pointer to a data structure needed to evaluate the activity model

4.40.2.44 int(* SHARK_DATA::lin_precon)(const Matrix< double > &r, Matrix< double > &p, const void *data)

Function pointer to form a linear preconditioning operation for the Jacobian.

This function will be fed into the linear solver used for each non-linear step in PJFNK (see lark.h). By default, we cannot provide any linear preconditioner, because we do not know the form or sparcity of the Jacobian before hand. It will be the user's responsibility to form their own preconditioner until we can figure out a generic way to precondition the system.

4.40.2.45 PJFNK DATA SHARK_DATA::Newton_data

Data structure for the Newton-Krylov solver (see lark.h)

4.40.2.46 const void* SHARK_DATA::activity_data

User defined data structure for an activity model.

4.40.2.47 const void* SHARK_DATA::residual_data

User defined data structure for the residual function.

4.40.2.48 const void* SHARK_DATA::precon_data

User defined data structure for preconditioning.

4.40.2.49 const void* SHARK_DATA::other_data

User define data structure used for user defined residuals.

4.40.2.50 FILE* SHARK_DATA::OutputFile

Output File pointer.

4.40.2.51 yaml_cpp_class SHARK_DATA::yaml_object

yaml object to read and access digitized yaml documents (see yaml_wrapper.h)

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

· shark.h

4.41 SKUA_DATA Struct Reference

#include <skua.h>

Public Attributes

- unsigned long int total_steps
- int coord
- double sim_time
- double t_old
- double t
- double t_counter = 0.0
- double t_print
- double qTn
- double qTnp1
- bool Print2File = true
- bool Print2Console = true
- · double gas_velocity
- double pellet_radius
- double char_measure
- bool DirichletBC = true
- bool NonLinear = true
- std::vector< double > y
- FILE * OutputFile
- double(* eval_diff)(int i, int I, const void *user_data)
- double(* eval_kf)(int i, const void *user_data)
- const void * user_data
- MAGPIE_DATA magpie_dat
- MIXED_GAS * gas_dat
- std::vector< FINCH_DATA > finch_dat
- std::vector < SKUA_PARAM > param_dat

- 4.41.1 Member Data Documentation 4.41.1.1 unsigned long int SKUA_DATA::total_steps 4.41.1.2 int SKUA_DATA::coord 4.41.1.3 double SKUA_DATA::sim_time 4.41.1.4 double SKUA_DATA::t_old 4.41.1.5 double SKUA_DATA::t 4.41.1.6 double SKUA_DATA::t_counter = 0.0 4.41.1.7 double SKUA_DATA::t_print 4.41.1.8 double SKUA_DATA::qTn 4.41.1.9 double SKUA_DATA::qTnp1 4.41.1.10 bool SKUA_DATA::Print2File = true 4.41.1.11 bool SKUA_DATA::Print2Console = true 4.41.1.12 double SKUA_DATA::gas_velocity 4.41.1.13 double SKUA_DATA::pellet_radius 4.41.1.14 double SKUA_DATA::char_measure 4.41.1.15 bool SKUA_DATA::DirichletBC = true 4.41.1.16 bool SKUA_DATA::NonLinear = true 4.41.1.17 std::vector<double> SKUA_DATA::y 4.41.1.18 FILE* SKUA_DATA::OutputFile 4.41.1.19 double(* SKUA_DATA::eval_diff)(int i, int I, const void *user_data) 4.41.1.20 double(* SKUA_DATA::eval_kf)(int i, const void *user_data) 4.41.1.21 const void* SKUA_DATA::user_data 4.41.1.22 MAGPIE_DATA SKUA_DATA::magpie_dat 4.41.1.23 MIXED_GAS* SKUA_DATA::gas_dat 4.41.1.24 std::vector<FINCH_DATA> SKUA_DATA::finch_dat
- The documentation for this struct was generated from the following file:

4.41.1.25 std::vector<SKUA_PARAM> SKUA_DATA::param_dat

• skua.h

4.42 SKUA OPT DATA Struct Reference

#include <skua_opt.h>

Public Attributes

- · int num_curves
- · int evaluation
- unsigned long int total_eval
- · int current_points
- int num_params = 1
- · int diffusion_type
- int adsorb_index
- int max_guess_iter = 20
- bool Optimize
- bool Rough
- double current_temp
- double current_press
- double current_equil
- double simulation_equil
- double max bias
- double min bias
- double e_norm
- · double f_bias
- double e_norm_old
- · double f_bias_old
- double param_guess
- double param_guess_old
- double rel_tol_norm = 0.1
- double abs_tol_bias = 0.1
- std::vector< double > y_base
- $std::vector < double > q_data$
- std::vector< double > q_sim
- std::vector< double > t
- FILE * ParamFile
- FILE * CompareFile
- SKUA_DATA skua_dat

4.42.1 Member Data Documentation

- 4.42.1.1 int SKUA_OPT_DATA::num_curves
- 4.42.1.2 int SKUA_OPT_DATA::evaluation
- 4.42.1.3 unsigned long int SKUA_OPT_DATA::total_eval
- 4.42.1.4 int SKUA_OPT_DATA::current_points
- 4.42.1.5 int SKUA_OPT_DATA::num_params = 1
- 4.42.1.6 int SKUA_OPT_DATA::diffusion_type
- 4.42.1.7 int SKUA_OPT_DATA::adsorb_index

4.42.1.8 int SKUA_OPT_DATA::max_guess_iter = 20 4.42.1.9 bool SKUA_OPT_DATA::Optimize 4.42.1.10 bool SKUA_OPT_DATA::Rough 4.42.1.11 double SKUA_OPT_DATA::current_temp 4.42.1.12 double SKUA_OPT_DATA::current_press 4.42.1.13 double SKUA_OPT_DATA::current_equil 4.42.1.14 double SKUA_OPT_DATA::simulation_equil 4.42.1.15 double SKUA_OPT_DATA::max_bias 4.42.1.16 double SKUA_OPT_DATA::min_bias 4.42.1.17 double SKUA_OPT_DATA::e_norm 4.42.1.18 double SKUA_OPT_DATA::f_bias 4.42.1.19 double SKUA_OPT_DATA::e_norm_old 4.42.1.20 double SKUA_OPT_DATA::f_bias_old 4.42.1.21 double SKUA_OPT_DATA::param_guess 4.42.1.22 double SKUA_OPT_DATA::param_guess_old 4.42.1.23 double SKUA_OPT_DATA::rel_tol_norm = 0.1 4.42.1.24 double SKUA_OPT_DATA::abs_tol_bias = 0.1 4.42.1.25 std::vector<double> SKUA_OPT_DATA::y_base 4.42.1.26 std::vector<double> SKUA_OPT_DATA::q_data 4.42.1.27 std::vector<double> SKUA_OPT_DATA::q_sim 4.42.1.28 std::vector<double> SKUA_OPT_DATA::t 4.42.1.29 FILE* SKUA_OPT_DATA::ParamFile 4.42.1.30 FILE* SKUA_OPT_DATA::CompareFile 4.42.1.31 SKUA_DATA SKUA_OPT_DATA::skua_dat

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

• skua_opt.h

4.43 SKUA_PARAM Struct Reference

#include <skua.h>

Public Attributes

- double activation_energy
- · double ref_diffusion
- double ref_temperature
- · double affinity
- double ref_pressure
- · double film_transfer
- double xIC
- · double y_eff
- double **Qstn**
- · double Qstnp1
- double xn
- double xnp1
- · bool Adsorbable
- std::string speciesName

4.43.1 Member Data Documentation

- 4.43.1.1 double SKUA_PARAM::activation_energy
- 4.43.1.2 double SKUA_PARAM::ref_diffusion
- 4.43.1.3 double SKUA_PARAM::ref_temperature
- 4.43.1.4 double SKUA_PARAM::affinity
- 4.43.1.5 double SKUA_PARAM::ref_pressure
- 4.43.1.6 double SKUA_PARAM::film_transfer
- 4.43.1.7 double SKUA_PARAM::xIC
- 4.43.1.8 double SKUA_PARAM::y_eff
- 4.43.1.9 double SKUA_PARAM::Qstn
- 4.43.1.10 double SKUA_PARAM::Qstnp1
- 4.43.1.11 double SKUA_PARAM::xn
- 4.43.1.12 double SKUA_PARAM::xnp1
- 4.43.1.13 bool SKUA_PARAM::Adsorbable
- 4.43.1.14 std::string SKUA_PARAM::speciesName

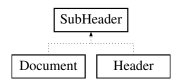
The documentation for this struct was generated from the following file:

• skua.h

4.44 SubHeader Class Reference

```
#include <yaml_wrapper.h>
```

Inheritance diagram for SubHeader:



Public Member Functions

- SubHeader ()
- ∼SubHeader ()
- SubHeader (const SubHeader &subheader)
- SubHeader (const KeyValueMap &map)
- SubHeader (std::string name)
- SubHeader (std::string name, const KeyValueMap &map)
- SubHeader & operator= (const SubHeader &sub)
- ValueTypePair & operator[] (const std::string key)
- ValueTypePair operator[] (const std::string key) const
- KeyValueMap & getMap ()
- void clear ()
- void addPair (std::string key, std::string val)
- void addPair (std::string key, std::string val, int type)
- void setName (std::string name)
- void setAlias (std::string alias)
- void setAlias (std::string alias, int state)
- void setNameAliasPair (std::string name, std::string alias, int state)
- void setState (int state)
- void DisplayContents ()
- std::string getName ()
- std::string getAlias ()
- bool isAlias ()
- bool isAnchor ()
- int getState ()

Protected Attributes

- KeyValueMap Data_Map
- std::string name
- std::string alias
- int state

4.44.1 Constructor & Destructor Documentation

```
4.44.1.1 SubHeader::SubHeader ( )
```

4.44.1.2 SubHeader:: ∼SubHeader ()

4.44.1.3 SubHeader::SubHeader (const SubHeader & subheader)

```
4.44.1.4 SubHeader::SubHeader ( const KeyValueMap & map )
4.44.1.5 SubHeader::SubHeader ( std::string name )
4.44.1.6 SubHeader::SubHeader ( std::string name, const KeyValueMap & map )
4.44.2 Member Function Documentation
4.44.2.1 SubHeader& SubHeader::operator= ( const SubHeader & sub )
4.44.2.2 ValueTypePair& SubHeader::operator[] ( const std::string key )
4.44.2.3 ValueTypePair SubHeader::operator[] ( const std::string key ) const
4.44.2.4 KeyValueMap& SubHeader::getMap ( )
4.44.2.5 void SubHeader::clear ( )
4.44.2.6 void SubHeader::addPair ( std::string key, std::string val )
4.44.2.7 void SubHeader::addPair ( std::string key, std::string val, int type )
4.44.2.8 void SubHeader::setName ( std::string name )
4.44.2.9 void SubHeader::setAlias ( std::string alias )
4.44.2.10 void SubHeader::setAlias ( std::string alias, int state )
4.44.2.11 void SubHeader::setNameAliasPair ( std::string name, std::string alias, int state )
4.44.2.12 void SubHeader::setState ( int state )
4.44.2.13 void SubHeader::DisplayContents ( )
4.44.2.14 std::string SubHeader::getName ( )
4.44.2.15 std::string SubHeader::getAlias ( )
4.44.2.16 bool SubHeader::isAlias ( )
4.44.2.17 bool SubHeader::isAnchor ( )
4.44.2.18 int SubHeader::getState ( )
4.44.3 Member Data Documentation
4.44.3.1 KeyValueMap SubHeader::Data_Map [protected]
4.44.3.2 std::string SubHeader::name [protected]
4.44.3.3 std::string SubHeader::alias [protected]
4.44.3.4 int SubHeader::state [protected]
```

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

yaml_wrapper.h

4.45 SYSTEM DATA Struct Reference

```
System Data Structure.
```

```
#include <magpie.h>
```

Public Attributes

double T

System Temperature (K)

double PT

Total Pressure (kPa)

double qT

Total Amount adsorbed (mol/kg)

double PI

Total Lumped Spreading Pressure (mol/kg)

• double pi

Actual Spreading pressure (J/m^2)

· double As

Specific surface area of adsorbent (m\^2/kg)

int N

Total Number of Components.

- int I
- int J
- int K

Special indices used to keep track of sub-systems.

• unsigned long int total_eval

Counter to keep track of total number of non-linear steps.

double avg_norm

Used to store all norms from evaluations then average at end of run.

double max_norm

Used to store the maximum e.norm calculated from non-linear iterations.

• int Sys

Number of sub-systems to solve.

int Par

Number of binary parameters to solve for.

· bool Recover

If Recover == false, standard GPAST using y's as knowns.

· bool Carrier

If there is an inert carrier gas, Carrier == true.

bool Ideal

If the behavior of the system is determined to be ideal, then Ideal == true.

· bool Output

Boolean to suppress output if desired (true = display, false = no display.

4.45.1 Detailed Description

System Data Structure.

C-style object holding all the data associated with the overall system to be modeled.

4.45.2 Member Data Documentation

4.45.2.1 double SYSTEM_DATA::T

System Temperature (K)

4.45.2.2 double SYSTEM_DATA::PT

Total Pressure (kPa)

4.45.2.3 double SYSTEM_DATA::qT

Total Amount adsorbed (mol/kg)

4.45.2.4 double SYSTEM_DATA::PI

Total Lumped Spreading Pressure (mol/kg)

4.45.2.5 double SYSTEM_DATA::pi

Actual Spreading pressure (J/m²)

4.45.2.6 double SYSTEM_DATA::As

Specific surface area of adsorbent (m²/kg)

4.45.2.7 int SYSTEM_DATA::N

Total Number of Components.

4.45.2.8 int SYSTEM_DATA::I

4.45.2.9 int SYSTEM_DATA::J

4.45.2.10 int SYSTEM_DATA::K

Special indices used to keep track of sub-systems.

4.45.2.11 unsigned long int SYSTEM_DATA::total_eval

Counter to keep track of total number of non-linear steps.

4.45.2.12 double SYSTEM_DATA::avg_norm

Used to store all norms from evaluations then average at end of run.

4.45.2.13 double SYSTEM_DATA::max_norm

Used to store the maximum e.norm calculated from non-linear iterations.

4.45.2.14 int SYSTEM_DATA::Sys

Number of sub-systems to solve.

4.45.2.15 int SYSTEM_DATA::Par

Number of binary parameters to solve for.

4.45.2.16 bool SYSTEM_DATA::Recover

If Recover == false, standard GPAST using y's as knowns.

4.45.2.17 bool SYSTEM_DATA::Carrier

If there is an inert carrier gas, Carrier == true.

4.45.2.18 bool SYSTEM_DATA::Ideal

If the behavior of the system is determined to be ideal, then Ideal == true.

4.45.2.19 bool SYSTEM_DATA::Output

Boolean to suppress output if desired (true = display, false = no display.

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

· magpie.h

4.46 TRAJECTORY_DATA Struct Reference

#include <Trajectory.h>

Public Attributes

- double $mu_0 = 12.57e-7$
- double rho_f = 1000.0
- double eta = 0.001
- double Hamaker = 1.3e-21
- double Temp = 298
- double k = 1.38e-23
- double Rs = 0.0026925
- double L = 0.0611
- double porosity = 0.8979
- double V_separator
- double a = 33.0e-6
- double V_wire
- double L_wire
- double A_separator
- double A_wire
- double B0 = 1.0
- double H0

- double Ms = 0.6
- double b = 0.25e-6
- double chi p = 3.87e-6
- double rho_p = 8700.0
- double Q in
- double V0
- double Y_initial = 20.0
- double dt
- double M
- double mp
- · double beta
- double q_bar
- double sigma_v
- · double sigma vz
- double sigma_z
- double sigma_n
- double sigma_m
- double n_rand
- double m_rand
- · double s rand
- double t rand
- Matrix< double > POL
- Matrix< double > H
- Matrix< double > dX
- Matrix< double > dY
- Matrix< double > X
- Matrix< double > Y
- Matrix< int > Cap

4.46.1 Member Data Documentation

- 4.46.1.1 double TRAJECTORY_DATA::mu_0 = 12.57e-7
- 4.46.1.2 double TRAJECTORY_DATA::rho_f = 1000.0
- 4.46.1.3 double TRAJECTORY_DATA::eta = 0.001
- 4.46.1.4 double TRAJECTORY_DATA::Hamaker = 1.3e-21
- 4.46.1.5 double TRAJECTORY_DATA::Temp = 298
- 4.46.1.6 double TRAJECTORY_DATA::k = 1.38e-23
- 4.46.1.7 double TRAJECTORY_DATA::Rs = 0.0026925
- 4.46.1.8 double TRAJECTORY_DATA::L = 0.0611
- 4.46.1.9 double TRAJECTORY_DATA::porosity = 0.8979
- 4.46.1.10 double TRAJECTORY_DATA::V_separator
- 4.46.1.11 double TRAJECTORY_DATA::a = 33.0e-6
- 4.46.1.12 double TRAJECTORY_DATA::V_wire

4.46.1.13	double TRAJECTORY_DATA::L_wire
4.46.1.14	double TRAJECTORY_DATA::A_separator
4.46.1.15	double TRAJECTORY_DATA::A_wire
4.46.1.16	double TRAJECTORY_DATA::B0 = 1.0
4.46.1.17	double TRAJECTORY_DATA::H0
4.46.1.18	double TRAJECTORY_DATA::Ms = 0.6
4.46.1.19	double TRAJECTORY_DATA::b = 0.25e-6
4.46.1.20	double TRAJECTORY_DATA::chi_p = 3.87e-6
4.46.1.21	double TRAJECTORY_DATA::rho_p = 8700.0
4.46.1.22	double TRAJECTORY_DATA::Q_in
4.46.1.23	double TRAJECTORY_DATA::V0
4.46.1.24	double TRAJECTORY_DATA::Y_initial = 20.0
4.46.1.25	double TRAJECTORY_DATA::dt
4.46.1.26	double TRAJECTORY_DATA::M
4.46.1.27	double TRAJECTORY_DATA::mp
4.46.1.28	double TRAJECTORY_DATA::beta
4.46.1.29	double TRAJECTORY_DATA::q_bar
4.46.1.30	double TRAJECTORY_DATA::sigma_v
4.46.1.31	double TRAJECTORY_DATA::sigma_vz
4.46.1.32	double TRAJECTORY_DATA::sigma_z
4.46.1.33	double TRAJECTORY_DATA::sigma_n
4.46.1.34	double TRAJECTORY_DATA::sigma_m
4.46.1.35	double TRAJECTORY_DATA::n_rand
4.46.1.36	double TRAJECTORY_DATA::m_rand
4.46.1.37	double TRAJECTORY_DATA::s_rand
4.46.1.38	double TRAJECTORY_DATA::t_rand
4.46.1.39	Matrix <double> TRAJECTORY_DATA::POL</double>
4.46.1.40	Matrix < double > TRAJECTORY_DATA::H

```
4.46.1.41 Matrix < double > TRAJECTORY_DATA::dX
4.46.1.42 Matrix < double > TRAJECTORY_DATA::dY
4.46.1.43 Matrix < double > TRAJECTORY_DATA::X
4.46.1.44 Matrix < double > TRAJECTORY_DATA::Y
```

4.46.1.45 Matrix<int> TRAJECTORY_DATA::Cap

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

· Trajectory.h

4.47 UI_DATA Struct Reference

Data structure holding the UI arguments.

```
#include <ui.h>
```

Public Attributes

ValueTypePair value_type

Data pair for input, tells what the input is and it's type.

std::vector< std::string > user_input

What is read in from the console at any point.

 $\bullet \ \ \mathsf{std} :: \mathsf{vector} < \ \mathsf{std} :: \mathsf{string} > \mathsf{input_files}$

A vector of input file names and directories given by user.

· std::string path

Path to where input files are located.

• int count = 0

Number of times a questing has been asked.

• int max = 3

Maximum allowable recursions of a question.

• int option

Current option choosen by the user.

• bool Path = false

True if user gives path as an option.

• bool Files = false

True if user gives input files as an option.

• bool MissingArg = true

True if an input argument is missing; False if everything is ok.

• bool BasicUI = true

True if using Basic UI; False if using Advanced UI.

· int argc

Number of console arguments given on input.

const char * argv []

Actual console arguments given at execution.

4.47.1 Detailed Description

Data structure holding the UI arguments.

C-Style object for interfacing with users request upon execution of the program. User input is stored in objects below and a series of booleans is used to determine how and what to execute.

4.47.2 Member Data Documentation

4.47.2.1 ValueTypePair UI_DATA::value_type

Data pair for input, tells what the input is and it's type.

 $4.47.2.2 \quad std::vector < std::string > UI_DATA::user_input$

What is read in from the console at any point.

4.47.2.3 std::vector<std::string> UI_DATA::input_files

A vector of input file names and directories given by user.

4.47.2.4 std::string UI_DATA::path

Path to where input files are located.

4.47.2.5 int UI_DATA::count = 0

Number of times a questing has been asked.

4.47.2.6 int UI_DATA::max = 3

Maximum allowable recursions of a question.

4.47.2.7 int UI_DATA::option

Current option choosen by the user.

4.47.2.8 bool UI_DATA::Path = false

True if user gives path as an option.

4.47.2.9 bool UI_DATA::Files = false

True if user gives input files as an option.

4.47.2.10 bool UI_DATA::MissingArg = true

True if an input argument is missing; False if everything is ok.

4.47.2.11 bool UI_DATA::BasicUI = true

True if using Basic UI; False if using Advanced UI.

4.47.2.12 int UI_DATA::argc

Number of console arguments given on input.

4.47.2.13 const char* UI_DATA::argv[]

Actual console arguments given at execution.

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

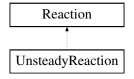
• ui.h

4.48 UnsteadyReaction Class Reference

Unsteady Reaction Object (inherits from Reaction)

#include <shark.h>

Inheritance diagram for UnsteadyReaction:



Public Member Functions

• UnsteadyReaction ()

Default Constructor.

 $\bullet \ \sim \! \text{UnsteadyReaction ()}$

Default Destructor.

void Initialize_List (MasterSpeciesList &List)

Function to initialize the UnsteadyReaction object from the MasterSpeciesList.

void Display_Info ()

Display the unsteady reaction information.

void Set_Species_Index (int i)

Set the Unsteady species index by number.

void Set_Species_Index (std::string formula)

Set the Unsteady species index by formula.

• void Set_Stoichiometric (int i, double v)

Set the ith stoichiometric value (see Reaction object)

• void Set Equilibrium (double v)

Set the equilibrium constant (logK) (see Reaction object)

void Set_Enthalpy (double H)

Set the enthalpy of the reaction (J/mol) (see Reaction object)

• void Set Entropy (double S)

Set the entropy of the reaction (J/K/mol) (see Reaction object)

void Set_EnthalpyANDEntropy (double H, double S)

Set both the enthalpy and entropy (J/mol) & (J/K/mol) (see Reaction object)

void Set_Energy (double G)

Set the Gibb's free energy of reaction (J/mol) (see Reaction object)

void Set_InitialValue (double ic)

Set the initial value of the unsteady variable.

void Set MaximumValue (double max)

Set the maximum value of the unsteady variable to a given value max (mol/L)

void Set Forward (double forward)

Set the forward rate for the reaction (mol/L/hr)

void Set Reverse (double reverse)

Set the reverse rate for the reaction (mol/L/hr)

void Set_ForwardRef (double Fref)

Set the forward reference rate (mol/L/hr)

void Set ReverseRef (double Rref)

Set the reverse reference rate (mol/L/hr)

void Set_ActivationEnergy (double E)

Set the activation energy for the reaction (J/mol)

void Set_Affinity (double b)

Set the temperature affinity parameter for the reaction.

void Set_TimeStep (double dt)

Set the time step for the current simulation.

void checkSpeciesEnergies ()

Function to check MasterSpeciesList for species energy info (see Reaction object)

void calculateEnergies ()

Function to calculate the energy of the reaction (see Reaction object)

void calculateEquilibrium (double T)

Function to calculate the equilibrium constant (see Reaction object)

• void calculateRate (double T)

Function to calculate the rate constant based on given temperature.

• bool haveEquilibrium ()

True if equilibrium constant is given or can be calculated (see Reaction object)

• bool haveRate ()

Function to return true if you have the forward or reverse rate calculated.

int Get_Species_Index ()

Fetch the index of the Unsteady species.

double Get_Stoichiometric (int i)

Fetch the ith stoichiometric value.

double Get_Equilibrium ()

Fetch the equilibrium constant (logK)

• double Get Enthalpy ()

Fetch the enthalpy of the reaction.

double Get_Entropy ()

Fetch the entropy of the reaction.

• double Get_Energy ()

Fetch the energy of the reaction.

double Get_InitialValue ()

Fetch the initial value of the variable.

• double Get MaximumValue ()

Fetch the maximum value of the variable.

• double Get_Forward ()

Fetch the forward rate.

double Get_Reverse ()

Fetch the reverse rate.

double Get_ForwardRef ()

Fetch the forward reference rate.

• double Get_ReverseRef ()

Fetch the reverse reference rate.

double Get_ActivationEnergy ()

Fetch the activation energy for the reaction.

double Get Affinity ()

Fetch the temperature affinity for the reaction.

double Get_TimeStep ()

Fetch the time step.

double Eval_ReactionRate (const Matrix < double > &x, const Matrix < double > &gama)

Calculate reation rate (dC/dt) from concentrations and activities.

double Eval_Residual (const Matrix< double > &x_new, const Matrix< double > &x_old, const Matrix
 double > &gama_new, const Matrix< double > &gama_old)

Calculate the unsteady residual for the reaction using and implicit time discretization.

double Eval_Residual (const Matrix< double > &x, const Matrix< double > &gama)

Calculate the steady-state residual for this reaction (see Reaction object)

double Eval IC Residual (const Matrix < double > &x)

Calculate the unsteady residual for initial conditions.

double Explicit_Eval (const Matrix< double > &x, const Matrix< double > &gama)

Return an approximate explicit solution to our unsteady variable (mol/L)

Protected Attributes

· double initial value

Initial value given at t=0 (in mol/L)

• double max_value

Maximum value plausible (in mol/L)

double forward_rate

Forward reaction rate constant (in $(mol/L)^{\land} n/hr$)

· double reverse_rate

Reverse reaction rate constant (in $(mol/L)^{\land} n/hr$)

• double forward_ref_rate

Forward reference rate constant (in (mol/L)^n/hr)

• double reverse_ref_rate

Reverse reference rate constant (in (mol/L)^\n/hr)

double activation_energy

Activation or barrier energy for the reaction (J/mol)

· double temperature_affinity

Temperature affinity parameter (dimensionless)

double time_step

Time step size for current step.

bool HaveForward

True if can calculate, or was given the forward rate.

bool HaveReverse

True if can calculate, or was given the reverse rate.

· bool HaveForRef

True if given the forward reference rate.

· bool HaveRevRef

True if given the reverse reference rate.

· int species_index

Index in MasterList of Unsteady Species.

Additional Inherited Members

4.48.1 Detailed Description

Unsteady Reaction Object (inherits from Reaction)

C++ style object that holds data and functions associated with unsteady chemical reactions...

```
i.e., aA + bB < -reverse: forward -> cC + dD
```

This is essentially the same as the steady reaction, but we now have a forward and reverse reaction rate to deal with. It should be noted that this is a very simple kinetic reaction model based on splitting an overall equilibrium reaction into an overall forward and reverse reaction model. Therefore, it is not expected that this representation of the reaction will provide high accuracy results for reaction kinetics, but should at least provide an overall idea of the process occurring.

4.48.2 Constructor & Destructor Documentation

```
4.48.2.1 UnsteadyReaction::UnsteadyReaction()
```

Default Constructor.

4.48.2.2 UnsteadyReaction:: ~UnsteadyReaction ()

Default Destructor.

4.48.3 Member Function Documentation

```
4.48.3.1 void UnsteadyReaction::Initialize_List ( MasterSpeciesList & List )
```

Function to initialize the UnsteadyReaction object from the MasterSpeciesList.

```
4.48.3.2 void UnsteadyReaction::Display_Info ( )
```

Display the unsteady reaction information.

4.48.3.3 void UnsteadyReaction::Set_Species_Index (int i)

Set the Unsteady species index by number.

This function will set the unsteady species index by the index i given. That given index must correspond to the index of the species in the MasterSpeciesList that is being considered as the unsteady species.

Parameters

i index of the unsteady species in the MasterSpeciesList

4.48.3.4 void UnsteadyReaction::Set_Species_Index (std::string formula)

Set the Unsteady species index by formula.

This function will check the MasterSpeciesList for the molecule object that has the given formula, then set the unsteady species index based on the index of that species in the master list.

Parameters

formula | molecular formula of the unsteady species (see mola.h for standard formatting)

4.48.3.5 void UnsteadyReaction::Set_Stoichiometric (int i, double v)

Set the ith stoichiometric value (see Reaction object)

4.48.3.6 void UnsteadyReaction::Set_Equilibrium (double v)

Set the equilibrium constant (logK) (see Reaction object)

4.48.3.7 void UnsteadyReaction::Set_Enthalpy (double H)

Set the enthalpy of the reaction (J/mol) (see Reaction object)

4.48.3.8 void UnsteadyReaction::Set_Entropy (double S)

Set the entropy of the reaction (J/K/mol) (see Reaction object)

4.48.3.9 void UnsteadyReaction::Set_EnthalpyANDEntropy (double H, double S)

Set both the enthalpy and entropy (J/mol) & (J/K/mol) (see Reaction object)

4.48.3.10 void UnsteadyReaction::Set_Energy (double G)

Set the Gibb's free energy of reaction (J/mol) (see Reaction object)

4.48.3.11 void UnsteadyReaction::Set_InitialValue (double ic)

Set the initial value of the unsteady variable.

This function sets the initial concentration value for the unsteady species to the given value ic (mol/L). Only unsteady species need to be given an initial value. All other species initial values for the overall system is setup based on a speciation calculation performed while holding the unsteady variables constant at their respective initial values.

Parameters

ic initial concentration value for the unsteady object (mol/L)

4.48.3.12 void UnsteadyReaction::Set_MaximumValue (double max)

Set the maximum value of the unsteady variable to a given value max (mol/L)

This function will be called internally to help bound the unsteady variable to reasonable maximum values. That maximum is usually based on the mass balances for the current non-linear iteration.

Parameters

max | maximum allowable value for the unsteady variable (mol/L)

4.48.3.13 void UnsteadyReaction::Set_Forward (double forward)

Set the forward rate for the reaction (mol/L/hr)

4.48.3.14 void UnsteadyReaction::Set_Reverse (double reverse)

Set the reverse rate for the reaction (mol/L/hr)

4.48.3.15 void UnsteadyReaction::Set_ForwardRef (double Fref)

Set the forward reference rate (mol/L/hr)

Unlike just setting the forward rate, this function sets a reference forward rate of the reaction that can be used to correct the overall forward rate based on system temperature and Arrhenius Rate Equation constants.

Parameters

Fref forward reference rate constant (mol/L	hr)
---	-----

4.48.3.16 void UnsteadyReaction::Set_ReverseRef (double Rref)

Set the reverse reference rate (mol/L/hr)

Unlike just setting the reverse rate, this function sets a reference reverse rate of the reaction that can be used to correct the overall reverse rate based on system temperature and Arrhenius Rate Equation constants.

Parameters

Rref reverse reference rate constant (mol/L/hr)

4.48.3.17 void UnsteadyReaction::Set_ActivationEnergy (double E)

Set the activation energy for the reaction (J/mol)

This function will set the activation energy for the reaction to the given value of E. Note that we will only set one value for activation energy, even though there are rates for forward and reverse reactions. This is because we use the ratio of the rates and the equilibrium constant to establish the other rate. Therefore, we only need either the forward or reverse rate and the equilibrium constant to set all the rates.

Parameters

E activation energy for the forward or reverse rate, depending on which was given

4.48.3.18 void UnsteadyReaction::Set_Affinity (double b)

Set the temperature affinity parameter for the reaction.

This function will set the temperature affinity for the reaction to the given value of b. Note that we will only set one value for temperature affinity, even though there are rates for forward and reverse reactions. This is because we use the ratio of the rates and the equilibrium constant to establish the other rate. Therefore, we only need either the forward or reverse rate and the equilibrium constant to set all the rates.

Parameters

b | temperature affinity for the forward or reverse rate, depending on which was given

4.48.3.19 void UnsteadyReaction::Set_TimeStep (double dt)

Set the time step for the current simulation.

4.48.3.20 void UnsteadyReaction::checkSpeciesEnergies ()

Function to check MasterSpeciesList for species energy info (see Reaction object)

4.48.3.21 void UnsteadyReaction::calculateEnergies ()

Function to calculate the energy of the reaction (see Reaction object)

4.48.3.22 void UnsteadyReaction::calculateEquilibrium (double T)

Function to calculate the equilibrium constant (see Reaction object)

4.48.3.23 void UnsteadyReaction::calculateRate (double T)

Function to calculate the rate constant based on given temperature.

This function will calculate and set either the forward or reverse rate for the unsteady reaction based on what information was given. If the forward rate information was given, then it sets the reverse rate and visa versa. If nothing was set correctly, an error will occur.

Parameters

T | temperature of the system in Kelvin

4.48.3.24 bool UnsteadyReaction::haveEquilibrium ()

True if equilibrium constant is given or can be calculated (see Reaction object)

4.48.3.25 bool UnsteadyReaction::haveRate ()

Function to return true if you have the forward or reverse rate calculated.

4.48.3.26 int UnsteadyReaction::Get_Species_Index ()

Fetch the index of the Unsteady species.

4.48.3.27 double UnsteadyReaction::Get_Stoichiometric (int i)

Fetch the ith stoichiometric value.

4.48.3.28 double UnsteadyReaction::Get_Equilibrium ()

Fetch the equilibrium constant (logK)

```
4.48.3.29 double UnsteadyReaction::Get_Enthalpy ( )
Fetch the enthalpy of the reaction.
4.48.3.30 double UnsteadyReaction::Get_Entropy ( )
Fetch the entropy of the reaction.
4.48.3.31 double UnsteadyReaction::Get_Energy ( )
Fetch the energy of the reaction.
4.48.3.32 double UnsteadyReaction::Get_InitialValue ( )
Fetch the initial value of the variable.
4.48.3.33 double UnsteadyReaction::Get_MaximumValue ( )
Fetch the maximum value of the variable.
4.48.3.34 double UnsteadyReaction::Get_Forward ( )
Fetch the forward rate.
4.48.3.35 double UnsteadyReaction::Get_Reverse ( )
Fetch the reverse rate.
4.48.3.36 double UnsteadyReaction::Get_ForwardRef()
Fetch the forward reference rate.
4.48.3.37 double UnsteadyReaction::Get_ReverseRef ( )
Fetch the reverse reference rate.
4.48.3.38 double UnsteadyReaction::Get_ActivationEnergy ( )
Fetch the activation energy for the reaction.
4.48.3.39 double UnsteadyReaction::Get_Affinity ( )
Fetch the temperature affinity for the reaction.
4.48.3.40 double UnsteadyReaction::Get_TimeStep ( )
Fetch the time step.
```

4.48.3.41 double UnsteadyReaction::Eval_ReactionRate (const Matrix < double > & x, const Matrix < double > & gama)

Calculate reation rate (dC/dt) from concentrations and activities.

This function calculates the right hand side of the unsteady reaction equation based on the available rates, the current values of the non-linear variables (x=log(C)), and the activity coefficients (gama).

Parameters

X	matrix of the log(C) concentration values at the current non-linear step
gama	matrix of activity coefficients for each species at the current non-linear step

4.48.3.42 double UnsteadyReaction::Eval_Residual (const Matrix < double > & x_n const Matr

Calculate the unsteady residual for the reaction using and implicit time discretization.

This function uses the current time step and states of the non-linear variables and activities to form the residual contribution of the unsteady reaction. The time dependent functions are discretized using an implicit finite difference for best stability.

Parameters

x_new	matrix of the log(C) concentration values at the current non-linear step
gama_new	matrix of activity coefficients for each species at the current non-linear step
x_old	matrix of the log(C) concentration values at the previous non-linear step
gama_old	matrix of activity coefficients for each species at the previous non-linear step

4.48.3.43 double UnsteadyReaction::Eval_Residual (const Matrix < double > & x, const Matrix < double > & gama)

Calculate the steady-state residual for this reaction (see Reaction object)

4.48.3.44 double UnsteadyReaction::Eval_IC_Residual (const Matrix < double > & x)

Calculate the unsteady residual for initial conditions.

Setting the intial conditions for all variables in the system requires a speciation calculation. However, we want the unsteady variables to be set to their respective initial conditions. Using this residual function imposes an equality constraint on those non-linear, unsteady variables allowing the rest of the speciation problem to be solved via PJFNK iterations.

Parameters

x matrix of the log(C) concentration values at the current non-linear step
--

4.48.3.45 double UnsteadyReaction::Explicit_Eval (const Matrix < double > & x, const Matrix < double > & gama)

Return an approximate explicit solution to our unsteady variable (mol/L)

This function will approximate the concentration of the unsteady variables based on an explicit time discretization. The purpose of this function is to try to provide the PJFNK method with a good initial guess for the values of the non-linear, unsteady variables. If we do not provide a good initial guess to these variables, then the PJFNK method may not converge to the correct solution, because the unsteady problem is the most difficult to solve.

Parameters

X	matrix of the log(C) concentration values at the current non-linear step
gama	matrix of activity coefficients for each species at the current non-linear step

4.48.4 Member Data Documentation

4.48.4.1 double UnsteadyReaction::initial_value [protected]

Initial value given at t=0 (in mol/L)

4.48.4.2 double UnsteadyReaction::max_value [protected]

Maximum value plausible (in mol/L)

4.48.4.3 double UnsteadyReaction::forward_rate [protected]

Forward reaction rate constant (in (mol/L)^n/hr)

4.48.4.4 double UnsteadyReaction::reverse_rate [protected]

Reverse reaction rate constant (in $(mol/L)^n/hr$)

4.48.4.5 double UnsteadyReaction::forward_ref_rate [protected]

Forward reference rate constant (in (mol/L)^n/hr)

4.48.4.6 double UnsteadyReaction::reverse_ref_rate [protected]

Reverse reference rate constant (in (mol/L)^n/hr)

4.48.4.7 double UnsteadyReaction::activation_energy [protected]

Activation or barrier energy for the reaction (J/mol)

4.48.4.8 double UnsteadyReaction::temperature_affinity [protected]

Temperature affinity parameter (dimensionless)

4.48.4.9 double UnsteadyReaction::time_step [protected]

Time step size for current step.

4.48.4.10 bool UnsteadyReaction::HaveForward [protected]

True if can calculate, or was given the forward rate.

4.48.4.11 bool UnsteadyReaction::HaveReverse [protected]

True if can calculate, or was given the reverse rate.

```
4.48.4.12 bool UnsteadyReaction::HaveForRef [protected]
```

True if given the forward reference rate.

```
4.48.4.13 bool UnsteadyReaction::HaveRevRef [protected]
```

True if given the reverse reference rate.

```
4.48.4.14 int UnsteadyReaction::species_index [protected]
```

Index in MasterList of Unsteady Species.

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

· shark.h

4.49 ValueTypePair Class Reference

```
#include <yaml_wrapper.h>
```

Public Member Functions

- ValueTypePair ()
- ∼ValueTypePair ()
- ValueTypePair (const std::pair< std::string, int > &vt)
- ValueTypePair (std::string value, int type)
- ValueTypePair (const ValueTypePair &vt)
- ValueTypePair & operator= (const ValueTypePair &vt)
- void editValue (std::string value)
- void editPair (std::string value, int type)
- void findType ()
- void assertType (int type)
- void DisplayPair ()
- std::string getString ()
- bool getBool ()
- double getDouble ()
- int getInt ()
- std::string getValue ()
- int getType ()
- std::pair< std::string, int > & getPair ()

Private Attributes

- std::pair< std::string, int > Value_Type
- int type

```
4.49.1
         Constructor & Destructor Documentation
4.49.1.1 ValueTypePair::ValueTypePair()
4.49.1.2 ValueTypePair::~ValueTypePair ( )
4.49.1.3 ValueTypePair::ValueTypePair ( const std::pair < std::string, int > & vt )
4.49.1.4 ValueTypePair::ValueTypePair ( std::string value, int type )
4.49.1.5 ValueTypePair::ValueTypePair ( const ValueTypePair & vt )
4.49.2 Member Function Documentation
4.49.2.1 ValueTypePair& ValueTypePair::operator= ( const ValueTypePair & vt )
4.49.2.2 void ValueTypePair::editValue ( std::string value )
4.49.2.3 void ValueTypePair::editPair ( std::string value, int type )
4.49.2.4 void ValueTypePair::findType()
4.49.2.5 void ValueTypePair::assertType ( int type )
4.49.2.6 void ValueTypePair::DisplayPair ( )
4.49.2.7 std::string ValueTypePair::getString ( )
4.49.2.8 bool ValueTypePair::getBool ( )
4.49.2.9 double ValueTypePair::getDouble ( )
4.49.2.10 int ValueTypePair::getInt()
4.49.2.11 std::string ValueTypePair::getValue ( )
4.49.2.12 int ValueTypePair::getType ( )
4.49.2.13 std::pair<std::string,int>& ValueTypePair::getPair()
4.49.3 Member Data Documentation
4.49.3.1 std::pair<std::string,int> ValueTypePair::Value_Type [private]
4.49.3.2 int ValueTypePair::type [private]
```

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

• yaml_wrapper.h

4.50 yaml_cpp_class Class Reference

```
#include <yaml_wrapper.h>
```

Public Member Functions

- yaml_cpp_class ()
- ~yaml_cpp_class ()
- int setInputFile (const char *file)
- int readInputFile ()
- int cleanup ()
- int executeYamlRead (const char *file)
- YamlWrapper & getYamlWrapper ()
- void DisplayContents ()

Private Attributes

- · YamlWrapper yaml_wrapper
- FILE * input_file
- const char * file name
- · yaml_parser_t token_parser
- yaml_token_t current_token
- yaml_token_t previous_token

4.50.1 Constructor & Destructor Documentation

```
4.50.1.1 yaml_cpp_class::yaml_cpp_class( )
```

4.50.1.2 yaml_cpp_class::~yaml_cpp_class()

4.50.2 Member Function Documentation

- 4.50.2.1 int yaml_cpp_class::setInputFile (const char * file)
- 4.50.2.2 int yaml_cpp_class::readInputFile ()
- 4.50.2.3 int yaml_cpp_class::cleanup ()
- 4.50.2.4 int yaml_cpp_class::executeYamlRead (const char * file)
- 4.50.2.5 YamlWrapper& yaml_cpp_class::getYamlWrapper ()
- 4.50.2.6 void yaml_cpp_class::DisplayContents ()

4.50.3 Member Data Documentation

- 4.50.3.1 YamlWrapper yaml_cpp_class::yaml_wrapper [private]
- **4.50.3.2** FILE* yaml_cpp_class::input_file [private]
- **4.50.3.3 const char* yaml_cpp_class::file_name** [private]
- **4.50.3.4** yaml_parser_t yaml_cpp_class::token_parser [private]
- **4.50.3.5** yaml_token_t yaml_cpp_class::current_token [private]
- **4.50.3.6** yaml_token_t yaml_cpp_class::previous_token [private]

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

yaml_wrapper.h

4.51 YamlWrapper Class Reference

```
#include <yaml_wrapper.h>
```

Public Member Functions

- YamlWrapper ()
- ∼YamlWrapper ()
- YamlWrapper (const YamlWrapper &yaml)
- YamlWrapper (std::string key, const Document &doc)
- YamlWrapper & operator= (const YamlWrapper &yaml)
- Document & operator() (const std::string key)
- Document operator() (const std::string key) const
- std::map< std::string, Document > & getDocMap ()
- Document & getDocument (std::string key)
- std::map< std::string,
 - Document >::const_iterator end () const
- std::map< std::string,
- Document >::iterator end ()
- std::map< std::string,
 - Document >::const iterator begin () const
- std::map< std::string,
 - Document >::iterator begin ()
- void clear ()
- void resetKeys ()
- void changeKey (std::string oldKey, std::string newKey)
- void revalidateAllKeys ()
- void DisplayContents ()
- void addDocKey (std::string key)
- void copyAnchor2Alias (std::string alias, Document &ref)
- int size ()
- Document & getAnchoredDoc (std::string alias)
- Document & getDocFromHeadAlias (std::string alias)
- Document & getDocFromSubAlias (std::string alias)

Private Attributes

std::map< std::string, Document > Doc_Map

4.51.1 Constructor & Destructor Documentation

```
4.51.1.1 YamlWrapper::YamlWrapper ( )
```

- 4.51.1.2 YamlWrapper::~YamlWrapper()
- 4.51.1.3 YamlWrapper::YamlWrapper (const YamlWrapper & yaml)
- 4.51.1.4 YamlWrapper::YamlWrapper (std::string key, const Document & doc)

4.51.2 Member Function Documentation

```
YamlWrapper& YamlWrapper::operator= ( const YamlWrapper & yaml )
4.51.2.2 Document& YamlWrapper::operator() ( const std::string key )
4.51.2.3 Document YamlWrapper::operator() ( const std::string key ) const
4.51.2.4 std::map<std::string, Document>& YamlWrapper::getDocMap ( )
4.51.2.5 Document& YamlWrapper::getDocument ( std::string key )
4.51.2.6 std::map<std::string, Document>::const_iterator YamlWrapper::end ( ) const
4.51.2.7 std::map<std::string, Document>::iterator YamlWrapper::end ( )
4.51.2.8 std::map<std::string, Document>::const_iterator YamlWrapper::begin ( ) const
4.51.2.9 std::map<std::string, Document>::iterator YamlWrapper::begin ( )
4.51.2.10 void YamlWrapper::clear ( )
4.51.2.11 void YamlWrapper::resetKeys ( )
4.51.2.12 void YamlWrapper::changeKey ( std::string oldKey, std::string newKey )
4.51.2.13 void YamlWrapper::revalidateAllKeys ( )
4.51.2.14 void YamlWrapper::DisplayContents ( )
4.51.2.15 void YamlWrapper::addDocKey ( std::string key )
4.51.2.16 void YamlWrapper::copyAnchor2Alias ( std::string alias, Document & ref )
4.51.2.17 int YamlWrapper::size ( )
4.51.2.18 Document& YamlWrapper::getAnchoredDoc ( std::string alias )
4.51.2.19 Document& YamlWrapper::getDocFromHeadAlias ( std::string alias )
4.51.2.20 Document& YamlWrapper::getDocFromSubAlias ( std::string alias )
4.51.3 Member Data Documentation
4.51.3.1 std::map<std::string, Document> YamlWrapper::Doc_Map [private]
```

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

yaml_wrapper.h

Chapter 5

File Documentation

5.1 dogfish.h File Reference

Diffusion Object Governing Fiber Interior Sorption History.

```
#include "finch.h"
#include "mola.h"
```

Classes

struct DOGFISH_PARAM

Data structure for species-specific parameters.

struct DOGFISH_DATA

Primary data structure for running the DOGFISH application.

Functions

• void print2file_species_header (FILE *Output, DOGFISH_DATA *dog_dat, int i)

Function to print a species based header for the output file.

void print2file DOGFISH header (DOGFISH DATA *dog dat)

Function to print a time and space header for the output file.

void print2file_DOGFISH_result_old (DOGFISH_DATA *dog_dat)

Function to print out the old time results for the output file.

void print2file_DOGFISH_result_new (DOGFISH_DATA *dog_dat)

Function to print out the new time results for the output file.

• double default_Retardation (int i, int I, const void *data)

Default function for the retardation coefficient.

double default_IntraDiffusion (int i, int I, const void *data)

Default function for the intraparticle diffusion coefficient.

• double default_FilmMTCoeff (int i, const void *data)

Default function for the film mass transfer coefficient.

double default_SurfaceConcentration (int i, const void *data)

Default function for the fiber surface concentration.

int setup_DOGFISH_DATA (FILE *file, double(*eval_R)(int i, int I, const void *user_data), double(*eval_DI)(int i, int I, const void *user_data), double(*eval_kf)(int i, const void *user_data), double(*eval_qs)(int i, const void *user_data), const void *user_data, DOGFISH_DATA *dog_dat)

Function will set up the memory and pointers for use in the DOGFISH simulations.

168 File Documentation

int DOGFISH_Executioner (DOGFISH_DATA *dog_dat)

Function to serially call all other functions need to solve the system at one time step.

• int set_DOGFISH_ICs (DOGFISH_DATA *dog_dat)

Function called to evaluate the initial conditions for the time dependent problem.

int set_DOGFISH_timestep (DOGFISH_DATA *dog_dat)

Function sets the time step size for the next step forward in the simulation.

• int DOGFISH_preprocesses (DOGFISH_DATA *dog_dat)

Function to perform preprocess actions to be used before calling any solver.

int set_DOGFISH_params (const void *user_data)

Function to calculate the values of all parameters for all species at all nodes.

int DOGFISH_postprocesses (DOGFISH_DATA *dog_dat)

Function to perform post-solve actions such as printing out results.

int DOGFISH_reset (DOGFISH_DATA *dog_dat)

Function to reset the matrices and vectors and prepare for next time step.

int DOGFISH (DOGFISH_DATA *dog_dat)

Function performs all necessary steps to step the diffusion simulation through time.

int DOGFISH_TESTS ()

Running DOGFISH tests.

5.1.1 Detailed Description

Diffusion Object Governing Fiber Interior Sorption History. dogfish.cpp

This set of objects and functions is used to numerically solve linear or non-linear diffusion physics of aqueous ions into cylindrical adsorbent fibers. Boundary conditions for this problem could be a film mass transfer, reaction, or dirichlet condition depending on the type of problem being solve.

Warning

Functions and methods in this file are still under construction.

Author

Austin Ladshaw

Date

04/09/2015

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.1.2 Function Documentation

5.1.2.1 void print2file_species_header (FILE * Output, DOGFISH DATA * dog_dat, int i)

Function to print a species based header for the output file.

5.1.2.2 void print2file_DOGFISH_header (DOGFISH_DATA * dog_dat)

Function to print a time and space header for the output file.

5.1.2.3 void print2file_DOGFISH_result_old (DOGFISH_DATA * dog_dat)

Function to print out the old time results for the output file.

5.1.2.4 void print2file_DOGFISH_result_new (DOGFISH_DATA * dog_dat)

Function to print out the new time results for the output file.

5.1.2.5 double default_Retardation (int i, int l, const void * data)

Default function for the retardation coefficient.

The default retardation coefficient for this problem is 1.0 for all time and space. Therefore, this function will only ever return a 1.

Parameters

i	index for the ith adsorbing species
1	index for the lth node in the domain
data	pointer to the DOGFISH_DATA structure

5.1.2.6 double default_IntraDiffusion (int i, int l, const void * data)

Default function for the intraparticle diffusion coefficient.

The default intraparticle diffusivity is to assume that each species i has a constant diffusivity. Therefore, this function returns the value of the parameter intraparticle_diffusion from the DOGFISH_PARAM structure for each adsorbing species i. Each species may have a different diffusivity.

Parameters

i	index for the ith adsorbing species
1	index for the lth node in the domain
data	pointer to the DOGFISH DATA structure

5.1.2.7 double default_FilmMTCoeff (int i, const void * data)

Default function for the film mass transfer coefficient.

The default film mass transfer coefficient will be to assume that this value is a constant for each species i. Therefore, this function returns the parameter value of film_transfer_coeff from the DOGFISH_PARAM structure for each adsorbing species i.

Parameters

i	index for the ith adsorbing species
data	pointer to the DOGFISH_DATA structure

5.1.2.8 double default_SurfaceConcentration (int i, const void * data)

Default function for the fiber surface concentration.

The default fiber surface concentration will be to assume that this value is a constant for each species i. Therefore, this function returns the parameter value of surface_concentration from the DOGFISH_PARAM structure for each adsorbing species i.

Parameters

i	index for the ith adsorbing species
data	pointer to the DOGFISH_DATA structure

5.1.2.9 int setup_DOGFISH_DATA (FILE * file, double(*)(int i, int I, const void *user_data) eval_R, double(*)(int i, int I, const void *user_data) eval_DI, double(*)(int i, const void *user_data) eval_kf, double(*)(int i, const void *user_data) eval_qs, const void * user_data, DOGFISH_DATA * dog_dat)

Function will set up the memory and pointers for use in the DOGFISH simulations.

The pointers to the output file, parameter functions, and data structures are passed into this function to setup the problem in memory. This function must always be called prior to calling any other DOGFISH routine and after the DOGFISH DATA structure has been initialized.

Parameters

file	pointer to the output file to print out results
eval_R	function pointer for the retardation coefficient function
eval_DI	function pointer for the intraparticle diffusion function
eval_kf	function pointer for the film mass transfer function
eval_qs	function pointer for the surface concentration function
user_data	pointer for the user's own data structure (only if using custom functions)
dog_dat	pointer for the DOGFISH_DATA structure

5.1.2.10 int DOGFISH_Executioner (DOGFISH_DATA * dog_dat)

Function to serially call all other functions need to solve the system at one time step.

This function will call the DOGFISH_preprocesses function, followed by the FINCH solver functions for each species i, then call the DOGFISH_postprocesses function. After completion, this would have solved the diffusion physics for a single time step.

5.1.2.11 int set_DOGFISH_ICs (DOGFISH_DATA * dog_dat)

Function called to evaluate the initial conditions for the time dependent problem.

This function will use information in DOGFISH_DATA to setup the initial conditions, initial parameter values, and initial sorption averages for each species. This function always assumes a constant initial condition for the sorption of each species.

5.1.2.12 int set_DOGFISH_timestep (DOGFISH_DATA * dog_dat)

Function sets the time step size for the next step forward in the simulation.

This function will set the next time step size based on the spatial discretization of the fiber. Maximum time step size is locked at 0.5 hours.

5.1.2.13 int DOGFISH_preprocesses (DOGFISH_DATA * dog_dat)

Function to perform preprocess actions to be used before calling any solver.

This function will call all of the parameter functions in order to establish boundary condition parameter values prior to calling the FINCH solvers.

5.2 eel.h File Reference 171

```
5.1.2.14 int set_DOGFISH_params ( const void * user_data )
```

Function to calculate the values of all parameters for all species at all nodes.

This function is passed to the FINCH_DATA data structure and set as the setparams function pointer. FINCH calls this function during it's solver routine to setup the non-linear form of the problem and solve the non-linear system.

Parameters

```
user_data this is actually the DOGFISH_DATA structure, but is passed anonymously to FINCH
```

```
5.1.2.15 int DOGFISH_postprocesses ( DOGFISH_DATA * dog_dat )
```

Function to perform post-solve actions such as printing out results.

This function increments the total_steps counter in DOGFISH_DATA to keep a running total of all solver steps taken. Additionally, it prints out the results of the current time simulation to the output file.

```
5.1.2.16 int DOGFISH_reset ( DOGFISH_DATA * dog_dat )
```

Function to reset the matrices and vectors and prepare for next time step.

This function will reset the matrix and vector information of DOGFISH_DATA and FINCH_DATA to prepare for the next simulation step in time.

```
5.1.2.17 int DOGFISH ( DOGFISH DATA * dog_dat )
```

Function performs all necessary steps to step the diffusion simulation through time.

This function calls the initial conditions, set time step, executioner, and reset functions to step the simulation through time. It will only exit when the simulation time is reached or if an error occurs.

```
5.1.2.18 int DOGFISH_TESTS ( )
```

Running DOGFISH tests.

This function is called from the UI to run a test simulation of DOGFISH. Ouput is stored in a DOGFISH_TestOutput.txt file in a sub-directory "output" from the directory in which the executable was called.

5.2 eel.h File Reference

Easy-access Element Library.

```
#include <stdio.h>
#include <math.h>
#include <iostream>
#include <fstream>
#include <stdlib.h>
#include <vector>
#include <time.h>
#include <float.h>
#include <string>
#include "error.h"
```

Classes

· class Atom

Atom object to hold information about specific atoms in the periodic table (click Atom to go to function definitions)

class PeriodicTable

Class object that store a digitial copy of all Atom objects.

Functions

• int EEL TESTS ()

Test function to exercise the class objects and check for errors.

5.2.1 Detailed Description

Easy-access Element Library. eel.cpp

This file contains two C++ objects: (i) Atom and (ii) PeriodicTable.

The Atom class defines all relavent information necessary for dealing with actual atoms. However, this is not necessarily all the information that one may need for any simulation dealing with atoms. Instead, it is really just a place holder used to construct Molecules and hold oxidation state and molecular/atomic wieght information.

The PeriodicTable class creates a digital version of a complete periodic table. Further development of this object can make it possible to query this structure for a particular atom upon user request.

Warning

The Atom class is mostly complete, but the PeriodicTable object is just a place holder.

Author

Austin Ladshaw

Date

02/23/2015

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.2.2 Function Documentation

```
5.2.2.1 int EEL_TESTS ( )
```

Test function to exercise the class objects and check for errors.

5.3 egret.h File Reference

Estimation of Gas-phase pRopErTies.

#include "macaw.h"

Classes

struct PURE GAS

Data structure holding all the parameters for each pure gas spieces.

struct MIXED GAS

Data structure holding information necessary for computing mixed gas properties.

Macros

• #define Rstd 8.3144621

Gas Constant in J/K/mol (or) L*kPa/K/mol (Standard Units)

#define RE3 8.3144621E+3

Gas Constant in cm^{\(\)}3*kPa/K/mol (Convenient for density calculations)

#define Po 100.0

Standard state pressure (kPa)

#define Cstd(p, T) ((p)/(Rstd*T))

Calculation of concentration/density from partial pressure (Cstd = mol/L)

#define CE3(p, T) ((p)/(RE3*T))

Calculation of concentration/density from partial pressure (CE3 = mol/cm^{\(\)}3)

#define Pstd(c, T) ((c)*Rstd*T)

Calculation of partial pressure from concentration/density (c = mol/L)

#define PE3(c, T) ((c)*RE3*T)

Calculation of partial pressure from concentration/density ($c = mol/cm^{3}$)

#define Nu(mu, rho) ((mu)/(rho))

Calculation of kinematic viscosity from dynamic viscosity and density (cm^{\(\chi\)}2/s)

#define PSI(T) (0.873143 + (0.000072375*T))

Calculation of temperature correction factor for dynamic viscosity.

#define Dp_ij(Dij, PT) ((PT*Dij)/Po)

Calculation of the corrected binary diffusivity (cm^{\(\circ\)}2/s)

#define D_ij(MWi, MWj, rhoi, rhoj, mui, muj) ((4.0 / sqrt(2.0)) * pow(((1/MWi)+(1/MWj)),0.5)) / pow((pow((rhoi/(1.385*mui)),2.0)/MWi),0.25)+ pow((pow((rhoi/(1.385*mui)),2.0)/MWj),0.25)),2.0)

Calculation of binary diffusion based on MW, density, and viscosity info (cm²/s)

• #define Mu(muo, To, C, T) (muo * ((To + C)/(T + C)) * pow((T/To), 1.5))

Calculation of single species viscosity from Sutherland's Equ. (g/cm/s)

#define D_ii(rhoi, mui) (1.385*mui/rhoi)

Calculation of self-diffusivity (cm²/s)

• #define ReNum(u, L, nu) (u*L/nu)

Calculation of the Reynold's Number (-)

• #define ScNum(nu, D) (nu/D)

Calculation of the Schmidt Number (-)

#define FilmMTCoeff(D, L, Re, Sc) ((D/L)*(2.0 + (1.1*pow(Re,0.6)*pow(Sc,0.3))))

Calculation of film mass transfer coefficient (cm/s)

Functions

int initialize_data (int N, MIXED_GAS *gas_dat)

Function to initialize the MIXED_GAS structure based on number of gas species.

int set_variables (double PT, double T, double us, double L, std::vector< double > &y, MIXED_GAS *gas_dat)

Function to set the values of the parameters in the gas phase.

int calculate_properties (MIXED_GAS *gas_dat)

Function to calculate the gas properties based on information in MIXED_GAS.

• int EGRET_TESTS ()

Function runs a series of tests for the EGRET file.

5.3.1 Detailed Description

Estimation of Gas-phase pRopErTies. egret.cpp

This file is responsible for estimating various temperature, pressure, and concentration dependent parameters to be used in other models for gas phase adsorption, mass transfer, and or mass transport. The goal of this file is to eliminate redundancies in code such that the higher level programs operate more efficiently and cleanly. Calculations made here are based on kinetic theory of gases, ideal gas law, and some emperical models that were developed to account for changes in density and viscosity with changes in temperature between standard temperatures and up to 1000 K.

Author

Austin Ladshaw

Date

01/29/2015

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.3.2 Macro Definition Documentation

5.3.2.1 #define Rstd 8.3144621

Gas Constant in J/K/mol (or) L*kPa/K/mol (Standard Units)

5.3.2.2 #define RE3 8.3144621E+3

Gas Constant in cm³*kPa/K/mol (Convenient for density calculations)

5.3.2.3 #define Po 100.0

Standard state pressure (kPa)

5.3.2.4 #define Cstd(p, T) ((p)/(Rstd*T))

Calculation of concentration/density from partial pressure (Cstd = mol/L)

5.3.2.5 #define CE3(p, T) ((p)/(RE3*T))

Calculation of concentration/density from partial pressure (CE3 = mol/cm^{\(\circ\)}3)

5.3.2.6 #define Pstd(c, T) ((c)*Rstd*T)

Calculation of partial pressure from concentration/density (c = mol/L)

```
5.3.2.7 #define PE3( c, T) ((c)*RE3*T)
Calculation of partial pressure from concentration/density (c = mol/cm^{\wedge}3)
5.3.2.8 #define Nu( mu, rho) ((mu)/(rho))
Calculation of kinematic viscosity from dynamic viscosity and density (cm<sup>2</sup>/s)
5.3.2.9 #define PSI(T) (0.873143 + (0.000072375*T))
Calculation of temperature correction factor for dynamic viscosity.
5.3.2.10 #define Dp_ij( Dij, PT ) ((PT*Dij)/Po)
Calculation of the corrected binary diffusivity (cm<sup>2</sup>/s)
         #define D_ij( MWi, MWj, rhoi, rhoi, mui, muj ) ( (4.0 / sqrt(2.0)) * pow(((1/MWi)+(1/MWj)),0.5) ) / pow(
5.3.2.11
          (pow((pow((rhoi/(1.385*mui)),2.0)/MWi),0.25)+ pow((pow((rhoj/(1.385*muj)),2.0)/MWj),0.25)),2.0 )
Calculation of binary diffusion based on MW, density, and viscosity info (cm<sup>2</sup>/s)
5.3.2.12 #define Mu( muo, To, C, T) (muo * ((To + C)/(T + C)) * pow((T/To),1.5))
Calculation of single species viscosity from Sutherland's Equ. (g/cm/s)
5.3.2.13 #define D_ii( rhoi, mui ) (1.385*mui/rhoi)
Calculation of self-diffusivity (cm<sup>2</sup>/s)
5.3.2.14 #define ReNum( u, L, nu ) (u*L/nu)
Calculation of the Reynold's Number (-)
5.3.2.15 #define ScNum( nu, D) (nu/D)
Calculation of the Schmidt Number (-)
5.3.2.16 #define FilmMTCoeff( D, L, Re, Sc ) ((D/L)*(2.0 + (1.1*pow(Re,0.6)*pow(Sc,0.3))))
```

5.3.3 Function Documentation

5.3.3.1 int initialize_data (int N, MIXED_GAS * gas_dat)

Calculation of film mass transfer coefficient (cm/s)

Function to initialize the ${\tt MIXED_GAS}$ structure based on number of gas species.

This function will initialize the sizes of all vector objects in the MIXED_GAS structure based on the number of gas species indicated by N.

5.3.3.2 int set_variables (double PT, double T, double us, double L, std::vector< double > & y, MIXED_GAS * gas_dat)

Function to set the values of the parameters in the gas phase.

The gas phase properties are a function of total pressure, gas temperature, gas velocity, characteristic length, and the mole fractions of each species in the gas phase. Prior to calculating the gas phase properties, these parameters must be set and updated as they change.

Parameters

PT	total gas pressure in kPa
T	gas temperature in K
us	gas velocity in cm/s
L	characteristic length in cm (this depends on the particular system)
У	vector of gas mole fractions of each species in the mixture
gas_dat	pointer to the MIXED_GAS data structure

5.3.3.3 int calculate_properties (MIXED_GAS * gas_dat)

Function to calculate the gas properties based on information in MIXED_GAS.

This function uses the kinetic theory of gases, combined with other semi-empirical models, to predict and approximate several properties of the mixed gas phase that might be necessary when running any gas dynamical simulation. This includes mass and energy transfer equations, as well as adsorption kinetics in porous adsorbents.

5.3.3.4 int EGRET_TESTS ()

Function runs a series of tests for the EGRET file.

The test looks at a standard air with 5 primary species of interest and calculates the gas properties from 273 K to 373 K. This function can be called from the UI.

5.4 error.h File Reference

All error types are defined here.

#include <iostream>

Macros

• #define mError(i)

5.4 error.h File Reference 177

Enumerations

enum error_type {
 generic_error, file_dne, indexing_error, magpie_reverse_error,
 simulation_fail, invalid_components, invalid_boolean, invalid_molefraction,
 invalid_gas_sum, invalid_solid_sum, scenario_fail, out_of_bounds,
 non_square_matrix, dim_mis_match, empty_matrix, opt_no_support,
 invalid_fraction, ortho_check_fail, unstable_matrix, no_diffusion,
 negative_mass, negative_time, matvec_mis_match, arg_matrix_same,
 singular_matrix, matrix_too_small, invalid_size, nullptr_func,
 invalid_norm, vector_out_of_bounds, zero_vector, tensor_out_of_bounds,
 non_real_edge, nullptr_error, invalid_atom, invalid_proton,
 invalid_neutron, invalid_electron, invalid_valence, string_parse_error,
 unregistered_name, rxn_rate_error, invalid_species, duplicate_variable,
 missing_information, invalid_type, key_not_found, anchor_alias_dne,
 initial_error, not_a_token, read_error, invalid_console_input }

List of names for error type.

Functions

· void error (int flag)

Error function customizes output message based on flag.

5.4.1 Detailed Description

All error types are defined here. error.cpp

This file defines all the different errors that may occur in any simulation in any file. Those errors are recognized by an enum with is then passed through to the error.cpp file that customizes the error message to the console. A macro will also print out the file name and line number where the error occured.

Author

Austin Ladshaw

Date

04/28/2014

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.4.2 Macro Definition Documentation

5.4.2.1 #define mError(*i*)

Value:

```
{error(i); \
std::cout << "Source: " << __FILE__ << "\nLine: " << __LINE__ << std::endl;}
```

5.4.3 Enumeration Type Documentation

5.4.3.1 enum error_type

List of names for error type.

Enumerator

generic_error

file_dne

indexing_error

magpie_reverse_error

simulation_fail

invalid_components

invalid_boolean

invalid_molefraction

invalid_gas_sum

invalid_solid_sum

scenario_fail

out_of_bounds

non_square_matrix

dim_mis_match

empty_matrix

opt_no_support

invalid_fraction

ortho_check_fail

unstable_matrix

no_diffusion

negative_mass

negative_time

matvec_mis_match

arg_matrix_same

singular_matrix

matrix_too_small

invalid_size

nullptr_func

invalid_norm

vector_out_of_bounds

zero_vector

tensor_out_of_bounds

non_real_edge

nullptr_error

invalid_atom

invalid_proton

invalid_neutron

invalid_electron

invalid_valence

5.5 finch.h File Reference 179

```
string_parse_error
unregistered_name
rxn_rate_error
invalid_species
duplicate_variable
missing_information
invalid_type
key_not_found
anchor_alias_dne
initial_error
not_a_token
read_error
invalid_console_input
```

5.4.4 Function Documentation

```
5.4.4.1 void error (int flag)
```

Error function customizes output message based on flag.

This error function is reference in the error.cpp file, but is not called by any other file. Instead, all other files call the mError(i) macro that expands into this error function call plus prints out the file name and line number where the error occured.

5.5 finch.h File Reference

Flux-limiting Implicit Non-oscillatory Conservative High-resolution scheme.

```
#include "macaw.h"
#include "lark.h"
```

Classes

struct FINCH_DATA

Data structure for the FINCH object.

Enumerations

enum finch_solve_type { FINCH_Picard, LARK_Picard, LARK_PJFNK }

List of enum options to define the solver type in FINCH.

enum finch_coord_type { Cartesian, Cylindrical, Spherical }

List of enum options to define the coordinate system in FINCH.

Functions

double max (std::vector< double > &values)

Function returns the maximum in a list of values.

double min (std::vector< double > &values)

Function returns the minimum in a list of values.

double minmod (std::vector< double > &values)

Function returns the result of the minmod function acting on a list of values.

int uTotal (FINCH_DATA *dat)

Function integrates the conserved quantity to return it's total in the domain.

• int uAverage (FINCH_DATA *dat)

Function integrates the conserved quantity to reture it's average in the domain.

int check Mass (FINCH DATA *dat)

Function checks the unp1 vector for negative values and will adjust if needed.

int I_direct (FINCH_DATA *dat)

Function solves the discretized FINCH problem directly by assuming it is linear.

int lark_picard_step (const Matrix < double > &x, Matrix < double > &G, const void *data)

Function to perform the necessary LARK Picard iterative method (not typically used)

• int nl picard (FINCH DATA *dat)

Function to solve the discretized FINCH problem iteratively by assuming it is non-linear.

int setup_FINCH_DATA (int(*user_callroutine)(const void *user_data), int(*user_setic)(const void *user_data), int(*user_timestep)(const void *user_data), int(*user_preprocess)(const void *user_data), int(*user_solve)(const void *user_data), int(*user_setparams)(const void *user_data), int(*user_discretize)(const void *user_data), int(*user_bcs)(const void *user_data), int(*user_res)(const Matrix< double > &x, Matrix< double > &x, Matrix< double > &p, const void *user_data), int(*user_postprocess)(const void *user_data), int(*user_reset)(const void *user_data), int(*user_postprocess)(const void *user_data), int(*user_reset)(const void *user_data), FINCH_DATA *dat, const void *param_data)

Function to setup memory and set user defined functions into the FINCH object.

void print2file_dim_header (FILE *Output, FINCH_DATA *dat)

Function will print out a dimension header for FINCH output.

void print2file_time_header (FILE *Output, FINCH_DATA *dat)

Function will print out a time header for FINCH output.

void print2file_result_old (FILE *Output, FINCH_DATA *dat)

Function will print out the old results to the variable u.

void print2file_result_new (FILE *Output, FINCH_DATA *dat)

Function will print out the new results to the variable u.

void print2file newline (FILE *Output, FINCH DATA *dat)

Function will force print out a blank line.

void print2file_tab (FILE *Output, FINCH_DATA *dat)

Function will force print out a tab.

int default execution (const void *user data)

Default executioner function for FINCH.

int default_ic (const void *user_data)

Default initial conditions function for FINCH.

int default timestep (const void *user data)

Default time step function for FINCH.

int default_preprocess (const void *user_data)

Default preprocesses function for FINCH.

• int default solve (const void *user data)

Default solve function for FINCH.

int default_params (const void *user_data)

Default params function for FINCH.

• int minmod discretization (const void *user data)

Minmod Discretization function for FINCH.

int vanAlbada_discretization (const void *user_data)

Van Albada Discretization function for FINCH.

5.5 finch.h File Reference 181

• int ospre_discretization (const void *user_data)

Ospre Discretization function for FINCH.

int default_bcs (const void *user_data)

Default boundary conditions function for FINCH.

• int default_res (const Matrix< double > &x, Matrix< double > &res, const void *user_data)

Default residual function for FINCH.

int default_precon (const Matrix < double > &b, Matrix < double > &p, const void *user_data)

Default preconditioning function for FINCH.

- int default postprocess (const void *user data)
- int default_reset (const void *user_data)

Default reset function for FINCH.

• int FINCH TESTS ()

Function runs a particular FINCH test.

5.5.1 Detailed Description

Flux-limiting Implicit Non-oscillatory Conservative High-resolution scheme. finch.cpp

This is a conservative finite differences scheme based on the Kurganov and Tadmoor (2000) MUSCL scheme for non-linear conservation laws. It can solve 1-D conservation law problems in three different coordinate systems: (i) Cartesian - axial, (ii) Cylindrical - radial, and (iii) Spherical - radial. It is the backbone algorithm behind all 1-D PDE problems in the ecosystem software.

The form of the general conservation law problem that FINCH solves is...

```
z^{\wedge}d*R*du/dt = d/dz(z^{\wedge}d*D*du/dz) - d/dz(z^{\wedge}d*v*u) - z^{\wedge}d*k*u + z^{\wedge}d*S
```

where R, D, v, k, and S are the parameters of the problem and d, z, and u are the coordinates, spatial dimension, and conserved quantities, respectively. The parameter R is a retardation coefficient, D is a diffusion coefficient, v is a velocity, k is a reaction coefficient, and S is a forcing function or source/sink term.

FINCH supports the use of both Dirichlet and Neuman boundary conditions as the input/inlet condition and uses the No Flux (or Natural) boundary condition for the output/outlet of the domain. For radial problems, the outlet is always taken to the the center of the cylindrical or spherical particle. This enforces the symmetry of the problem. For axial problems, the outlet is determined by the sign of the velocity term and is therefore choosen by the routine based on the actual flow direction in the domain.

Parameters of the problem can be coupled to the variable u and also be functions of space and time. The coupling of the parameters with the variable forces the problem to become non-linear, which requires iteration to solve. The default iterative method is a built-in Picard's method. This method is equivalent to an inexact Newton method, because we use the Linear Solve of this system as a weak approximation to the non-linear solve. Generally, this method is sufficient and is the most efficient. However, if a problem is particularly difficult to solve, then we can call some of the non-linear solvers developed in LARK. If PJFNK is used, then the Linear Solve for the FINCH problem is used as the Preconditioner for the Linear Solve in PJFNK.

This algorithm comes packaged with three different slope limiter functions to stabilize the velocity term for highly advectively dominate problems. The available slope limiters are: (i) minmod, (ii) van Albada, and (iii) ospre. By default, the FINCH setup function will set the slope limiter to ospre, because this method provides a reasonable compromise between accuracy and efficiency.

Slope Limiter Stats:

```
minmod -> Highest Accuracy, Lowest Efficiency
van Albada -> Lowest Accuracy, Highest Efficiency
ospre -> Average Accuracy, Average Efficiency
```

Author

Austin Ladshaw

Date

01/29/2015

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.5.2 Enumeration Type Documentation

```
5.5.2.1 enum finch_solve_type
```

List of enum options to define the solver type in FINCH.

Enumerator

FINCH_Picard

LARK_Picard

LARK_PJFNK

5.5.2.2 enum finch_coord_type

List of enum options to define the coordinate system in FINCH.

Enumerator

Cartesian

Cylindrical

Spherical

5.5.3 Function Documentation

```
5.5.3.1 double max ( std::vector< double > & values )
```

Function returns the maximum in a list of values.

5.5.3.2 double min (std::vector< double > & values)

Function returns the minimum in a list of values.

5.5.3.3 double minmod (std::vector< double > & values)

Function returns the result of the minmod function acting on a list of values.

5.5.3.4 int uTotal (FINCH_DATA * dat)

Function integrates the conserved quantity to return it's total in the domain.

5.5 finch.h File Reference 183

```
5.5.3.5 int uAverage ( FINCH_DATA * dat )
```

Function integrates the conserved quantity to reture it's average in the domain.

```
5.5.3.6 int check_Mass ( FINCH_DATA * dat )
```

Function checks the unp1 vector for negative values and will adjust if needed.

This function can be turned off or on in the FINCH_DATA structure. Typically, you will want to leave this on so that the routine does not return negative values for u. However, if you want to get negative values of u, then turn this option off.

```
5.5.3.7 int l_direct ( FINCH_DATA * dat )
```

Function solves the discretized FINCH problem directly by assuming it is linear.

```
5.5.3.8 int lark_picard_step (const Matrix < double > & x, Matrix < double > & G, const void * data)
```

Function to perform the necessary LARK Picard iterative method (not typically used)

```
5.5.3.9 int nl_picard ( FINCH_DATA * dat )
```

Function to solve the discretized FINCH problem iteratively by assuming it is non-linear.

Note

If the problem is actually linear, then this will solve it in one iteration. So it may be best to always assume the problem is non-linear.

5.5.3.10 int setup_FINCH_DATA (int(*)(const void *user_data) user_callroutine, int(*)(const void *user_data) user_setic, int(*)(const void *user_data) user_timestep, int(*)(const void *user_data) user_preprocess, int(*)(const void *user_data) user_data) user_bcs, int(*)(const Matrix< double > &x, Matrix< double > &res, const void *user_data) user_res, int(*)(const Matrix< double > &b, Matrix< double > &p, const void *user_data) user_precon, int(*)(const void *user_data) user_postprocess, int(*)(const void *user_data) user_reset, FINCH_DATA * dat, const void * param_data)

Function to setup memory and set user defined functions into the FINCH object.

This function MUST be called prior to running any FINCH based simulation. However, you are only every required to provide this function with the FINCH_DATA pointer. It is recommended, however, that you do provide the user_setparams and param_data pointers, as these will likely vary significantly from problem to problem.

After the problem is setup in memory, you do not technically have to have FINCH call all of it's own functions. You can write your own executioner, initial conditions, and other functions and decided how and when everything is called. Then just call the solve function in FINCH_DATA when you want to use the FINCH solver. This is how FINCH is used in SKUA, SCOPSOWL, DOGFISH, and MONKFISH.

Parameters

user_callroutine	function pointer the the call routine function
user_setic	function pointer to set initial conditions for problem
user_timestep	function pointer to set the next time step
user_preprocess	function pointer to setup a preprocess operation
user_solve	function pointer to solve the system of equations
user_setparams	function pointer to set the parameters in the problem (always override this)

user_discretize	function pointer to select discretization scheme for the problem
user_bcs	function pointer to evaluate boundary conditions for the problem
user_res	function pointer to evaluate non-linear residuals for the problem
user_precon	function pointer to perform a linear preconditioning operation
user	function pointer to setup a postprocess operation
postprocess	
user_reset	function pointer to reset stateful data for next simulation
dat	pointer to the FINCH_DATA structure
param_data	user supplied pointer to a data structure needed in user_setparams

5.5.3.11 void print2file_dim_header (FILE * Output, FINCH_DATA * dat)

Function will print out a dimension header for FINCH output.

5.5.3.12 void print2file_time_header (FILE * Output, FINCH DATA * dat)

Function will print out a time header for FINCH output.

5.5.3.13 void print2file_result_old (FILE * Output, FINCH_DATA * dat)

Function will print out the old results to the variable u.

5.5.3.14 void print2file_result_new (FILE * Output, FINCH_DATA * dat)

Function will print out the new results to the variable u.

5.5.3.15 void print2file_newline (FILE * Output, FINCH_DATA * dat)

Function will force print out a blank line.

5.5.3.16 void print2file_tab (FILE * Output, FINCH DATA * dat)

Function will force print out a tab.

5.5.3.17 int default_execution (const void * user_data)

Default executioner function for FINCH.

The default executioner function for FINCH assumes the user_data parameter is the FINCH_DATA structure and calls the preprocesses, solve, postprocesses, checkMass, uTotal, and uAverage functions in that order.

5.5.3.18 int default_ic (const void * user_data)

Default initial conditions function for FINCH.

The default initial condition function for FINCH assumes the user_data parameter is the FINCH_DATA structure and sets the initial values of all system parameters according to the given constants in that structure.

5.5 finch.h File Reference 185

5.5.3.19 int default_timestep (const void * user_data)

Default time step function for FINCH.

The default time step function for FINCH assumes the user_data parameter is the FINCH_DATA structure and sets the time step to 1/2 the mesh size or bases the time step off of the CFL condition if the problem is not being solved iteratively and involves an advective portion.

5.5.3.20 int default_preprocess (const void * user_data)

Default preprocesses function for FINCH.

The default preprocesses function for FINCH assumes the user_data parameter is the FINCH_DATA structure and does nothing.

5.5.3.21 int default_solve (const void * user_data)

Default solve function for FINCH.

The default solve function for FINCH assumes the user_data parameter is the FINCH_DATA structure and calls the corresponding solution method depending on the users conditions.

5.5.3.22 int default_params (const void * user_data)

Default params function for FINCH.

The default params function for FINCH assumes the user_data parameter is the FINCH_DATA structure and sets the values of all parameters at all nodes equal to the values of those parameters at the boundaries.

5.5.3.23 int minmod_discretization (const void * user_data)

Minmod Discretization function for FINCH.

The minmod discretization function for FINCH assumes the user_data parameter is the FINCH_DATA structure and discretizes the time and space portion of the problem with 2nd order finite differences and uses the minmod slope limiter function to stabilize the advective physics.

5.5.3.24 int vanAlbada_discretization (const void * user_data)

Van Albada Discretization function for FINCH.

The van Albada discretization function for FINCH assumes the user_data parameter is the FINCH_DATA structure and discretizes the time and space portion of the problem with 2nd order finite differences and uses the van Albada slope limiter function to stabilize the advective physics.

5.5.3.25 int ospre_discretization (const void * user_data)

Ospre Discretization function for FINCH.

The ospre discretization function for FINCH assumes the user_data parameter is the FINCH_DATA structure and discretizes the time and space portion of the problem with 2nd order finite differences and uses the ospre slope limiter function to stabilize the advective physics. This is the default discretization function.

5.5.3.26 int default_bcs (const void * user_data)

Default boundary conditions function for FINCH.

The default boundary conditions function for FINCH assumes the user_data parameter is the FINCH_DATA structure and sets the boundary conditions according to the type of problem requested. The input BCs will always be either Neumann or Dirichlet and the output BC will always be a zero flux Neumann BC.

```
5.5.3.27 int default_res ( const Matrix < double > & x, Matrix < double > & res, const void * user_data )
```

Default residual function for FINCH.

The default residual function for FINCH assumes the user_data parameter is the FINCH_DATA structure and calls the setparams function (passing the param_data structure), the discretization function, and the set BCs functions, in that order. It then forms the implicit and explicit side residuals that go into the iterative solver.

```
5.5.3.28 int default_precon ( const Matrix < double > & b, Matrix < double > & p, const void * user_data )
```

Default preconditioning function for FINCH.

The default preconditioning function for FINCH assumes the user_data parameter is the FINCH_DATA structure and performs a tridiagonal linear solve using a Modified Thomas Algorithm. This preconditioner will solve the linear problem exactly if there is no advective portion of the physics. Additionally, this preconditioner is also used as the basis for forming the default FINCH non-linear iterations and is sufficient for solving most problems.

```
5.5.3.29 int default_postprocess ( const void * user_data )
```

The default postprocesses function for FINCH assumes the user_data parameter is the FINCH_DATA structure and does nothing.

```
5.5.3.30 int default_reset ( const void * user_data )
```

Default reset function for FINCH.

The default reset function for FINCH assumes the user_data parameter is the FINCH_DATA structure and sets all old state parameters and variables to the new state.

```
5.5.3.31 int FINCH_TESTS ( )
```

Function runs a particular FINCH test.

The FINCH_TESTS function is used to exercise and test out the FINCH algorithms for correctness, efficiency, and accuracy. This test should never report a failure.

5.6 flock.h File Reference

FundamentaL Off-gas Collection of Kernels.

```
#include "macaw.h"
#include "egret.h"
#include "finch.h"
#include "lark.h"
#include "skua.h"
#include "scopsowl.h"
#include "gsta_opt.h"
#include "magpie.h"
#include "skua_opt.h"
#include "scopsowl_opt.h"
#include "yaml_wrapper.h"
```

5.6.1 Detailed Description

FundamentaL Off-gas Collection of Kernels. This is just a .h file that holds all the includes necessary to develop and run simulations for adsorption and/or mass/energy transfer problems for gaseous systems. Include this file into any other project or source code that needs the methods below.

Files Included in FLOCK

macaw.h egret.h finch.h lark.h skua.h scopsowl.h gsta opt.h magpie.h skua opt.h scopsowl opt.h yaml wrapper.h

Author

Austin Ladshaw

Date

04/28/2014

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.7 gsta_opt.h File Reference

Generalized Statistical Thermodynamic Adsorption (GSTA) Optimization Routine.

```
#include "lmcurve.h"
#include <stdio.h>
#include <math.h>
#include <iostream>
#include <fstream>
#include <stdlib.h>
#include <vector>
#include <time.h>
#include <float.h>
#include <string>
#include "error.h"
```

Classes

struct GSTA OPT DATA

Data structure used in the GSTA optimization routines.

Macros

```
• #define Po 100.0
```

```
Standard State Pressure - Units: kPa.
```

#define R 8.3144621

```
Gas Constant - Units: J/(K*mol) = kB * Na.
```

• #define Na 6.0221413E+23

Avagadro's Number - Units: molecules/mol.

Functions

• int roundIt (double d)

Function rounds a double to an integer.

• int twoFifths (int m)

Function returns the rounded two-fifths result of int m.

• int orderMag (double x)

Function returns the order of magnitude for the parameter x.

int minValue (std::vector< int > &array)

Function returns the minimum integer in an array of integers.

int minIndex (std::vector< double > &array)

Function returns the index of the minimum integer in an array of integers.

int avgPar (std::vector< int > &array)

Function returns the average integer value in an array of integers.

double avgValue (std::vector< double > &array)

Function returns an average in an array of doubles.

double weightedAvg (double *enorm, double *x, int n)

Function returns a weighted average in an array.

double rSq (double *x, double *y, double slope, double vint, int m dat)

Function calculates the Coefficient of Determination (R Squared) for the temperature regression.

bool isSmooth (double *par, void *data)

Function looks at the list of parameters to check if they are smoothly changing.

void orthoLinReg (double *x, double *y, double *par, int m_dat, int n_par)

Function performs an Orthogonal Linear Regression on a set of data.

• void eduGuess (double *P, double *q, double *par, int k, int m_dat, void *data)

Function will formed an educated guess for the next set of parameters in the GSTA analysis.

double gstaFunc (double p, const double *K, double qmax, int n_par)

Function evaluates the result of the GSTA isotherm model.

double gstaObjFunc (double *t, double *y, double *par, int m_dat, void *data)

Function to evaulate the GSTA objective function value.

void eval_GSTA (const double *par, int m_dat, const void *data, double *fvec, int *info)

Function to evaluate the GSTA model and feed into the Imfit routine.

• int gsta optimize (const char *fileName)

Function to perform the GSTA optimization routine.

5.7.1 Detailed Description

Generalized Statistical Thermodynamic Adsorption (GSTA) Optimization Routine. gsta_opt.cpp

Optimization routine developed for the GSTA isotherm and data analysis. This algorithm was the primary subject of a publication made in Fluid Phase Equilibria. Please refer to the below paper for technical information about the algorithms.

Reference: Ladshaw, Yiacoumi, Tsouris, and DePaoli, Fluid Phase Equilibria, 388, 169-181, 2015.

The GSTA model was first introduced by Llano-Restrepo and Mosquera (2009). Please refer to the below reference for theoretical information about the model.

Reference: Llano-Restrepo and Mosquera, Fluid Phase Equilibria, 283, 73-88, 2009.

Author

Austin Ladshaw

Date

12/17/2013

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.7.2 Macro Definition Documentation

5.7.2.1 #define Po 100.0

Standard State Pressure - Units: kPa.

5.7.2.2 #define R 8.3144621

Gas Constant - Units: J/(K*mol) = kB * Na.

5.7.2.3 #define Na 6.0221413E+23

Avagadro's Number - Units: molecules/mol.

5.7.3 Function Documentation

5.7.3.1 int roundIt (double d)

Function rounds a double to an integer.

This function returns a rounded value of d. Rounding up for any decimal larger than 0.5 and down for all else.

5.7.3.2 int twoFifths (int m)

Function returns the rounded two-fifths result of int m.

This function is used to determine what the maximum number of parameters should be based on the number of data points m. It is designed to prevent the algorithms from "over fitting" the data.

5.7.3.3 int orderMag (double x)

Function returns the order of magnitude for the parameter x.

This function is used to help create initial guesses for the new GSTA parameters that are being optimized for. In order to make sure that those parameters are considered relavent in the optimization routine, we need to make the initial guesses to be around the same order of magnitude of the other GSTA parameters.

5.7.3.4 int minValue (std::vector < int > & array)

Function returns the minimum integer in an array of integers.

This function is used to determine the minimum number of GSTA parameters that were required to adequately fit the isotherm data.

```
5.7.3.5 int minIndex ( std::vector< double > & array )
```

Function returns the index of the minimum integer in an array of integers.

This function identifies the index of the minimum number of parameters needed for the GSTA model to fit the data. This index is common for all vectors in the GSTA_OPT_DATA structure and is used to identify the most suitable solution.

```
5.7.3.6 int avgPar ( std::vector < int > & array )
```

Function returns the average integer value in an array of integers.

This function is used to identify the average number of parameters that all the data fitting needed for each GSTA analysis.

```
5.7.3.7 double avgValue ( std::vector < double > & array )
```

Function returns an average in an array of doubles.

```
5.7.3.8 double weightedAvg ( double * enorm, double * x, int n )
```

Function returns a weighted average in an array.

This averaging scheme is used to approximate the qmax parameter for the GSTA isotherm model, if that value is unknown. The weighting is based on the euclidean norms of all the fits of the data. Smaller norms are more heavily weighted since they represent a better fit of the data. Once averaging is complete and we have an estimate for qmax, the entire algorithm is re-run holding that qmax constant.

Parameters

enorm	array of euclidean norms from the fitting of the data
X	array of optimum qmax values to be averaged
n	the number of enorm and x values in the array

5.7.3.9 double rSq (double * x, double * y, double slope, double vint, int $m_{-}dat$)

Function calculates the Coefficient of Determination (R Squared) for the temperature regression.

This function is used to determine the "fittness" of the linear regression performed on the temperature independent parameters of the GSTA isotherm. A good linear regression should return a value between 1.0 and 0.9.

Parameters

Х	observations in the x-axis
У	observations in the y-axis
slope	slope of the linear regression
vint	intercept of the linear regression
m_dat	number of data points used in the linear regression

5.7.3.10 bool isSmooth (double * par, void * data)

Function looks at the list of parameters to check if they are smoothly changing.

This function takes the parameter array par and GSTA_OPT_DATA structure and checks to see if those parameters are changing smoothly. If they are erratic or non-smooth, then it could be an indication of "over fitting" of the data.

5.7.3.11 void orthoLinReg (double * x, double * y, double * par, int $m_{-}dat$, int $n_{-}par$)

Function performs an Orthogonal Linear Regression on a set of data.

This function takes an array of x and y observations and performs an orthogonal linear regression on that information to find optimum parameters for slope and intercept.

Parameters

Х	array of x-axis observations
У	array of y-axis observations
par	array of parameter results after regression
m_dat	number of data points or observations
n_par	number of parameters to seek (if n_par != 1 or 2, then par[0] = intercept and par[1] = slope)

5.7.3.12 void eduGuess (double * P, double * q, double * par, int k, int $m_{\perp}dat$, void * data)

Function will formed an educated guess for the next set of parameters in the GSTA analysis.

This function takes partial pressure and adsorption observations, P and q, and tries to give a decent initial guess to what the GSTA parameters, par, will be for the next iteration.

Parameters

Р	partial pressure observations in the data (kPa)
q	adsorption observations in the data (any units)
par	parameter array for the GSTA isotherm
k	index of the current number of parameters being considered
m_dat	number of pressure-adsorption observations in the isotherm
data	pointer to the GSTA_OPT_DATA data structure

5.7.3.13 double gstaFunc (double p, const double *K, double qmax, int n_par)

Function evaluates the result of the GSTA isotherm model.

This function will evaluate the GSTA model and return the adsorbed amount given the current partial pressure p and the equilibrium parameters K.

Parameters

р	current partial pressure (kPa)
К	array of equilibrium parameters (1/kPa^n)
qmax	the theorectical maximum capacity for the isotherm
n_par	the number of equilibrium parameters

5.7.3.14 double gstaObjFunc (double * t, double * y, double * par, int $m_{-}dat$, void * data)

Function to evaulate the GSTA objective function value.

The objective function seeks to penalize the relative fittness of the model based on the number of parameters it took to minimize the euclidean norms. By penalizing the fittness of the model in this fashion, we can find the best solution to the system that required the least number of equilibrium parameters.

5.7.3.15 void eval_GSTA (const double * par, int m_dat, const void * data, double * fvec, int * info)

Function to evaluate the GSTA model and feed into the Imfit routine.

This function will formulate the residuals that go into the Levenberg-Marquardt's Algorithm for non-linear least squares regression. The form of this function is specific to how we interface with the Imfit routines.

```
5.7.3.16 int gsta_optimize ( const char * fileName )
```

Function to perform the GSTA optimization routine.

This function is callable from the UI and is used to find the optimum parameters of the GSTA isotherm model given a particular set of isotherm data for single-component adsorption equilibria.

Parameters

fileName name of the input file that holds the isotherm data	fileName
--	----------

Note

The input file for the GSTA optimization routine is a text file holding the necessary information and data needed to run the routine. That input file has a very specific format that is detailed below.

Number of Isotherm Curves

Theoretical Maximum Adsorption Capacity (if unknown, provide 0)

Temperature of the ith Isotherm (K)

Number of Data points for the ith Isotherm

Partial Pressure (kPa) [tab] Corresponding Adsorbed Amount (any units)

(2nd Line down is repeated for all isotherms you are optimizing on...)

Example:

2

21.0

298.15

4

0.000165483 2.77

0.000306379 2.75

0.00044922 5.00

0.000939259 10.40

313.15

4

0.000589636 2.75

0.001063584 3.70

0.001351836 4.2

0.001543464 4.6

The above example would be for 2 sets of isotherms at 298.15 and 313.15 K, respectively. Maximum adsorption capacity is given as 21 (which in this has units of wt%). Each isotherm has 4 data points, which are given in a list as p (kPa) and q (wt%) pairs. Units of adsorption don't matter as long as they are consistent. If you give maximum capacity in mol/kg, then the q's in the lists must also be in mol/kg.

5.8 lark.h File Reference 193

5.8 lark.h File Reference

Linear Algebra Residual Kernels.

```
#include "macaw.h"
#include <float.h>
```

Classes

struct ARNOLDI DATA

Data structure for the construction of the Krylov subspaces for a linear system.

• struct GMRESLP DATA

Data structure for implementation of the Restarted GMRES algorithm with Left Preconditioning.

• struct GMRESRP_DATA

Data structure for the Restarted GMRES algorithm with Right Preconditioning.

struct PCG_DATA

Data structure for implementation of the PCG algorithms for symmetric linear systems.

struct BiCGSTAB DATA

Data structure for the implementation of the BiCGSTAB algorithm for non-symmetric linear systems.

struct CGS DATA

Data structure for the implementation of the CGS algorithm for non-symmetric linear systems.

struct OPTRANS DATA

Data structure for implementation of linear operator transposition.

struct GCR_DATA

Data structure for the implementation of the GCR algorithm for non-symmetric linear systems.

struct GMRESR_DATA

Data structure for the implementation of GCR with Nested GMRES preconditioning (i.e., GMRESR)

• struct KMS_DATA

Data structure for the implemenation of the Krylov Multi-Space (KMS) Method.

struct PICARD DATA

Data structure for the implementation of a Picard or Fixed-Point iteration for non-linear systems.

struct BACKTRACK_DATA

Data structure for the implementation of Backtracking Linesearch.

struct PJFNK_DATA

Data structure for the implementation of the PJFNK algorithm for non-linear systems.

struct NUM_JAC_DATA

Data structure to form a numerical jacobian matrix with finite differences.

Macros

• #define MIN_TOL 1e-15

Minimum Allowable Tolerance for linear and non-linear problems.

Enumerations

enum krylov_method {
 GMRESLP, PCG, BiCGSTAB, CGS,
 FOM, GMRESRP, GCR, GMRESR }

Enum of definitions for linear solver types in PJFNK.

Functions

• int update_arnoldi_solution (Matrix< double > &x, Matrix< double > &x0, ARNOLDI_DATA *arnoldi_dat)

Function to update the linear vector x based on the Arnoldi Krylov subspace.

• int arnoldi (int(*matvec)(const Matrix< double > &v, Matrix< double > &w, const void *data), int(*precon)(const Matrix< double > &b, Matrix< double > &p, const void *data), Matrix< double > &r0, ARNOLDI_DATA *arnoldi_dat, const void *matvec_data, const void *precon_data)

Function to factor a linear operator into an orthonormal basis and upper Hessenberg matrix.

int gmresLeftPreconditioned (int(*matvec)(const Matrix< double > &v, Matrix< double > &w, const void *data), int(*precon)(const Matrix< double > &b, Matrix< double > &p, const void *data), Matrix< double > &b, GMRESLP_DATA *gmreslp_dat, const void *matvec_data, const void *precon_data)

Function to iteratively solve a non-symmetric, indefinite linear system with GMRESLP.

int fom (int(*matvec)(const Matrix< double > &v, Matrix< double > &w, const void *data), int(*precon)(const Matrix< double > &b, Matrix< double > &b, GMRESLP_DATA *gmreslp_dat, const void *matvec_data, const void *precon_data)

Function to directly solve a non-symmetric, indefinite linear system with FOM.

int gmresRightPreconditioned (int(*matvec)(const Matrix< double > &v, Matrix< double > &w, const void *data), int(*precon)(const Matrix< double > &b, Matrix< double > &p, const void *data), Matrix< double > &b, GMRESRP DATA *gmresrp dat, const void *matvec data, const void *precon data)

Function to iteratively solve a non-symmetric, indefinite linear system with GMRESRP.

int pcg (int(*matvec)(const Matrix< double > &p, Matrix< double > &Ap, const void *data), int(*precon)(const Matrix< double > &r, Matrix< double > &z, const void *data), Matrix< double > &b, PCG_DATA *pcg_dat, const void *matvec_data, const void *precon_data)

Function to iteratively solve a symmetric, definite linear system with PCG.

• int bicgstab (int(*matvec)(const Matrix< double > &p, Matrix< double > &Ap, const void *data), int(*precon)(const Matrix< double > &r, Matrix< double > &z, const void *data), Matrix< double > &b, BiCGSTAB DATA *bicg dat, const void *matvec data, const void *precon data)

Function to iteratively solve a non-symmetric, definite linear system with BiCGSTAB.

int cgs (int(*matvec)(const Matrix< double > &p, Matrix< double > &Ap, const void *data), int(*precon)(const Matrix< double > &r, Matrix< double > &z, const void *data), Matrix< double > &b, CGS_DATA *cgs_dat, const void *matvec_data, const void *precon_data)

Function to iteratively solve a non-symmetric, definite linear system with CGS.

int operatorTranspose (int(*matvec)(const Matrix< double > &v, Matrix< double > &Av, const void *data),
 Matrix< double > &r, Matrix< double > &u, OPTRANS_DATA *transpose_dat, const void *matvec_data)

Function that is used to perform transposition of a linear operator and results in a new vector A^T*r=u.

• int gcr (int(*matvec)(const Matrix< double > &x, Matrix< double > &Ax, const void *data), int(*precon)(const Matrix< double > &r, Matrix< double > &Mr, const void *data), Matrix< double > &b, GCR_DATA *gcr_dat, const void *matvec data, const void *precon data)

Function to iteratively solve a non-symmetric, definite linear system with GCR.

• int gmresrPreconditioner (const Matrix< double > &r, Matrix< double > &Mr, const void *data)

Function used in conjunction with GMRESR to apply GMRESRP iterations as a preconditioner.

int gmresr (int(*matvec)(const Matrix< double > &x, Matrix< double > &Ax, const void *data), int(*terminal_precon)(const Matrix< double > &r, Matrix< double > &Mr, const void *data), Matrix< double > &b, GMRESR_DATA *gmresr_dat, const void *matvec_data, const void *term_precon_data)

Function to iteratively solve a non-symmetric, indefinite linear system with GMRESR.

int kmsPreconditioner (const Matrix < double > &r, Matrix < double > &Mr, const void *data)

Preconditioner function for the Krylov Multi-Space.

int krylovMultiSpace (int(*matvec)(const Matrix< double > &x, Matrix< double > &Ax, const void *data), int(*terminal_precon)(const Matrix< double > &r, Matrix< double > &Mr, const void *data), Matrix< double > &b, KMS_DATA *kms_dat, const void *matvec_data, const void *term_precon_data)

Function to iteratively solve a non-symmetric, indefinite linear system with KMS.

int picard (int(*res)(const Matrix< double > &x, Matrix< double > &r, const void *data), int(*evalx)(const Matrix< double > &x0, Matrix< double > &x, const void *data), Matrix< double > &x, PICARD_DATA *picard_dat, const void *res_data, const void *evalx_data)

5.8 lark.h File Reference 195

Function to iteratively solve a non-linear system using the Picard or Fixed-Point method.

int jacvec (const Matrix< double > &v, Matrix< double > &Jv, const void *data)

Function to form a linear operator of a Jacobian matrix used along with the PJFNK method.

int backtrackLineSearch (int(*feval)(const Matrix< double > &x, Matrix< double > &F, const void *data),
 Matrix< double > &Fkp1, Matrix< double > &xkp1, Matrix< double > &pk, double normFk, BACKTRACK-DATA *backtrack dat, const void *feval data)

Function to perform a Backtracking Line Search operation to smooth out convergence of PJFNK.

int pjfnk (int(*res)(const Matrix< double > &x, Matrix< double > &F, const void *data), int(*precon)(const Matrix< double > &r, Matrix< double > &p, const void *data), Matrix< double > &x, PJFNK_DATA *pjfnk-dat, const void *res data, const void *precon data)

Function to perform the PJFNK algorithm to solve a non-linear system of equations.

• int NumericalJacobian (int(*Func)(const Matrix< double > &x, Matrix< double > &F, const void *user_data), const Matrix< double > &x, Matrix< double > &J, int Nx, int Nf, NUM_JAC_DATA *jac_dat, const void *user data)

Function to form a full numerical Jacobian matrix from a given non-linear function.

• int LARK TESTS ()

Function that runs a variety of tests on all the functions in LARK.

5.8.1 Detailed Description

Linear Algebra Residual Kernels. lark.cpp

The functions contained within are designed to solve generic linear and non-linear square systems of equations given a function argument and data from the user. Optionally, the user can also provide a function to return a preconditioning result that will be applied to the system.

Having the user define how the preconditioning is carried out provides two major advantages: (1) we do not need to store and large, sparse preconditioning matrices and instead only store the preconditioned vector result and (2) this allows the user to use any kind of preconditioner they see fit for their problem.

The Arnoldi function is typically not called by the user, but can be if desired. It accepts the function arguments and a residual vector to form an orthonormal basis of the Krylov subspace using the Modified Gram-Schmidt process (aka Arnoldi Iteration). This function is called by GMRES to iteratively solve a linear system of equations. Note that you can use this function to directly solve the linear system as long as that system is not too large. Construction of the basis is expensive, which is why this is used as a sub-function of an iterative method.

The Restarted GMRES function will accept function arguments for a linear system and attempt to solve said system iteratively by constructing an orthonormal basis from the Krylov function. Note that this GMRES function does support restarting and will use restarting by default if the linear system is too large.

Also included is a GMRES algorithm without restarting. This will directly solve the linear system within residual tolerance using a Full Orthogonal basis set of that system. It is equivalent to calling the Krylov method with the k parameter equal to N (i.e. the number of equations). This method is nick-named the Full Othogonalization Method (FOM), although the true FOM algorithm in literature is slightly different.

The PJFNK function will accept function arguments for a square, non-linear system of equations and attempt to solve it iteratively using both the GMRES and Krylov functions with Newton's method to convert the non-linear system into a linear system.

Also built here is a PCG implementation for solving symmetric linear systems. Can also be called by PJFNK if we know that the linear system (i.e. the Jacobian) is symmetric. This algorithm is significantly more efficient than GMRES, but is only valid if the system of equations is symmetric.

Other linear solvers implemented in this work are the BiCGSTAB and CGS algorithms for non-symmetric, positive definite matrices. These algorithms are significantly more computationally efficient than GMRES or FOM. However, they can both break down if the linear system is poorly conditioned. In general, you only want to use these methods if you have preconditioning available and your linear system is very, very large. Otherwise, you will be better suited to using GMRES or FOM.

There is also an implementation of the Generalized Conjugate Residual (GCR) method with and without restarting. This is a GMRES-like method that should give the exact solution within N iterations, where N is the original size of

the matrix. Built ontop of the GCR method is a GMRESR (or GMRES Recursive) algorithm that uses GCR as the base method and performs GMRESRP iterations as a preconditioner at each iteration of GCR. This is the only linear solver that has built-in preconditioning. As a result, it may be slower than other algorithms for simple problems, but generally will have much better convergence behavior and will almost always give better residual reduction, even for hard to solve problems.

We have also developed a novel/experimental iterative method based on the idea of recursively preconditioning a Krylov Subspace with more Krylov Subspaces. We have called with algorithm the Krylov Multi-Space (KMS) method. This algorithm is based on publications from Vorst and Vuik (1991) and Saad (1993). The idea is too use the FGMRES algorithm developed by Saad (1993) and precondition it with more FGMRES steps, i.e., nesting the iterations as Vorst and Vuik (1991) had proposed. In this way, we have created a generalized Krylov Subspace method that has it's own variable preconditioner that can be adjusted depending on the user's desired complexity and convergence rate. If the levels of recursion requested is zero, then this algorithm is exactly equal to GMRES with right preconditioning. If the level is one, then it is FGMRES with a GMRES preconditioner. However, we allow the levels of recursion to reach up to 5, thus allowing us to precondition the preconitioners with more GMRES steps. This can result is significantly faster convergence rates, but is typically only necessary for very large or difficult to solve problems.

NOTE: There are three GMRES implementations: (i) gmresLP, (ii) fom, and (iii) gmresRP. GMRESLP is a restarted GMRES implementation that is left preconditioned and only checks the residual on the outer loops. This may be less efficient than GMRESRP, which can check both outer and inner loop residuals. However, GMRESRP has to use right preconditioning, which also slightly changes the convergence behavior of the linear system. GMRES with left preconditioning and without restarting will just build the full subspace by default, thus solving the system exactly, but may require too much memory. You can do a GMRESRP unrestarted by specifying that the restart parameter be equal to the size of the problem.

Basic Implementation Details:

Linear Solvers -> Solve Ax=b for x

Non-Linear Solvers -> Solve F(x)=0 for x

All implementations require system size to be 2 or greater

Author

Austin Ladshaw

Date

10/14/2014

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.8.2 Macro Definition Documentation

5.8.2.1 #define MIN_TOL 1e-15

Minimum Allowable Tolerance for linear and non-linear problems.

5.8.3 Enumeration Type Documentation

5.8.3.1 enum krylov method

Enum of definitions for linear solver types in PJFNK.

5.8 lark.h File Reference 197

Enum delineates the available Krylov Subspace methods that can be used to solve the linear sub-problem at each non-linear iteration in a Newton method.

Enumerator

GMRESLP

PCG

BICGSTAB

CGS

FOM

GMRESRP

GCR

GMRESR

5.8.4 Function Documentation

5.8.4.1 int update_arnoldi_solution (Matrix < double > & x, Matrix < double > & x0, ARNOLDI_DATA * arnoldi_dat)

Function to update the linear vector x based on the Arnoldi Krylov subspace.

This function will update a solution vector x based on the previous solution x0 given the orthonormal basis and upper Hessenberg matrix formed in the Arnoldi algorithm. Updating is automatically called by the GMRESLP function. It is expected that the Arnoldi algorithm has already been called prior to calling this function.

Parameters

X	matrix that will hold the new updated solution to the linear system
x0	matrix that holds the previous solution to the linear system
arnoldi_dat	pointer to the ARNOLDI_DATA data structure

```
5.8.4.2 int arnoldi ( int(*)(const Matrix< double > &v, Matrix< double > &w, const void *data) matvec, int(*)(const Matrix< double > &b, Matrix< double > &p, const void *data) precon, Matrix< double > & r0, ARNOLDI DATA * arnoldi_dat, const void * matvec_data, const void * precon_data )
```

Function to factor a linear operator into an orthonormal basis and upper Hessenberg matrix.

This function performs the Arnoldi algorithm to factor a linear operator into an orthonormal basis and upper Hessenberg matrix. Each orthonormal vector is formed using a Modified Gram-Schmidt procedure. When used in conjunction with GMRESLP, user may supply a preconditioning operator to improve convergence of the linear system. However, this function can be used by itself to factor the user's linear operator.

Parameters

matvec	user supplied linear operator given as an int function
precon	user supplied preconditioning operator given as an int function
r0	user supplied vector to serve as the first basis vector in the orthonormal basis
arnoldi_dat	pointer to the ARNOLDI_DATA data structure
matvec_data	user supplied void pointer to a data structure needed for the linear operator
precon_data	user supplied void pointer to a data structure needed for the precondtioning operator

Note

```
int (*matvec) (const Matrix<double>& v, Matrix<double> &Av, const void *data)
```

This is a user supplied function for a linear operator. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix v that will act on the linear operator a modified

the matrix entries of Av to form the result of a matrix-vector product. Void pointer data is used to pass any user data structure that the function may need in order to perform the linear operation.

int (*precon) (const Matrix<double>& b, Matrix<double> &Mb, const void *data)

This is a user supplied function for a preconditioning operator. It has the same form as the above linear operator function and should have all the same properties. The only difference is that this function must form an approximate matrix inversion on the original linear operator and modify the entries of Mb to represent the result of that approximate matrix inversion. The matrix b is given as the vector that this operator is acting on and the void pointer data is for any user data structure that the operator may need.

5.8.4.3 int gmresLeftPreconditioned (int(*)(const Matrix< double > &v, Matrix< double > &w, const void *data) matvec, int(*)(const Matrix< double > &b, Matrix< double > &b, Const void *data) precon, Matrix< double > &b, GMRESLP_DATA * gmreslp_dat, const void * matvec_data, const void * precon_data)

Function to iteratively solve a non-symmetric, indefinite linear system with GMRESLP.

This function iteratively solves a non-symmetric, indefinite linear system using the Generalized Minimum RESidual method with Left Preconditioning (GMRESLP). It calls the Arnoldi algorithm to factor a linear operator into an orthonormal basis and upper Hessenberg matrix, then uses that factorization to form an approximation to the linear system. Because this algorithm uses left-side preconditioning, it can only check the linear residuals at the outer iterations.

Parameters

matvec	user supplied linear operator given as an int function
precon	user supplied preconditioning operator given as an int function
b	matrix of boundary conditions in the linear system Ax=b
gmreslp_dat	pointer to the GMRESLP_DATA data structure
matvec_data	user supplied void pointer to a data structure needed for the linear operator
precon_data	user supplied void pointer to a data structure needed for the precondtioning operator

Note

int (*matvec) (const Matrix<double>& v, Matrix<double> &Av, const void *data)

This is a user supplied function for a linear operator. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix v that will act on the linear operator a modified the matrix entries of Av to form the result of a matrix-vector product. Void pointer data is used to pass any user data structure that the function may need in order to perform the linear operation.

 $int \ (*precon) \ (const \ {\tt Matrix} < {\tt double} > \& \ b, \ {\tt Matrix} < {\tt double} > \& {\tt Mb}, \ const \ void \ *data)$

This is a user supplied function for a preconditioning operator. It has the same form as the above linear operator function and should have all the same properties. The only difference is that this function must form an approximate matrix inversion on the original linear operator and modify the entries of Mb to represent the result of that approximate matrix inversion. The matrix b is given as the vector that this operator is acting on and the void pointer data is for any user data structure that the operator may need.

5.8.4.4 int fom (int(*)(const Matrix< double > &v, Matrix< double > &w, const void *data) matvec, int(*)(const Matrix< double > &b, Matrix< double > &b, GMRESLP_DATA * gmreslp_dat, const void * matvec_data, const void * precon_data)

Function to directly solve a non-symmetric, indefinite linear system with FOM.

5.8 lark.h File Reference 199

This function directly solves a non-symmetric, indefinite linear system using the Full Orthogonalization Method (F-OM). This algorithm is exactly equivalent to GMRESLP without restarting. Therefore, it uses the GMRESLP_DATA structure and calls the GMRESLP algorithm without using restarts. As a result, it never checks linear residuals. However, this should give the exact solution upon completion, assuming the linear operator is not singular.

Parameters

matvec	user supplied linear operator given as an int function
precon	user supplied preconditioning operator given as an int function
b	matrix of boundary conditions in the linear system Ax=b
gmreslp_dat	pointer to the GMRESLP_DATA data structure
matvec_data	user supplied void pointer to a data structure needed for the linear operator
precon_data	user supplied void pointer to a data structure needed for the precondtioning operator

Note

int (*matvec) (const Matrix < double > & v, Matrix < double > & Av, const void *data)

This is a user supplied function for a linear operator. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix v that will act on the linear operator a modified the matrix entries of Av to form the result of a matrix-vector product. Void pointer data is used to pass any user data structure that the function may need in order to perform the linear operation.

int (*precon) (const Matrix<double>& b, Matrix<double> &Mb, const void *data)

This is a user supplied function for a preconditioning operator. It has the same form as the above linear operator function and should have all the same properties. The only difference is that this function must form an approximate matrix inversion on the original linear operator and modify the entries of Mb to represent the result of that approximate matrix inversion. The matrix b is given as the vector that this operator is acting on and the void pointer data is for any user data structure that the operator may need.

5.8.4.5 int gmresRightPreconditioned (int(*)(const Matrix< double > &v, Matrix< double > &w, const void *data) matvec, int(*)(const Matrix< double > &b, Matrix< double > &b, const void *data) precon, Matrix< double > & b, GMRESRP_DATA * gmresrp_dat, const void * matvec_data, const void * precon_data)

Function to iteratively solve a non-symmetric, indefinite linear system with GMRESRP.

This function iteratively solves a non-symmetric, indefinite linear system using the Generalized Minimum RESidual method with Right Preconditioning (GMRESRP). Because this algorithm uses right preconditioning, it is able to check the linear residuals at both the outer and inner iterations. This may be much for efficient compared to G-MRESLP. In order to check inner residuals, this algorithm has to perform it's own internal Modified Gram-Schmidt procedure and will not call the Arnoldi algorithm.

Parameters

matvec	user supplied linear operator given as an int function
precon	user supplied preconditioning operator given as an int function
b	matrix of boundary conditions in the linear system Ax=b
gmresrp_dat	pointer to the GMRESRP_DATA data structure
matvec_data	user supplied void pointer to a data structure needed for the linear operator
precon_data	user supplied void pointer to a data structure needed for the precondtioning operator

Note

int (*matvec) (const Matrix<double>& v, Matrix<double> &Av, const void *data)

This is a user supplied function for a linear operator. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix v that will act on the linear operator a modified the matrix entries of Av to form the result of a matrix-vector product. Void pointer data is used to pass any user data structure that the function may need in order to perform the linear operation.

int (*precon) (const Matrix<double>& b, Matrix<double> &Mb, const void *data)

.....

This is a user supplied function for a preconditioning operator. It has the same form as the above linear operator function and should have all the same properties. The only difference is that this function must form an approximate matrix inversion on the original linear operator and modify the entries of Mb to represent the result of that approximate matrix inversion. The matrix b is given as the vector that this operator is acting on and the void pointer data is for any user data structure that the operator may need.

5.8.4.6 int pcg (int(*)(const Matrix< double > &p, Matrix< double > &Ap, const void *data) matvec, int(*)(const Matrix< double > &r, Matrix< double > &z, const void *data) precon, Matrix< double > & b, PCG_DATA * pcg_dat, const void * matvec_data, const void * precon_data)

Function to iteratively solve a symmetric, definite linear system with PCG.

This function iteratively solves a symmetric, definite linear system using the Preconditioned Conjugate Gradient (PCG) method. The PCG algorithm is optimal in terms of efficiency and residual reduction, but only if the linear system is symmetric. PCG will fail if the linear operator is non-symmetric!

Parameters

matvec	user supplied linear operator given as an int function
precon	user supplied preconditioning operator given as an int function
b	matrix of boundary conditions in the linear system Ax=b
pcg_dat	pointer to the PCG_DATA data structure
matvec_data	user supplied void pointer to a data structure needed for the linear operator
precon_data	user supplied void pointer to a data structure needed for the precondtioning operator

Note

int (*matvec) (const Matrix<double>& v, Matrix<double> &Av, const void *data)

This is a user supplied function for a linear operator. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix v that will act on the linear operator a modified the matrix entries of Av to form the result of a matrix-vector product. Void pointer data is used to pass any user data structure that the function may need in order to perform the linear operation.

int (*precon) (const Matrix<double>& b, Matrix<double> &Mb, const void *data)

This is a user supplied function for a preconditioning operator. It has the same form as the above linear operator function and should have all the same properties. The only difference is that this function must form an approximate matrix inversion on the original linear operator and modify the entries of Mb to represent the result of that approximate matrix inversion. The matrix b is given as the vector that this operator is acting on and the void pointer data is for any user data structure that the operator may need.

5.8 lark.h File Reference 201

5.8.4.7 int bicgstab (int(*)(const Matrix < double > &p, Matrix < double > &Ap, const void *data) matvec, int(*)(const Matrix < double > &r, Matrix < double > &z, const void *data) precon, Matrix < double > & b, BiCGSTAB_DATA * bicg_dat, const void * matvec_data, const void * precon_data)

Function to iteratively solve a non-symmetric, definite linear system with BiCGSTAB.

This function iteratively solves a non-symmetric, definite linear system using the Bi-Conjugate Gradient STABilized (BiCGSTAB) method. This is a highly efficient algorithm for solving non-symmetric problems, but will occassionally breakdown and fail. Most common failures are caused by poor preconditioning. Works very well for grid-based linear systems.

Parameters

matvec	user supplied linear operator given as an int function
	.,
precon	user supplied preconditioning operator given as an int function
b	matrix of boundary conditions in the linear system Ax=b
bicg_dat	pointer to the BiCGSTAB_DATA data structure
matvec_data	user supplied void pointer to a data structure needed for the linear operator
precon_data	user supplied void pointer to a data structure needed for the precondtioning operator

Note

int (*matvec) (const Matrix < double > & v, Matrix < double > & Av, const void *data)

This is a user supplied function for a linear operator. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix v that will act on the linear operator a modified the matrix entries of Av to form the result of a matrix-vector product. Void pointer data is used to pass any user data structure that the function may need in order to perform the linear operation.

int (*precon) (const Matrix < double > & b, Matrix < double > & Mb, const void *data)

This is a user supplied function for a preconditioning operator. It has the same form as the above linear operator function and should have all the same properties. The only difference is that this function must form an approximate matrix inversion on the original linear operator and modify the entries of Mb to represent the result of that approximate matrix inversion. The matrix b is given as the vector that this operator is acting on and the void pointer data is for any user data structure that the operator may need.

5.8.4.8 int cgs (int(*)(const Matrix < double > &p, Matrix < double > &Ap, const void *data) matvec, int(*)(const Matrix < double > &r, Matrix< double > &z, const void *data) precon, Matrix< double > & b, CGS_DATA * cgs_dat, const void * matvec_data, const void * precon_data)

Function to iteratively solve a non-symmetric, definite linear system with CGS.

This function iteratively solves a non-symmetric, definite linear system using the Conjugate Gradient Squared (CGS) method. This is an extremely efficient algorithm for solving non-symmetric problems, but will often breakdown and fail. Most common failures are caused by poor or no preconditioning. Works very will for grid-based linear systems.

Parameters

matvec	user supplied linear operator given as an int function
precon	user supplied preconditioning operator given as an int function
b	matrix of boundary conditions in the linear system Ax=b
cgs_dat	pointer to the CGS_DATA data structure
matvec_data	user supplied void pointer to a data structure needed for the linear operator
precon_data	user supplied void pointer to a data structure needed for the precondtioning operator

Note

int (*matvec) (const Matrix<double>& v, Matrix<double> &Av, const void *data)

This is a user supplied function for a linear operator. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix v that will act on the linear operator a modified the matrix entries of Av to form the result of a matrix-vector product. Void pointer data is used to pass any user data structure that the function may need in order to perform the linear operation.

int (*precon) (const Matrix<double>& b, Matrix<double> &Mb, const void *data)

This is a user supplied function for a preconditioning operator. It has the same form as the above linear operator function and should have all the same properties. The only difference is that this function must form an approximate matrix inversion on the original linear operator and modify the entries of Mb to represent the result of that approximate matrix inversion. The matrix b is given as the vector that this operator is acting on and the void pointer data is for any user data structure that the operator may need.

5.8.4.9 int operatorTranspose (int(*)(const Matrix< double > &v, Matrix< double > &Av, const void *data) matvec,

Matrix< double > & r, Matrix< double > & u, OPTRANS_DATA * transpose_dat, const void * matvec_data)

Function that is used to perform transposition of a linear operator and results in a new vector A^T*r=u.

This function takes a user supplied linear operator and forms the result of that operator transposed and multiplied by a given vector r ($A^T*r=u$). Transposition is accomplised by reordering the transpose operator and multiplying the non-transposed operator by a complete set of orthonormal vectors. The end result gives the ith component of the vector u for each operation ($u_i = r^T*A*i$). Here, i is a vector made from the ith column of the identity matrix. If the linear system if sufficiently large, then this operation may take some time.

Parameters

matvec	user supplied linear operator given as an int function
r	vector to be multiplied by the transpose of the operator
и	vector to store the result of the operator transposition (u= A^T*r)
transpose_dat	pointer to the OPTRANS_DATA data structure
matvec_data	user supplied void pointer to a data structure needed for the linear operator

Note

int (*matvec) (const Matrix<double>& v, Matrix<double> &Av, const void *data)

This is a user supplied function for a linear operator. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix v that will act on the linear operator a modified the matrix entries of Av to form the result of a matrix-vector product. Void pointer data is used to pass any user data structure that the function may need in order to perform the linear operation.

5.8.4.10 int gcr (int(*)(const Matrix< double > &x, Matrix< double > &Ax, const void *data) matvec, int(*)(const Matrix< double > &r, Matrix< double > &Mr, const void *data) precon, Matrix< double > & b, GCR_DATA * gcr_dat, const void * matvec_data, const void * precon_data)

Function to iteratively solve a non-symmetric, definite linear system with GCR.

This function iteratively solves a non-symmetric, definite linear system using the Generalized Conjugate Residual (GCR) method. Similar to GMRESRP, this algorithm will construct a growing orthonormal basis set that will eventually form the exact solution to the linear system. However, this algorithm is less efficient than GMRESRP and can suffer breakdowns if the linear system is indefinite.

5.8 lark.h File Reference 203

Parameters

matvec	user supplied linear operator given as an int function
precon	user supplied preconditioning operator given as an int function
b	matrix of boundary conditions in the linear system Ax=b
gcr_dat	pointer to the GCR_DATA data structure
matvec_data	user supplied void pointer to a data structure needed for the linear operator
precon_data	user supplied void pointer to a data structure needed for the precondtioning operator

Note

int (*matvec) (const Matrix<double>& v, Matrix<double> &Av, const void *data)

This is a user supplied function for a linear operator. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix v that will act on the linear operator a modified the matrix entries of Av to form the result of a matrix-vector product. Void pointer data is used to pass any user data structure that the function may need in order to perform the linear operation.

int (*precon) (const Matrix<double>& b, Matrix<double> &Mb, const void *data)

This is a user supplied function for a preconditioning operator.

This is a user supplied function for a preconditioning operator. It has the same form as the above linear operator function and should have all the same properties. The only difference is that this function must form an approximate matrix inversion on the original linear operator and modify the entries of Mb to represent the result of that approximate matrix inversion. The matrix b is given as the vector that this operator is acting on and the void pointer data is for any user data structure that the operator may need.

5.8.4.11 int gmresrPreconditioner (const Matrix < double > & r, Matrix < double > & Mr, const void * data)

Function used in conjunction with GMRESR to apply GMRESRP iterations as a preconditioner.

This function is required to take the form of the user supplied preconditioning functions for other iterative methods. However, it cannot be used in conjunction with any other Krylov method. It is only called by the GMRESR function when the preconditioner needs to be applied.

Parameters

r	vector supplied to the preconditioner to operate on
Mr	vector to hold the result of the preconditioning operation
data	void pointer to the GMRESR_DATA data structure

5.8.4.12 int gmresr (int(*)(const Matrix< double > &x, Matrix< double > &Ax, const void *data) matvec, int(*)(const Matrix< double > &r, Matrix< double > &Mr, const void *data) terminal_precon, Matrix< double > & b, GMRESR_DATA * gmresr_dat, const void * matvec_data, const void * term_precon_data)

Function to iteratively solve a non-symmetric, indefinite linear system with GMRESR.

This function iteratively solves a non-symmetric, indefinite linear system using the Generalized Minimum RESidual Recursive (GMRESR) method. This algorithm actually uses GCR at the outer iterations, but stabilizes GCR with GMRESRP inner iterations to implicitly form a variable preconditioner to the linear system. As such, this is one of only two methods that inherently includes preconditioning (the other is KMS), without any user supplied preconditioning operator. However, this algorithms is signficantly more computationally expensive than GCR or GMRESRP separately. It should only be used for solving very large or very hard to solve linear systems.

Parameters

matvec	user supplied linear operator given as an int function
terminal_precon	user supplied preconditioning operator given as an int function

b	matrix of boundary conditions in the linear system Ax=b
gmresr_dat	pointer to the GMRESR_DATA data structure
matvec_data	user supplied void pointer to a data structure needed for the linear operator
term_precon	user supplied void pointer to a data structure needed for the precondtioning operator
data	

Note

 $int \ (*matvec) \ (const \ Matrix < double > \& \ v, \ Matrix < double > \& Av, \ const \ void \ *data)$

This is a user supplied function for a linear operator. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix v that will act on the linear operator a modified the matrix entries of Av to form the result of a matrix-vector product. Void pointer data is used to pass any user data structure that the function may need in order to perform the linear operation.

 $int \ (*terminal_precon) \ (const \ Matrix < double > \& \ b, \ Matrix < double > \& Mb, \ const \ void \ *data)$

This is a user supplied function for a preconditioning operator. It has the same form as the above linear operator function and should have all the same properties. The only difference is that this function must form an approximate matrix inversion on the original linear operator and modify the entries of Mb to represent the result of that approximate matrix inversion. The matrix b is given as the vector that this operator is acting on and the void pointer data is for any user data structure that the operator may need.

5.8.4.13 int kmsPreconditioner (const Matrix < double > & r, Matrix < double > & Mr, const void * data)

Preconditioner function for the Krylov Multi-Space.

This function is required to take the form of the user supplied preconditioning functions for other iterative methods. However, it cannot be used in conjunction with any other Krylov method. It is only called by the KMS function when the preconditioner needs to be applied.

Parameters

r	vector supplied to the preconditioner to operate on
Mr	vector to hold the result of the preconditioning operation
data	void pointer to the KMS_DATA data structure

5.8.4.14 int krylovMultiSpace (int(*)(const Matrix < double > &x, Matrix < double > &Ax, const void *data) matvec, int(*)(const Matrix < double > &r, Matrix < double > &Mr, const void *data) terminal_precon, Matrix < double > & b, KMS_DATA * kms_dat, const void * matvec_data, const void * term_precon_data)

Function to iteratively solve a non-symmetric, indefinite linear system with KMS.

This function iteratively solves a non-symmetric, indefinite linear system using the Krylov Multi-Space (KMS) method. This algorithm uses GMRESRP at both outer and inner iterations to implicitly form a variable preconditioner to the linear system. As such, this is one of only two methods that inherently includes preconditioning, without any user supplied preconditioning operator (the other being GMRESR). The advantage to this method over GMRESR is that this method is GMRES at its core, and will therefore never breakdown or need to be stabilized. Additionally, you can call this method and set it's max_level parameter (see KMS_DATA) to 0, which will make this algorithm exactly equal to GMRESRP. If the max_level is set to 1, then this algorithm is exactly FGMRES (Saad, 1993) with the GMRES algorithm as a preconditioner. However, you can set max_level higher to precondition the preconditioners with more preconditioners. Thus creating a method with any desired complexity or rate of convergence.

5.8 lark.h File Reference 205

Parameters

matvec	user supplied linear operator given as an int function
terminal_precon	user supplied preconditioning operator given as an int function
b	matrix of boundary conditions in the linear system Ax=b
kms_dat	pointer to the KMS_DATA data structure
matvec_data	user supplied void pointer to a data structure needed for the linear operator
term_precon	user supplied void pointer to a data structure needed for the precondtioning operator
data	

Note

int (*matvec) (const Matrix<double>& v, Matrix<double> &Av, const void *data)

This is a user supplied function for a linear operator. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix v that will act on the linear operator a modified the matrix entries of Av to form the result of a matrix-vector product. Void pointer data is used to pass any user data structure that the function may need in order to perform the linear operation.

int (*terminal_precon) (const Matrix<double>& b, Matrix<double> &Mb, const void *data)

This is a user supplied function for a preconditioning operator. It has the same form as the above linear operator function and should have all the same properties. The only difference is that this function must form an approximate matrix inversion on the original linear operator and modify the entries of Mb to represent the result of that approximate matrix inversion. The matrix b is given as the vector that this operator is acting on and the void pointer data is for any user data structure that the operator may need.

5.8.4.15 int picard ($int(*)(const\ Matrix< double > &x,\ Matrix< double > &r,\ const\ void *data)\ res,\ int(*)(const\ Matrix< double > &x,\ Const\ void *data)\ evalx,\ Matrix< double > &x,\ PICARD_DATA * picard_dat,\ const\ void * res_data,\ const\ void * evalx_data\)$

Function to iteratively solve a non-linear system using the Picard or Fixed-Point method.

This function iteratively solves a non-linear system using the Picard method. User supplies a residual function and a weak solution form function. The weak form function is used to approximate the next solution vector for the non-linear system and the residual function is used to determine convergence. User also supplies an initial guess to the non-linear system as a matix x, which will also be used to store the solution. This algorithm is very simple and may not be sufficient to solve complex non-linear systems.

Parameters

res	user supplied function for the non-linear residuals of the system
evalx	user supplied function for the weak form to estimate the next solution
Х	user supplied matrix holding the initial guess to the non-linear system
picard_dat	pointer to the PICARD_DATA data structure
res_data	user supplied void pointer to a data structure used for residual evaluations
evalx_data	user supplied void pointer to a data structure used for evaluation of weak form

Note

int (*res) (const Matrix<double>& x, Matrix<double> &F, const void *data)

This is a user supplied function for the non-linear residuals. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix x representing the current non-linear variables. Those variables are used to evaluate the users functions and return the residuals in the matrix F. The void pointer data is a data structure provided by the user to hold information the function may need in order to form the residuals.

int (*evalx) (const Matrix<double>& x0, Matrix<double> &x, const void *data)

This is a user supplied function to approximate the next solution vector x based on the previous solution vector x0. The x0 matrix is passed to this function and must be used to edit the entries of x based on the weak form of the problem. The user is free to define any weak form approximation. Void pointer data is the users data structure that may be used to pass additional information into this function in order to evaluate the weak form.

Example Residual: $F(x) = x^2 + x - 1$ Goal is to make this function equal zero Example Weak Form: $x = 1 - x0^2$ Rearrage residual to form a weak solution

5.8.4.16 int jacvec (const Matrix < double > & v, Matrix < double > & Jv, const void * data)

Function to form a linear operator of a Jacobian matrix used along with the PJFNK method.

This function is used in conjunction with the PJFNK routine to form a linear operator that a Krylov method can operate on. This linear operator is formed from the current residual vector of the non-linear iteration in PJFNK using a finite difference approximation.

Jacobian Linear Operator: $J*v = (F(x_k + eps*v) - F(x_k)) / eps$

Parameters

V	vector to be multiplied by the Jacobian matrix
Jv	storage vector for the result of the Jacobi-vector product
data	void pointer to the PJFNK_DATA data structure holding solver information

5.8.4.17 int backtrackLineSearch (int(*)(const Matrix< double > &x, Matrix< double > &F, const void *data)

feval, Matrix< double > & Fkp1, Matrix< double > & xkp1, Matrix< double > & pk, double normFk,

BACKTRACK_DATA * backtrack_dat, const void * feval_data)

Function to perform a Backtracking Line Search operation to smooth out convergence of PJFNK.

This function performs a simple backtracking line search operation on the residuals from the PJFNK method. The step size of the non-linear iteration is checked against a level of tolerance for residual reduction, then adjusted down if necessary. This method always starts out with the maximum allowable step size. If the largest step size is fine, then the algorithm does nothing. Otherwise, it iteratively adjusts the step size down, until a suitable step is found. In the case that no suitable step is found, this algorithm will report failure to the PJFNK method and PJFNK will decide whether to continue trying to find a global minimum or report that it is stuck in a local minimum.

Parameters

feval	user supplied residual function for the non-linear system
Fkp1	vector holding the residuals for the next non-linear step
xkp1	vector holding the solution for the next non-linear step
pk	vector holding the current non-linear search direction
normFk	value of the current non-linear residual
backtrack_dat	pointer to the BACKTRACK_DATA data structure
feval_data	user supplied void pointer to the data structure needed for residual evaluation

Note

int (*feval) (const Matrix<double>& x, Matrix<double> &F, const void *data)

This is a user supplied function for the non-linear residuals. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix x representing the current non-

5.8 lark.h File Reference 207

linear variables. Those variables are used to evaluate the users functions and return the residuals in the matrix F. The void pointer data is a data structure provided by the user to hold information the function may need in order to form the residuals.

5.8.4.18 int pjfnk (int(*)(const Matrix < double > &x, Matrix < double > &F, const void *data) res, int(*)(const Matrix < double > &r, Matrix < double > &x, PJFNK_DATA * pjfnk_dat, const void * res_data, const void * precon_data)

Function to perform the PJFNK algorithm to solve a non-linear system of equations.

This function solves a non-linear system of equations using the Preconditioned Jacobian- Free Newton-Krylov (P-JFNK) algorithm. Each non-linear step of this method results in a linear sub-problem that is solved iteratively with one of the Krylov methods in the krylov_method enum. User must supplied a residual function that computes the non-linear residuals of the system given the current state of the variables x. Additionally, the user must also supplied an initial guess to the non-linear system. Optionally, the user may supply a preconditioning function for the linear sub-problem.

Basic Steps: (i) Calc $F(x_k)$, (ii) Solve $J(x_k)*s_k=-F(x_k)$ for s_k , (iii) Form $x_kp1=x_k+s_k$

Parameters

res	user supplied residual function for the non-linear system
precon	user supplied preconditioning function for the linear sub-problems
X	user supplied initial guess and storage location of the solution
pjfnk_dat	pointer to the PJFNK_DATA data structure
res_data	user supplied void pointer to data structure used in residual function
precon_data	user supplied void pointer to data structure used in preconditioning function

Note

int (*res) (const Matrix<double>& x, Matrix<double> &F, const void *data)

This is a user supplied function for the non-linear residuals. User's function must return an int of 0 upon success and anything else denotes a failure. The function accepts a matrix x representing the current non-linear variables. Those variables are used to evaluate the users functions and return the residuals in the matrix F. The void pointer data is a data structure provided by the user to hold information the function may need in order to form the residuals.

int (*precon) (const Matrix<double>& b, Matrix<double> &Mb, const void *data)

This is a user supplied function for a preconditioning operator. It has the same form as the linear operators from the Krylov methods and should have all the same properties. The only difference is that this function must form an approximate matrix inversion on the jacvec linear operator and modify the entries of Mb to represent the result of that approximate matrix inversion. The matrix b is given as the vector that this operator is acting on and the void pointer data is for any user data structure that the operator may need.

5.8.4.19 int Numerical Jacobian (int(*)(const Matrix < double > &x, Matrix < double > &F, const void *user_data) Func, const Matrix < double > & x, Matrix < double > & J, int Nx, int Nf, NUM_JAC_DATA * jac_dat , const void * $user_data$)

Function to form a full numerical Jacobian matrix from a given non-linear function.

This function uses finite differences to form a full rank Jacobian matrix for a user supplied non-linear function. The Jacobian matrix will be formed at the current state of the non-linear variables x and stored in a full matrix J. Integers Nx and Nf are used to determine the size of the Jacobian matrix.

Parameters

Func	user supplied function for evaluation of the non-linear system
Х	matrix holding the current value of the non-linear variables
J	matrix that will store the numerical Jacobian result
Nx	number of non-linear variables in the system
Nf	number of non-linear functions in the system
jac_dat	pointer to the NUM_JAC_DATA data structure
user_data	user supplied void pointer to a data structure used in the non-linear function

5.8.4.20 int LARK_TESTS ()

Function that runs a variety of tests on all the functions in LARK.

This function runs a variety of tests on the linear and non-linear methods developed in LARK. It can be called from the UI.

5.9 macaw.h File Reference

MAtrix CAlculation Workspace.

```
#include <stdio.h>
#include <math.h>
#include <iostream>
#include <fstream>
#include <stdlib.h>
#include <vector>
#include <time.h>
#include <float.h>
#include <string>
#include <sxception>
#include "error.h"
```

Classes

class Matrix< T >

Templated C++ Matrix Class Object (click Matrix to go to function definitions)

Macros

#define M_PI 3.14159265358979323846264338327950288

Value of PI with double precision.

Functions

• int MACAW_TESTS ()

Function to run the MACAW tests.

5.9.1 Detailed Description

MAtrix CAlculation Workspace. macaw.cpp

This is a small C++ library that facilitates the use and construction of real matrices using vector objects. The Matrix class is templated so that users are able to work with matrices of any type including, but not limited to: (i) doubles, (ii) ints, (iii) floats, and (iv) even other matrices! Routines and functions are defined for Dense matrix operations. As a result, we typically only use Column Matrices (or Vectors) when doing any actual simulations. However, the development of this class was integral to the development and testing of the Sparse matrix operators in lark.h.

While the primary goal of this object was to define how to operate on real matrices, we could extend this idea to complex matrices as well. For this, we could develop objects that represent imaginary and complex numbers and then create a Matrix of those objects. For this reason, the matrix operations here are all templated to abstract away the specificity of the type of matrix being operated on.

Author

Austin Ladshaw

Date

01/07/2014

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.9.2 Macro Definition Documentation

5.9.2.1 #define M_PI 3.14159265358979323846264338327950288

Value of PI with double precision.

5.9.3 Function Documentation

```
5.9.3.1 int MACAW_TESTS ( )
```

Function to run the MACAW tests.

This function is callable from the UI and is used to run several algorithm tests for the Matrix objects. This test should never report any errors.

5.10 magpie.h File Reference

Multicomponent Adsorption Generalized Procedure for Isothermal Equilibria.

```
#include "lmcurve.h"
#include <stdio.h>
#include <math.h>
#include <iostream>
#include <fstream>
#include <stdlib.h>
#include <vector>
#include <time.h>
#include <float.h>
#include <string>
#include "error.h"
```

Classes

struct GSTA DATA

GSTA Data Structure.

struct mSPD DATA

MSPD Data Structure.

struct GPAST_DATA

GPAST Data Structure.

struct SYSTEM_DATA

System Data Structure.

struct MAGPIE_DATA

MAGPIE Data Structure.

Macros

#define DBL EPSILON 2.2204460492503131e-016

Machine precision value used for approximating gradients.

#define Z 10.0

Surface coordination number used in the MSPD activity model.

#define A 3.13E+09

Corresponding van der Waals standard area for our coordination number (cm^{\(\chi\)}2/mol)

• #define V 18.92

Corresponding van der Waals standard volume for our coordination number (cm^{\(\circ\)}3/mol)

• #define Po 100.0

Standard State Pressure - Units: kPa.

• #define R 8.3144621

Gas Constant - Units: J/(K*mol) = kB * Na.

• #define Na 6.0221413E+23

Avagadro's Number - Units: molecules/mol.

• #define kB 1.3806488E-23

Boltzmann's Constant - Units: J/K.

#define shapeFactor(v i) ((Z - 2) * v i) / (Z * V)) + (2 / Z)

This macro replaces all instances of shapeFactor(#) with the following single line calculation.

#define InKo(H, S, T) -(H / (R * T)) + (S / R)

This macro calculates the natural log of the dimensionless isotherm parameter.

#define He(qm, K1, m) (qm * K1) / (m * Po)

This macro calculates the Henry's Coefficient for the ith component.

Functions

• double qo (double po, const void *data, int i)

Function computes the result of the GSTA isotherm for the ith species.

double dq_dp (double p, const void *data, int i)

Function computes the derivative of the GSTA model with respect to partial pressure.

• double q p (double p, const void *data, int i)

Function computes the ratio between the adsorbed amount and partial pressure for the GSTA isotherm.

double PI (double po, const void *data, int i)

Function computes the spreading pressure integral of the ith species.

• double Qst (double po, const void *data, int i)

Function computes the heat of adsorption based on the ith species GSTA parameters.

double eMax (const void *data, int i)

Function to approximate the maximum lateral energy term for the ith species.

double Inact mSPD (const double *par, const void *data, int i, volatile double PI)

Function to evaluate the MSPD activity coefficient for the ith species.

double grad_mSPD (const double *par, const void *data, int i)

Function to approximate the derivative of the MSPD activity model with spreading pressure.

double qT (const double *par, const void *data)

Function to calculate the total adsorbed amount (mol/kg) for the mixed surface phase.

void initialGuess mSPD (double *par, const void *data)

Function to provide an initial guess to the unknown parameters being solved for in GPAST.

• void eval po PI (const double *par, int m dat, const void *data, double *fvec, int *info)

Function used with Imfit to evaluate the reference state pressure of a species based on spreading pressure.

void eval_po_qo (const double *par, int m_dat, const void *data, double *fvec, int *info)

Function used with Imfit to evaluate the reference state pressure of a species based on that species isotherm.

void eval po (const double *par, int m dat, const void *data, double *fvec, int *info)

Function used with Imfit to evaluate the reference state pressure of a species based on a sub-system.

void eval_eta (const double *par, int m_dat, const void *data, double *fvec, int *info)

Function used with Imfit to evaluate the binary interaction parameters for each unique species pair.

void eval_GPAST (const double *par, int m_dat, const void *data, double *fvec, int *info)

Function used with Imfit to solve the GPAST system of equations.

int MAGPIE (const void *data)

Function to call all sub-routines to solve a MAGPIE/GPAST problem at a given temperature and pressure.

int MAGPIE_SCENARIOS (const char *inputFileName, const char *sceneFileName)

Function to perform a series of MAGPIE simulations based on given input files.

5.10.1 Detailed Description

Multicomponent Adsorption Generalized Procedure for Isothermal Equilibria. magpie.cpp

This file contains all functions and routines associated with predicting isothermal adsorption equilibria from only single component isotherm information. The basis of the model is the Adsorbed Solution Theory developed by Myers and Prausnitz (1965). Added to that base model is a procedure by which we can predict the non-idealities present at the surface phase by solving a closed system of equations involving the activity model.

For more details on this procedure, check out our publication in AIChE where we give a fully feature explaination of our Generalized Predictive Adsorbed Solution Theory (GPAST).

Reference: Ladshaw, A., Yiacoumi, S., and Tsouris, C., "A generalized procedure for the prediction of multicomponent adsorption equilibria", AlChE J., vol. 61, No. 8, p. 2600-2610, 2015.

MAGPIE represents a special case of the more general GPAST procedure, wherin the isotherm for each species is respresent by the GSTA isotherm (see gsta_opt.h) and the activity model for non-ideality at the adsorbent surface is a Modified Spreading Pressure Dependent (MSPD) model. See the above paper reference for more details.

Author

Austin Ladshaw

Date

12/17/2013

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.10.2 Macro Definition Documentation

5.10.2.1 #define DBL_EPSILON 2.2204460492503131e-016

Machine precision value used for approximating gradients.

5.10.2.2 #define Z 10.0

Surface coordination number used in the MSPD activity model.

5.10.2.3 #define A 3.13E+09

Corresponding van der Waals standard area for our coordination number (cm²/mol)

5.10.2.4 #define V 18.92

Corresponding van der Waals standard volume for our coordination number (cm[^]3/mol)

5.10.2.5 #define Po 100.0

Standard State Pressure - Units: kPa.

5.10.2.6 #define R 8.3144621

Gas Constant - Units: J/(K*mol) = kB * Na.

5.10.2.7 #define Na 6.0221413E+23

Avagadro's Number - Units: molecules/mol.

5.10.2.8 #define kB 1.3806488E-23

Boltzmann's Constant - Units: J/K.

5.10.2.9 #define shapeFactor($v_{-}i$)(((Z-2) * $v_{-}i$)/(Z * V))+(2/Z)

This macro replaces all instances of shapeFactor(#) with the following single line calculation.

5.10.2.10 #define lnKo(H, S, T)-(H/(R*T))+(S/R)

This macro calculates the natural log of the dimensionless isotherm parameter.

5.10.2.11 #define He(qm, K1, m)(qm * K1)/(m * Po)

This macro calculates the Henry's Coefficient for the ith component.

5.10.3 Function Documentation

5.10.3.1 double qo (double po, const void * data, int i)

Function computes the result of the GSTA isotherm for the ith species.

This function just computes the result of the GSTA isotherm model for the ith species given the partial pressure po.

Parameters

ро	partial pressure in kPa at which to evaluate the GSTA model
data	void pointer to the MAGPIE_DATA data structure
i	index of the gas species for which the GSTA model is being evaluated

5.10.3.2 double dq_dp (double p, const void * data, int i)

Function computes the derivative of the GSTA model with respect to partial pressure.

This function just computes the result of the derivative of GSTA isotherm model for the ith species at the given the partial pressure p.

Parameters

р	partial pressure in kPa at which to evaluate the GSTA model
data	void pointer to the MAGPIE_DATA data structure
i	index of the gas species for which the GSTA model is being evaluated

5.10.3.3 double q_p (double p, const void * data, int i)

Function computes the ratio between the adsorbed amount and partial pressure for the GSTA isotherm.

This function just computes the ratio between the adsorbed amount q (mol/kg) and the partial pressure p (kPa) at the given partial pressure. If p == 0, then this function returns the Henry's Law constant for the isotherm of the ith species.

Parameters

р	partial pressure in kPa at which to evaluate the GSTA model
data	void pointer to the MAGPIE_DATA data structure
i	index of the gas species for which the GSTA model is being evaluated

5.10.3.4 double PI (double po, const void * data, int i)

Function computes the spreading pressure integral of the ith species.

This function uses an analytical solution to the spreading pressure integral with the GSTA isotherm to evaluate and return the value computed by that integral equation.

Parameters

ро	partial pressure in kPa at which to evaluate the lumped spreading pressure
data	void pointer to the MAGPIE_DATA data structure
i	index of the gas species for which the GSTA model is being evaluated

5.10.3.5 double Qst (double po, const void * data, int i)

Function computes the heat of adsorption based on the ith species GSTA parameters.

This function computes the isosteric heat of adsorption (J/mol) for the GSTA parameters of the ith species.

Parameters

ро	partial pressure in kPa at which to evaluate the heat of adsorption
data	void pointer to the MAGPIE_DATA data structure
i	index of the gas species for which the GSTA model is being evaluated

5.10.3.6 double eMax (const void * data, int i)

Function to approximate the maximum lateral energy term for the ith species.

The function attempts to approximate the maximum lateral energy term for the ith species. This is not a true maximum, but a cheaper estimate. Value being computed is used to shift the geometric mean and formulate the average cross-lateral energy term between species i and j.

5.10.3.7 double lnact_mSPD (const double * par, const void * data, int i, volatile double PI)

Function to evaluate the MSPD activity coefficient for the ith species.

This function will return the natural log of the ith species activity coefficient using the Modified Spreading Pressure Dependent (MSPD) activity model. The par argument holds the variable values being solved for by GPAST and their contents will change depending on whether we are doing a forward or reverse evaluation. This function should not be called by the user and will only be called when needed in the GPAST routine.

Parameters

par	list of parameters representing variables to be solved for in GPAST
data	void pointer for the MAGPIE_DATA data structure
i	ith species that we want to calculate the activity coefficient for
PI	lumped spreading pressure term used in gradient estimations

5.10.3.8 double grad_mSPD (const double * par, const void * data, int i)

Function to approximate the derivative of the MSPD activity model with spreading pressure.

This function returns a 2nd order, finite different approximation of the derivative of the MSPD activity model with the spreading pressure. The par argument will either hold the current iterates estimate of spreading pressure or should be passed as null. User does not need to call this function. GPAST will call automatically when needed.

Parameters

par	list of parameters representing variables to be solved for in GPAST
data	void pointer for the MAGPIE_DATA data structure
i	ith species for which we will approximate the activty model gradient

5.10.3.9 double qT (const double * par, const void * data)

Function to calculate the total adsorbed amount (mol/kg) for the mixed surface phase.

This function will uses the obtained system parameters from par and estimate the total amount of gases adsorbed to the surface in mol/kg. The user does not need to call this function, since this result will be stored in the SYSTE-M_DATA structure.

Parameters

par	list of parameters representing variables to be solved for in GPAST
data	void pointer for the MAGPIE_DATA data structure

5.10.3.10 void initialGuess_mSPD (double * par, const void * data)

Function to provide an initial guess to the unknown parameters being solved for in GPAST.

This function intends to provide an initial guess for the unknown values being solved for in the GPAST system. Depending on what type of solve is requested, this algorithm will provide a guess for the adsorbed or gas phase composition.

Parameters

par	list of parameters representing variables to be solved for in GPAST
data	void pointer for the MAGPIE_DATA data structure

5.10.3.11 void eval_po_PI (const double * par, int $m_{-}dat$, const void * data, double * fvec, int * info)

Function used with Imfit to evaluate the reference state pressure of a species based on spreading pressure.

This function is used inside of the MSPD activity model to calculate the reference state pressure of a particular species at a given spreading pressure for the system. User does not need to call this function. GPAST will call automatically when needed.

Parameters

par	list of parameters representing variables to be solved for in GPAST
m_dat	number of functions/variables in the GPAST system of equations
data	void pointer for the MAGPIE_DATA data structure
fvec	list of residuals formed by the functions in GPAST
info	integer flag variable used in the Imfit routine

5.10.3.12 void eval_po_qo (const double * par, int $m_{-}dat$, const void * data, double * fvec, int * info)

Function used with Imfit to evaluate the reference state pressure of a species based on that species isotherm.

This function is used to evaluate the partial pressure or reference state pressure for a particular species given single-component adsorbed amount. User does not need to call this function. GPAST will call automatically when needed.

Parameters

par	list of parameters representing variables to be solved for in GPAST
m_dat	number of functions/variables in the GPAST system of equations
data	void pointer for the MAGPIE_DATA data structure
fvec	list of residuals formed by the functions in GPAST
info	integer flag variable used in the Imfit routine

5.10.3.13 void eval_po (const double * par, int m_{-} dat, const void * data, double * fvec, int * info)

Function used with Imfit to evaluate the reference state pressure of a species based on a sub-system.

This function is used to approximate reference state pressures based on the spreading pressure of a sub-system in GPAST. The sub-system will be one of the unique binary systems that exist in the overall mixed gas system. User

does not need to call this function. GPAST will call automatically when needed.

Parameters

par	list of parameters representing variables to be solved for in GPAST
m_dat	number of functions/variables in the GPAST system of equations
data	void pointer for the MAGPIE_DATA data structure
fvec	list of residuals formed by the functions in GPAST
info	integer flag variable used in the Imfit routine

5.10.3.14 void eval_eta (const double * par, int $m_{\perp}dat$, const void * data, double * fvec, int * info)

Function used with Imfit to evaluate the binary interaction parameters for each unique species pair.

This function is used to estimate the binary interaction parameters for all species pairs in a given sub-system. Those parameters are then stored for later used when evaluating the activity coefficients for the overall mixture. User does not need to call this function. GPAST will call automatically when needed.

Parameters

par	list of parameters representing variables to be solved for in GPAST
m_dat	number of functions/variables in the GPAST system of equations
data	void pointer for the MAGPIE_DATA data structure
fvec	list of residuals formed by the functions in GPAST
info	integer flag variable used in the Imfit routine

5.10.3.15 void eval_GPAST (const double * par, int m_dat, const void * data, double * fvec, int * info)

Function used with Imfit to solve the GPAST system of equations.

This function is used after having calculated and stored all necessary information to solve a closed form GPAST system of equations. User does not need to call this function. GPAST will call automatically when needed.

Parameters

par	list of parameters representing variables to be solved for in GPAST
m_dat	number of functions/variables in the GPAST system of equations
data	void pointer for the MAGPIE_DATA data structure
fvec	list of residuals formed by the functions in GPAST
info	integer flag variable used in the Imfit routine

5.10.3.16 int MAGPIE (const void * data)

Function to call all sub-routines to solve a MAGPIE/GPAST problem at a given temperature and pressure.

This is the function that a typical user will want to incorporate into their own codes when evaluating adsorption of a gas mixture. Prior to calling this function, all required structures and information in the MAGPIE_DATA structure must have been properly initialized. After this function has completed it's operations, it will return an integer used to denote a success or failure of the routine. Integers 0, 1, 2, and 3 all denote success. Anything else is considered a failure.

To setup the MAGPIE_DATA structure correctly, you must reserve space for all vector objects based on the number of gas species in the mixture. In general, you only need to reserve space for the adsorbing species. However, you can also reserve space for non-adsorbing species, but you MUST give a gas/adsorbed mole fraction of the non-adsorbing species 0.0 so that the routine knows to ignore them (very important)!

After setting up the memory for the vector objects, you can intialize information specific to the simulation you want

to request. The number of species (N), total pressure (PT) and gas temperature (T) must always be given. You can neglect the non-idealities of the surface phase by setting the Ideal bool to true. This will result in faster calculations, because MAGPIE will just revert down to the Ideal Adsorbed Solution Theory (IAST).

The Recover bool will denote whether we are doing a forward or reverse GPAST evaluation. Forward evaluation is for solving for the composition of the adsorbed phase given the composition of the gas phase (Recover = false). Reverse evaluation is for solve for the composition of the gas phase given the composition of the adsorbed phase (Recover = true).

For a reverse evaluation (Recover = true) you will also need to stipulate whether or not there is a carrier gas (Carrier = true or false). A carrier gas is considered any non-adsorbing species that may be present in the gas phase and contributing to the total pressure in the system.

The parameters that must be initialized for all species include all GSTA_DATA parameters and the van der Waals volume parameter (v) in the mSPD_DATA structure. For non-adsorbing species, you can ignore these parameters, but need to set the sites (m) from GSTA_DATA to 1. GPAST cannot run any evaluations without these parameters being set properly AND set in the same order for all species (i.e., make sure that gpast_dat[i].qmax corresponds to mspd_dat[i].v and so on).

Lastly, you need to give either the gas phase or adsorbed phase mole fractions, depending on whether you are going to run a forward or reverse evaluation, respectively. For a forward evaluation, provide the gas mole fractions (y) in GPAST_DATA for each species (non-adsorbing species should have this value set to 0.0). For a reverse evaluation, provide the adsorbed mole fractions (x) in GPAST_DATA for each species, as well as the total adsorbed amount (qT) in SYSTEM_DATA. Again, non-adsorbing species should have their respective phase mole fractions set to 0.0 to exclude them from the simulation. Additionally, if there are non-adsorbing species present, then the Carrier bool in SYSTEM_DATA must be set to true.

Parameters

data void pointer for the MAGPIE_DATA data structure holding all necessary information

5.10.3.17 int MAGPIE_SCENARIOS (const char * inputFileName, const char * sceneFileName)

Function to perform a series of MAGPIE simulations based on given input files.

This function is callable from the UI and is used to perform a series of isothermal equilibria evaluations using the MA-GPIE routines. There are two input files that must be provided: (i) inputFileName - containing parameter information for the species and (ii) sceneFileName - containing information for each MAGPIE simulation. Each of these files have a specific structure (see below). NOTE: this may change in future versions.

inputFileName Text File Structure:

Integer for Number of Adsorbing Species

van der Waals Volume (cm^3/mol) of ith species

GSTA adsorption capacity (mol/kg) of ith species

Number of GSTA parameters of ith species

Enthalpy (J/mol) of nth site [tab] Entropy of nth site (J/K/mol) of ith species

(repeat above for all n sites in species i)

(repeat above for all species i)

Example Input File:

5

17.1

5.8797

```
1
-20351.9 -81.8369
16.2
5.14934
-16662.7 -74.4766
19.7
9.27339
-46597.5 -53.6994
-125024 -221.073
-193619 -356.728
-272228 -567.459
13.25
4.59144
-13418.5 -84.888
18.0
10.0348
-20640.4 -72.6119
(The above input file gives the parameter information for 5 adsorbing species)
sceneFileName Text File Structure:
Integer Flag to mark Forward (0) or { Reverse (1) evaluations }
Number of Simulations to Run
Total Pressure (kPa) [tab] Temperature (K) { [tab] Total Adsorption (mol/kg) [tab] Carrier Gas Flag (0=false, 1=true)
Gas/Adsorbed Mole Fractions for each species in the order given in prior file (tab separated)
(repeat above for all simulations desired)
NOTE: only provide the Total Adsorption and Carrier Flag if doing Reverse evaluations!
Example Scenario File 1:
0
0.65 303.15
0.364 0.318 0.318
3.25 303.15
0.371 0.32 0.309
6.85 303.15
```

5.11 mola.h File Reference 219

```
0.388 0.299 0.313
13.42 303.15
0.349 0.326 0.325
```

(The above scenario file is for 4 forward evaluations/simulations for a 3-adsorbing species system)

Example Scenario File 2:

```
1

4

0.65 303.15 5.4 0

0.364 0.318 0.318

3.25 303.15 7.7 0

0.371 0.32 0.309

6.85 303.15 9.8 0

0.388 0.299 0.313

13.42 303.15 10.4 0

0.349 0.326 0.325
```

(The above scenario file is for 4 reverse evaluations/simulations for a 3-adsorbing species system and no carrier gas)

5.11 mola.h File Reference

Molecule Object Library from Atoms.

```
#include <ctype.h>
#include "eel.h"
```

Classes

· class Molecule

C++ Molecule Object built from Atom Objects (click Molecule to go to function definitions)

Functions

• int MOLA_TESTS ()

Function to run the MOLA tests.

5.11.1 Detailed Description

Molecule Object Library from Atoms. mola.cpp

This file contains a C++ Class for creating Molecule objects from the Atom objects that were defined in eel.h. Molecules can be created and registered from basic information or can be registered from a growing list of preregistered molecules that are accessible by name/formula.

Registered Molecules are are known and defined prior to runtime. They have a charge, energy characteristics, phase, name, and formula that they are recongized by. The formula is used to create the atoms that they are made

from. If some information is incomplete, it must be specified as to what information is missing (i.e. denote whether the formation energies are known).

Formation energies are used to determine stability/dissociation/acidity equilibrium constants during runtime. If the formation energies are unknown, then the equilibrium constants must be given to a reaction object on when it is initialized.

The molecule formula's are given as strings which are parsed in the constructor to determine what atoms from the EEL files will be registered and used. Note, you will be able to build molecules from an input file, but the library molecules here are ready to be used in applications and require no more input other that the molecule's formula.

List of Currently Registered Molecules

CO3 2- (aq)

CI - (aq)

H2O (I)

H + (aq)

H2CO3 (aq)

HCO3 - (aq)

HNO3 (aq)

HCI (aq)

NaHCO3 (aq)

NaCO3 - (aq)

Na + (aq)

NaCl (aq)

NaOH (aq)

NO3 - (aq)

OH - (aq)

UO2 2+ (aq)

UO2NO3 + (aq)

UO2(NO3)2 (aq)

UO2OH + (aq)

UO2(OH)2 (aq)

UO2(OH)3 - (aq)

UO2(OH)4 2- (aq)

(UO2)2OH 3+ (aq)

(UO2)2(OH)2 2+ (aq)

(UO2)3(OH)4 2+ (aq)

(UO2)3(OH)5 + (aq)

(UO2)3(OH)7 - (aq)

(UO2)4(OH)7 + (aq)

UO2CO3 (aq)

UO2(CO3)2 2- (aq)

UO2(CO3)3 4- (aq)

Those registered molecules follow a strict naming convention by which they can be recognized (see below)...

Naming Convention

Plus (+) and minus (-) charges are denoted by the numeric value of the charge followed by a + or - sign, respectively (e.g. UO2(CO3)3 4- (aq))

The phase is always denoted last and will be marked as (I) for liquid, (s) for solid, (aq) for aqueous, and (g) for gas (see above).

When registering a molecule that is not in the library, you must also provide a linear formula during construction or registration. This is needed so that the string parsing is easier to handle when the molecule subsequently registers the necessary atoms. (e.g. UO2(CO3)3 = UO2C3O9 or UO11C3).

Author

Austin Ladshaw

Date

02/24/2014

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.11.2 Function Documentation

```
5.11.2.1 int MOLA_TESTS ( )
```

Function to run the MOLA tests.

This function is callable from the UI and is used to run several algorithm tests for the Molecule objects. This test should never report any errors.

5.12 monkfish.h File Reference

Multi-fiber wOven Nest Kernel For Interparticle Sorption History.

```
#include "dogfish.h"
```

Classes

struct MONKFISH_PARAM

Data structure for species specific information and parameters.

struct MONKFISH DATA

Primary data structure for running MONKFISH.

Functions

• double default_porosity (int i, int I, const void *user_data)

Default porosity function for MONKFISH.

double default_density (int i, int I, const void *user_data)

Default density function for MONKFISH.

double default interparticle diffusion (int i, int I, const void *user data)

Default interparticle diffusion function.

double default_monk_adsorption (int i, int I, const void *user_data)

Default adsorption strength function.

double default_monk_equilibrium (int i, int l, const void *user_data)

Default equilibirium adsorption function in mg/g.

double default monkfish retardation (int i, int I, const void *user data)

Default retardation coefficient function.

double default_exterior_concentration (int i, const void *user_data)

Default exterior concentratio function.

double default_film_transfer (int i, const void *user_data)

Default film mass transfer function.

int setup_MONKFISH_DATA (FILE *file, double(*eval_porosity)(int i, int I, const void *user_data), double(*eval_density)(int i, int I, const void *user_data), double(*eval_ext_diff)(int i, int I, const void *user_data), double(*eval_adsorb)(int i, int I, const void *user_data), double(*eval_retard)(int i, int I, const void *user_data), double(*eval_ext_film)(int i, const void *user_data), double(*eval_ext_film)(int i, const void *user_data), double(*dog_ext_film)(int i, const void *user_data), double(*dog_surf_conc)(int i, const void *user_data), const void *user_data, MONKFISH_DATA *monk dat)

Setup function to allocate memory and setup function pointers for the MONKFISH simulation.

• int MONKFISH TESTS ()

Function to run tests on the MONKFISH algorithms.

5.12.1 Detailed Description

Multi-fiber wOven Nest Kernel For Interparticle Sorption History. monkfish.cpp

This file contains structures and functions associated with modeling the sorption characteristics of woven fiber bundles used to recover uranium from seawater. It is coupled with the DOGFISH kernel that determines the sorption of individual fibers. This kernel will resolve the interparticle diffusion between bundles of individual fibers in a woven ball-like domain.

Warning

Functions and methods in this file are still under construction.

Author

Austin Ladshaw

Date

04/14/2015

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.12.2 Function Documentation

5.12.2.1 double default_porosity (int i, int I, const void * user_data)

Default porosity function for MONKFISH.

This function assumes a linear relationship between the maximum porosity at the center of the woven fibers and the minimum porosity at the edge of the woven fiber bundle.

Parameters

i	index for the ith adsorbing species
1	index for the lth node in the domain
user_data	pointer to the MONKFISH_DATA structure

5.12.2.2 double default_density (int i, int I, const void * user_data)

Default density function for MONKFISH.

This function calls the porosity function and uses the single fiber density to provide an estimate of the bulk fiber density locally in the woven fiber bundle.

Parameters

i	index for the ith adsorbing species
1	index for the lth node in the domain
user_data	pointer to the MONKFISH_DATA structure

5.12.2.3 double default_interparticle_diffusion (int i, int l, const void * user_data)

Default interparticle diffusion function.

This function assumes that the interparticle diffusivity is a contant and returns that diffusivity multiplied by the domain porosity to form the effective diffusion coefficient in the domain.

Parameters

i	index for the ith adsorbing species
1	index for the lth node in the domain
user_data	pointer to the MONKFISH_DATA structure

5.12.2.4 double default_monk_adsorption (int i, int l, const void * $user_data$)

Default adsorption strength function.

This function will either use the default equilibrium function or the DOGFISH simulation result to produce the approximate adsorption strength using perturbation theory.

Parameters

i	index for the ith adsorbing species
1	index for the lth node in the domain
user_data	pointer to the MONKFISH_DATA structure

5.12.2.5 double default_monk_equilibrium (int i, int l, const void * user_data)

Default equilibirium adsorption function in mg/g.

This function uses the exterior species' concentration (mol/L), the species' molecular weight (g/mol), and the bulk fiber density (g/L) to calculate the adsorption equilibrium in mg/g. It assumes that the exterior concentration represents the moles of species per liter of solution that is being sorbed.

Parameters

i	index for the ith adsorbing species
1	index for the lth node in the domain
user_data	pointer to the MONKFISH_DATA structure

5.12.2.6 double default_monkfish_retardation (int i, int l, const void * user_data)

Default retardation coefficient function.

This function calls the porosity, density, and adsorption functions to evaluate the retardation coefficient of the diffusing material.

Parameters

i	index for the ith adsorbing species
1	index for the lth node in the domain
user_data	pointer to the MONKFISH_DATA structure

5.12.2.7 double default_exterior_concentration (int i, const void * user_data)

Default exterior concentratio function.

This function assumes that the exterior concentration for sorption is just equal to the value of exterior_concentration given in MONKFISH_PARAM.

Parameters

i	index for the ith adsorbing species
user_data	pointer to the MONKFISH_DATA structure

5.12.2.8 double default_film_transfer (int i, const void * user_data)

Default film mass transfer function.

This function assumes that the film mass transfer coefficient is just equal to the value of the film_transfer_coeff in MONKFISH_PARAM.

Parameters

i	index for the ith adsorbing species
user_data	pointer to the MONKFISH_DATA structure

5.12.2.9 int setup_MONKFISH_DATA (FILE * file, double(*)(int i, int I, const void *user_data) eval_porosity, double(*)(int i, int I, const void *user_data) eval_ext_diff, double(*)(int i, int I, const void *user_data) eval_ext_diff, double(*)(int i, int I, const void *user_data) eval_ext_diff, double(*)(int i, const void *user_data) eval_ext_double(*)(int i, const void *user_data) eval_ext_film, double(*)(int i, int I, const void *user_data) dog_ext_film, double(*)(int i, const void *user_data) dog_ext_film, double(*)(int i, const void *user_data) dog_surf_conc, const void *user_data, MONKFISH_DATA * monk_dat)

Setup function to allocate memory and setup function pointers for the MONKFISH simulation.

This function will allocate memory and setup the MONKFISH problem. To specify use of the default functions in MONKFISH, pass NULL args for all function pointers and the user_data data structure. Otherwise, pass in your own custom arguments. The MONKFISH_DATA pointer must always be passed to this function.

Parameters

file	pointer to the output file to print out results
eval_porosity	function pointer for the bulk domain porosity function
eval_density	function pointer for the bulk domain density function
eval_ext_diff	function pointer for the interparticle diffusion function
eval_adsorb	function pointer for the adsorption strength function
eval_retard	function pointer for the retardation coefficient function
eval_ext_conc	function pointer for the external concentration function
eval_ext_film	function pointer for the external film mass transfer function
dog_diffusion	function pointer for the DOGFISH diffusion function (see dogfish.h)
dog_ext_film	function pointer for the DOGFISH film mass transfer (see dogfish.h)
dog_surf_conc	function pointer for the DOGFISH surface concentration (see dogfish.h)
user_data	pointer for the user's own data structure (only if using custom functions)
monk_dat	pointer for the MONKFISH_DATA structure

5.12.2.10 int MONKFISH_TESTS ()

Function to run tests on the MONKFISH algorithms.

This function currently does nothing and is not callable from the UI.

5.13 sandbox.h File Reference

Coding Test Area.

```
#include "flock.h"
#include "school.h"
```

Functions

• int RUN_SANDBOX ()

Function to run the methods implemented in the Sandbox.

5.13.1 Detailed Description

Coding Test Area. sandbox.cpp

This file contains a series of simple tests for routines used in other files and algorithms. Before any code or methods are used, they are tested here to make sure that they are useful. The tests in the sandbox are callable from the UI to make it easier to alter existing sandbox code and run tests on new proposed methods or algorithms.

Warning

Functions and methods in this file are not meant to be used anywhere else.

Author

Austin Ladshaw

Date

04/11/2015

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.13.2 Function Documentation

```
5.13.2.1 int RUN_SANDBOX ( )
```

Function to run the methods implemented in the Sandbox.

This function is callable from the UI and is used to observe results from the tests of newly developed algorithms. Edit header and source files here to test out your own routines or functions. Then you can run those functions by rebuilding the Ecosystem executable and running the sandbox tests.

5.14 school.h File Reference

Seawater Codes from a Highly Object-Oriented Library.

```
#include "eel.h"
#include "mola.h"
#include "shark.h"
#include "dogfish.h"
#include "monkfish.h"
#include "yaml_wrapper.h"
```

5.14.1 Detailed Description

Seawater Codes from a Highly Object-Oriented Library. This file contains include statements for all files used in the aqueous adsorption problems, primarily targeted at Seawater simulations. Include this file into any other project or source code that needs the methods below.

Files Included in SCHOOL

eel.h mola.h shark.h dogfish.h monkfish.h yaml_wrapper.h

Note

- (1) shark.h also includes methods from macaw.h and lark.h
- (2) dogfish.h also includes methods from finch.h

Author

Austin Ladshaw

Date

02/23/2015

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.15 scopsowl.h File Reference

Simultaneously Coupled Objects for Pore and Surface diffusion Operations With Linear systems.

```
#include "egret.h"
#include "skua.h"
```

Classes

struct SCOPSOWL_PARAM_DATA

Data structure for the species' parameters in SCOPSOWL.

struct SCOPSOWL_DATA

Primary data structure for SCOPSOWL simulations.

Macros

- #define SCOPSOWL_HPP_
- #define Dp(Dm, ep) (ep*ep*Dm)

Estimate of Pore Diffusivity (cm\^2/s)

#define Dk(rp, T, MW) (9700.0*rp*pow((T/MW),0.5))

Estimate of Knudsen Diffusivity (cm\^2/s)

#define avgDp(Dp, Dk) (pow(((1/Dp)+(1/Dk)),-1.0))

Estimate of Average Pore Diffusion (cm^{\(\)}2/s)

Functions

• void print2file_species_header (FILE *Output, SCOPSOWL_DATA *owl_dat, int i)

Function to print out the main header for the output file.

void print2file_SCOPSOWL_time_header (FILE *Output, SCOPSOWL_DATA *owl_dat, int i)

Function to print out the time and space header for the output file.

void print2file_SCOPSOWL_header (SCOPSOWL_DATA *owl_dat)

Function to call the species and time header functions.

void print2file_SCOPSOWL_result_old (SCOPSOWL_DATA *owl_dat)

Function to print out the old time results to the output file.

void print2file SCOPSOWL result new (SCOPSOWL DATA *owl dat)

Function to print out the new time results to the output file.

double default_adsorption (int i, int I, const void *user_data)

Default function for evaluating adsorption and adsorption strength.

double default_retardation (int i, int I, const void *user_data)

Default function for evaluating retardation coefficient.

double default_pore_diffusion (int i, int I, const void *user_data)

Default function for evaluating pore diffusivity.

double default surf diffusion (int i, int I, const void *user data)

Default function for evaluating surface diffusion for HOMOGENEOUS pellets.

double default_effective_diffusion (int i, int I, const void *user_data)

Default function for evaluating effective diffusivity for HOMOGENEOUS pellets.

double const_pore_diffusion (int i, int I, const void *user_data)

Constant pore diffusion function for homogeneous or heterogeneous pellets.

double default_filmMassTransfer (int i, const void *user_data)

Default function for evaluating the film mass transfer coefficient.

double const_filmMassTransfer (int i, const void *user_data)

Constant film mass transfer coefficient function.

• int setup_SCOPSOWL_DATA (FILE *file, double(*eval_sorption)(int i, int I, const void *user_data), double(*eval_retardation)(int i, int I, const void *user_data), double(*eval_pore_diff)(int i, int I, const void *user_data), double(*eval_surface_diff)(int i, int I, const void *user_data), double(*eval_surface_diff)(int i, int I, const void *user_data), const void *user_data), const void *user_data, MIXED_GAS *gas_data, SCOPSOWL_DATA *owl_data)

Setup function to allocate memory and setup function pointers for the SCOPSOWL simulation.

• int SCOPSOWL Executioner (SCOPSOWL DATA *owl dat)

SCOPSOWL executioner function to solve a time step.

• int set SCOPSOWL ICs (SCOPSOWL DATA *owl dat)

Function to set the initial conditions for a SCOPSOWL simulation.

int set_SCOPSOWL_timestep (SCOPSOWL_DATA *owl_dat)

Function to set the timestep of the SCOPSOWL simulation.

• int SCOPSOWL_preprocesses (SCOPSOWL_DATA *owl dat)

Function to perform all preprocess SCOPSOWL operations.

• int set_SCOPSOWL_params (const void *user_data)

Function to set the values of all non-linear system parameters during simulation.

int SCOPSOWL_postprocesses (SCOPSOWL_DATA *owl_dat)

Function to perform all postprocess SCOPSOWL operations.

int SCOPSOWL_reset (SCOPSOWL_DATA *owl_dat)

Function to reset all stateful information to prepare for next simulation.

int SCOPSOWL (SCOPSOWL_DATA *owl_dat)

Function to progress the SCOPSOWL simulation through time till complete.

int SCOPSOWL_SCENARIOS (const char *scene, const char *sorbent, const char *comp, const char *sorbate)

Function to perform a SCOPSOWL simulation based on a set of parameters given in input files.

• int SCOPSOWL_TESTS ()

Function to run a SCOPSOWL test simulation.

5.15.1 Detailed Description

Simultaneously Coupled Objects for Pore and Surface diffusion Operations With Linear systems. scopsowl.cpp

This file contains structures and functions associated with modeling adsorption in commercial, bi-porous adsorbents such as zeolites and mordenites. The pore diffusion and mass transfer equations are coupled with adsorption and surface diffusion through smaller crystals embedded in a binder matrix. However, you can also direct this simulation to treat the adsorbent as homogeneous (instead of heterogeneous) in order to model an even greater variety of gaseous adsorption kinetic problems. This object is coupled with either MAGPIE, SKUA, or BOTH depending on the type of simulation requested.

Author

Austin Ladshaw

Date

01/29/2015

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.15.2 Macro Definition Documentation

5.15.2.1 #define SCOPSOWL_HPP_

5.15.2.2 #define Dp(Dm, ep) (ep*ep*Dm)

Estimate of Pore Diffusivity (cm²/s)

5.15.2.3 #define Dk(rp, T, MW) (9700.0*rp*pow((T/MW),0.5))

Estimate of Knudsen Diffusivity (cm²/s)

5.15.2.4 #define avgDp(Dp, Dk) (pow(((1/Dp)+(1/Dk)),-1.0))

Estimate of Average Pore Diffusion (cm²/s)

5.15.3 Function Documentation

5.15.3.1 void print2file_species_header (FILE * Output, SCOPSOWL_DATA * owl_dat, int i)

Function to print out the main header for the output file.

5.15.3.2 void print2file_SCOPSOWL_time_header (FILE * Output, SCOPSOWL_DATA * owl_dat, int i)

Function to print out the time and space header for the output file.

5.15.3.3 void print2file_SCOPSOWL_header (SCOPSOWL_DATA * owl_dat)

Function to call the species and time header functions.

5.15.3.4 void print2file_SCOPSOWL_result_old (SCOPSOWL_DATA * owl_dat)

Function to print out the old time results to the output file.

5.15.3.5 void print2file_SCOPSOWL_result_new (SCOPSOWL_DATA * owl_dat)

Function to print out the new time results to the output file.

5.15.3.6 double default_adsorption (int i, int l, const void * user_data)

Default function for evaluating adsorption and adsorption strength.

This function is called in the preprocesses and postprocesses to estimate the strength of adsorption in the macroscale problem from perturbations. It will use perturbations in either the MAGPIE simulation or SKUA simulation, depending on the type of problem the user is solving.

Parameters

i	index for the ith species in the system
1	index for the lth node in the macro-scale domain
user_data	pointer for the SCOSPOWL_DATA structure

5.15.3.7 double default_retardation (int i, int I, const void * user_data)

Default function for evaluating retardation coefficient.

This function is called in the preprocesses and postprocesses to estimate the retardation coefficient for the simulation. It is recalculated at every time step to keep track of all changing conditions in the simulation.

Parameters

i	index for the ith species in the system
1	index for the lth node in the macro-scale domain
user_data	pointer for the SCOSPOWL_DATA structure

5.15.3.8 double default_pore_diffusion (int i, int l, const void * user_data)

Default function for evaluating pore diffusivity.

This function is called during the evaluation of non-linear residuals to more accurately represent non-linearities in the pore diffusion behavior. The pore diffusion is calculated based on kinetic theory of gases (see egret.h) and is adjusted according to the Knudsen Diffusion model and the porosity of the binder material.

Parameters

i	index for the ith species in the system
1	index for the lth node in the macro-scale domain
user_data	pointer for the SCOSPOWL_DATA structure

5.15.3.9 double default_surf_diffusion (int i, int I, const void * user_data)

Default function for evaluating surface diffusion for HOMOGENEOUS pellets.

This function is ONLY used if the pellet is determined to be homogeneous. Otherwise, this is replaced by the surface diffusion function for the SKUA simulation. The diffusivity is calculated based on the Arrhenius rate expression and then adjusted by the outside partial pressure of the adsorbing species.

Parameters

i	index for the ith species in the system
1	index for the lth node in the macro-scale domain
user_data	pointer for the SCOSPOWL_DATA structure

5.15.3.10 double default_effective_diffusion (int i, int I, const void * user_data)

Default function for evaluating effective diffusivity for HOMOGENEOUS pellets.

This function is ONLY used if the pellet is determined to be homogeneous. Otherwise, this is replaced by the pore diffusion function. The effective diffusivity is determined by the combination of pore diffusivity and surface diffusivity with adsorption strength in an homogeneous pellet.

Parameters

i	index for the ith species in the system
1	index for the lth node in the macro-scale domain
user_data	pointer for the SCOSPOWL_DATA structure

5.15.3.11 double const_pore_diffusion (int i, int l, const void * user_data)

Constant pore diffusion function for homogeneous or heterogeneous pellets.

This function should be used if the user wants to specify a constant pore diffusivity. The value of pore diffusion is then set equal to the value of pore diffusion in the SCOPSOWL PARAM DATA structure.

Parameters

i	index for the ith species in the system
1	index for the lth node in the macro-scale domain
user_data	pointer for the SCOSPOWL_DATA structure

5.15.3.12 double default_filmMassTransfer (int i, const void * user_data)

Default function for evaluating the film mass transfer coefficient.

This function is called during the setup of the boundary conditions and is used to estimate the film mass transfer coefficient for the macro-scale problem. The coefficient is calculated according to the kinetic theory of gases (see egret.h).

Parameters

i	index for the ith species in the system
user_data	pointer for the SCOSPOWL_DATA structure

5.15.3.13 double const_filmMassTransfer (int i, const void * user_data)

Constant film mass transfer coefficient function.

This function is used when the user wants to specify a constant value for film mass transfer. The value of that coefficient is then set equal to the value of film_transfer in the SCOPSOWL_PARAM_DATA structure.

Parameters

i	index for the ith species in the system
user_data	pointer for the SCOSPOWL_DATA structure

5.15.3.14 int setup_SCOPSOWL_DATA (FILE * file, double(*)(int i, int l, const void *user_data) eval_sorption, double(*)(int i, int l, const void *user_data) eval_pore_diff, double(*)(int i, int l, const void *user_data) eval_pore_diff, double(*)(int i, int l, const void *user_data) eval_surface_diff, const void *user_data, MIXED_GAS * gas_data, SCOPSOWL_DATA * owl_data)

Setup function to allocate memory and setup function pointers for the SCOPSOWL simulation.

This function sets up the memory and function pointers used in SCOPSOWL simulations. User can provide NULL in place of functions for the function pointers and the setup will automatically use just the default settings. However, the user is required to pass the necessary data structure pointers for MIXED_GAS and SCOPSOWL_DATA.

Parameters

file	pointer to the output file to print out results
eval_sorption	pointer to the adsorption evaluation function
eval_retardation	pointer to the retardation evaluation function
eval_pore_diff	pointer to the pore diffusion function
eval_filmMT	pointer to the film mass transfer function
eval_surface_diff	pointer to the surface diffusion function (required)
user_data	pointer to the user's data structure used for the parameter functions
gas_data	pointer to the MIXED_GAS structure used to evaluate kinetic gas theory
owl_data	pointer to the SCOPSOWL_DATA structure

5.15.3.15 int SCOPSOWL_Executioner (SCOPSOWL_DATA * owl_dat)

SCOPSOWL executioner function to solve a time step.

This function will call the preprocess, solver, and postprocess functions to evaluate a single time step in a simulation. All simulation conditions must be set prior to calling this function. This function will typically be the one called from other simulations that will involve a SCOPSOWL evaluation to resolve kinetic coupling.

Parameters

owl_da	pointer to the SCOPSOWL_DATA structure (must be initialized)
--------	--

5.15.3.16 int set_SCOPSOWL_ICs (SCOPSOWL_DATA * owl_dat)

Function to set the initial conditions for a SCOPSOWL simulation.

This function will setup the initial conditions of the simulation based on the initial temperature, pressure, and adsorbed molefractions. It assumes that the initial conditions are constant throughout the domain of the problem. This function should only be called once during a simulation.

Parameters

owl dat poin	er to the SCOPSOWL DATA structure (must be initialized)	

5.15.3.17 int set_SCOPSOWL_timestep (SCOPSOWL_DATA * owl_dat)

Function to set the timestep of the SCOPSOWL simulation.

This function is used to set the next time step to be used in the SCOPSOWL simulation. A constant time step based on the size of the pellet discretization will be used. Users may want to use a custom time step to ensure that coupled-multi-scale systems are all in sync.

Parameters

owl dat pointer to the SCOPSOWL DATA structure (must be initialized)

5.15.3.18 int SCOPSOWL_preprocesses (SCOPSOWL_DATA * owl_dat)

Function to perform all preprocess SCOPSOWL operations.

This function will update the boundary conditions and simulation conditions based on the current temperature, pressure, and gas phase composition, which may all vary in time. Since this function is called by the SCOPSOWL_Executioner, it does not need to be called explicitly by the user.

Parameters

owl_dat | pointer to the SCOPSOWL_DATA structure (must be initialized)

5.15.3.19 int set_SCOPSOWL_params (const void * user_data)

Function to set the values of all non-linear system parameters during simulation.

This is the function override for the FINCH setparams function (see finch.h). It will update the values of non-linear parameters in the residuals so that all variables in a species' system are fully coupled.

Parameters

user_data pointer to the SCOPSOWL_DATA structure (must be initialized)

5.15.3.20 int SCOPSOWL_postprocesses (SCOPSOWL_DATA * owl_dat)

Function to perform all postprocess SCOPSOWL operations.

This function will update the retardation coefficients based on newly obtained simulation results for the current time step and calculate the average and total amount of adsorption of each species in the domain. Additionally, this function will call the print functions to store simulation results in the output file.

Parameters

owl dat pointer to the SCOPSOWL DATA structure (must be initialized)

5.15.3.21 int SCOPSOWL_reset (SCOPSOWL_DATA * owl_dat)

Function to reset all stateful information to prepare for next simulation.

This function will update the stateful information used in SCOPSOWL to prepare the system for the next time step in the simulation. However, because updating the states erases the old state, the user must be absolutely sure that the simulation is ready to be updated. For just running standard simulations, this is not an issue, but in coupling with other simulations it is very important.

Parameters

owl dat pointer to the SCOPSOWL DATA structure (must be initialized)

5.15.3.22 int SCOPSOWL (SCOPSOWL DATA * owl_dat)

Function to progress the SCOPSOWL simulation through time till complete.

This function will call the initial conditions, then progressively call the executioner, time step, and reset functions to propagate the simulation in time. As such, this function is primarily used when running a SCOPSOWL simulation by itself and not when coupling it to an other problem.

Parameters

owl_dat	pointer to the SCOPSOWL_DATA structure (must be initialized)
---------	--

5.15.3.23 int SCOPSOWL_SCENARIOS (const char * scene, const char * sorbent, const char * comp, const char * sorbate)

Function to perform a SCOPSOWL simulation based on a set of parameters given in input files.

This is the primary function to be called when running a stand-alone SCOPSOWL simulation. Parameters and system information for the simulation are given in a series of input files that come in as character arrays. These inputs are all required to call this function.

Parameters

scene	Sceneario Input File
sorbent	Adsorbent Input File
comp	Component Input File
sorbate	Adsorbate Input File

Note

Each input file has a particular format that must be strictly adhered to in order for the simulation to be carried out correctly. The format for each input file, and an example, is provided below...

Scenario Input Format

System Temperature (K) [tab] Total Pressure (kPa) [tab] Gas Velocity (cm/s)

Simulation Time (hrs) [tab] Print Out Time (hrs)

BC Type (0 = Neumann, 1 = Dirichlet)

Number of Gas Species

Initial Total Adsorption (mol/kg)

Name of ith Species [tab] Adsorbable? (0 = false, 1 = true) [tab] Gas Phase Molefraction [tab] Initial Sorbed Molefraction

(repeat above for all species)

Example Scenario Input

353.15 101.35 0.36

4.0 0.05

0

5

0.0

N2 0 0.7634 0.0

O2 0 0.2081 0.0

Ar 0 0.009 0.0

CO2 0 0.0004 0.0

H2O 1 0.0191 0.0

Above example is for a 5-component mixture of N2, O2, Ar, CO2, and H2O, but we are only considering the H2O as adsorbable.

Adsorbent Input File

Heterogeneous Pellet? (0 = false, 1 = true) [tab] Surface Diffusion Included? (0 = false, 1 = true)

Macro Coord. (2 = spherical, 1 = cylindrical) { [tab] Char. Length (cm) (i.e., cylinder length) }

(NOTE: Char. Length is only needed if problem is not spherical)

Pellet Radius (cm) [tab] Pellet Density (kg/L) [tab] Porosity (vol. void / vol. binder) [tab] Pore Radius (cm)

(Below is only needed if pellet is Heterogeneous)

Micro Coord. (2 = spherical, 1 = cylindrical) { [tab] Char. Length (cm) (i.e., cylinder length) }

Crystal Radius (um) [tab] Binder Fraction (vol. binder / vol. pellet)

Example Adsorbent Input

1 1

2

0.118 1.69 0.272 3.5E-6

2

2.0 0.175

Above example is for a heterogeneous adsorbent with surface diffusion. The pellet and crystals are both considered spherical. Pellet radius is 0.118 cm, density is 1.69 kg/L, porosity is 0.272, and pore size is 3.5e-6 cm. The pellet is made up of 17.5 % binder material and contains crystals roughly 2.0 um in radius.

Component Input File

Molar Weight of ith species (g/mol) [tab] Specific Heat of ith species (J/g/K)

Sutherland Viscosity (g/cm/s) [tab] Sutherland Temperature (K) [tab] Sutherland Constant (K) of ith species (repeat above for all species in same order they appeared in the Scenario Input File)

Example Component Input

28.016 1.04

0.0001781 300.55 111.0

32.0 0.919

0.0002018 292.25 127.0

39.948 0.522

0.0002125 273.11 144.4

44.009 0.846

0.000148 293.15 240.0

18.0 1.97

0.0001043 298.16 784.72

Above example is a continuation of the Scenario Input example wherein each grouping represents parameters that are associated with N2, O2, Ar, CO2, and H2O, respectively. The order is VERY important!

```
{ Type of Surface Diffusion Function (0 = constant, 1 = simple Darken, 2 = theoretical Darken) } (NOTE: The above option is only given IF the pellet was specified as Heterogeneous!)

Reference Diffusivity (um^2/hr) [tab] Activation Energy (J/mol) of ith adsorbable species

Reference Temperature (K) [tab] Affinity Constant (-) of ith adsorbable species

van der Waals Volume (cm^3/mol) of ith species

GSTA adsorption capacity (mol/kg) of ith species

Number of GSTA parameters of ith species

Enthalpy (J/mol) of nth site [tab] Entropy of nth site (J/K/mol) of ith species

(repeat enthalpy and entropy for all n sites in species i)
```

Example Adsorbate Input

(repeat above for all species i)

Adsorbate Input File

```
0.8814 0.0

267.999 0.0

13.91

11.67

4

-46597.5 -53.6994

-125024 -221.073

-193619 -356.728

-272228 -567.459

1.28 540.1

374.99 0.01

3.01

1.27

2

-46597.5 -53.6994
```

-125024 -221.073

Above example would be for a simulation involving two adsorbable species using a constant surface diffusion function. Each adsorbable species has it's own set of kinetic and equilibrium parameters that must be given in the same order as the species appeared in the Scenario Input. Note: we do not need to supply this information for non-adsorbable species.

```
5.15.3.24 int SCOPSOWL_TESTS ( )
```

Function to run a SCOPSOWL test simulation.

This function runs a test of the SCOPSOWL physics and prints out results to a text file. It is callable from the UI.

5.16 scopsowl_opt.h File Reference

Optimization Routine for Surface Diffusivities in SCOPSOWL.

#include "scopsowl.h"

Classes

struct SCOPSOWL OPT DATA

Data structure for the SCOPSOWL optmization routine.

Functions

int SCOPSOWL_OPT_set_y (SCOPSOWL_OPT_DATA *owl_opt)

Function to set the rest of the gas phase mole fractions based on current mole fraction of adsorbing gas.

int initial_guess_SCOPSOWL (SCOPSOWL_OPT_DATA *owl_opt)

Function to set up an initial guess for the surface diffusivity parameter in SCOPSOWL.

void eval_SCOPSOWL_Uptake (const double *par, int m_dat, const void *data, double *fvec, int *info)

Function that works in conjunction with the Imfit routine to minimize the euclidean norm between function and data.

 int SCOPSOWL_OPTIMIZE (const char *scene, const char *sorbent, const char *comp, const char *sorbate, const char *data)

Function called to perform the optimization routine given a specific set of information and data.

5.16.1 Detailed Description

Optimization Routine for Surface Diffusivities in SCOPSOWL. scopsowl_opt.cpp

This file contains structures and functions associated with performing non-linear least-squares optimization of the SCOPSOWL simulation results against actual kinetic adsorption data. The optimization routine here allows you to run data comparisons and optimizations in three forms: (i) Rough optimizations - cheaper operations, but less accurate, (ii) Exact optmizations - much more expensive, but greater accuracy, and (iii) data/model comparisons - no optimization, just using system parameters to compare simulation results agains a set of data.

Depending on the level of optimization desired, this routine could take several minutes or several hours. The optimization/comparisons are printed out in two files: (i) a parameter file, which contains the simulation partial pressures and temperatures and the optimized diffusivities with the euclidean norm of the fitting and (ii) a comparison file that shows the model value and data value at each time step for each kinetic curve.

The optimized diffusion parameters are given for each individual kinetic data curve. Each data curve will have a different pairing of partial pressure and temperature. Because of this, you will get a list of different diffusivities for each data curve. To get the optimum kinetic parameters from this list of diffusivities, you must fit the diffusion parameter values to the following diffusion function model...

```
D_opt = D_ref * exp(-E / (R*T)) * pow(p, (T_ref/T) - B)
```

where D_ref is the Reference Diffusivity (um 2 2/hr), E is the activation energy for adsorption (J/mol), R is the gas law constant (J/K/mol), T is the system temperature (K), p is the partial pressure of the adsorbing species (kPa), T_ref is the Reference Temperature (K), and B is the Affinity constant. This algorithm does not automatically produce these parameters for you, but gives you everything you need to produce them yourself.

This routine allows you to optimize multiple kinetic curves at one time. However, all data must be for the same adsorbent-adsorbate system. In other words, the adsorbent and adsorbate pair must be the same for each kinetic curve analyzed. Also, each experiment must have been done in a thin bed or continuous flow system where the

adsorbents were exposed to a nearly constant outside partial pressure for all time steps and the gas velocity of that system is assumed constant for all experiments. This experimental setup is very typical for studying adsorption kinetics for gas-solid systems.

Author

Austin Ladshaw

Date

05/14/2015

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.16.2 Function Documentation

```
5.16.2.1 int SCOPSOWL_OPT_set_y ( SCOPSOWL_OPT_DATA * owl_opt )
```

Function to set the rest of the gas phase mole fractions based on current mole fraction of adsorbing gas.

This function takes the current mole fraction of the adsorbing gas and calculates the gas mole fractions of the other gases in the sytem based on the standard inlet gas composition given in the scenario file.

```
5.16.2.2 int initial_guess_SCOPSOWL ( SCOPSOWL_OPT_DATA * owl_opt )
```

Function to set up an initial guess for the surface diffusivity parameter in SCOPSOWL.

This function performs the Rough optimization on the surface diffusivity based on the idea of reducing or eliminating function bias between data and simulation. A positive function bias means that the simulation curve is "higher" than the data curve and a negative function bias means that the simulation curve is "lower" than the data curve. We use this information to incrementally adjust the rate of surface diffusion until this bias is near zero. When bias is near zero, the simulation is nearly optimized, but further refinement may be necessary to find the true minimum solution.

```
5.16.2.3 void eval_SCOPSOWL_Uptake ( const double * par, int m_dat, const void * data, double * fvec, int * info )
```

Function that works in conjunction with the Imfit routine to minimize the euclidean norm between function and data.

This function will run the SCOPSOWL simulation at a given value of surface diffusivity and produce residuals that feed into the Levenberg-Marquardt's algorithm for non-linear least-squares regression. The form of this function is specific to the format required by the Imfit routine.

Parameters

par	array of parameters that are to be optimized
m_dat	number of data points or functions to evaluate
data	user supplied data structure holding information necessary to form the residuals
fvec	array of residuals computed at the current parameter values
info	integer pointer denoting whether or not the user requests to end a particular simulation

5.16.2.4 int SCOPSOWL_OPTIMIZE (const char * scene, const char * sorbent, const char * comp, const char * sorbate, const char * data)

Function called to perform the optimization routine given a specific set of information and data.

This is the function that is callable by the UI. The user must provide 5 input files to the routine in order to establish simulation conditions, adsborbent properties, component properties, adsorbate equilibrium parameters, and the set of data that we are comparing the simulations to. Each input file has a very specific structure and order to the information that it contains. The structure here is DIFFERENT than the structure for just running standard SCOPS-OWL simulations (see scopsowl.h).

Parameters

scene	Sceneario Input File
sorbent	Adsorbent Input File
comp	Component Input File
sorbate	Adsorbate Input File
data	Kinetic Adsorption Data File

Note

Much of the structure of these input files are "similar" to that of the input files used in SCOPSOWL_SCENA-RIOS (see scopsowl.h), but with some notable differences. Below gives the format for each input file with an example. Make sure your input files follow this format before calling this routine from the UI.

Scenario Input File

Optimization? (0 = false, 1 = true) [tab] Rough Optimization? (0 = false, 1 = true)

Surf. Diff. (0 = constant, 1 = simple Darken, 2 = theoretical Darken) [tab] BC Type (0 = Neumann, 1 = Dirichlet)

Total Pressure (kPa) [tab] Gas Velocity (cm/s)

Number of Gaseous Species

Initial Adsorption Total (mol/kg)

Name [tab] Adsorbable? (0 = false, 1 = true) [tab] Inlet Gas Mole Fraction [tab] Initial Adsorbed Mole Fraction

(NOTE: The above line is repeated for all species in gas phase. Also, this algorithm only allows you to consider one adsorbable gas component. Inlet gas mole fractions must be non-zero for all non-adsorbing gases and must sum to 1.)

Example Scenario Input

10

0 0

101.35 0.36

5

0.0

N2 0 0.7825 0.0

O2 0 0.2081 0.0

Ar 0 0.009 0.0

CO2 0 0.0004 0.0

H2O 1 0.0 0.0

Above example is for running optimizations on data collected with a gas stream at 0.36 cm/s with 5 gas species in the mixture, only H2O of which is adsorbing. The "base line" or "inlet gas" without H2O has a composition of N2 at 0.7825, O2 at 0.2081, Ar at 0.009, and CO2 at 0.0004.

Adsorbent Input File

```
Heterogeneous Pellet? (0 = false, 1 = true)

Macro Coord. (2 = spherical, 1 = cylindrical) { [tab] Char. Length (cm) (i.e., cylinder length) }

(NOTE: Char. Length is only needed if problem is not spherical)

Pellet Radius (cm) [tab] Pellet Density (kg/L) [tab] Porosity (vol. void / vol. binder) [tab] Pore Radius (cm)

(Below is only needed if pellet is Heterogeneous)

Micro Coord. (2 = spherical, 1 = cylindrical) { [tab] Char. Length (cm) (i.e., cylinder length) }

Crystal Radius (um) [tab] Binder Fraction (vol. binder / vol. pellet)
```

Example Adsorbent Input

1

2

0.118 1.69 0.272 3.5E-6

2

2.0 0.175

Above example is nearly identical to the file given in the SCOPSOWL_SCENARIO example (see scopsowl.h). However, here we do not give an integer flag denoting whether or not we are considering surface diffusion as a mechanism. This is because we automatically assume that surface diffusion is a mechanism in the system, since that is the unknown parameter that we are performing the optimizations for.

Component Input File

Molar Weight of ith species (g/mol) [tab] Specific Heat of ith species (J/g/K)

Sutherland Viscosity (g/cm/s) [tab] Sutherland Temperature (K) [tab] Sutherland Constant (K) of ith species (repeat above for all species in same order they appeared in the Scenario Input File)

Example Component Input

28.016 1.04 0.0001781 300.55 111.0 32.0 0.919 0.0002018 292.25 127.0 39.948 0.522 0.0002125 273.11 144.4 44.009 0.846 0.000148 293.15 240.0 18.0 1.97

0.0001043 298.16 784.72

Above example is exactly the same as in the SCOPSOWL_SCENARIO example (see scopsowl.h). There is no difference in the input file formats for this input. Keep in mind that the order is VERY important! All species information must be in the same order that the species appeared in the Scenario input file.

Adsorbate Input File

Reference Diffusivity (um²/hr) [tab] Activation Energy (J/mol) of ith adsorbable species

Reference Temperature (K) [tab] Affinity Constant (-) of ith adsorbable species

van der Waals Volume (cm³/mol) of ith species

GSTA adsorption capacity (mol/kg) of ith species

Number of GSTA parameters of ith species

Enthalpy (J/mol) of nth site [tab] Entropy of nth site (J/K/mol) of ith species

(repeat enthalpy and entropy for all n sites in species i)

(repeat above for all species i)

Example Adsorbate Input

00

00

13.91

11.67

4

- -46597.5 -53.6994
- -125024 -221.073
- -193619 -356.728
- -272228 -567.459

Above example gives the equilibrium parameters associated with the H2O-MS3A single component adsorption system. Note that the kinetic parameters (Ref. Diff., Act. Energy, Ref. Temp., and Affinity) were all given a value of zero. These values are irrelavent if we are running an optimization because they will be replaced with a single estimate for the diffusivity that is being optimization for. However, if we wanted to run this routine with comparisons and not do any optimization, then you would need to provide non-zero values for these parameters (at least for Ref. Diff.).

Data Input File

Number of Kinetic Data Curves

Number of data points in the ith curve

Temperature (K) [tab] Partial Pressure (kPa) [tab] Equilibrium Adsorption (mol/kg) all of ith curve

Time point 1 (hrs) [tab] Adsorption 1 (mol/kg) of ith curve

Time point 1 (hrs) [tab] Adsorption 2 (mol/kg) of ith curve

... (Repeat for all time-adsorption data points)

(Repeat above for all curves i)

Example Data Input

40

2990

298.15 0.000310922 2.9

0.0

0.166666667 0.001834419

0.333611111 0.004880247

0.5 0.008306803

...

2789

298.15 0.00055189 5

00

0.166944444 0.003350185

0.333611111 0.007418267

0.5 0.009930906

0.666666667 0.014597236

0.833611111 0.021377373

. . . .

Above is a partial example for a data set of 40 kinetic curves. The first curve contains 2990 data points and has temperature of 298.15 K, partial pressure of 0.000310922 kPa, and an equilibrium adsorption of 2.9. Each first time point should start from 0 hours and each initial adsorption should correspond to the value of initial adsorption indicated in the Scenario input file. Then, this structure is repeated for all adsorptio curves.

5.17 shark.h File Reference

Speciation-object Hierarchy for Aqueous Reaction Kinetics.

```
#include "mola.h"
#include "macaw.h"
#include "lark.h"
#include "yaml_wrapper.h"
```

Classes

· class MasterSpeciesList

Master Species List Object.

class Reaction

Reaction Object.

· class MassBalance

Mass Balance Object.

· class UnsteadyReaction

Unsteady Reaction Object (inherits from Reaction)

struct SHARK_DATA

Data structure for SHARK simulations.

Macros

#define Rstd 8.3144621

Gas Law Constant in J/K/mol (or) L*kPa/K/mol (Standard Units)

Typedefs

typedef struct SHARK_DATA SHARK_DATA

Data structure for SHARK simulations.

Enumerations

enum valid_act {
 IDEAL, DAVIES, DEBYE_HUCKEL, SIT,
 PITZER }

Enumeration for the list of valid activity models for non-ideal solutions.

Functions

void print2file_shark_info (SHARK_DATA *shark_dat)

Function to print out simulation conditions and options to the output file.

void print2file_shark_header (SHARK_DATA *shark_dat)

Function to print out the head of species and time stamps to the output file.

void print2file_shark_results_new (SHARK_DATA *shark_dat)

Function to print out the simulation results for the current time step.

void print2file_shark_results_old (SHARK_DATA *shark_dat)

Function to print out the simulation results for the previous time step.

• int ideal_solution (const Matrix< double > &x, Matrix< double > &F, const void *data)

Activity function for Ideal Solution.

• int Davies_equation (const Matrix< double > &x, Matrix< double > &F, const void *data)

Activity function for Davies Equation.

int DebyeHuckel_equation (const Matrix< double > &x, Matrix< double > &F, const void *data)

Activity function for Debye-Huckel Equation.

int act_choice (const std::string &input)

Function takes a given string and returns a flag denoting which activity model was choosen.

• bool linesearch_choice (const std::string &input)

Function returns a bool to determine the form of line search requested.

int linearsolve_choice (const std::string &input)

Function returns the linear solver flag for the PJFNK method.

int Convert2LogConcentration (const Matrix< double > &x, Matrix< double > &logx)

Function to convert the given values of variables (x) to the log of those variables (logx)

int Convert2Concentration (const Matrix< double > &logx, Matrix< double > &x)

Function to convert the given log values of variables (logx) to the values of those variables (x)

int read_scenario (SHARK_DATA *shark_dat)

Function to go through the yaml object for the scenario document.

• int read options (SHARK DATA *shark dat)

Function to go through the yaml object for the solver options document.

int read_species (SHARK_DATA *shark_dat)

Function to go through the yaml object for the master species document.

• int read_massbalance (SHARK_DATA *shark_dat)

Function to go through the yaml object for the mass balance document.

int read_equilrxn (SHARK_DATA *shark_dat)

Function to go through the yaml object for the equilibrium reaction document.

• int read unsteadyrxn (SHARK DATA *shark dat)

Function to go through the yaml object for the unsteady reaction document.

int setup_SHARK_DATA (FILE *file, int(*residual)(const Matrix< double > &x, Matrix< double > &res, const void *data), int(*activity)(const Matrix< double > &x, Matrix< double > &gama, const void *data), int(*precond)(const Matrix< double > &r, Matrix< double > &p, const void *data), SHARK_DATA *dat, const void *activity_data, const void *residual_data, const void *precon_data, const void *other_data)

Function to setup the memory and pointers for the SHARK DATA structure for the current simulation.

int shark_add_customResidual (int i, double(*other_res)(const Matrix< double > &x, SHARK_DATA *shark_dat, const void *other_data), SHARK_DATA *shark_dat)

Function to add user defined custom residual functions to the OtherList vector object in SHARK_DATA.

int shark_parameter_check (SHARK_DATA *shark_dat)

Function to check the Reaction and UnsteadyReaction objects for missing info.

• int shark_energy_calculations (SHARK_DATA *shark_dat)

Function to calculate all Reaction and UnsteadyReaction energies.

int shark_temperature_calculations (SHARK_DATA *shark_dat)

Function to calculate all Reaction and UnsteadyReaction parameters as a function of temperature.

int shark_pH_finder (SHARK_DATA *shark_dat)

Function will search MasterSpeciesList for existance of H + (aq) and OH - (aq) molecules.

int shark_guess (SHARK_DATA *shark_dat)

Function provides a rough initial guess for the values of all non-linear variables.

int shark_initial_conditions (SHARK_DATA *shark_dat)

Function to establish the initial conditions of the shark simulation.

int shark_executioner (SHARK_DATA *shark_dat)

Function to execute a shark simulation at a single time step or pH value.

int shark_timestep_const (SHARK_DATA *shark_dat)

Function to set up all time steps in the simulation to a specified constant.

int shark_timestep_adapt (SHARK_DATA *shark_dat)

Function to set up all time steps in the simulation based on success or failure to converge.

int shark_preprocesses (SHARK_DATA *shark_dat)

Function to call other functions for calculation of parameters and setting of time steps.

int shark_solver (SHARK_DATA *shark_dat)

Function to call the PJFNK solver routine given the current SHARK_DATA information.

• int shark postprocesses (SHARK DATA *shark dat)

Function to convert PJFNK solutions to concentration values and print to the output file.

• int shark reset (SHARK DATA *shark dat)

Function to reset the values of all stateful information in SHARK_DATA.

int shark_residual (const Matrix< double > &x, Matrix< double > &F, const void *data)

Default residual function for shark evaluations.

int SHARK (SHARK_DATA *shark_dat)

Function to call all above functions to perform a shark simulation.

• int SHARK SCENARIO (const char *yaml input)

Function to perform a shark simulation based on the conditions in a yaml formatted input file.

• int SHARK TESTS ()

Function to perform a series of shark calculation tests.

5.17 shark.h File Reference 245

5.17.1 Detailed Description

Speciation-object Hierarchy for Aqueous Reaction Kinetics. shark.cpp

This file contains structures and functions associated with solving speciation and kinetic problems in aqueous systems. The primary aim for the development of these algorithms was to solve speciation and adsorption problems for the recovery of uranium resources from seawater. Seawater is an extradorinarily complex medium in which to work, which is why these algorithms are being constructed in a piece-wise, object-oriented fashion. This allows us to displace much of the complexity of the problem by breaking it down into smaller, more managable pieces.

Each piece of SHARK contributes to a residual function when solving the overall speciation, reaction, kinetic chemical problem. These residuals are then fed into the PJFNK solver function in lark.h. The variables of the system are the log(C) concentration values of each species in the system. We solve for log(C) concentrations, rather than just C, because the PJFNK method is an unbounded solution algorithm. So to prevent the algorithm from producing negative values for concentration, we reformulate all residuals in terms of the log(C) values. In this way, regardless of the value found for log(C), the concentration C will always be greater than 0.

Currenty, SHARK supports standard aqueous speciation problems with simple kinetic models based on an unsteady form of the standard reaction stoichiometry. As more methods and algorithms are completed, the SHARK simulations will be capable of doing much, much more.

Warning

Much of this is still underconstruction and many methods or interfaces may change. Use with caution.

Author

Austin Ladshaw

Date

05/27/2015

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.17.2 Macro Definition Documentation

5.17.2.1 #define Rstd 8.3144621

Gas Law Constant in J/K/mol (or) L*kPa/K/mol (Standard Units)

5.17.3 Typedef Documentation

5.17.3.1 typedef struct SHARK_DATA SHARK_DATA

Data structure for SHARK simulations.

C-style object holding data and function pointers associated with solving aqueous speciation and reaction kinetics. This object couples all other objects available in shark.h in order to provide residual calculations for each individual function that makes up the overall system model. Those residuals are brought together inside the residual function and fed into the lark.h PJFNK solver routine. That solver then attempts to find a solution to all non-linear variables simultaneously. Any function or data pointers in this structure can be overriden to change how you interface with and solve the problem. Users may also provide a set of custom residual functions through the "OtherList" vector object. Those residual function must all have the same format.

5.17.4 Enumeration Type Documentation

5.17.4.1 enum valid_act

Enumeration for the list of valid activity models for non-ideal solutions.

Note

The SIT and PITZER models are not currently supported.

Enumerator

IDEAL
DAVIES
DEBYE_HUCKEL
SIT

PITZER

5.17.5 Function Documentation

```
5.17.5.1 void print2file_shark_info ( SHARK DATA * shark_dat )
```

Function to print out simulation conditions and options to the output file.

```
5.17.5.2 void print2file_shark_header ( SHARK_DATA * shark_dat )
```

Function to print out the head of species and time stamps to the output file.

5.17.5.3 void print2file_shark_results_new (SHARK_DATA * shark_dat)

Function to print out the simulation results for the current time step.

5.17.5.4 void print2file_shark_results_old (SHARK_DATA * shark_dat)

Function to print out the simulation results for the previous time step.

5.17.5.5 int ideal_solution (const Matrix < double > & x, Matrix < double > & F, const void * data)

Activity function for Ideal Solution.

This is one of the default activity models available. It assumes the system behaves ideally and sets the activity coefficients to 1 for all species.

Parameters

X	matrix of the log(C) concentration values at the current non-linear step
F	matrix of activity coefficients that are to be altered by this function
data	pointer to a data structure needed to evaluate the activity model

5.17.5.6 int Davies_equation (const Matrix < double > & x, Matrix < double > & F, const void * data)

Activity function for Davies Equation.

This is one of the default activity models available. It uses the Davies semi-empirical model to calculate average

activities of each species in solution. This model is typically valid for systems involving high ionic strengths upto 0.5 M (mol/L).

Parameters

X	matrix of the log(C) concentration values at the current non-linear step
F	matrix of activity coefficients that are to be altered by this function
data	pointer to a data structure needed to evaluate the activity model

5.17.5.7 int DebyeHuckel_equation (const Matrix < double > & x, Matrix < double > & F, const void * data)

Activity function for Debye-Huckel Equation.

This is one of the default activity models available. It uses the Debye-Huckel limiting model to calculate average activities of each species in solution. This model is typically valid for systems involving low ionic strengths and is only good for solutions between 0 and 0.01 M.

Parameters

X	matrix of the log(C) concentration values at the current non-linear step
F	matrix of activity coefficients that are to be altered by this function
data	pointer to a data structure needed to evaluate the activity model

5.17.5.8 int act_choice (const std::string & input)

Function takes a given string and returns a flag denoting which activity model was choosen.

This function returns an integer flag that will be one of the valid activity model flags from the valid_act enum. If the input string was not recognized, then it defaults to returning the IDEAL flag.

Parameters

input	string for the name of the activity model

5.17.5.9 bool linesearch_choice (const std::string & input)

Function returns a bool to determine the form of line search requested.

This function returns true if the user requests a bouncing line search algorithm and false if the user wants a standard line search. If the input string is unrecognized, then it returns false.

Parameters

input	string for the line search method option

5.17.5.10 int linearsolve_choice (const std::string & input)

Function returns the linear solver flag for the PJFNK method.

This function takes in a string argument and returns the integer flag for the appropriate linear solver in PJFNK. If the input string was unrecognized, then it returns the GMRESRP flag.

Parameters

input	string for the linear solver method option
-------	--

5.17.5.11 int Convert2LogConcentration (const Matrix < double > & x, Matrix < double > & logx)

Function to convert the given values of variables (x) to the log of those variables (logx)

This function returns an integer flag to denote success of failure. It takes a constant matrix argument x and replaces the elements of the matrix logx with the base 10 log of those x values. This is used mainly to convert a set of concentrations (x) to their respective log(C) values (logx).

Parameters

Х	matrix of values to take the base 10 log of
logx	matrix whose entries are to be changed to base 10 log(x)

5.17.5.12 int Convert2Concentration (const Matrix < double > & logx, Matrix < double > & x)

Function to convert the given log values of variables (logx) to the values of those variables (x)

This function returns an integer flag to denote success of failure. It takes a constant matrix argument logx and replaces the elements of the matrix x with $10^{\land} logx$. This is used mainly to convert a set of log(C) values (logx) to their respective concentration values (x).

Parameters

logx	matrix of values to apply as the power of 10 (i.e., 10^logx)
X	matrix whose entries are to be changed to the result of 10 [^] logx

5.17.5.13 int read_scenario (SHARK_DATA * shark_dat)

Function to go through the yaml object for the scenario document.

This function checks the yaml object for the expected keys and values of the scenario document to setup the shark simulation for the input given in the input file.

5.17.5.14 int read_options (SHARK_DATA * shark_dat)

Function to go through the yaml object for the solver options document.

This function checks the yaml object for the expected keys and values of the solver options document to setup the shark simulation for the input given in the input file.

5.17.5.15 int read_species (SHARK_DATA * shark_dat)

Function to go through the yaml object for the master species document.

This function checks the yaml object for the expected keys and values of the master species document to setup the shark simulation for the input given in the input file.

5.17.5.16 int read_massbalance (SHARK_DATA * shark_dat)

Function to go through the yaml object for the mass balance document.

This function checks the yaml object for the expected keys and values of the mass balance document to setup the shark simulation for the input given in the input file.

5.17 shark.h File Reference 249

5.17.5.17 int read_equilrxn (SHARK_DATA * shark_dat)

Function to go through the yaml object for the equilibrium reaction document.

This function checks the yaml object for the expected keys and values of the equilibrium reaction document to setup the shark simulation for the input given in the input file.

5.17.5.18 int read_unsteadyrxn (SHARK_DATA * shark_dat)

Function to go through the yaml object for the unsteady reaction document.

This function checks the yaml object for the expected keys and values of the unsteady reaction document to setup the shark simulation for the input given in the input file.

5.17.5.19 int setup_SHARK_DATA (FILE * file, int(*)(const Matrix< double > &x, Matrix< double > &res, const void *data) residual, int(*)(const Matrix< double > &x, Matrix< double > &gama, const void *data) activity, int(*)(const Matrix< double > &r, Matrix< double > &p, const void *data) precond, SHARK_DATA * dat, const void * activity_data, const void * residual_data, const void * precon_data, const void * other_data)

Function to setup the memory and pointers for the SHARK_DATA structure for the current simulation.

This function will be called after reading the scenario file and is used to setup the memory and other pointers for the user requested simulation. This function must be called before running a simulation or trying to read in the remander of the yaml formatted input file. Options may be overriden manually after calling this function.

Parameters

file	pointer for the output file where shark results will be stored
residual	pointer to the residual function that will be fed into the PJFNK solver
activity	pointer to the activity function that will determine the activity coefficients
precond	pointer to the linear preconditioning operation to be applied to the Jacobian
dat	pointer to the SHARK_DATA data structure
activity_data	optional pointer for data needed in activity functions
residual_data	optional pointer for data needed in residual functions
precon_data	optional pointer for data needed in preconditioning functions
other_data	optional pointer for data needed in the evaluation of user defined residual functions

5.17.5.20 int shark_add_customResidual (int *i*, double(*)(const Matrix< double > &x, SHARK_DATA *shark_dat, const void *other_data) other_res, SHARK_DATA * shark_dat)

Function to add user defined custom residual functions to the OtherList vector object in SHARK_DATA.

This function will need to be used if the user wants to include custom residuals into the system via the OtherList object in SHARK_DATA. For each i residual you want to add, you must call this function passing your residual function and the SHARK_DATA structure pointer. The order that those functions are executed in are determined by the integer i.

Parameters

i	index that the other_res function will appear at in the OtherList object
other_res	function pointer for the user's custom residual function
shark_dat	pointer to the SHARK_DATA data structure

5.17.5.21 int shark_parameter_check (SHARK_DATA * shark_dat)

Function to check the Reaction and UnsteadyReaction objects for missing info.

This function checks the Reaction and UnsteadyReaction objects for missing information. If information is missing, this function will return an error that will cause the program to force quit.

```
5.17.5.22 int shark_energy_calculations ( SHARK_DATA * shark_dat )
```

Function to calculate all Reaction and UnsteadyReaction energies.

This function will call the calculate energy functions for Reaction and UnsteadyReaction objects.

```
5.17.5.23 int shark_temperature_calculations ( SHARK_DATA * shark_dat )
```

Function to calculate all Reaction and UnsteadyReaction parameters as a function of temperature.

This function will call all temperature dependent functions in Reaction and UnsteadyReaction to calculate equilibirium and reaction rate parameters as a function of system temperature.

```
5.17.5.24 int shark_pH_finder ( SHARK_DATA * shark_dat )
```

Function will search MasterSpeciesList for existance of H + (aq) and OH - (aq) molecules.

This function searches all molecules in the MasterSpeciesList object for the H + (aq) and OH - (aq) molecules. If they are found, then it sets the pH_index and pOH_index of the SHARK_DATA structure and indicates that the system contains these variables.

```
5.17.5.25 int shark_guess ( SHARK DATA * shark_dat )
```

Function provides a rough initial guess for the values of all non-linear variables.

This function constructs an rough initial guess for the values of all non-linear variables in the system. The guess is based primarily off of trying to statisfy all mass balance constraints, initial conditions, and pH constraints if any apply.

```
5.17.5.26 int shark_initial_conditions ( SHARK_DATA * shark_dat )
```

Function to establish the initial conditions of the shark simulation.

This function will establish the initial conditions for a transient problem by solving the speciation of the system while holding the transient/unsteady variables constant at their respective initial values. However, if the system we are trying to solve is steady, then this function just calls the shark guess function.

```
5.17.5.27 int shark_executioner ( SHARK DATA * shark_dat )
```

Function to execute a shark simulation at a single time step or pH value.

This function calls the preprocess, solver, and postprocess functions in order. If a particular solve did not converge, then it will retry the solver routine until it runs out of tries or attains convergence.

```
5.17.5.28 int shark_timestep_const ( SHARK_DATA * shark_dat )
```

Function to set up all time steps in the simulation to a specified constant.

This function will set all time steps for the current simulation to a constant that is specified in the input file. The time step will not be changed unless the simulation fails, then it will be reduced in order to try to get the system to converge.

5.17 shark.h File Reference 251

```
5.17.5.29 int shark_timestep_adapt ( SHARK_DATA * shark_dat )
```

Function to set up all time steps in the simulation based on success or failure to converge.

This function will set all time steps for the current simulation based on some factor multiple of the prior time step used and whether or not the previous solution step was successful. If the previous step converged, then the new time step will be 1.5x the old time step. If it failed, then the simulation will be retried with a new time step of 0.5x the old time step.

```
5.17.5.30 int shark_preprocesses ( SHARK_DATA * shark_dat )
```

Function to call other functions for calculation of parameters and setting of time steps.

This function will call the shark_temperature_calculations function and the appropriate time step function. If the user requests a constant time step, it will call the shark_timestep_const function. Otherwise, it calls the shark_timestep_adapt function.

```
5.17.5.31 int shark_solver ( SHARK_DATA * shark_dat )
```

Function to call the PJFNK solver routine given the current SHARK DATA information.

This function will perform the necessary steps before and after calling the PJFNK solver routine. Based on the simulation flags, the solver function will perform an intial guess for unsteady variables, call the PJFNK method, and the printout a console message about the performance. If a terminal failure occurs during the solver, it will print out the current state of residuals, variables, and the Jacobian matrix to the console. Analyzing this information could provide clues as to why failure occured.

```
5.17.5.32 int shark_postprocesses ( SHARK_DATA * shark_dat )
```

Function to convert PJFNK solutions to concentration values and print to the output file.

This function will convert the non-linear variables to their respective concentration values, then print the solve information out to the output file.

```
5.17.5.33 int shark_reset ( SHARK_DATA * shark_dat )
```

Function to reset the values of all stateful information in SHARK DATA.

This function will reset all stateful matrix data in the SHARK_DATA structure in preparation of the next time step simulation.

```
5.17.5.34 int shark_residual ( const Matrix < double > & x, Matrix < double > & F, const void * data )
```

Default residual function for shark evaluations.

This function calls each individual object's residual function to formulate the overall residual function used in the PJ-FNK solver routine. It will also call the activity function. The order in which these function calls occurs is as follows: (i) activities, (ii) Reaction, (iii) UnsteadyReaction, (iv) MassBalance, (v) OtherList, and (vi) MasterSpeciesList. If a constant pH is specified, then the MasterSpeciesList residual call is replaced with a constraint on the H + (aq) variable (if one exists).

```
5.17.5.35 int SHARK ( SHARK_DATA * shark_dat )
```

Function to call all above functions to perform a shark simulation.

This function is called after reading in all inputs, setting all constants, and calling the setup function. It will call all the necessary functions and subroutines iteratively until the desired simulation is complete.

```
5.17.5.36 int SHARK_SCENARIO ( const char * yaml_input )
```

Function to perform a shark simulation based on the conditions in a yaml formatted input file.

This is the primary function used to run shark simulations from the UI. It requires that the user provide one input file that is formatted with yaml keys, symbols, and spacing so that it can be recognized by the parser. This style of input file is much easier to use and understand than the input files used for SCOPSOWL or SKUA. Below shows an example of a typical input file. Note that the # symbol is used in the input file to comment out lines of text that the parser does not need to read.

Example Yaml Input for SHARK

#This will serve as a test input file for shark to demo how to structure the document

#In practice, this section should be listed first, but it doesn't really matter

#DO NOT USE TABS IN THESE INPUT FILES

#— Starts a document ... Ends a document

#All keys must be proceeded by a:

#All lists/header must be preceded by a -

#Spacing of the keys will indicate which list/header they belong to

Scenario:

_

vars_fun:

numvar: 25 num_ssr: 15 num_mbe: 7 num_usr: 2

num_other: 0 #Not required or used in current version

sys_data:

act_fun: davies
const_pH: false

pH: 7 #Only required if we are specifying a const_pH

temp: 298.15 #Units must be in Kelvin dielec: 78.325 #Units must be in (1/Kelvin)

res_alk: 0 #Units must be in mol/L (Residual Alkalinity)

run_time:

steady: false #NOTE: All time must be represented in hours

specs_curve: false #Only needed if steady = true, and will default to false

dt: 0.001 #Only required if steady = false

time_adapt: true #Only needed if steady = false, and will default to false

sim_time: 96.0 #Only required if steady = false t_out: 0.01 #Only required if steady = false

...

#The following header is entirely optional, but is used to set solver options SolverOptions: line_search: true #Default = true, and is recommended to be true search_type: standard linear_solve: gmresrp #Note: FOM will be fastest for small problems restart: 25 #Note: restart only used if using GMRES or GCR type solvers nl_maxit: 50 nl_abstol: 1e-5 nl reltol: 1e-8 lin_reltol: 1e-10 #Min Tol = 1e-15 lin abstol: 1e-10 #Min Tol = 1e-15 nl_print: true I_print: true #After the Scenario read, shark will call the setup_function, then read info below MasterSpecies: #Header names are specific #Keys are chosen by user, but must span numbers 0 through numvar-1 #Keys will denote the ordering of the variables #Note: Currently, the number of reg molecules is very limited · reg: 0: CI - (aq) 1: NaHCO3 (aq) 2: NaCO3 - (aq) 3: Na + (aq) 4: HNO3 (aq) 5: NO3 - (aq) 6: H2CO3 (aq) 7: HCO3 - (aq) 8: CO3 2- (aq) 9: UO2 2+ (aq) 10: UO2NO3 + (aq) 11: UO2(NO3)2 (aq) 12: UO2OH + (aq) 13: UO2(OH)3 - (aq) 14: (UO2)2(OH)2 2+ (aq) 15: (UO2)3(OH)5 + (aq) 16: UO2CO3 (aq) 17: UO2(CO3)2 2- (aq)

```
18: UO2(CO3)3 4- (aq)
      19: H2O (I)
      20: OH - (aq)
      21: H + (aq)
#Keys for the sub-headers must follow same rules as keys from above
    · unreg:
        - 22:
           formula: A(OH)2 (aq)
           charge: 0
           enthalpy: 0
           entropy: 0
           have HS: false
           energy: 0
           have_G: false
           phase: Aqueous
           name: Amidoxime
           lin_form: none
         - 23:
           formula: UO2AO2 (aq)
           charge: 0
           enthalpy: 0
           entropy: 0
           have_HS: false
           energy: 0
           have_G: false
           phase: Aqueous
           name: Uranyl-amidoximate
           lin_form: none
         - 24:
           formula: UO2CO3AO2 2- (aq)
           charge: -2
           enthalpy: 0
           entropy: 0
           have_HS: false
           energy: 0
           have_G: false
           phase: Aqueous
           name: Uranyl-carbonate-amidoximate
           lin_form: none
#NOTE: Total concentrations must be given in mol/L
MassBalance:
```

#Header names under MassBalance are choosen by the user

#All other keys will be checked

```
· water:
      total conc: 1
         - delta:
            "H2O (I)": 1
    · carbonate:
      total_conc: 0.0004175
         - delta:
            "NaHCO3 (aq)": 1
           "NaCO3 - (aq)": 1
            "H2CO3 (aq)": 1
            "HCO3 - (aq)": 1
            "CO3 2- (aq)": 1
            "UO2CO3 (aq)": 1
            "UO2(CO3)2 2- (aq)": 2
            "UO2(CO3)3 4- (aq)": 3
            "UO2CO3AO2 2- (aq)": 1
#Other mass balances skipped for demo purposes...
#Document for equilibrium or steady reactions
EquilRxn:
#Headers under EquilRxn separate out each reaction object
#Keys for these headers only factor into the order of the equations
#Stoichiometry follows the convention that products are pos(+) and reactants are neg(-)
#Note: logK is only required if any species in stoichiometry is unregistered
#Example: below represents - \{H2O(I)\} -> \{H + (aq)\} + \{OH - (aq)\}
#Note: a valid reaction statement requires at least 1 stoichiometry args
#Note: You can also provide reaction energies: enthalpy, entropy, and energy
    rxn00:
      logK: -14
         - stoichiometry:
           "H2O (I)": -1
            "OH - (aq)": 1
            "H + (aq)": 1
    • rxn01:
      logK: -6.35
         - stoichiometry:
            "H2CO3 (aq)": -1
           "HCO3 - (aq)": 1
            "H + (aq)": 1
```

```
#Other reactions skipped for demo purposes...
#Document for unsteady reactions
UnsteadyRxn:
#Same basic standards for this doc as the EquilRxn
#Main difference is the inclusion of rate information
#You are required to give at least 1 rate
#You are also required to denote which variable is unsteady
#You must give the initial concentration for the variable in mol/L
#Rate units are in (L/mol)^n/hr
#Note: we also have keys for forward ref, reverse ref,
#activation_energy, and temp_affinity.
#These are optional if forward and/or reverse are given
#Note: You can also provide reaction energies: enthalpy, entropy, and energy
    • rxn00:
      unsteady_var: UO2AO2 (aq)
      initial_condition: 0
      logK: -1.35
      forward: 4.5e+6
      reverse: 1.00742e+8
         - stoichiometry:
            "UO2 2+ (aq)": -1
            "A(OH)2 (aq)": -1
            "UO2AO2 (aq)": 1
            "H + (aq)": 2
    rxn01:
      unsteady_var: UO2CO3AO2 2- (aq)
      initial condition: 0
      logK: 3.45
      forward: 2.55e+15
      reverse: 9.04774e+11
         - stoichiometry:
            "UO2 2+ (aq)": -1
            "CO3 2- (aq)": -1
            "A(OH)2 (aq)": -1
            "UO2CO3AO2 2- (aq)": 1
            "H + (aq)": 2
```

Note

It may be advantageous to look at some other shark input file examples. More input files are provided in the input_files/SHARK directory of the ecosystem project folder. Please refer to your own source file location for more input file examples for SHARK.

5.18 skua.h File Reference 257

```
5.17.5.37 int SHARK_TESTS ( )
```

Function to perform a series of shark calculation tests.

This function sets up and solves a test problem for shark. It is callable from the UI.

5.18 skua.h File Reference

```
#include "finch.h"
#include "magpie.h"
#include "egret.h"
```

Classes

- struct SKUA_PARAM
- struct SKUA DATA

Macros

- #define SKUA_HPP_
- #define D_inf(Dref, Tref, B, p, T) (Dref * pow(p+sqrt(DBL_EPSILON),(Tref/T)-B))
- #define D_o(Diff, E, T) (Diff * exp(-E/(Rstd*T)))
- #define D_c(Diff, phi) (Diff * (1.0/((1.0+1.1E-6)-phi)))

Functions

- void print2file_species_header (FILE *Output, SKUA_DATA *skua_dat, int i)
- void print2file_SKUA_time_header (FILE *Output, SKUA_DATA *skua_dat, int i)
- void print2file_SKUA_header (SKUA_DATA *skua_dat)
- void print2file_SKUA_results_old (SKUA_DATA *skua_dat)
- void print2file_SKUA_results_new (SKUA_DATA *skua_dat)
- double default_Dc (int i, int I, const void *data)
- double default_kf (int i, const void *data)
- double const_Dc (int i, int I, const void *data)
- double simple_darken_Dc (int i, int I, const void *data)
- double theoretical_darken_Dc (int i, int I, const void *data)
- double empirical_kf (int i, const void *data)
- double const kf (int i, const void *data)
- int molefractionCheck (SKUA DATA *skua dat)
- int setup_SKUA_DATA (FILE *file, double(*eval_Dc)(int i, int I, const void *user_data), double(*eval_Kf)(int i, const void *user_data), const void *user_data, MIXED_GAS *gas_data, SKUA_DATA *skua_dat)
- int SKUA_Executioner (SKUA_DATA *skua_dat)
- int set_SKUA_ICs (SKUA_DATA *skua_dat)
- int set SKUA timestep (SKUA DATA *skua dat)
- int SKUA_preprocesses (SKUA_DATA *skua_dat)
- int set_SKUA_params (const void *user_data)
- int SKUA_postprocesses (SKUA_DATA *skua_dat)
- int SKUA_reset (SKUA_DATA *skua_dat)
- int SKUA (SKUA_DATA *skua_dat)
- int SKUA_CYCLE_TEST01 (SKUA_DATA *skua_dat)
- int SKUA_CYCLE_TEST02 (SKUA_DATA *skua_dat)
- int SKUA_LOW_TEST03 (SKUA_DATA *skua_dat)

- int SKUA_MID_TEST04 (SKUA_DATA *skua_dat)
- int SKUA_SCENARIOS (const char *scene, const char *sorbent, const char *comp, const char *sorbate)
- int SKUA TESTS ()

```
5.18.1 Macro Definition Documentation
```

```
5.18.1.1 #define SKUA_HPP_
5.18.1.2 #define D_inf( Dref, Tref, B, p, T) ( Dref * pow(p+sqrt(DBL_EPSILON),(Tref/T)-B) )
5.18.1.3 #define D_o( Diff, E, T) (Diff * \exp(-E/(Rstd*T)))
5.18.1.4 #define D_c( Diff, phi ) ( Diff * (1.0/((1.0+1.1E-6)-phi) ) )
5.18.2 Function Documentation
5.18.2.1 void print2file_species_header ( FILE * Output, SKUA_DATA * skua_dat, int i )
5.18.2.2 void print2file_SKUA_time_header ( FILE * Output, SKUA_DATA * skua_dat, int i )
5.18.2.3 void print2file_SKUA_header ( SKUA_DATA * skua_dat )
5.18.2.4 void print2file_SKUA_results_old ( SKUA DATA * skua_dat )
5.18.2.5 void print2file_SKUA_results_new ( SKUA_DATA * skua_dat )
5.18.2.6 double default_Dc ( int i, int I, const void * data )
5.18.2.7 double default_kf ( int i, const void * data )
5.18.2.8 double const_Dc ( int i, int I, const void * data )
5.18.2.9 double simple_darken_Dc ( int i, int l, const void * data )
5.18.2.10 double theoretical_darken_Dc ( int i, int l, const void * data )
5.18.2.11 double empirical_kf ( int i, const void * data )
5.18.2.12 double const_kf ( int i, const void * data )
5.18.2.13 int molefractionCheck ( SKUA_DATA * skua_dat )
5.18.2.14 int setup_SKUA_DATA (FILE * file, double(*)(int i, int I, const void *user_data) eval_Dc, double(*)(int i, const void
          *user_data) eval_Kf, const void * user_data, MIXED_GAS * gas_data, SKUA_DATA * skua_dat )
5.18.2.15 int SKUA_Executioner ( SKUA_DATA * skua_dat )
5.18.2.16 int set_SKUA_ICs ( SKUA_DATA * skua_dat )
5.18.2.17 int set_SKUA_timestep ( SKUA_DATA * skua_dat )
5.18.2.18 int SKUA_preprocesses ( SKUA_DATA * skua_dat )
5.18.2.19 int set_SKUA_params ( const void * user_data )
```

```
5.18.2.20 int SKUA_postprocesses ( SKUA_DATA * skua_dat )

5.18.2.21 int SKUA_reset ( SKUA_DATA * skua_dat )

5.18.2.22 int SKUA ( SKUA_DATA * skua_dat )

5.18.2.23 int SKUA_CYCLE_TEST01 ( SKUA_DATA * skua_dat )

5.18.2.24 int SKUA_CYCLE_TEST02 ( SKUA_DATA * skua_dat )

5.18.2.25 int SKUA_LOW_TEST03 ( SKUA_DATA * skua_dat )

5.18.2.26 int SKUA_MID_TEST04 ( SKUA_DATA * skua_dat )

5.18.2.27 int SKUA_SCENARIOS ( const char * scene, const char * sorbent, const char * comp, const char * sorbate )

5.18.2.28 int SKUA_TESTS ( )
```

5.19 skua_opt.h File Reference

```
#include "skua.h"
```

Classes

struct SKUA_OPT_DATA

Functions

- int SKUA_OPT_set_y (SKUA_OPT_DATA *skua_opt)
- int initial_guess_SKUA (SKUA_OPT_DATA *skua_opt)
- void eval_SKUA_Uptake (const double *par, int m_dat, const void *data, double *fvec, int *info)
- int SKUA_OPTIMIZE (const char *scene, const char *sorbent, const char *comp, const char *sorbate, const char *data)

5.19.1 Function Documentation

```
5.19.1.1 int SKUA_OPT_set_y ( SKUA_OPT_DATA * skua_opt )
5.19.1.2 int initial_guess_SKUA ( SKUA_OPT_DATA * skua_opt )
5.19.1.3 void eval_SKUA_Uptake ( const double * par, int m_dat, const void * data, double * fvec, int * info )
5.19.1.4 int SKUA_OPTIMIZE ( const char * scene, const char * sorbent, const char * comp, const char * sorbate, const char * data )
```

5.20 Trajectory.h File Reference

```
#include "macaw.h"
#include <random>
#include <chrono>
```

Classes

struct TRAJECTORY_DATA

Functions

double Magnetic_R (const Matrix< double > &dX, const Matrix< double > &dY, int i, double b, double mu_0, double chi p, double M, double H0, double a)

- double Magnetic_T (const Matrix< double > &dX, const Matrix< double > &dY, int i, double b, double mu_0, double chi_p, double M, double H0, double a)
- double Grav_R (const Matrix< double > &dX, int i, double b, double rho_p, double rho_f)
- double Grav_T (const Matrix< double > &dX, int i, double b, double rho_p, double rho_f)
- double Van_R (const Matrix< double > &dX, const Matrix< double > &dY, int i, double Hamaker, double b, double a)
- double V_RAD (const Matrix< double > &dX, const Matrix< double > &dY, int i, double V0, double rho_f, double a, double eta)
- double V_THETA (const Matrix< double > &dX, const Matrix< double > &dY, int i, double V0, double rho_f, double a, double eta)
- double Brown_RAD (double n_rand, double m_rand, double sigma_n, double sigma_m)
- double Brown_THETA (double s_rand, double t_rand, double sigma_n, double sigma_m)
- int POLAR (Matrix < double > &POL, const Matrix < double > &dX, const Matrix < double > &dY, const void *data, int i)
- double RADIAL_FORCE (const Matrix< double > &POL, double eta, double b, double mp, double t, double
 a)
- double TANGENTIAL_FORCE (const Matrix< double > &POL, const Matrix< double > &dY, double eta, double b, double mp, double t, double a, int i)
- int CARTESIAN (const Matrix< double > &POL, Matrix< double > &H, const Matrix< double > &dY, double
 i, const void *data)
- int DISPLACEMENT (Matrix< double > &dX, Matrix< double > &dY, const Matrix< double > &H, int i)
- int LOCATION (const Matrix< double > &dY, const Matrix< double > &dX, Matrix< double > &X, Matrix
 double > &Y, int i)
- double Removal_Efficiency (double Sum_Cap, const void *data)
- int Trajectory SetupConstants (TRAJECTORY DATA *dat)
- int Number_Generator (TRAJECTORY_DATA *dat)
- int Run_Trajectory ()

5.20.1 Function Documentation

- 5.20.1.1 double Magnetic_R (const Matrix < double > & dX, const Matrix < double > & dY, int i, double b, double mu_0 , double chi_p , double M, double H0, double a)
- 5.20.1.2 double Magnetic_T (const Matrix < double > & dX, const Matrix < double > & dY, int i, double b, double mu_0 , double chi_p , double di_p , double di_p , double di_p .
- 5.20.1.3 double Grav_R (const Matrix < double > & dX, int i, double b, double rho_p, double rho_f)
- 5.20.1.4 double Grav_T (const Matrix < double > & dX, int i, double b, double rho_p, double rho_f)
- 5.20.1.5 double Van_R (const Matrix < double > & dX, const Matrix < double > & dY, int i, double Hamaker, double b, double a)
- 5.20.1.6 double V_RAD (const Matrix < double > & dX, const Matrix < double > & dY, int i, double VO, double vO

5.21 ui.h File Reference 261

```
double V_THETA (const Matrix< double > & dX, const Matrix< double > & dY, int i, double V0, double rho_f,
         double a, double eta )
5.20.1.8 double Brown_RAD ( double n_rand, double m_rand, double sigma_n, double sigma_m )
5.20.1.9 double Brown_THETA ( double s_rand, double t_rand, double sigma_n, double sigma_m )
5.20.1.10 int POLAR (Matrix < double > & POL, const Matrix < double > & dX, const Matrix < double > & dY, const void
          * data, int i)
5.20.1.11 double RADIAL_FORCE ( const Matrix < double > & POL, double eta, double b, double mp, double t, double a)
5.20.1.12 double TANGENTIAL_FORCE (const Matrix< double > & POL, const Matrix< double > & dY, double eta,
          double b, double mp, double t, double a, int i)
5.20.1.13 int CARTESIAN (const Matrix < double > & POL, Matrix < double > & H, const Matrix < double > & dY, double
          i, const void * data )
5.20.1.14 int DISPLACEMENT ( Matrix < double > & dX, Matrix < double > & dY, const Matrix < double > & H, int i)
5.20.1.15 int LOCATION (const Matrix < double > & dY, const Matrix < double > & dX, Matrix < double > & X, Matrix <
          double > & Y, int i)
5.20.1.16 double Removal_Efficiency ( double Sum_Cap, const void * data )
5.20.1.17 int Trajectory_SetupConstants ( TRAJECTORY_DATA * dat )
5.20.1.18 int Number_Generator ( TRAJECTORY_DATA * dat )
5.20.1.19 int Run_Trajectory ( )
```

5.21 ui.h File Reference

User Interface for Ecosystem.

```
#include <fstream>
#include <string>
#include <iostream>
#include "error.h"
#include "yaml_wrapper.h"
#include "flock.h"
#include "school.h"
#include "sandbox.h"
#include "Trajectory.h"
```

Classes

struct UI_DATA

Data structure holding the UI arguments.

Macros

- #define UI HPP
- #define ECO_VERSION "0.0 alpha"

Macro expansion for executable current version number.

#define ECO_EXECUTABLE "eco0"

Macro expansion for executable current name.

Enumerations

```
    enum valid_options {
        TEST, EXECUTE, EXIT, CONTINUE,
        HELP, dogfish, eel, egret,
        finch, lark, macaw, mola,
        monkfish, sandbox, scopsowl, shark,
        skua, gsta_opt, magpie, scops_opt,
        skua_opt, trajectory }
```

Valid options available upon execution of the code.

Functions

· void aui_help ()

Function to display help for Advanced User Interface.

· void bui_help ()

Function to display help for Basic User Interface.

std::string allLower (const std::string &input)

Function to return an all lower case string based on the passed argument.

bool exit (const std::string &input)

Function returns true if user requests exit.

bool help (const std::string &input)

Function returns trun if the user requests help.

• bool version (const std::string &input)

Function returns true if user requests to know the executable version.

bool test (const std::string &input)

Function returns true if user requests to run a test.

bool exec (const std::string &input)

Function returns true if the user requests to run a simulation/executable.

bool path (const std::string &input)

Function returns true if the user indicates that input files share a common path.

· bool input (const std::string &input)

Function returns true if the user indicates that the next arguments are input files.

bool valid_test_string (const std::string &input, UI_DATA *ui_dat)

Function returns true if the user gave a valid test option.

bool valid_exec_string (const std::string &input, UI_DATA *ui_dat)

Function returns true if the user gave a valid execution option.

int number_files (UI_DATA *ui_dat)

Function returns the number of expected input files for the user's run option.

bool valid_addon_options (UI_DATA *ui_dat)

Function returns true if the user has choosen a valid additional runtime option.

void display_help (UI_DATA *ui_dat)

Function to call the appropriate help menu based on type of interface.

void display_version (UI_DATA *ui_dat)

Function to display ecosystem version information to the console.

• int invalid input (int count, int max)

Function returns a CONTINUE or EXIT when invalid input is given.

5.21 ui.h File Reference 263

• bool valid_input_main (UI_DATA *ui_dat)

Function returns true if user gave valid input in Basic UI.

bool valid_input_tests (UI_DATA *ui_dat)

Function returns true if user gave a valid test function to run.

bool valid_input_execute (UI_DATA *ui_dat)

Function returns true if user gave a valid executable function to run.

int test_loop (UI_DATA *ui_dat)

Function that loops the Basic UI until a valid test option was selected.

int exec_loop (UI_DATA *ui_dat)

Function that loops the Basic UI until a valid executable option was selected.

int run_test (UI_DATA *ui_dat)

Function will call the user requested test function.

int run_exec (UI_DATA *ui_dat)

Function will call the user requested executable function.

int run_executable (int argc, const char *argv[])

Function called by the main and runs both user interfaces for the program.

5.21.1 Detailed Description

User Interface for Ecosystem. ui.cpp

These routines define how the user will interface with the software

Author

Austin Ladshaw

Date

08/25/2015

Copyright

This software was designed and built at the Georgia Institute of Technology by Austin Ladshaw for PhD research in the area of adsorption and surface science. Copyright (c) 2015, all rights reserved.

5.21.2 Macro Definition Documentation

5.21.2.1 #define UI_HPP_

5.21.2.2 #define ECO_VERSION "0.0 alpha"

Macro expansion for executable current version number.

5.21.2.3 #define ECO_EXECUTABLE "eco0"

Macro expansion for executable current name.

5.21.3 Enumeration Type Documentation

5.21.3.1 enum valid_options

Valid options available upon execution of the code.

Enumeration of valid options for executing the ecosystem code. More options become available as the code updates. Some options that appear here may not be viewable in the "help" screen of the executable. Those options are hidden, but are still valid entries.

Enumerator

TEST

EXECUTE

EXIT

CONTINUE

HELP

dogfish

eel

egret

finch

lark

macaw

mola

monkfish

sandbox

scopsowl

shark

skua

gsta_opt

magpie

scops_opt

skua_opt

trajectory

5.21.4 Function Documentation

```
5.21.4.1 void aui_help ( )
```

Function to display help for Advanced User Interface.

The Advanved User Interface help screen is accessed by including run option -h or -help when executing the program from command line.

```
5.21.4.2 void bui_help()
```

Function to display help for Basic User Interface.

The Basic User Interface help screen is accessed by running the executable, then typing "help" at any point during the console prompts. Exception to this occurs when the console prompts you to provide input files for your choosen routine. In this circumstance, the executable always assumes that what the user types in will be an input file.

5.21 ui.h File Reference 265

5.21.4.3 std::string allLower (const std::string & input)

Function to return an all lower case string based on the passed argument.

This function will copy the input paramter and convert that copy to all lower case. The copy is then returned and can be checked against valid or allowed strings.

Parameters

input	string to copy and convert to lower case

5.21.4.4 bool exit (const std::string & input)

Function returns true if user requests exit.

This function will check the input string for "exit" or "quit" and terminate the executable. Only checked if using the Basic User Interface.

Parameters

input	input string user gives to the console

5.21.4.5 bool help (const std::string & input)

Function returns trun if the user requests help.

This function will check the input string for "help", "-h", or "–help" and will tell the executable to display the help menu. The help menu that gets displayed depends on how the executable was run to begin with.

Parameters

input	input string user gives to the console

5.21.4.6 bool version (const std::string & input)

Function returns true if user requests to know the executable version.

This function will check the input string for "version", "-v", or "–version" and will tell the executable to display version information about the executable.

Parameters

mpat impates in great great great and consider	input	input string user gives to the console	
--	-------	--	--

5.21.4.7 bool test (const std::string & input)

Function returns true if user requests to run a test.

This function will check the input string for "-t" or "–test" and determine whether or not the user requests to run an ecosystem test function.

Parameters

input input string user gives to the console	
--	--

5.21.4.8 bool exec (const std::string & input)

Function returns true if the user requests to run a simulation/executable.

This function will check the input string for "-e" or "– execute" and determine whether or not the user requests to run an ecosystem executable function.

Parameters

_		
	input	input string the user gives to the console

5.21.4.9 bool path (const std::string & input)

Function returns true if the user indicates that input files share a common path.

This function will check the input string for "-p" or "–path" and determine whether or not the user will give a common path to all input files needed for the specified simulation. Only used in Advanced User Interface.

Parameters

input	input string the user gives to the console

5.21.4.10 bool input (const std::string & input)

Function returns true if the user indicates that the next arguments are input files.

This function will check the input string for "-i" or "–input" and determine whether or not the user's next arguments are input files for a specific simulation. Only used in Advanced User Interface.

Parameters

input	input string the user gives to the console

5.21.4.11 bool valid_test_string (const std::string & input, UI_DATA * ui_dat)

Function returns true if the user gave a valid test option.

This function will check the input string given by the user and determine whether that string denotes a valid test. Then, it will mark the option variable in ui_dat with the appropriate option from the valid_options enum.

Parameters

input	input string the user gives to the console
ui_dat	pointer to the data structure for the ui object

5.21.4.12 bool valid_exec_string (const std::string & input, UI_DATA * ui_dat)

Function returns true if the user gave a valid execution option.

This function will check the input string given by the user and determine whether that string denotes a valid execution option. Then, it will mark the option variable in ui_dat with the appropriate option from the valid_options enum.

Parameters

input	input string the user gives to the console
ui_dat	pointer to the data structure for the ui object

5.21 ui.h File Reference 267

5.21.4.13 int number_files (UI_DATA * ui_dat)

Function returns the number of expected input files for the user's run option.

This function will check the option variable in the ui_dat structure to determine the number of input files that is expected to be given. Running different executable functions in ecosystem may require various number of input files.

Parameters

ui dat pointer to the data structure for the ui object

5.21.4.14 bool valid_addon_options (UI DATA * ui_dat)

Function returns true if the user has choosen a valid additional runtime option.

This function will check all additional input options in the user_input variable of ui_dat to determine if the user requests any additional options during runtime. Valid additional options are -p or -path and -i or -input.

Parameters

ui_dat pointer to the data structure for the ui object

5.21.4.15 void display_help (UI_DATA * ui_dat)

Function to call the appropriate help menu based on type of interface.

This function looks at the ui_dat structure and the user's OS files to determine what help menu to display and how to display it. There are two different types of help menus that can be displayed: (i) Advanced Help and (ii) Basic Help. Additionally, this function checks the OS file system for the existence of installed help files. If it finds those files, then it instructs the command terminal to read the contents of those files with the "less" command. Otherwise, it will just print the appropriate help menu to the console window.

Parameters

ui_dat | pointer to the data structure for the ui object

5.21.4.16 void display_version (UI_DATA * ui_dat)

Function to display ecosystem version information to the console.

This function will check the ui_dat structure to see which type of interface the user is using, then print out the version information for the executable being run.

Parameters

ui_dat | pointer to the data structure for the ui object

5.21.4.17 int invalid_input (int count, int max)

Function returns a CONTINUE or EXIT when invalid input is given.

This function looks at the current count and the max iterations and determines whether or not to force the executable to terminate. If the user provides too many incorrect options during the Basic User Interface, then the executable will force quit.

Parameters

count	number of times the user has provided a bad option
max	maximum allowable bad options before force quit

5.21.4.18 bool valid_input_main (UI_DATA * ui_dat)

Function returns true if user gave valid input in Basic UI.

This function is only called if the user is running the Basic UI. It checks the given console argument stored in user_input of ui_dat for a valid option. If no valid option is given, then this function returns false.

Parameters

ui_dat pointer to the data structure for the ui object
--

5.21.4.19 bool valid_input_tests (UI_DATA * ui_dat)

Function returns true if user gave a valid test function to run.

This function checks the user_input argument of ui_dat for a valid test option. If no valid test was given, then this function returns false.

Parameters

uı_dat	pointer to the data structure for the ui object

5.21.4.20 bool valid_input_execute (UI_DATA * ui_dat)

Function returns true if user gave a valid executable function to run.

This function checks the user_input argument of ui_dat for a valid executable option. If no valid executable was given, then this function returns false.

Parameters

ui_dat	pointer to the data structure for the ui object

5.21.4.21 int test_loop (UI_DATA * ui_dat)

Function that loops the Basic UI until a valid test option was selected.

This function loops the Basic UI menu for running a test until a valid test is selected by the user. If a valid test is not selected, and the maximum number of loops has been reached, then this function will cause the program to force quit.

Parameters

ui_dat	pointer to the data structure for the ui object
--------	---

5.21.4.22 int exec_loop (UI_DATA * ui_dat)

Function that loops the Basic UI until a valid executable option was selected.

This function loops the Basic UI menu for running an executable until a valid executable is selected by the user. If a valid executable is not selected, and the maximum number of loops has been reached, then this function will cause

the program to force quit.

Parameters

ui_dat	pointer to the data structure for the ui object

```
5.21.4.23 int run_test ( UI_DATA * ui_dat )
```

Function will call the user requested test function.

This function checks the option variable of the ui_dat structure and runs the corresponding test function.

Parameters

ui_dat	pointer to the data structure for the ui object

```
5.21.4.24 int run_exec ( UI_DATA * ui_dat )
```

Function will call the user requested executable function.

This function checks the option variable of the ui_dat structure and runs the corresponding executable function.

Parameters

ui_dat	pointer to the data structure for the ui object

```
5.21.4.25 int run_executable ( int argc, const char * argv[] )
```

Function called by the main and runs both user interfaces for the program.

This function is called in the main.cpp file and passes the console arguments given at run time.

Parameters

argc	number of arguments provided by the user at the time of execution
argv	list of C-strings that was provided by the user at the time of execution

5.22 yaml_wrapper.h File Reference

```
#include "yaml.h"
#include "error.h"
#include <map>
#include <string>
#include <iostream>
#include <utility>
#include <stdexcept>
```

Classes

- class ValueTypePair
- class KeyValueMap
- class SubHeader
- · class Header

- class Document
- · class YamlWrapper
- class yaml_cpp_class

Typedefs

- · typedef enum data type data type
- typedef enum header_state header_state

Enumerations

```
    enum data_type {
        STRING, BOOLEAN, DOUBLE, INT,
        UNKNOWN }
```

enum header_state { ANCHOR, ALIAS, NONE }

Functions

```
• int YAML_WRAPPER_TESTS ()
```

- int YAML_CPP_TEST (const char *file)
- 5.22.1 Typedef Documentation
- 5.22.1.1 typedef enum data_type data_type
- 5.22.1.2 typedef enum header_state header_state
- 5.22.2 Enumeration Type Documentation
- 5.22.2.1 enum data_type

Enumerator

STRING

BOOLEAN

DOUBLE

INT

UNKNOWN

5.22.2.2 enum header_state

Enumerator

ANCHOR

ALIAS

NONE

- 5.22.3 Function Documentation
- 5.22.3.1 int YAML_WRAPPER_TESTS ()
- 5.22.3.2 int YAML_CPP_TEST (const char * file)

Index

\sim Atom	Output, 8
Atom, 11	sum, 9
~Document	v, 8
Document, 23	v, 6 Vk, 8
~Header	<u></u>
Header, 59	W, 8
~KeyValueMap	yk, 8
KeyValueMap, 62	abs_tol_bias
~MassBalance	SCOPSOWL_OPT_DATA, 127
MassBalance, 68	SKUA_OPT_DATA, 141
~MasterSpeciesList	act_choice
MasterSpeciesList, 71	shark.h, 247
~Matrix	act_fun
Matrix, 76	SHARK_DATA, 134
~Molecule	activation_energy
Molecule, 87	SCOPSOWL_PARAM_DATA, 130
~PeriodicTable	SKUA_PARAM, 142
PeriodicTable, 104	UnsteadyReaction, 161
~Reaction	activity_data
Reaction, 115	SHARK_DATA, 137
~SubHeader	activity_new
SubHeader, 143	SHARK_DATA, 136
~UnsteadyReaction	activity_old
UnsteadyReaction, 155	SHARK_DATA, 136
~ValueTypePair	addDocKey
ValueTypePair, 163	YamlWrapper, 166
~YamlWrapper	addHeadKey
YamlWrapper, 165	Document, 24
~yaml_cpp_class	addKey
yaml_cpp_class, 164	KeyValueMap, 62
yam_opp_dass, 104	addPair
A	Document, 24
magpie.h, 212	Header, 60
a	KeyValueMap, 63
TRAJECTORY_DATA, 148	SubHeader, 144
ALIAS	addSubKey
yaml_wrapper.h, 270	Header, 60
ANCHOR	adjoint
yaml wrapper.h, 270	Matrix, 78
A_separator	adsorb_index
TRAJECTORY_DATA, 149	SCOPSOWL_OPT_DATA, 125
A wire	SKUA OPT DATA, 140
TRAJECTORY DATA, 149	Adsorbable
ARNOLDI_DATA, 7	SCOPSOWL_PARAM_DATA, 130
beta, 8	SKUA PARAM, 142
e1, 8	affinity
Hkp1, 8	SCOPSOWL_PARAM_DATA, 130
hp1, 8	SKUA PARAM, 142
iter, 8	Ai
k. 8	OPTRANS DATA, 100

P	N
alias	NaturalState, 14
SubHeader, 144	Neutrons, 12
alkalinity	neutrons, 13
MasterSpeciesList, 72	oxidation_state, 13
all_pars	OxidationState, 12
GSTA_OPT_DATA, 58	Protons, 12
allLower	protons, 13
ui.h, 264	Register, 11
alpha	removeElectron, 12
BACKTRACK DATA, 15	removeNeutron, 12
BICGSTAB DATA, 17	removeProton, 12
CGS DATA, 20	Symbol, 13
GCR DATA, 44	valence_e, 13
PCG DATA, 102	AtomCategory
-	Atom, 13
anchor_alias_dne	AtomName
error.h, 179	Atom, 12
Ap	AtomState
PCG_DATA, 103	
arg	Atom, 13
GMRESR_DATA, 50	AtomSymbol
arg_matrix_same	Atom, 12
error.h, 178	atomic_number
argc	Atom, 14
UI DATA, 152	atomic_weight
argv	Atom, 13
UI_DATA, 152	AtomicNumber
arnoldi	Atom, 13
lark.h, 197	AtomicWeight
	Atom, 12
arnoldi_dat	atoms
GMRESLP_DATA, 47	Molecule, 91
As	aui_help
SYSTEM_DATA, 146	ui.h, 264
assertType	avg_fiber_density
KeyValueMap, 63	
ValueTypePair, 163	MONKFISH_DATA, 94
Atom, 9	avg_norm
\sim Atom, 11	SYSTEM_DATA, 146
Atom, 11	avg_sorption
AtomCategory, 13	MONKFISH_PARAM, 97
AtomName, 12	avg_sorption_old
AtomState, 13	MONKFISH_PARAM, 98
AtomSymbol, 12	avgDp
atomic number, 14	scopsowl.h, 229
atomic_number, 14 atomic_weight, 13	avgPar
	gsta_opt.h, 190
AtomicNumber, 13	avgValue
AtomicWeight, 12	gsta opt.h, 190
BondingElectrons, 12	5 – 1 ,
Category, 14	b
DisplayInfo, 13	TRAJECTORY_DATA, 149
editAtomicWeight, 11	В0
editElectrons, 11	TRAJECTORY DATA, 149
editNeutrons, 11	BOOLEAN
editOxidationState, 11	yaml_wrapper.h, 270
editProtons, 11	BACKTRACK DATA, 14
editValence, 12	alpha, 15
Electrons, 12	constRho, 15
electrons, 13	Fk, 15
Name, 13	lambdaMin, 15

normFkp1, 15	relres_base, 18
rho, 15	res, 17
xk, 15	rho, 17
backtrack_dat	rho_old, 17
PJFNK_DATA, 111	s, 18
backtrackLineSearch	t, 19
lark.h, 206	tol_abs, 17
BasicUI	tol_rel, 17
UI_DATA, 151	v, 18
begin	x, 18
Document, 24	y, 18
Header, 60	z, 18
KeyValueMap, 62	bicgstab
YamlWrapper, 166	lark.h, 200
best_par	bicgstab_dat
GSTA OPT DATA, 58	PJFNK_DATA, 110
bestres	binary_diffusion
BiCGSTAB_DATA, 18	MIXED_GAS, 84
CGS_DATA, 21	binder_fraction
GCR_DATA, 44	SCOPSOWL_DATA, 122
GMRESLP DATA, 47	binder_poresize
GMRESRP_DATA, 52	SCOPSOWL_DATA, 122
PCG DATA, 102	binder_porosity
PICARD DATA, 106	SCOPSOWL_DATA, 122
bestx	BondingElectrons
BICGSTAB_DATA, 18	Atom, 12
CGS DATA, 21	Bounce
GCR DATA, 44	PJFNK_DATA, 110
GMRESLP DATA, 47	breakdown
GMRESRP_DATA, 53	BiCGSTAB_DATA, 17
PCG DATA, 102	CGS_DATA, 20
PICARD DATA, 106	GCR_DATA, 44
PJFNK_DATA, 110	Brown_RAD
beta	Trajectory.h, 261
ARNOLDI_DATA, 8	Brown_THETA
BiCGSTAB_DATA, 17	Trajectory.h, 261
CGS DATA, 20	bui_help
FINCH DATA, 37	ui.h, <mark>264</mark>
GCR_DATA, 44	
PCG_DATA, 102	C COO DATA CO
TRAJECTORY DATA, 149	CGS_DATA, 45
BICGSTAB	GCR_DATA, 45
lark.h, 197	CGS
BICGSTAB_DATA, 15	lark.h, 197 CONTINUE
alpha, 17	
bestres, 18	ui.h, 264
bestx, 18	c_temp GCR_DATA, 45
beta, 17	CARTESIAN
breakdown, 17	Trajectory.h, 261
iter, 17	CC E
maxit, 17	FINCH DATA, 37
omega, 17	CC I
omega_old, 17	FINCH DATA, 37
Output, 18	CE3
p, 18	egret.h, 174
r, 18	egret.n, 174 CGS DATA, 19
r0, 18	alpha, 20
relres, 17	bestres, 21
10.100, 17	5001103, 21

bestx, 21	cgs
beta, 20	lark.h, 201
breakdown, 20	cgs_dat
c, 22	PJFNK_DATA, 110
iter, 20	changeKey
maxit, 20	Document, 24
Output, 21	Header, 60
p, 22	YamlWrapper, 166
r, 21	char_length
r0, 21	MIXED_GAS, 84
relres, 21	char_macro
relres_base, 21	SCOPSOWL_DATA, 121
res, 21	char_measure
rho, 20	SKUA_DATA, 139
sigma, 20	char_micro
tol_abs, 21	SCOPSOWL_DATA, 121
tol_rel, 21	Charge
u, 21	Molecule, 89
v, 22	charge
w, 22	MasterSpeciesList, 72
x, 21	Molecule, 90
z, <mark>22</mark>	check_Mass
CL E	finch.h, 183
FINCH_DATA, 37	CheckMass
CL I	FINCH DATA, 36
FINCH DATA, 37	CheckMolefractions
CN	MIXED GAS, 83
FINCH DATA, 36	checkSpeciesEnergies
CR E	Reaction, 116
FINCH DATA, 37	UnsteadyReaction, 158
CR I	chi p
FINCH_DATA, 37	TRAJECTORY DATA, 149
calculate_properties	cleanup
egret.h, 176	yaml_cpp_class, 164
calculateAvgOxiState	clear
Molecule, 88	Document, 24
calculateEnergies	Header, 60
Reaction, 116	KeyValueMap, 62
UnsteadyReaction, 158	SubHeader, 144
calculateEquilibrium	YamlWrapper, 166
Reaction, 116	cofactor
UnsteadyReaction, 158	Matrix, 77
calculateRate	columnExtend
UnsteadyReaction, 158	Matrix, 82
callroutine	columnExtract
FINCH_DATA, 41	Matrix, 81
CanCalcG	columnProjection
Reaction, 117	Matrix, 80
CanCalcHS	columnReplace
Reaction, 117	Matrix, 81
Cap	columnShrink
TRAJECTORY_DATA, 150	Matrix, 82
Carrier	columnVectorFill
SYSTEM_DATA, 147	Matrix, 80
Cartesian	columns
finch.h, 182	Matrix, 77
Category	CompareFile
Atom, 14	SCOPSOWL_OPT_DATA, 127

SKUA_OPT_DATA, 141	SKUA_OPT_DATA, 141
Conc_new	current_token
SHARK_DATA, 136	yaml_cpp_class, 164
Conc_old	Cylindrical
SHARK_DATA, 136	finch.h, 182
Console_Output	d
SHARK_DATA, 136	FINCH DATA, 34
const_Dc	DAVIES
skua.h, 258	shark.h, 246
const_filmMassTransfer	DEBYE HUCKEL
scopsowl.h, 231	shark.h, 246
const_kf	DOUBLE
skua.h, 258	yaml_wrapper.h, 270
const_pH	D c
SHARK_DATA, 135	_ skua.h, <mark>258</mark>
const_pore_diffusion	D_ii
scopsowl.h, 231	egret.h, 175
constRho	D_ij
BACKTRACK_DATA, 15	egret.h, 175
ConstantICFill	D_inf
Matrix, 79	skua.h, 258
Contains_pH SHARK DATA, 136	D_o
- · · · ·	skua.h, <mark>258</mark>
Contains_pOH	DBL_EPSILON
SHARK_DATA, 136	magpie.h, 212
Converged SHARK_DATA, 136	dHo
Convert2Concentration	GSTA_DATA, 56
shark.h, 248	DIC
Convert2LogConcentration	FINCH_DATA, 35
shark.h, 247	DISPLACEMENT
coord	Trajectory.h, 261
SKUA DATA, 139	DOGFISH
coord macro	dogfish.h, 171
SCOPSOWL_DATA, 120	DOGFISH_DATA, 25
coord micro	DirichletBC, 27
SCOPSOWL_DATA, 120	end_time, 27
copyAnchor2Alias	eval_DI, 28
Document, 24	eval_R, 27 eval_kf, 28
Header, 61	eval_ki, 20 eval_qs, 28
YamlWrapper, 166	fiber_diameter, 27
count	fiber length, 27
UI DATA, 151	finch dat, 28
crystal_radius	NonLinear, 27
SCOPSOWL_DATA, 121	NumComp, 27
Cstd	OutputFile, 27
egret.h, 174	param_dat, 28
current_equil	Print2Console, 26
SCOPSOWL_OPT_DATA, 126	Print2File, 26
SKUA_OPT_DATA, 141	t_counter, 27
current_points	t_print, 27
SCOPSOWL_OPT_DATA, 125	time, 26
SKUA_OPT_DATA, 140	time_old, 26
current_press	total_sorption, 27
SCOPSOWL_OPT_DATA, 126	total_sorption_old, 27
SKUA_OPT_DATA, 141	total_steps, 26
current_temp	user_data, 28
SCOPSOWL_OPT_DATA, 126	DOGFISH_Executioner

dogfish.h, 170	default_ic
DOGFISH_PARAM, 28	finch.h, 184
film_transfer_coeff, 29	default_interparticle_diffusion
initial sorption, 29	monkfish.h, 223
intraparticle_diffusion, 29	default kf
sorbed_molefraction, 29	skua.h, 258
species, 29	default_monk_adsorption
surface_concentration, 29	monkfish.h, 223
DOGFISH TESTS	
-	default_monk_equilibrium
dogfish.h, 171	monkfish.h, 223
DOGFISH_postprocesses	default_monkfish_retardation
dogfish.h, 171	monkfish.h, 224
DOGFISH_preprocesses	default_params
dogfish.h, 170	finch.h, 185
DOGFISH_reset	default_pore_diffusion
dogfish.h, 171	scopsowl.h, 230
dSo	default_porosity
GSTA_DATA, 56	monkfish.h, 223
dX	default_postprocess
TRAJECTORY_DATA, 149	finch.h, 186
dY	default_precon
TRAJECTORY_DATA, 150	finch.h, 186
Data	default_preprocess
	<u> </u>
Matrix, 82	finch.h, 185
Data_Map	default_res
SubHeader, 144	finch.h, 186
data_type	default_reset
yaml_wrapper.h, 270	finch.h, 186
Davies_equation	default_retardation
shark.h, 246	scopsowl.h, 230
DebyeHuckel_equation	default_solve
shark.h, 247	finch.h, 185
default Dc	default_surf_diffusion
skua.h, 258	scopsowl.h, 230
default FilmMTCoeff	default_timestep
dogfish.h, 169	finch.h, 184
default IntraDiffusion	
-	Delta Mass Palarias CO
dogfish.h, 169	MassBalance, 69
default_Retardation	density
dogfish.h, 169	PURE_GAS, 113
default_SurfaceConcentration	determinate
dogfish.h, 169	Matrix, 77
default_adsorption	diagonalSolve
scopsowl.h, 229	Matrix, 80
default bcs	dielectric const
finch.h, 185	SHARK DATA, 135
default_density	diffusion_type
monkfish.h, 223	SCOPSOWL OPT DATA, 125
default_effective_diffusion	SKUA_OPT_DATA, 140
scopsowl.h, 230	dim mis match
•	
default_execution	error.h, 178
finch.h, 184	Dirichlet
default_exterior_concentration	FINCH_DATA, 36
monkfish.h, 224	DirichletBC
default_film_transfer	DOGFISH_DATA, 27
monkfish.h, 224	MONKFISH_DATA, 93
default_filmMassTransfer	SCOPSOWL_DATA, 122
scopsowl.h, 231	SKUA_DATA, 139
•	

dirichletBCFill	getHeadFromSubAlias, 25
Matrix, 80	getHeadMap, 24
discretize	getHeader, 24
FINCH_DATA, 41	getName, 25
Display	getState, 25
Matrix, 78	Head_Map, 25
Display_Info	isAlias, 25
MassBalance, 68	isAnchor, 25
Reaction, 115	operator(), 24
UnsteadyReaction, 155	operator=, 24
display help	resetKeys, 24
ui.h, 267	revalidateAllKeys, 24
display_version	setAlias, 24
ui.h, 267	setName, 24
DisplayAll	setNameAliasPair, 24
MasterSpeciesList, 72	setState, 24
DisplayConcentrations	size, 24
MasterSpeciesList, 72	dog_dat
DisplayContents	MONKFISH DATA, 96
Document, 24	dogfish
Header, 60	ui.h, 264
SubHeader, 144	dogfish.h, 167
yaml cpp class, 164	DOGFISH, 171
YamlWrapper, 166	DOGFISH_Executioner, 170
DisplayInfo	DOGFISH_TESTS, 171
Atom, 13	DOGFISH_postprocesses, 171
MasterSpeciesList, 71	DOGFISH_preprocesses, 170
Molecule, 90	DOGFISH_reset, 171
DisplayMap	default_FilmMTCoeff, 169
• •	
KeyValueMap, 63	default_IntraDiffusion, 169
DisplayPair	default_Retardation, 169
ValueTypePair, 163	default_SurfaceConcentration, 169
DisplayTable Desirable 404	print2file_DOGFISH_header, 168
PeriodicTable, 104	print2file_DOGFISH_result_new, 169
Dk	print2file_DOGFISH_result_old, 168
scopsowl.h, 229	print2file_species_header, 168
Dn Sinicia Batta ac	set_DOGFISH_ICs, 170
FINCH_DATA, 39	set_DOGFISH_params, 170
Dnp1	set_DOGFISH_timestep, 170
FINCH_DATA, 39	setup_DOGFISH_DATA, 170
Do	domain_diameter
FINCH_DATA, 35	MONKFISH_DATA, 95
Doc_Map	Dp
YamlWrapper, 166	scopsowl.h, 229
Document, 22	Dp_ij
\sim Document, 23	egret.h, 175
addHeadKey, 24	dq_dc
addPair, 24	SCOPSOWL_PARAM_DATA, 129
begin, 24	dq_dco
changeKey, 24	SCOPSOWL_PARAM_DATA, 130
clear, 24	dq_dp
copyAnchor2Alias, 24	magpie.h, 213
DisplayContents, 24	dt
Document, 23, 24	FINCH_DATA, 34
end, 24	SHARK_DATA, 134
getAlias, 25	TRAJECTORY_DATA, 149
getAnchoredHeader, 25	dt_min
getDataMap, 24	SHARK DATA, 135
3	_ ,

dt_old	Molecule, 88
FINCH_DATA, 34	editOxidationState
duplicate_variable	Atom, 11
error.h, 179	editPair
dxj	ValueTypePair, 163
NUM_JAC_DATA, 100	editProtons
dynamic_viscosity	Atom, 11
PURE GAS, 112	editValence
dz	Atom, 12
FINCH DATA, 34	editValue
, -	ValueTypePair, 163
e0	editValue4Key
GMRESRP_DATA, 53	KeyValueMap, 63
e0_bar	
GMRESRP_DATA, 53	eduGuess
e1	gsta_opt.h, 191
ARNOLDI_DATA, 8	eel
EXECUTE	ui.h, 264
ui.h, 264	eel.h, 171
EXIT	EEL_TESTS, 172
ui.h, 264	egret
e norm	ui.h, 264
SCOPSOWL OPT DATA, 126	egret.h, 172
SKUA OPT DATA, 141	CE3, 174
e norm old	calculate_properties, 176
SCOPSOWL_OPT_DATA, 126	Cstd, 174
SKUA_OPT_DATA, 141	D_ii, 175
ECO EXECUTABLE	D_ij, 175
-	Dp_ij, 175
ui.h, 263	EGRET_TESTS, 176
ECO_VERSION	FilmMTCoeff, 175
ui.h, 263	initialize_data, 175
EEL_TESTS	Mu, 175
eel.h, 172	Nu, 175
EGRET_TESTS	PE3, 174
egret.h, 176	PSI, 175
eMax	Po, 174
magpie.h, 214	
mSPD_DATA, 98	Pstd, 174
edit	RE3, 174
Matrix, 77	ReNum, 175
editAllOxidationStates	Rstd, 174
Molecule, 88	ScNum, 175
editAtomicWeight	set_variables, 175
Atom, 11	Electrons
editCharge	Atom, 12
Molecule, 88	electrons
editElectrons	Atom, 13
Atom, 11	empirical_kf
editEnergy	skua.h, <mark>258</mark>
Molecule, 89	empty_matrix
editEnthalpy	error.h, 178
Molecule, 89	end
editEntropy	Document, 24
Molecule, 89	Header, 60
editHS	KeyValueMap, 62
Molecule, 89	YamlWrapper, 166
editNeutrons	end_time
Atom, 11	DOGFISH_DATA, 27
editOneOxidationState	MONKFISH DATA, 94
Cattoriooxidationotate	WONT OILDAIA, 34

Energy	opt_no_support, 178
Molecule, 90	ortho_check_fail, 178
energy	out_of_bounds, 178
Reaction, 117	read_error, 179
Enthalpy	rxn_rate_error, 179
Molecule, 90	scenario_fail, 178
enthalpy	simulation_fail, 178
Reaction, 117	singular_matrix, 178
Entropy	string_parse_error, 178
Molecule, 90	tensor_out_of_bounds, 178
entropy	unregistered_name, 179
Reaction, 117	unstable_matrix, 178
eps	vector_out_of_bounds, 178
NUM_JAC_DATA, 99	zero_vector, 178
PJFNK_DATA, 109	error.h, 176
Equilibrium	error, 179
Reaction, 117	error_type, 178
error	mError, 177
error.h, 179	error_type
error.h	error.h, 178
anchor_alias_dne, 179	eta
arg_matrix_same, 178	mSPD DATA, 99
dim_mis_match, 178	TRAJECTORY_DATA, 148
duplicate_variable, 179	eval Cex
empty_matrix, 178	MONKFISH DATA, 95
file_dne, 178	Eval_ChargeResidual
generic_error, 178	MasterSpeciesList, 73
indexing_error, 178	eval DI
initial_error, 179	DOGFISH_DATA, 28
invalid_atom, 178	eval Dex
invalid boolean, 178	MONKFISH DATA, 95
invalid components, 178	eval_GPAST
invalid_console_input, 179	magpie.h, 216
invalid_electron, 178	eval_GSTA
invalid_fraction, 178	gsta_opt.h, 191
invalid_gas_sum, 178	Eval_IC_Residual
invalid_molefraction, 178	UnsteadyReaction, 160
invalid neutron, 178	eval R
invalid_norm, 178	DOGFISH DATA, 27
invalid proton, 178	Eval ReactionRate
invalid size, 178	UnsteadyReaction, 159
invalid solid sum, 178	Eval Residual
invalid species, 179	MassBalance, 69
invalid type, 179	Reaction, 117
invalid_valence, 178	UnsteadyReaction, 160
key not found, 179	eval Ret
magpie reverse error, 178	MONKFISH DATA, 95
matrix_too_small, 178	eval SCOPSOWL Uptake
matvec_mis_match, 178	scopsowl_opt.h, 238
missing_information, 179	eval_SKUA_Uptake
negative mass, 178	skua_opt.h, 259
negative_time, 178	eval_ads
no_diffusion, 178	MONKFISH DATA, 95
non_real_edge, 178	SCOPSOWL DATA, 122
non_square_matrix, 178	eval_diff
not_a_token, 179	SCOPSOWL DATA, 122
	-
nullptr_error, 178 nullptr func, 178	SKUA_DATA, 139
nuiipii_iuno, 170	eval_eps

MONKFISH_DATA, 95	SKUA_OPT_DATA, 141
eval_eta	fC_E
magpie.h, 216	FINCH_DATA, 38
eval_kf	fC_I
DOGFISH_DATA, 28	FINCH_DATA, 38
MONKFISH_DATA, 96	FINCH_DATA, 29
SCOPSOWL DATA, 123	beta, 37
SKUA DATA, 139	CC_E, 37
eval po	CC_I, <mark>37</mark>
magpie.h, 215	CL_E, 37
eval_po_PI	CL_I, 37
magpie.h, 215	CN, 36
eval_po_qo	CR_E, 37
magpie.h, 215	CR I, 37
eval_qs	callroutine, 41
DOGFISH_DATA, 28	
eval_retard	CheckMass, 36
SCOPSOWL_DATA, 122	d, 34
eval_rho	DIC, 35
MONKFISH DATA, 95	Dirichlet, 36
eval_surfDiff	discretize, 41
	Dn, 39
SCOPSOWL_DATA, 123	Dnp1, 39
EvalActivity	Do, 35
SHARK_DATA, 137	dt, 34
evalprecon	dt_old, 34
FINCH_DATA, 41	dz, 34
evalres	evalprecon, 41
FINCH_DATA, 41	evalres, 41
evaluation	ExplicitFlux, 36
SCOPSOWL_OPT_DATA, 125	fC_E, 38
SKUA_OPT_DATA, 140	fC I, 38
exec	fL_E, 38
ui.h, 265	fL_I, 38
exec_loop	fR E, 38
ui.h, 268	fR I, 38
executeYamlRead	Fn, 40
yaml_cpp_class, 164	Fnp1, 40
exit	gE, 40
ui.h, 265	gL, 40 gl, 40
Explicit_Eval	Iterative, 36
UnsteadyReaction, 160	kIC, 35
ExplicitFlux	•
FINCH_DATA, 36	kfn, 35
exterior_concentration	kfnp1, 36
MONKFISH PARAM, 97	kn, 40
exterior_transfer_coeff	knp1, 40
MONKFISH PARAM, 97	ko, <mark>35</mark>
	L, 34
F	LN, 36
PJFNK_DATA, 110	lambda_E, 36
FINCH_Picard	lambda_I, 36
finch.h, 182	ME, 38
FOM	MI, 38
lark.h, 197	max_iter, 37
f_bias	NE, 38
SCOPSOWL_OPT_DATA, 126	NI, 38
SKUA_OPT_DATA, 141	nl_method, 37
f_bias_old	NormTrack, 36
SCOPSOWL OPT DATA, 126	OE, 38
, _ ,	,

01.00	4D. I
OI, 38	fR_I
param_data, 42	FINCH_DATA, 38
picard_dat, 42	fiber_diameter
pjfnk_dat, 42	DOGFISH_DATA, 27
pres, 40	fiber_length
RIC, 35	DOGFISH_DATA, 27
res, 40	file_dne
resettime, 41	error.h, 178
Rn, 40	File_Output
Rnp1, 40	SHARK_DATA, 136
Ro, 35	file_name
s, 34	yaml_cpp_class, 164
setbcs, 41	Files
setic, 41	UI_DATA, 151
setparams, 41	film_transfer
setpostprocess, 41	SCOPSOWL_PARAM_DATA, 130
setpreprocess, 41	SKUA_PARAM, 142
settime, 41	film_transfer_coeff
Sn, 40	DOGFISH_PARAM, 29
Snp1, 40	MONKFISH_PARAM, 97
solve, 41	FilmMTCoeff
SteadyState, 36	egret.h, 175
T, 34	finch
t, 34	ui.h, 264
t_old, 34	finch.h
tol_abs, 37	Cartesian, 182
tol_rel, 37	Cylindrical, 182
total_iter, 37	FINCH Picard, 182
u_star, 39	LARK_PJFNK, 182
uAvg, 34	LARK_Picard, 182
uAvg_old, 35	Spherical, 182
uIC, 35	finch.h, 179
uT, 34	check Mass, 183
	- · · ·
uT_old, 34	default_bcs, 185 default execution, 184
ubest, 39	-
un, 39	default_ic, 184
unm1, 39	default_params, 185
unp1, 39	default_postprocess, 186
uo, 35	default_precon, 186
Update, 36	default_preprocess, 185
uz_l_E, 39	default_res, 186
uz_l_l, 39	default_reset, 186
uz_lm1_E, 39	default_solve, 185
uz_lm1_l, 39	default_timestep, 184
uz_lp1_E, 39	FINCH_TESTS, 186
uz_lp1_l, 39	finch_coord_type, 182
vIC, 35	finch_solve_type, 182
vn, 39	I_direct, 183
vnp1, 39	lark_picard_step, 183
vo, 35	max, 182
FINCH_TESTS	min, 182
finch.h, 186	minmod, 182
fL_E	minmod_discretization, 185
FINCH_DATA, 38	nl_picard, 183
fL_I	ospre_discretization, 185
FINCH_DATA, 38	print2file_dim_header, 184
fR_E	print2file_newline, 184
FINCH_DATA, 38	print2file_result_new, 184

print2file_result_old, 184	GMRESRP
print2file_tab, 184	lark.h, 197
print2file_time_header, 184	GCR_DATA, 42
setup_FINCH_DATA, 183	alpha, 44
uAverage, 182	bestres, 44
uTotal, 182	bestx, 44
vanAlbada_discretization, 185	beta, 44
finch_coord_type	breakdown, 44
finch.h, 182	c, 45
finch_dat	c_temp, 45
DOGFISH_DATA, 28	iter_inner, 43
MONKFISH_DATA, 96	iter_outer, 43
SCOPSOWL_DATA, 123	maxit, 43
SKUA_DATA, 139	Output, 44
finch_solve_type	r, 45
finch.h, 182	relres, 44
findAllTypes	relres_base, 44
KeyValueMap, 63	res, 44
findType	restart, 43
KeyValueMap, 63	tol abs, 44
ValueTypePair, 163	- :
Fk	tol_rel, 44
BACKTRACK DATA, 15	total_iter, 43
flock.h, 186	transpose_dat, 45
Fn	u, 45
FINCH DATA, 40	u_temp, 45
Fnp1	x, 44
FINCH DATA, 40	GCR_Output
Fobj	GMRESR_DATA, 49
•	gE
GSTA_OPT_DATA, 57 fom	FINCH_DATA, 40
	gl
lark.h, 198	FINCH_DATA, 40
formation_energy Molecule, 91	GMRES_Output
	GMRESR_DATA, 49
formation_enthalpy	GMRESLP_DATA, 45
Molecule, 90	arnoldi_dat, 47
formation_entropy	bestres, 47
Molecule, 90	bestx, 47
Formula	iter, 46
Molecule, 91	maxit, 46
forward_rate	Output, 47
UnsteadyReaction, 161	r, 47
forward_ref_rate	relres, 47
UnsteadyReaction, 161	relres base, 47
funeval	res, 47
PJFNK_DATA, 111	restart, 46
Fv	steps, 46
PJFNK_DATA, 110	tol_abs, 46
Fx	tol_rel, 46
NUM_JAC_DATA, 99	x, 47
Fxp	GMRESR_DATA, 47
NUM_JAC_DATA, 99	
CCD	arg, 50
GCR	GCR_Output, 49
lark.h, 197	GMRES_Output, 49
GMRESLP	gcr_abs_tol, 49
lark.h, 197	gcr_dat, 50
GMRESR	gcr_maxit, 49
lark.h, 197	gcr_rel_tol, 49

gcr_restart, 49	Fobj, 57
gmres_dat, 50	iso, 57
gmres_maxit, 49	Kno, 58
gmres_restart, 49	n_par, 57
gmres_tol, 49	norms, 58
iter_inner, 49	opt_qmax, 58
iter_outer, 49	P, 58
matvec, 50	q, 58
matvec_data, 50	qmax, 57
N, 49	total_eval, 57
term precon, 50	gama
terminal_precon, 50	mSPD_DATA, 99
total_iter, 49	gama inf
GMRESRP_DATA, 50	GPAST DATA, 55
bestres, 52	gas dat
bestx, 53	SCOPSOWL_DATA, 123
e0, 53	SKUA DATA, 139
e0 bar, 53	gas temperature
H, 53	MIXED GAS, 83
H bar, 53	SCOPSOWL_DATA, 121
- · ·	
iter_inner, 52	gas_velocity
iter_outer, 52	SCOPSOWL_DATA, 121
iter_total, 52	SKUA_DATA, 139
maxit, 52	gcr
Output, 53	lark.h, 202
r, 53	gcr_abs_tol
relres, 52	GMRESR_DATA, 49
relres_base, 52	gcr_dat
res, 52	GMRESR_DATA, 50
restart, 52	PJFNK_DATA, 111
sum, 54	gcr_maxit
tol_abs, 52	GMRESR_DATA, 49
tol_rel, 52	gcr_rel_tol
v, 54	GMRESR_DATA, 49
Vk, 53	gcr_restart
w, 53	GMRESR_DATA, 49
x, 53	generic_error
y, 53	error.h, 178
Zk, 53	Get_ActivationEnergy
GPAST_DATA, 54	UnsteadyReaction, 159
gama_inf, 55	Get_Affinity
He, 55	UnsteadyReaction, 159
Plo, 55	Get_Delta
po, 55	MassBalance, 69
poi, <u>55</u>	Get_Energy
present, 55	Reaction, 117
q, 55	UnsteadyReaction, 159
qo, 55	Get_Enthalpy
x, 55	Reaction, 116
y, 55	UnsteadyReaction, 158
GSTA_DATA, 55	Get_Entropy
dHo, 56	Reaction, 116
dSo, 56	UnsteadyReaction, 159
m, 56	Get_Equilibrium
gmax, 56	Reaction, 116
GSTA_OPT_DATA, 56	UnsteadyReaction, 158
all_pars, 58	Get Forward
best_par, 58	UnsteadyReaction, 159

0.5	
Get_ForwardRef	getInt
UnsteadyReaction, 159	KeyValueMap, 63
Get_InitialValue	ValueTypePair, 163
UnsteadyReaction, 159	getMap
Get_MaximumValue	KeyValueMap, 62
UnsteadyReaction, 159	SubHeader, 144
Get Name	getName
MassBalance, 69	Document, 25
Get Reverse	Header, 61
UnsteadyReaction, 159	SubHeader, 144
Get ReverseRef	getPair
UnsteadyReaction, 159	KeyValueMap, 63
Get_Species_Index	ValueTypePair, 163
— · —	- ·
UnsteadyReaction, 158	getState
Get_Stoichiometric	Document, 25
Reaction, 116	Header, 61
UnsteadyReaction, 158	SubHeader, 144
Get_TimeStep	getString
UnsteadyReaction, 159	KeyValueMap, 63
Get_TotalConcentration	ValueTypePair, 163
MassBalance, 69	getSubHeader
get_index	Header, 60
MasterSpeciesList, 72	getSubMap
get_species	Header, 60
MasterSpeciesList, 72	getType
getAlias	KeyValueMap, 63
Document, 25	ValueTypePair, 163
Header, 61	getValue
SubHeader, 144	KeyValueMap, 63
getAnchoredDoc	ValueTypePair, 163
-	- ·
YamlWrapper, 166	getYamlWrapper
getAnchoredHeader	yaml_cpp_class, 164
Document, 25	gmres_dat
getAnchoredSub	GMRESR_DATA, 50
Header, 61	gmres_in
getBool	KMS_DATA, 65
KeyValueMap, 63	gmres_maxit
ValueTypePair, 163	GMRESR_DATA, 49
getDataMap	gmres_out
Document, 24	KMS_DATA, 65
Header, 60	gmres_restart
getDocFromHeadAlias	GMRESR_DATA, 49
YamlWrapper, 166	gmres tol
getDocFromSubAlias	GMRESR_DATA, 49
YamlWrapper, 166	gmresLeftPreconditioned
getDocMap	lark.h, 198
YamlWrapper, 166	gmresRightPreconditioned
getDocument	lark.h, 199
YamlWrapper, 166	gmreslp_dat
• •	
getDouble	PJFNK_DATA, 110
KeyValueMap, 63	gmresr
ValueTypePair, 163	lark.h, 203
getHeadFromSubAlias	gmresr_dat
Document, 25	PJFNK_DATA, 111
getHeadMap	gmresrPreconditioner
Document, 24	lark.h, 203
getHeader	gmresrp_dat
Document, 24	PJFNK_DATA, 111

gpast_dat	HaveForward
MAGPIE_DATA, 66	UnsteadyReaction, 161
grad_mSPD	HaveG
magpie.h, 214	Reaction, 118
Grav_R	haveG
Trajectory.h, 260	Molecule, 91
Grav_T	HaveHS
Trajectory.h, 260	Molecule, 89
gsta_opt	Reaction, 118
ui.h, 264	haveHS
gsta_dat	Molecule, 91
MAGPIE_DATA, 66	haveMinMax
gsta_opt.h, 187	MONKFISH_DATA, 94
avgPar, 190	haveRate
avgValue, 190	
eduGuess, 191	UnsteadyReaction, 158
eval_GSTA, 191	HaveRevRef
gsta_optimize, 192	UnsteadyReaction, 162
gstaFunc, 191	HaveReverse
	UnsteadyReaction, 161
gstaObjFunc, 191	He
isSmooth, 190	GPAST_DATA, 55
minIndex, 189	magpie.h, 212
minValue, 189	Head_Map
Na, 189	Document, 25
orderMag, 189	Header, 58
orthoLinReg, 190	\sim Header, 59
Po, 189	addPair, 60
R, 189	addSubKey, 60
rSq, 190	begin, 60
roundlt, 189	changeKey, 60
twoFifths, 189	clear, 60
weightedAvg, 190	copyAnchor2Alias, 61
gsta_optimize	DisplayContents, 60
gsta_opt.h, 192	end, 60
gstaFunc	•
gsta_opt.h, 191	getAlias, 61
gstaObjFunc	getAnchoredSub, 61
gsta_opt.h, 191	getDataMap, 60
5 _ 1 ,	getName, 61
Н	getState, 61
GMRESRP_DATA, 53	getSubHeader, 60
TRAJECTORY_DATA, 149	getSubMap, 60
H0	Header, 59, 60
TRAJECTORY_DATA, 149	isAlias, 61
HELP	isAnchor, 61
ui.h, 264	operator(), 60
H bar	operator=, 60
GMRESRP_DATA, 53	resetKeys, 60
Hamaker	setAlias, 60
TRAJECTORY_DATA, 148	setName, 60
HaveEnergy	setNameAliasPair, 60
Molecule, 89	setState, 60
HaveEquil	size, 61
Reaction, 118	Sub_Map, 61
	header_state
haveEquilibrium	
Reaction, 116	yaml_wrapper.h, 270
UnsteadyReaction, 158	help
HaveForRef	ui.h, 265
UnsteadyReaction, 161	Heterogeneous

SCOPSOWL_DATA, 121	MONKFISH_PARAM, 97
Hkp1 ARNOLDI DATA, 8	invalid_atom
hp1	error.h, 178 invalid boolean
ARNOLDI DATA, 8	error.h, 178
711110231 <u>_</u> 37171, 0	invalid_components
1	error.h, 178
SYSTEM_DATA, 146	invalid_console_input
IDEAL	error.h, 179
shark.h, 246	invalid_electron
INT	error.h, 178
yaml_wrapper.h, 270 Ideal	invalid_fraction
SYSTEM DATA, 147	error.h, 178
ideal_solution	invalid_gas_sum
shark.h, 246	error.h, 178
li	invalid_molefraction
OPTRANS DATA, 100	error.h, 178
indexing_error	invalid_neutron
error.h, 178	error.h, 178
initial_error	invalid_norm
error.h, 179	error.h, 178 invalid_proton
initial_guess_SCOPSOWL	error.h, 178
scopsowl_opt.h, 238	invalid size
initial_guess_SKUA	error.h, 178
skua_opt.h, 259	invalid_solid_sum
initial_sorption	error.h, 178
DOGFISH_PARAM, 29	invalid_species
MONKFISH_PARAM, 97 initial_value	error.h, 179
UnsteadyReaction, 161	invalid_type
initialGuess mSPD	error.h, 179
magpie.h, 215	invalid_valence
Initialize List	error.h, 178
MassBalance, 68	invalid_input
Reaction, 115	ui.h, <mark>267</mark>
UnsteadyReaction, 155	inverse
initialize_data	Matrix, 78
egret.h, 175	isAlias
inner_iter	Document, 25
KMS_DATA, 65	Header, 61
inner_product	SubHeader, 144 isAnchor
Matrix, 77	Document, 25
inner_reltol KMS_DATA, 65	Header, 61
input	SubHeader, 144
ui.h, 266	isRegistered
input file	Molecule, 90
yaml_cpp_class, 164	isSmooth
input_files	gsta_opt.h, 190
UI DATA, 151	iso
IntegralAvg	GSTA_OPT_DATA, 57
Matrix, 79	iter
IntegralTotal	ARNOLDI_DATA, 8
Matrix, 80	BiCGSTAB_DATA, 17
interparticle_diffusion	CGS_DATA, 20
MONKFISH_PARAM, 97	GMRESLP_DATA, 46
intraparticle_diffusion	PCG_DATA_102
DOGFISH_PARAM, 29	PICARD_DATA, 106

iter_inner	end, <mark>62</mark>
GCR_DATA, 43	findAllTypes, 63
GMRESR_DATA, 49	findType, 63
GMRESRP_DATA, 52	getBool, 63
iter_outer	getDouble, 63
GCR_DATA, 43	getInt, 63
GMRESR DATA, 49	getMap, 62
GMRESRP_DATA, 52	getPair, 63
iter_total	getString, 63
GMRESRP_DATA, 52	getType, 63
Iterative	getValue, 63
FINCH_DATA, 36	Key_Value, 63
111011_5717,	KeyValueMap, 62
J	KeyValueMap, 62
SYSTEM_DATA, 146	operator=, 62
jacvec	size, 63
lark.h, 206	kfn
icarrain, 200	
K	FINCH_DATA, 35
SYSTEM_DATA, 146	kfnp1
k	FINCH_DATA, 36
ARNOLDI_DATA, 8	kinematic_viscosity
TRAJECTORY DATA, 148	MIXED_GAS, 84
kB	kmsPreconditioner
	lark.h, 204
magpie.h, 212	kn
KIC	FINCH_DATA, 40
FINCH_DATA, 35	Kno
KMS_DATA, 63	GSTA_OPT_DATA, 58
gmres_in, 65	knp1
gmres_out, 65	FINCH_DATA, 40
inner_iter, 65	ko
inner_reltol, 65	FINCH DATA, 35
level, 64	krylov_method
matvec, 66	lark.h, 196
matvec_data, 66	krylovMultiSpace
max_level, 64	lark.h, 204
maxit, 65	, 20
outer_abstol, 65	L
outer_iter, 65	FINCH_DATA, 34
outer_reltol, 65	TRAJECTORY_DATA, 148
Output_in, 65	LARK PJFNK
Output_out, 65	 finch.h, 182
restart, 65	LARK Picard
term_precon, 66	finch.h, 182
terminal_precon, 66	L_Output
total_iter, 65	PJFNK DATA, 110
key_not_found	I direct
error.h, 179	finch.h, 183
Key_Value	l iter
KeyValueMap, 63	PJFNK_DATA, 108
•	
KeyValueMap, 61	L_wire
~KeyValueMap, 62	TRAJECTORY_DATA, 148
addKey, 62	LARK_TESTS
addPair, 63	lark.h, 208
assertType, 63	LN
begin, 62	FINCH_DATA, 36
clear, 62	LOCATION
DisplayMap, 63	Trajectory.h, 261
editValue4Key, 63	ladshawSolve

Matrix, 78 Iambda_E IFINCH_DATA, 36 Iambda_I FINCH_DATA, 36 Iambda_I FINCH_DATA, 36 Iambda_I FINCH_DATA, 36 Iambda_I BACKTRACK_DATA, 15 Iark u.ih, 264 Iark. BIGGSTAB, 197 CGS, 197 CGS, 197 GMRESLP, 197 GMRESCENATION Matrix, 81 MATIVE, 192 MACAW_TESTS macawh, 209 m_rand TRAJECTORY_DATA, 149 MACAW_TESTS Macawh, 209 Marix, 81 MATIVE, 121 Into MATIVE, 121 Int		
FINCH_DATA, 36 lambda_I FINCH_DATA, 36 lambdaMin BACKTRACK_DATA, 15 lark u.ih, 264 lark.h BICGSTAB, 197 CGS, 197 GGR, 197 GGR, 197 GMRESRP, 197 GMRESRP, 197 GMRESRP, 197 GMRESRP, 197 pCG, 197 lark.h, 193 arnoldi, 197 backtrackLineSearch, 206 bicgstab, 200 cgs, 201 fom, 198 gcr, 202 gmresLeftPreconditioned, 199 gmresr, 203 gmresPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MMN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch,h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 109 lin_tol_rel PJFNK_DATA, 109 linear_solver PJFNK_DATA, 109 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 linear_solver Vision MassBalance, 69 Reaction, 117 list_size MasserSpeciesList, 72 linko magpie.h, 212 lnact_mSPD magpie.h, 214 lowerHessenberg2Triangular Matrix, 81 lowerTriansposic. Matrix, 81 lowerTrianspolar Matrix, 81 lowerTri	Matrix, 78	
lambda_I IRNCH_DATA, 36 lambdaMin BACKTRACK_DATA, 15 lark ui.h, 264 lark.h BICGSTAB, 197 CGS, 197 FOM, 197 GGR, 197 GMRESLP, 197 GMRESR, 197 BacktrackLineSearch, 206 bicgstab, 200 cgs, 201 fom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 203 jacvec, 206 kmsPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylov_method, 198 maawh, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 149 m GS	lambda_E	linesearch_choice
FINCH_DATA, 36 lambdaMin BACKTRACK_DATA, 15 lark ui.h, 264 lark.h BICGSTAB, 197 CGS, 197 GMRESR, 197 GMRESR, 197 GMRESR, 197 GMRESRP, 197 GMRESRP, 197 PCG, 197 lark.h, 193 arnoldi, 197 arnoldi, 197 backtrackLineSearch, 206 bicgstab, 200 cgs, 201 fom, 198 gmresRightPreconditioned, 198 gmresRightPreconditioner, 203 jacvec, 206 kmsPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylowMultSpace, 204 LARK_TESTS, 208 MN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pog, 200 picard, 205 pifnk, 207 update, arnoldi_solution, 197 lark_picard, 256 pifnk, 207 lark_picard, 266 minder, 204 krylov_method, 196 krylowMultSpace, 204 LARK_TESTS, 208 MN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pog, 200 picard, 205 pifnk, 207 update, arnoldi_solution, 197 lark_picard, 25e finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOW_DATA, 120 lin_precon SHARK_DATA, 109 lin_tol_rel PJFNK_DATA, 109 LineSearch PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 LineSearch PJFNK_DATA, 109	FINCH_DATA, 36	shark.h, 247
lambdaMin BACKTRACK_DATA, 15 lark ui.h, 264 lark.h BICGSTAB, 197 CGS, 197 FOM, 197 GGR, 197 GMRESLP, 197 GMRESLP, 197 GMRESRP, 197 GMRESRP, 197 GMRESRP, 197 BacktrackLineSearch, 206 bicgstab, 200 cgs, 201 fom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 kr	lambda_I	List
BACKTRACK_DATA, 15 lark	FINCH_DATA, 36	MassBalance, 69
lark ui.h, 264 lark.h BiCGSTAB, 197 CGS, 197 FOM, 197 GGR, 197 GMRESLP, 197 GMRESR, 197 GMRESR, 197 GMRESR, 197 GMRESR, 197 GMRESR, 197 Jark.h, 193 Jarnoldi, 197 backtrackLineSearch, 206 bicgstab, 200 cgs, 201 fom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmresPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MMN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 plcard, 205 plink, 207 judate_arroldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 44 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 LineSearch PJFNK_DATA, 109 LineSearch PJFNK_DATA, 109 Linespin, 211 lowerTrangular Matrix, 81 lowerTrangularSolve Matrix, 81 lowerTraspeserVeander Matrix, 81 lowerTraspeserDriangular Matrix, 81 lowerTrasperDriangular Matrix, 81 lowerTraspeserDriangular Matrix, 81 lowerTrasperDriangular Matr	lambdaMin	Reaction, 117
ui.h, 264 lark.h BiCOSTAB, 197 CGS, 197 FOM, 197 GGR, 197 GMRESLP, 197 GMRESLP, 197 GMRESRP, 197 PCG, 197 lark.h, 193 arnoldi, 197 backtrackLineSearch, 206 bicgstab, 200 cgs, 201 lom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmresrPreconditioner, 203 jalovec, 206 kmsPreconditioner, 204 krylov, method, 196 krylov, method, 1	BACKTRACK_DATA, 15	list_size
lark.h BICGSTAB, 197 CGS, 197 CGS, 197 FOM, 197 GCR, 197 GMRESLP, 197 GMRESRP, 197 GMRESRP, 197 PCG, 197 lark.h, 193 arnoldi, 197 backtrackLineSearch, 206 biogstab, 200 cgs, 201 fom, 198 grr. 202 gmresLeftPreconditioned, 198 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MMN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 64 MONKFISH_DATA, 64 MONKFISH_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 LineSearch PJFNK_DATA, 109 Linesarch PJFNK_DATA, 109 Linedative, 212 Linesarch Matrix, 81 LowerHessenberg2Triangular Matrix, 81 LowerHessenberg2Trinumerisolve Matrix, 81 LowerHessenberg2Triangular Matrix, 81 Lo	lark	MasterSpeciesList, 72
lark.h	ui.h, 264	InKo
CGS, 197 FOM, 197 GCR, 197 GCR, 197 GMRESLP, 197 GMRESR, 197 GMRESR, 197 GMRESRP, 197 PCG, 197 lark.h, 193 arnoldi, 197 backtrackLineSearch, 206 biogstab, 200 cgs, 201 fom, 198 gmresRightPreconditioned, 198 gmresRightPreconditioner, 203 jacvec, 206 kmsPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylov_method, 196 krylov_method, 196 NumericaJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 64 MONKFISH_DATA, 190 LineSearch PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 Linear_solver PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 Linear_solver PJFNK_DATA, 109 Linesearch PJFNK_DATA, 109	lark.h	magpie.h, 212
CGS, 197 FOM, 197 GCR, 197 GGR, 197 GMRESLP, 197 GMRESRP, 197 GMRESRP, 197 PCG, 197 lark.h, 193 arnoldi, 197 backtrackLineSearch, 206 bicgstab, 200 cgs, 201 fom, 198 gmreslightPreconditioned, 198 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 krispPreconditioner, 203 jacvec, 206 krylov_method, 196 krylov_method, 196 krylov_method, 196 krylov_method, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 44 MONKFISH_DATA, 194 SCOPSOWL_DATA, 109 LineSearch PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 In total_das Raylow Matrix, 81 lowerHessenbergSolve Matrix, 81 lowerHessenbergSolve Matrix, 81 lowerTranspole Matrix	BiCGSTAB, 197	Inact_mSPD
FOM, 197 GCR, 197 GMRESLP, 197 GMRESRP, 197 GMRESRP, 197 GMRESRP, 197 GMRESRP, 197 lark.h, 193 arnoldi, 197 backtrackLineSearch, 206 bicgstab, 200 cgs, 201 fom, 198 ger, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr 203 jacvec, 206 kmsPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 64 MONKFISH_DATA, 149 Marix, 81 lowerHessenberg2Triangular Matrix, 81 lowerHessenbergSolve Matrix, 81 lowerFresoendre Matrix, 81 lowerFresoendre Matrix, 81 lowerFresoendre Matrix, 81 lowerFresoendre Matrix, 81 lowerFriangularSolve Matrix, 81 lowerFresoendre Matrix, 81 lowerFriangularSolve Matrix, 81 lowerFriangular foaties. ### TRAJECTORY DATA, 149 ### TRAJECTORY DATA, 149 ### Macaw_h. 209 ### macaw.h. 209 ### MCAW_TESTS ### macaw.h. 209 ### MCAW_TESTE ### MACAW_TESTE ###	•	magpie.h, 214
GCR, 197 GMRESLP, 197 GMRESR, 197 GMRESRP, 197 GMRESRP, 197 PCG, 197 lark.h, 193 arnoldi, 197 backtrackLineSearch, 206 biogstab, 200 cgs, 201 fom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmres. 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 109 LineSearch PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 Imatrix, 81 lowerleasesnbergSolve Matrix, 81 lowerleasesnbradesolve Matrix, 81 lowerleasesnbradesolve Matrix, 81 lowerleasesnbradesolve Matrix, 81 lowerleasesnbradesolve Matrix, 81 lowerleasesolve Matrix, 81 lowerleasesol		lowerHessenberg2Triangular
GMRESLP, 197 GMRESRP, 197 GMRESRP, 197 PCG, 197 lark.h, 193 arnoldi, 197 backtrackLineSearch, 206 bicgstab, 200 cgs, 201 fom, 198 gorr, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 194 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 109 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 linear_solver PJFNK_DATA, 109 lowerTriangularSolve Matrix, 81 M TRAJECTORY_DATA, 149 m GSTA_DATA, 56 M_PI macaw.h, 209 m_rand TRAJECTORY_DATA, 149 M ACAW_TESTS macaw.h, 209 MAGPIE magpie,h, 216 MAGPIE DATA, 166 sys_dat, 66 sys_dat, 66 mspd_dat, 66 sys_dat, 66 mspd_dat, 66 sys_dat, 66 mspd_dat, 66 sys_dat, 66 mspd_dat, 66 mspd_dat, 66 sys_dat, 66 mspd_dat, 66 mspd_dat, 66 sys_dat, 66 mspd_dat, 66 m		Matrix, 81
GMRESR, 197 GMRESRP, 197 GMRESRP, 197 lark.h, 193 arnoldi, 197 backtrackLineSearch, 206 bicgstab, 200 cgs, 201 fom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 49 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 109 LineSearch PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 Magrie_TATA, 81 macaw.h, 209 m_acaw.h, 209 m_a		lowerHessenbergSolve
GMRESRP, 197 PCG, 197 PCG, 197 Barh, 193 arnoldi, 197 backtrackLineSearch, 206 bicgstab, 200 cgs, 201 fom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 krylovMultiSpace, 204 krylov_method, 196 krylowMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 190 LineSearch PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 Linesearch PJFNK_DATA, 110 Linesearch PJFNK_DATA, 109 MTRAJECTORY_DATA, 149 MREGATA, 149 MRACAW_TESTS macaw.h, 209 mrand TRAJECTORY_DATA, 149 MACAW_TESTS macaw.h, 209 MAGPIE macpie, 201 MAGPIE MAGPIE_DATA, 66 gpast_dat, 66 sys_dat, 66 mspd_dat, 66 sys_dat, 66 MAGPIE_SCENARIOS magpie.h, 217 ME FINCH_DATA, 38 mError error.h, 177 MI FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 Reynolds, 84 species_dat, 84 total_density, 84 total_density, 84 total_density, 84		_
PCG, 197		lowerTriangularSolve
lark.h, 193 arnoldi, 197 backtrackLineSearch, 206 biogstab, 200 cgs, 201 fom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylowMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnold_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 linesearch PJFNK_DATA, 109 linear_solver MRACAW_TESTS macaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 149 m GSTA_DATA, 149 m GSTA_DATA, 149 m GRAPIE_SCTORY_DATA, 149 m MACAW_TESTS macaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 149 m MACAW_TESTS macaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 149 m MACAW_TESTS macaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 149 m MACAW_TESTS macaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 56 M_PI macaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 56 M_PI macaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 56 M_PI MACAW_TESTS macaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 149 m GSTA_DATA, 56 M_PI MEACHURE, 216 MAGPIE_DATA, 34 macpic.h, 216 MAGPIE_SCENARIOS magpie.h, 216 MAGPIE_SCENARIOS magpie.h, 216 MAGPIE_SCENARIOS magpie.h, 216 MAGPIE_OATA, 38 mError error.h, 177 MI micaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 56 M_PI MCAW_TESTS macaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 56 M_PI MCAW_TESTS macaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 56 M_PI MCAW_TESTS macaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA, 149 m GSTA_DATA, 56 M_PI MCAW_TESTS macaw.h, 209 m_rand TRAJECTORY_DATA, 149 m GSTA_DATA,		_
arnoldi, 197 backtrackLineSearch, 206 bicgstab, 200 cgs, 201 fom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioner, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylow_method, 196 krylowMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 109 lin_tol_rel PJFNK_DATA, 109 LineSearch PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 m GSTA_DATA, 149 MACAW_TESTS macaw.h, 209 m_rand TRAJECTORY_DATA, 149 M_PI GSTA_DATA, 56 M_PI macaw.h, 209 m_rand TRAJECTORY_DATA, 149 M_PI GSTA_DATA, 56 M_PI macaw.h, 209 m_rand TRAJECTORY_DATA, 149 M_PI MACAW_TESTS macaw.h, 209 MAGPIE magpie.h, 216 MAGPIE_DATA, 66 gpast_dat, 66 sys_dat, 66 mspd_dat, 66 sys_dat, 66 mspd_dat, 66 sys_dat, 66 mspd_dat, 66 sys_dat, 66 mspd_dat, 66	•	,
backtrackLineSearch, 206 bicgstab, 200 cgs, 201 fom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 mGSTA_DATA, 56 M_PI macaw.h, 209 m_rand GXA_DATA, 56 M_PI macaw.h, 209 m_rand GSTA_DATA, 56 M_PI macaw.h, 209 m_rand TRAJECTORY_DATA, 149 MACAW_TESTS macaw.h, 209 MAGPIE magpie.h, 216 MAGPIE_DATA, 66 gpast_dat, 66 gyst_dat, 66 sys_dat, 66 MAGPIE_SCENARIOS magpie.h, 217 ME FINCH_DATA, 38 mError error.h, 177 MI FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 Reynolds, 84 species_dat, 84 total_density, 84 total_dyn_vis, 84		M
bicgstab, 200 cgs, 201 fom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 GSTA_DATA, 56 M_PI macaw.h, 209 m_rand TRAJECTORY_DATA, 149 MACAW_TESTS macaw.h, 209 MAGPIE magpie.h, 216 MAGPIE_DATA, 66 gpast_dat, 66 gpast_dat, 66 sys_dat, 66 mspd_dat, 66 sys_dat, 66 MAGPIE_SCENARIOS magpie.h, 217 ME FINCH_DATA, 38 mError error.h, 177 MI FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 species_dat, 84 total_density, 84 total_dyn_vis, 84		TRAJECTORY_DATA, 149
cgs, 201 fom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 linear_solver PJFNK_DATA, 109 linear_solver PJFNK_DATA, 109 MAGPIE macaw.h, 209 m_rand TRAJECTORY_DATA, 149 MACAW_TESTS macaw.h, 209 MAGPIE magpie.h, 216 MAGPIE_DATA, 66 spst_dat, 66 spst_dat, 66 mspd_dat, 66 spst_dat, 66 mspd_dat, 66 mspd_dat, 66 spst_dat, 66 mspd_dat, 66 mspd_d		m
fom, 198 gcr, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 linesearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 macaw.h, 209 m_rand TRAJECTORY_DATA, 149 MACAW_TESTS macaw.h, 209 m_rand TRAJECTORY_DATA, 149 MACAW_TESTS macaw.h, 209 MAGPIE MAGPIE_DATA, 149 MAGPIE_DATA, 66 gpast_dat, 66 gpast_dat, 66 sys_dat, 66 MAGPIE_SCENARIOS magpie.h, 217 ME FINCH_DATA, 38 mError error.h, 177 MI FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 Reynolds, 84 species_dat, 84 total_density, 84 total_density, 84 total_density, 84 total_dyn_vis, 84	-	GSTA_DATA, 56
gcr, 202 gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylowMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_els PJFNK_DATA, 109 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 MACAW_TESTS macaw.h, 209 MAGPIE MAGPIE_DATA, 149 MACAW_TESTS macaw.h, 209 MACAW_TESTS macaw.h, 209 MACAW_TESTS macaw.h, 209 MAGPIE_DATA, 66 gpast_dat, 66 gpast_dat, 66 mspd_dat, 66 sys_dat, 66 MAGPIE_SCENARIOS magpie.h, 217 ME FINCH_DATA, 38 MIN_TOL lark, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 pycoles, 84 total_density, 84 total_density, 84 total_density, 84 total_density, 84 total_density, 84		M_PI
gmresLeftPreconditioned, 198 gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 109 lineSearch PJFNK_DATA, 109 linesar_solver PJFNK_DATA, 109 Imagpie.h, 216 MAGPIE_DATA, 149 MACAW_TESTS macaw.h, 209 MAGPIE magpie.h, 216 MAGPIE_DATA, 149 MAGPIE_DATA, 66 mspd_dat, 66 mspd_dat, 66 mspd_dat, 66 mspd_dat, 66 mspd_dat, 66 mspd_lat,		macaw.h, 209
gmresRightPreconditioned, 199 gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_rel PJFNK_DATA, 109 lineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 MAGPIE magpie.h, 216 MAGPIE_DATA, 66 gpast_dat, 66 mspd_dat, 66 sys_dat, 66 MAGPIE_SCENARIOS magpie.h, 217 ME fINCH_DATA, 38 mError error.h, 177 MI FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 Reynolds, 84 species_dat, 84 total_density, 84 total_dyn_vis, 84	_	m_rand
gmresr, 203 gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 linesearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 MAGPIE_DATA, 64 magpie.h, 216 magpie.h, 217 m	_	TRAJECTORY_DATA, 149
gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 120 lin_precon SHARK_DATA, 137 Lin_tol_rel PJFNK_DATA, 109 lineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 MAGPIE_magpie.h, 216 MAGPIE_DATA, 66 gpast_dat, 66 gpast_dat, 66 mspd_dat, 66 m	-	MACAW TESTS
gmresrPreconditioner, 203 jacvec, 206 kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 picard, 205 pjfnk, 207 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 120 lin_precon SHARK_DATA, 109 LineSearch PJFNK_DATA, 109 MAGPIE_DATA, 66 gpast_dat, 66 gsta_dat, 66 gsta_dat, 66 mspd_dat, 66 mspd_dat, 66 mspd_dat, 66 mspd_dat, 66 mspd_lat, 61 mspd_lat, 106 mspd_lat, 106 mspd_lat, 106 mspd_lat, 10	•	macaw.h, 209
kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 Lin_tol_abs PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 MAGPIE_DATA, 66 gpast_dat, 66 mspd_dat, 66	_	
kmsPreconditioner, 204 krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 120 lin_precon SHARK_DATA, 137 Lin_tol_abs PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 MAGPIE_DATA, 66 gpast_dat, 66 gpast_dat, 66 mspd_dat, 66 mspd_	jacvec, 206	magpie.h. 216
krylov_method, 196 krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 Lin_tol_abs PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 kms_DATA, 64 gpast_dat, 66 gsta_dat, 66 mspd_dat,	kmsPreconditioner, 204	
krylovMultiSpace, 204 LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 SHARK_DATA, 109 LineSearch PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 LARK, 106 MIN_TOL Stage Aller Aller Stage Aller Stage Aller Monk	krylov_method, 196	
LARK_TESTS, 208 MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level MS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 mspd_dat, 66 sys_dat, 66 MAGPIE_SCENARIOS magpie.h, 217 ME FINCH_DATA, 38 MError error.h, 177 MI FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 LineSearch Reynolds, 84 species_dat, 84 total_density, 84 total_density, 84 total_density, 84	krylovMultiSpace, 204	
MIN_TOL, 196 NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level MMS_DATA, 64 MONKFISH_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 lin_precon SLACE SUBSEANCE SUBSEANCE PJFNK_DATA, 110 linear_solver PJFNK_DATA, 110 lin_precid Sys_dat, 66 MAGPIE_SCENARIOS ME FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 Reynolds, 84 species_dat, 84 total_density, 84 total_density, 84 total_density, 84 total_dyn_vis, 84	LARK_TESTS, 208	
NumericalJacobian, 207 operatorTranspose, 202 pcg, 200 picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level MNN_TOL KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 loss port of the desire of total_density, 84 linear_solver PJFNK_DATA, 110 MAGPIE_SCENARIOS magpie.h, 217 ME FINCH_DATA, 38 MError error.h, 177 MI FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 LineSearch PJFNK_DATA, 109 Linear_solver PJFN	MIN_TOL, 196	
operatorTranspose, 202 pcg, 200 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 SHARK_DATA, 109 SHARK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 ME FINCH_DATA, 38 MError error.h, 177 MI FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 total_density, 84 total_dyn_vis, 84	Numerical Jacobian, 207	· —
pcg, 200 picard, 205 pifnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 SHARK_DATA, 109 LineSearch PJFNK_DATA, 109 ME FINCH_DATA, 38 mError error.h, 177 MI FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 LineSearch PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 ME FINCH_DATA, 38 ME FINCH_DATA, 38 ME FINCH_DATA, 38 Min_ror. error.h, 177 MI FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 CheckMolefraction, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 Rinematic_viscosity, 84 molefraction, 84 N, 83 Reynolds, 84 species_dat, 84 total_density, 84 total_density, 84 total_dyn_vis, 84	operatorTranspose, 202	_
picard, 205 pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 lin_tol_rel PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 FINCH_DATA, 38 mError error.h, 177 MI FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 Reynolds, 84 PJFNK_DATA, 110 species_dat, 84 linear_solver total_density, 84 total_dyn_vis, 84	pcg, 200	
pjfnk, 207 update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SHARK_DATA, 120 lin_precon SHARK_DATA, 137 lin_tol_abs PJFNK_DATA, 109 lin_tol_rel PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 lark.n, 177 MI FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 Reynolds, 84 PJFNK_DATA, 110 species_dat, 84 linear_solver PJFNK_DATA, 109 total_density, 84 total_density, 84 total_dyn_vis, 84	picard, 205	
update_arnoldi_solution, 197 lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 SHARK_DATA, 109 lin_tol_abs PJFNK_DATA, 109 LineSearch PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 Reynolds, 84 PJFNK_DATA, 110 species_dat, 84 linear_solver PJFNK_DATA, 109 total_density, 84 lotal_dyn_vis, 84	pjfnk, 207	
lark_picard_step finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 CheckMolefractions, 83 PJFNK_DATA, 109 LineSearch PJFNK_DATA, 109 lark_h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 LineSearch PJFNK_DATA, 110 Species_dat, 84 linear_solver PJFNK_DATA, 109 total_density, 84 lotal_dyn_vis, 84	update_arnoldi_solution, 197	
finch.h, 183 level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 CheckMolefractions, 83 pJFNK_DATA, 109 LineSearch PJFNK_DATA, 109 FINCH_DATA, 38 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 LineSearch PJFNK_DATA, 109 N, 83 LineSearch PJFNK_DATA, 110 species_dat, 84 linear_solver PJFNK_DATA, 109 total_density, 84 PJFNK_DATA, 109	lark_picard_step	
level KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 CheckMolefractions, 83 lin_tol_abs PJFNK_DATA, 109 LineSearch PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 MIN_TOL lark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 Reynolds, 84 species_dat, 84 total_density, 84 total_dyn_vis, 84	finch.h, 183	
KMS_DATA, 64 MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 CheckMolefractions, 83 lin_tol_abs PJFNK_DATA, 109 lin_tol_rel PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 linear_solver PJFNK_DATA, 109 Iark.h, 196 MIXED_GAS, 82 binary_diffusion, 84 char_length, 84 CheckMolefractions, 83 gas_temperature, 83 kinematic_viscosity, 84 molefraction, 84 N, 83 Reynolds, 84 species_dat, 84 total_density, 84 total_dyn_vis, 84	level	
MONKFISH_DATA, 94 SCOPSOWL_DATA, 120 binary_diffusion, 84 char_length, 84 SHARK_DATA, 137 CheckMolefractions, 83 lin_tol_abs PJFNK_DATA, 109 kinematic_viscosity, 84 lin_tol_rel PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 species_dat, 84 linear_solver PJFNK_DATA, 109 total_dyn_vis, 84	KMS DATA, 64	_
SCOPSOWL_DATA, 120 lin_precon SHARK_DATA, 137 CheckMolefractions, 83 lin_tol_abs PJFNK_DATA, 109 kinematic_viscosity, 84 lin_tol_rel PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 Species_dat, 84 linear_solver PJFNK_DATA, 109 total_dyn_vis, 84		
lin_precon char_length, 84 SHARK_DATA, 137 CheckMolefractions, 83 lin_tol_abs gas_temperature, 83 PJFNK_DATA, 109 kinematic_viscosity, 84 lin_tol_rel molefraction, 84 PJFNK_DATA, 109 LineSearch Reynolds, 84 PJFNK_DATA, 110 species_dat, 84 linear_solver total_density, 84 PJFNK_DATA, 109 total_dyn_vis, 84	<u> </u>	
SHARK_DATA, 137 CheckMolefractions, 83 lin_tol_abs PJFNK_DATA, 109 kinematic_viscosity, 84 lin_tol_rel PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 species_dat, 84 linear_solver PJFNK_DATA, 109 total_density, 84 PJFNK_DATA, 109	<u> </u>	· -
lin_tol_abs gas_temperature, 83 PJFNK_DATA, 109 kinematic_viscosity, 84 lin_tol_rel molefraction, 84 PJFNK_DATA, 109 N, 83 LineSearch Reynolds, 84 PJFNK_DATA, 110 species_dat, 84 linear_solver total_density, 84 PJFNK_DATA, 109 total_dyn_vis, 84		-
PJFNK_DATA, 109 kinematic_viscosity, 84 lin_tol_rel		
lin_tol_rel molefraction, 84 PJFNK_DATA, 109 N, 83 LineSearch Reynolds, 84 PJFNK_DATA, 110 species_dat, 84 linear_solver total_density, 84 PJFNK_DATA, 109 total_dyn_vis, 84		• •
PJFNK_DATA, 109 LineSearch PJFNK_DATA, 110 Reynolds, 84 PJFNK_DATA, 110 species_dat, 84 linear_solver PJFNK_DATA, 109 total_density, 84 rotal_dyn_vis, 84	-	
LineSearch Reynolds, 84 PJFNK_DATA, 110 species_dat, 84 linear_solver total_density, 84 PJFNK_DATA, 109 total_dyn_vis, 84		
PJFNK_DATA, 110 species_dat, 84 linear_solver total_density, 84 PJFNK_DATA, 109 total_dyn_vis, 84		
linear_solver total_density, 84 PJFNK_DATA, 109 total_dyn_vis, 84		
PJFNK_DATA, 109 total_dyn_vis, 84		
		-
inical solve_choice total_molecular_weight, 84		_ · _
	IIII 6 6 1 30 1 V 6 _ CI 10 10 C	iotai_moleculai_weignt, 84

total_pressure, 83	gama, 99
total_specific_heat, 84	s, 98
velocity, 83	v, 98
MOLA_TESTS	macaw
mola.h, 221	ui.h, 264
MONKFISH_DATA, 91	macaw.h, 208
avg_fiber_density, 94	M_PI, 209
DirichletBC, 93	MACAW_TESTS, 209
dog_dat, 96	Magnetic_R
domain_diameter, 95	Trajectory.h, 260
end_time, 94	Magnetic_T
eval_Cex, 95	Trajectory.h, 260
eval_Dex, 95	magpie
eval_Ret, 95	ui.h, 264
eval_ads, 95	magpie.h, 209
eval_eps, 95	A, 212
eval_kf, 96	DBL_EPSILON, 212
eval_rho, 95	dq_dp, 213
finch_dat, 96	eMax, 214
haveMinMax, 94	eval_GPAST, 216
level, 94	eval_eta, 216
max_fiber_density, 95	eval_po, 215
max_porosity, 95	eval_po_PI, 215
min_fiber_density, 95	eval_po_qo, 215
min_porosity, 95	grad_mSPD, 214
MultiScale, 94	He, 212
NonLinear, 94	initialGuess_mSPD, 215
NumComp, 94	kB, 212
Output, 95	InKo, 212
param_dat, 96	Inact_mSPD, 214
Print2Console, 93	MAGPIE, 216
Print2File, 93	MAGPIE SCENARIOS, 217
single_fiber_density, 94	Na, 212
t counter, 94	PI, 213
t_print, 94	Po, 212
time, 93	q_p, 213
time old, 93	qT, 214
total sorption, 94	qo, 213
total_sorption_old, 94	Qst, 213
total_steps, 93	R, 212
user data, 96	shapeFactor, 212
MONKFISH PARAM, 96	V, 212
avg_sorption, 97	Z, 212
avg_sorption, 97	magpie reverse error
exterior concentration, 97	error.h, 178
exterior_concentration, 97 exterior_transfer_coeff, 97	magpie dat
film transfer coeff, 97	SCOPSOWL DATA, 123
initial_sorption, 97	- '
	SKUA_DATA, 139
interparticle_diffusion, 97	MassBalance, 67
intraparticle_diffusion, 97	~MassBalance, 68
sorbed_molefraction, 97	Delta, 69
sorption_bc, 97	Display_Info, 68
species, 98	Eval_Residual, 69
MONKFISH_TESTS	Get_Delta, 69
monkfish.h, 225	Get_Name, 69
mSPD_DATA, 98	Get_TotalConcentration, 69
eMax, 98	Initialize_List, 68
eta, 99	List, 69

MassBalance, 68	lowerTriangularSolve, 81
MassBalance, 68	Matrix, 76
Name, 69	naturalLaplacian3D, 79
Set_Delta, 68	norm, 77
Set_Name, 68	num_cols, 82
Set_TotalConcentration, 68	num_rows, 82
Sum_Delta, 69	operator*, 78
TotalConcentration, 69	operator(), 76
MassBalanceList	operator+, 77
SHARK_DATA, 133	operator-, 78
MasterList	operator/, 78
SHARK_DATA, 133	operator=, 77
MasterSpeciesList, 70	rowExtend, 82
\sim MasterSpeciesList, 71	rowExtract, 81
alkalinity, 72	rowReplace, 81
charge, 72	rowShrink, 81
DisplayAll, 72	rows, 77
DisplayConcentrations, 72	set_size, 77
DisplayInfo, 71	SolnTransform, 79
Eval_ChargeResidual, 73	sphericalAvg, 79
get_index, 72	sphericalBCFill, 79
get_species, 72	sum, 77
list_size, 72	transpose, 78
MasterSpeciesList, 71	transpose_multiply, 78
MasterSpeciesList, 71	tridiagonalFill, 79
operator=, 71	tridiagonalSolve, 78
residual_alkalinity, 73	tridiagonalVectorFill, 80
set_alkalinity, 72	upperHessenberg2Triangular, 81
set_list_size, 71	upperHessenbergSolve, 81
set_species, 71	upperTriangularSolve, 80
size, 73	zeros, 77
species, 73	Matrix $<$ T $>$, 73
speciesName, 73	matrix_too_small
Matrix	error.h, 178
\sim Matrix, 76	matvec
adjoint, 78	GMRESR_DATA, 50
cofactor, 77	KMS_DATA, 66
columnExtend, 82	matvec_mis_match
columnExtract, 81	error.h, 178
columnProjection, 80	matvec_data
columnReplace, 81	GMRESR_DATA, 50
columnShrink, 82	KMS_DATA, 66
columnVectorFill, 80	max
columns, 77	finch.h, 182
ConstantICFill, 79	UI_DATA, 151
Data, 82	max_bias
determinate, 77	SCOPSOWL_OPT_DATA, 126
diagonalSolve, 80	SKUA_OPT_DATA, 141
dirichletBCFill, 80	max_fiber_density
Display, 78	MONKFISH DATA, 95
edit, 77	max_guess_iter
inner_product, 77	SCOPSOWL_OPT_DATA, 125
IntegralAvg, 79	SKUA_OPT_DATA, 140
IntegralTotal, 80	max iter
inverse, 78	FINCH DATA, 37
ladshawSolve, 78	max level
lowerHessenberg2Triangular, 81	KMS DATA, 64
lowerHessenbergSolve, 81	max norm

SYSTEM_DATA, 146	editEnergy, 89
max_porosity	editEnthalpy, 89
MONKFISH_DATA, 95	editEntropy, 89
max value	editHS, 89
UnsteadyReaction, 161	editOneOxidationState, 88
maxit	Energy, 90
BiCGSTAB_DATA, 17	Enthalpy, 90
CGS DATA, 20	Entropy, 90
GCR DATA, 43	formation energy, 91
GMRESLP DATA, 46	formation_enthalpy, 90
GMRESRP DATA, 52	formation entropy, 90
KMS_DATA, 65	Formula, 91
PCG_DATA, 102	HaveEnergy, 89
PICARD DATA, 106	haveG, 91
min	HaveHS, 89
finch.h, 182	haveHS, 91
min bias	isRegistered, 90
SCOPSOWL OPT DATA, 126	
,	molar_weight, 90
SKUA_OPT_DATA, 141	MolarWeight, 89
min_fiber_density	MolecularFormula, 90
MONKFISH_DATA, 95	Molecule, 87
min_porosity	MoleculeName, 90
MONKFISH_DATA, 95	MoleculePhase, 90
minIndex	Name, 91
gsta_opt.h, 189	Phase, 91
minValue	recalculateMolarWeight, 88
gsta_opt.h, 189	Register, 87, 88
minmod	registered, 91
finch.h, 182	removeAllAtoms, 89
minmod_discretization	removeOneAtom, 89
finch.h, 185	setFormula, 88
missing_information	setMolarWeigth, 88
error.h, 179	MoleculeName
MissingArg	Molecule, 90
UI_DATA, 151	MoleculePhase
mola	Molecule, 90
ui.h, 264	molefraction
mola.h, 219	MIXED_GAS, 84
MOLA_TESTS, 221	molefractionCheck
molar_weight	skua.h, 258
Molecule, 90	monkfish
MolarWeight	ui.h, 264
Molecule, 89	monkfish.h, 221
molecular_diffusion	default_density, 223
PURE_GAS, 112	default_exterior_concentration, 224
molecular_weight	default_film_transfer, 224
PURE GAS, 112	default interparticle diffusion, 223
MolecularFormula	default_monk_adsorption, 223
Molecule, 90	default_monk_equilibrium, 223
Molecule, 85	default monkfish retardation, 224
~Molecule, 87	default_porosity, 223
atoms, 91	MONKFISH TESTS, 225
calculateAvgOxiState, 88	setup_MONKFISH_DATA, 224
Charge, 89	mp
charge, 90	TRAJECTORY DATA, 149
DisplayInfo, 90	Ms
editAllOxidationStates, 88	TRAJECTORY DATA, 149
editCharge, 88	mspd_dat
Suitonaryo, oo	πορα_ααι

Mu egret.h, 175 Mu egret.h, 175 m_0 TRAJECTORY_DATA, 148 MultiScale MONKFISH_DATA, 94 N GMRESR_DATA, 49 MMED_GAS, 83 SYSTEM_DATA, 146 NONE yaml_wrapper.h, 270 n_par GSTA_OPT_DATA, 57 n_rand TRAJECTORY_DATA, 149 NE FINCH_DATA, 38 NL_Output pJFNK_DATA, 109 MJAC_DATA, 38 NL_Output pJFNK_DATA, 109 MJAC_DATA, 99 dxj, 100 eps, 39 Fx, 99 Fx, 99 Fx, 99 Fx, 99 Mame Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 negative_time error.h, 178 negative_time error.h, 178 negative_time error.h, 178 negative_time error.h, 178 Neutrons Atom, 13 Newton data SHARK_DATA, 109 nl_iter PJFNK_DATA, 109 nl_method FINCH_DATA, 134 nlliptr_func error SHARK_DATA, 137 nl_picard finch.h, 183 nl_relres PJFNK_DATA, 109 nl_res_base PJFNK_DATA, 109 nl_lol_abs PJFNK_DATA, 109 nl_oid ffusion error.h, 178 non_gelalege error.h, 178 non_square_matrix error.h, 178 non_square_matrix error.h, 178 Norm Matrix, 77 norm Matrix, 78 norm Matrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 126 Num_sr SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 126 Num_sr SKUA_DPT_DATA, 125 SKUA_OPT_DATA, 126 Num_sr SKUA_DPT_DATA, 126 Num_sr SKUA_DPT_DATA, 127 Num_sr SKUA_DPT_DATA, 126 Name SKUA_DPT_DATA, 126 Name SKUA_DPT_DATA, 125 Name SKUA_DPT_DATA, 126 Name SKUA_DATA, 134 Num_curves Name SKUA_DATA, 136 Norm Matrix, 77 Norm Matrix,	MACRIE DATA OC	EINIOU DATA OT
egreth, 175 mu_0 TRAJECTORY_DATA, 148 Multiscale MONKFISH_DATA, 94 N GMRESR_DATA, 49 MIXED_GAS, 83 SYSTEM_DATA, 146 NONE yaml_wrapper.h, 270 n_par GSTA_OPT_DATA, 57 n_rand TRAJECTORY_DATA, 149 NE FINCH_DATA, 38 NL_Output PJFNK_DATA, 199 NUM_JAC_DATA, 199 NUM_JAC_DATA, 99 dxj, 100 eps, 39 Fx, 99 Fxp, 99 Na gsta_opt.h, 189 magpie.h, 212 Name Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 negative_mass error.h, 178 negative_time error.h, 178 num_cols SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 126 SKUA_OPT_DATA, 134 num_other SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 num_ser	MAGPIE_DATA, 66	FINCH_DATA, 37
mu_0 nI_relires TRAJECTORY_DATA, 148 PJFNK_DATA, 109 MultiScale nI_res MONKFISH_DATA, 94 nI_res N nI_res_base GMRESR_DATA, 49 nI_res_base MIXED_GAS, 83 PJFNK_DATA, 109 SYSTEM_DATA, 146 nI_res_base NONE PJFNK_DATA, 109 yaml_wrapper.h, 270 no_diffusion n_par n_cdiffusion GSTA_OPT_DATA, 57 no_neal_edge n_rand reror.h, 178 TRAJECTORY_DATA, 149 no_square_matrix NE FINCH_DATA, 38 NonLinear NI DOGFISH_DATA, 27 MONKFISH_DATA, 27 MONKFISH_DATA, 39 SUA_DATA, 109 NormInack NUM_JAC_DATA, 199 SUA_DATA, 139 Norm MAIN_OUTH, 189 Matrix, 77 normExp Magsalance, 89 Matrix, 77 normExp Male FINCH_DATA, 36 norm Matrix, 79 Nu GSTA_OPT_DATA, 58 Nomitack PINCH_DATA, 58 not_a token <tr< td=""><td></td><td>nl_picard</td></tr<>		nl_picard
TRAJECTORY_DATA, 148 MultiScale MONKFISH_DATA, 94 MIRED_GAS, 83 SYSTEM DATA, 149 MIXED_GAS, 83 SYSTEM DATA, 146 NONE yaml_wrapper.h, 270 n_par GSTA_OPT_DATA, 149 NE FINCH_DATA, 38 NI Output PJFNK_DATA, 199 dxi, 100 eps, 99 dxi, 100 eps, 99 Fxp, 99 Fxp, 99 Fxp, 99 Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 negative_mass error.h, 178 negative_time error.h, 178 negative_time error.h, 178 negative_time error.h, 178 negative_time error.h, 178 num_other SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_res, base PJFNK_DATA, 109 nl_res pJFNK_DATA, 109 nl_res, base PJFNK_DATA, 109 nl_res nl_tor_nl_currer PJFNK_DATA, 109 nl_res nl_tor_nl_currer PJFNK_DATA, 109 nl_res nl_tor_nl_currer PJFNK_DATA, 109 nl_to	egret.h, 175	finch.h, 183
MultiScale MONKFISH_DATA, 94 RINCHESPL_DATA, 149 MIXED_GAS, 83 SYSTEM_DATA, 146 NONE yaml_wrapper.h, 270 n_par GSTA_OPT_DATA, 149 NE FINCH_DATA, 38 NL_Output pJFNK_DATA, 109 ni_tol_ses FINCH_DATA, 38 NL_Output pJFNK_DATA, 109 no,_diffusion error.h, 178 non_square_matrix error.h, 178 non_square_matrix error.h, 178 non_square_matrix pJFNK_DATA, 109 Norm SHARK_DATA, 139 Norm SHARK_DATA, 139 Norm Atom, 13 MassBalance, 69 Molecule, 91 name Atom, 14 negative_mass error.h, 178 negative_mass error.h, 178 negative_time error.h, 178 negative_time error.h, 178 neutrons Atom, 13 Newton_data SHARK_DATA, 109 nlier PJFNK_DATA, 109 nlier PJFNK_DATA, 109 nl_mare SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 126 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 126 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 136 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 134 num_params Atom, 13 Newton_data SHARK_DATA, 109 nl_maxit PJFNK_DATA, 109 nl_maxit PJFNK_DATA, 109 nl_maxit PJFNK_DATA, 109 nl_maxit Matrix, 82 num_curves Matrix, 82 num_curves Matrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows Matrix, 82 num_curves Matrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows Matrix, 82 num_curves Matrix, 82 num_curves Matrix, 82 num_scr	mu_0	nl_relres
MONKFISH_DATA, 94 N GMRESR_DATA, 49 MIXED_GAS, 83 SYSTEM_DATA, 146 NONE yaml_wrapper.h, 270 n_par GSTA_OPT_DATA, 57 n_rand TRAJECTORY_DATA, 149 NE FINCH_DATA, 38 NI LOutput PJRNK_DATA, 109 Adx, 100 eps, 99 dxi, 100 eps, 99 Fxp, 99 Norm Atom, 13 MassBalance, 69 Molecule, 91 name Atom, 14 negative_mass error.h, 178 notations Atom, 14 negative_mass error.h, 178 notations Atom, 13 Newton_data SHARK_DATA, 109 Nal_mark_DATA, 109 Nal_mark Nal_colstrain SUBJERCE Atom, 14 negative_mass error.h, 178 notation SUBJERCE SKUA_DATA, 199 Norm SUBJERCE Matrix, 79 Normificat Nor	TRAJECTORY_DATA, 148	PJFNK DATA, 109
MONKFISH_DATA, 194	MultiScale	nl res
N GMRESR_DATA, 49 MIXED_GAS, 83 SYSTEM_DATA, 146 NONE yaml_wrapper.h, 270 n_par GSTA_OPT_DATA, 57 n_rand TRAJECTORY_DATA, 149 NE FINCH_DATA, 38 NL_Output PJFNK_DATA, 109 Abj, 100 eps, 99 Fx, 99 Fx, 99 Fx, 99 Na gsta_opt.h, 189 magpie.h, 212 Name Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mas error.h, 178 negative_mas error.h, 178 norms Atom, 12 negative_mas error.h, 178 norms Atom, 13 Newton data SHARK_DATA, 109 Ners SILARK_DATA, 109 Ners SILARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_mar SILARK_DATA, 109 nl_mar SILARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_mar Name Name PJFNK_DATA, 109 nl_mar Name Name Name PJFNK_DATA, 109 nl_mar Name Name Name PJFNK_DATA, 109 nl_mar Name Name Name Name Name Name Name Name	MONKFISH DATA, 94	_
MIXED_GAS, 83 SYSTEM_DATA, 146 NONE yaml_wrapper.h, 270 n_par GSTA_OPT_DATA, 57 n_rand TRAJECTORY_DATA, 149 NE FINCH_DATA, 38 NI_Output PJFNK_DATA, 109 PJFNK_DATA, 109 Norm SKL_DATA, 109 Norm FX, 99 FX, 99 FX, 99 FX, 99 FX, 99 FX, 99 Matrix, 77 Name Atom, 13 MassBalance, 69 Molecule, 91 name Subleader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 norm Atom, 178 Neutrons Atom, 179 Neutrons Atom, 170 Neutrons Atom, 170 Neutrons Atom, 171 Neutrons Atom, 177 Neutrons Atom, 178 Neutrons Atom, 179 Neutrons Atom, 170 Neutrons Atom, 170 Neutrons Atom, 171 Neutrons Atom, 172 Neutrons Atom, 173 Newton_data SHARK_DATA, 107 Neutrons Atom, 175 Neutrons Atom, 176 Neutrons Atom, 177 Neutrons Atom, 177 Neutrons Atom, 178 Neutrons Atom, 178 Neutrons Atom, 178 Neutrons Atom, 178 Neutrons Atom, 179 Neutrons Atom, 170 Neutrons Atom, 170 Neutrons Atom, 171 Newton_data SHARK_DATA, 107 Neutrons Atom, 175 Neutrons Atom, 175 Neutrons Atom, 175 Neutrons Atom, 175 Neutrons Atom, 176 Neutrons Atom, 177 Neutrons Atom, 178 SHARK_DATA, 137 Newton_data SHARK_DATA, 137 Neutron_data SHARK_DATA, 138 Neutron, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 140 Num_rows Matrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 Num_rows Matrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 Num_rows Matrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 Num_rows Matrix, 82 num_ser	, -	- :
GMRESR_DATA, 49 MIXED_GAS, 83 SYSTEM_DATA, 146 NONE yaml_wrapper.h, 270 n_par GSTA_OPT_DATA, 57 n_rand TRAJECTORY_DATA, 149 NE FINCH_DATA, 38 NI NL_Output P_JFNK_DATA, 109 P_JFNK_DATA, 109 Norm Px, 99 Fx, 9	N	
MIXED_GAS, 83	GMRESR DATA, 49	- · · · ·
SYSTEM_DATA, 146 NONE yaml_wrapper.h, 270 n_par GSTA_OPT_DATA, 57 n_rand TRAJECTORY_DATA, 149 NE FINCH_DATA, 38 NI FINCH_DATA, 38 NL_Output PJFNK_DATA, 199 dxi, 100 eps, 99 Fx, 99 fxp, 99		– –
NONE		- · · · ·
yaml_wrapper.h, 270 n_par GSTA_OPT_DATA, 57 n_rand TRAJECTORY_DATA, 149 NE FINCH_DATA, 38 NI FINCH_DATA, 38 NL_Output PJFNK_DATA, 109 NDM_JAC_DATA, 199 Norm Fx, 99 Fx, 99 Na gsta_opt.h, 189 magpie.h, 212 Name Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 Neutrons Atom, 12 negative_time error.h, 178 Neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_max SCOPSOWL_OPT_DATA, 125 SKUA_DATA, 36 norms Matrix, 77 normFkp1 BACKTRACK_DATA, 15 NormTrack FinCH_DATA, 36 norms GSTA_OPT_DATA, 58 not_a_token error.h, 178 nullptr_error error.h, 178 nullptr_error scopes Matrix, 82 num_couves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_mbe SLDATA, 137 nl_bestres PJFNK_DATA, 109 nl_iter PJFNK_DATA, 109 nl_maxit PJFNK_DATA, 109 nl_maxit PJFNK_DATA, 109 nl_maxit Matrix, 82 num_covs SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows Matrix, 82 num_covs SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows Matrix, 82 num_covs	— · · · · · · · · · · · · · · · · · · ·	_ _
n_par error.h, 178 n_rand error.h, 178 n_rand non_eal_edge reror.h, 178 non_square_matrix FINCH_DATA, 38 NonLinear NL_Output DOGFISH_DATA, 27 PJFNK_DATA, 109 MONKFISH_DATA, 94 NUM_JAC_DATA, 99 SKUA_DATA, 139 vdy, 100 SHARK_DATA, 135 ops, 99 SHARK_DATA, 135 Fx, 99 Matrix, 77 norm RACKTRACK_DATA, 15 Norm NormTrack sta_opt.h, 189 magpie.h, 212 Name Atom, 13 MassBalance, 69 GSTA_OPT_DATA, 36 Molecule, 91 not_a token name grot.h, 179 SubHeader, 144 not_a token naturalLaplacian3D error.h, 179 Matrix, 79 nullptr_error NaturalState error.h, 178 Atom, 14 negative_time error.h, 178 num_cols Matrix, 82 num_curves Neutrons SCOPSOWL_OPT_DATA, 125 Ato	-	- · · · ·
GSTA_OPT_DATA, 57 n_rand TRAJECTORY_DATA, 149 NE FINCH_DATA, 38 NI FINCH_DATA, 38 NL_Output PJFNK_DATA, 109 NVM_JAC_DATA, 199 dxj, 100 eps, 99 Fxp, 99 Fxp, 99 Ryp 99 Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 negative_time error.h, 178 negative_time error.h, 178 neutrons Atom, 13 Newton_data SCOPSOWL_DATA, 125 SKUA_DATA, 136 Norm Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 neturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 neutrons Atom, 13 Neutrons Atom, 14 negative_time error.h, 178 Neutrons Atom, 12 Neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 Num_ssr PJFNK_DATA, 109 Num_ssr PJFNK_DATA, 109 Num_ssr PJFNK_DATA, 109 Num_ssr		no_diffusion
n_rand	-	error.h, 178
TRAJECTORY_DATA, 149 NE FINCH_DATA, 38 NI FINCH_DATA, 38 NL_Output PJFNK_DATA, 109 NUM_JAC_DATA, 99 dxj, 100 eps, 99 Fx, 99 Fx, 99 Fxp, 99 Norm Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_ime error.h, 178 negative_ime error.h, 178 negative_ime error.h, 178 Neutrons Atom, 13 Newton_data SHARK_DATA, 137 Newton_data SHARK_DATA, 109 Norm SUHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 non_square_matrix error.h, 178 non_square_matrix error.h, 178 non_square_matrix error.h, 178 non_square_matrix error.h, 128 NonLinear DOGFISH_DATA, 27 NonNiFisH_DATA, 29 Norm Atom, 13 Norm Atom, 13 Norm Matrix, 79 NormFkp1 BACKTRACK_DATA, 15 NormTrack FINCH_DATA, 36 norms GSTA_OPT_DATA, 58 not_a_token error.h, 179 Nu num_calive error.h, 175 nullpt_error error.h, 175 nullpt_error error.h, 178 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 126 SKUA_OPT_DATA, 126 SKUA_OPT_DATA, 126 SKUA_OPT_DATA, 126 SKUA_OPT_DATA, 126 Natrix, 82 num_params SCOPSOWL_OPT_DATA, 126 SKUA_OPT_DATA, 140 num_rows nl_maxit pJFNK_DATA, 109 num_ssr		non_real_edge
NE FINCH_DATA, 38 non_square_matrix error.h, 178 NI FINCH_DATA, 38 NonLinear NL_Output DOGFISH_DATA, 27 MONKFISH_DATA, 94 SCOPSOWL_DATA, 122 SKUA_DATA, 139 Norm NUM_JAC_DATA, 99 SHARK_DATA, 135 norm dxj, 100 SHARK_DATA, 135 norm px, 99 Matrix, 77 normFkp1 px, 99 Matrix, 77 normFkp1 gsta_opt.h, 189 BACKTRACK_DATA, 15 magpie.h, 212 NormTrack Name FINCH_DATA, 36 norms GSTA_OPT_DATA, 58 not_a token error.h, 179 name Not_atoken Abow, 14 egret.h, 175 nullptr_error error.h, 178 nullptr_error error.h, 178 negative_mass error.h, 178 error.h, 178 num_cols neutrons Atom, 12 neutrons Atom, 12 neutrons SCOPSOWL_OPT_DATA, 125 Atom, 13 SHARK_DATA, 134 Newton_data	-	error.h, 178
FINCH_DATA, 38 NI FINCH_DATA, 38 NL_Output PJFNK_DATA, 109 NUM_JAC_DATA, 99 dxj, 100 eps, 99 Fx, 99 Fxp, 99 Na gsta_opt.h, 189 magpie.h, 212 Name Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 negative_time error.h, 178 negative_time error.h, 178 Neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_maxit PJFNK_DATA, 108 Nonlinear DOGFISH_DATA, 27 MONKFISH_DATA, 27 MONKFISH_DATA, 27 MONKFISH_DATA, 27 MONKFISH_DATA, 139 Norm SCOPSOWL_DATA, 135 NormTrack FINCH_DATA, 135 NormTrack FINCH_DATA, 15 NormTrack FINCH_DATA, 36 norms SHARK_DATA, 15 NormTrack FINCH_DATA, 36 norms GSTA_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 134 num_other SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 num_rows Matrix, 82 num_covs Matrix, 82 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 134 num_other SHARK_DATA, 134 num_other SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows Matrix, 82 num_rows Matrix, 82 num_rows Matrix, 82 num_params SCOPSOWL_OPT_DATA, 140 num_rows Matrix, 82 num_ser	<u> </u>	non square matrix
FINCH_DATA, 38		— · —
FINCH_DATA, 38	_ ,	
FINCH_DATA, 38		
NL_Output	FINCH_DATA, 38	-
PJFNR_DATA, 109	NL_Output	- -
Nom Norm Norm dxj, 100 eps, 99 norm Fx, 99 Matrix, 77 Na gsta_opt.h, 189 Matrix, 77 nagsta_opt.h, 212 NormTrack Name FINCH_DATA, 36 Atom, 13 norms MassBalance, 69 GSTA_OPT_DATA, 58 Molecule, 91 not_a_token name error.h, 179 SubHeader, 144 Nu naturalLaplacian3D egret.h, 175 Matrix, 79 nullptr_error NaturalState error.h, 178 Atom, 14 nullptr_error negative_mass error.h, 178 negative_time mum_cols error.h, 178 num_cols Neutrons SCOPSOWL_OPT_DATA, 125 Atom, 12 sKUA_OPT_DATA, 140 num_mbe SHARK_DATA, 134 Atom, 13 SHARK_DATA, 134 Newton_data sCOPSOWL_OPT_DATA, 140 SHARK_DATA, 134 num_params PJFNK_DATA, 109 SCOPSOWL_OPT_DATA, 140 nl_maxit	PJFNK_DATA, 109	- ·
ox), 100 eps, 99 eps, 99 Fx, 99 Fxp, 99 Na gsta_opt.h, 189 magpie.h, 212 Name Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 negative_time error.h, 178 Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 norm Matrix, 82 norm Matrix, 82 norm Matrix, 93 norm Matrix, 94 NormTrack FINCH_DATA, 135 NormTrack FINCH_DATA, 135 NormFrack F	NUM_JAC_DATA, 99	-
eps, 99 Fx, 99 Fxp, 99 Na gsta_opt.h, 189 magpie.h, 212 Name Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 negative_time error.h, 178 Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 norm Matrix, 82 norma Matrix, 82 num_cother SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 134 num_params SCOPSOWL_OPT_DATA, 140 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 134 num_params SCOPSOWL_OPT_DATA, 140 num_params SCOPSOWL_OPT_DATA, 140 num_rows Matrix, 82 num_rows Matrix, 82 num_ssr	dxj, 100	
Fx, 99 norm Fxp, 99 Matrix, 77 Na gsta_opt.h, 189 BACKTRACK_DATA, 15 magpie.h, 212 NormTrack Name FINCH_DATA, 36 Atom, 13 norms MassBalance, 69 GSTA_OPT_DATA, 58 Molecule, 91 not_a_token name error.h, 179 SubHeader, 144 Nu naturalLaplacian3D gert.h, 175 Matrix, 79 nullptr_error NaturalState error.h, 178 Atom, 14 nullptr_func negative_mass error.h, 178 negative_time Matrix, 82 error.h, 178 num_cols negative_time Matrix, 82 error.h, 178 num_curves Neutrons SCOPSOWL_OPT_DATA, 125 Atom, 12 SKUA_OPT_DATA, 134 num_mbe SHARK_DATA, 134 Newton_data num_other SHARK_DATA, 137 SHARK_DATA, 134 nl_iter SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows	eps, 99	SHARK_DATA, 135
Fxp, 99 Matrix, 77 Na gsta_opt.h, 189 BACKTRACK_DATA, 15 magpie.h, 212 NormTrack FINCH_DATA, 36 Name norms GSTA_OPT_DATA, 58 Atom, 13 not_a_token error.h, 179 Molecule, 91 not_a_token error.h, 179 name error.h, 179 Nu SubHeader, 144 Nu egret.h, 175 name nullptr_error error.h, 179 Natrix, 79 nullptr_error error.h, 178 negative_mass error.h, 178 num_cols error.h, 178 num_cols num_cols negative_time Matrix, 82 num_curves Neutrons SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_mbe SKUA_OPT_DATA, 140 num_other Atom, 13 SHARK_DATA, 134 num_other SHARK_DATA, 137 SHARK_DATA, 134 num_params PJFNK_DATA, 109 SCOPSOWL_OPT_DATA, 140 num_rows nl_maxit Matrix, 82 num_ssr	•	norm
Na normFkp1 gsta_opt.h, 189 BACKTRACK_DATA, 15 magpie.h, 212 NormTrack Name FINCH_DATA, 36 Atom, 13 norms MassBalance, 69 GSTA_OPT_DATA, 58 Molecule, 91 not_a_token name error.h, 179 SubHeader, 144 Nu name error.h, 179 NutralLaplacian3D egret.h, 175 Matrix, 79 nullptr_error NaturalState error.h, 178 Atom, 14 nullptr_func negative_mass error.h, 178 negative_mass error.h, 178 num_cols Matrix, 82 num_cols Matrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 Atom, 12 SKUA_OPT_DATA, 140 num_mbe SHARK_DATA, 134 num_other SHARK_DATA, 134 nl_bestres num_params PJFNK_DATA, 109 SCOPSOWL_OPT_DATA, 125 nl_maxit Matrix, 82 num_ssr		Matrix, 77
gsta_opt.h, 189 BACKTRACK_DATA, 15 magpie.h, 212 NormTrack Name FINCH_DATA, 36 Atom, 13 norms MassBalance, 69 GSTA_OPT_DATA, 58 Molecule, 91 not_a_token name error.h, 179 SubHeader, 144 Nu name error.h, 179 Nutrix, 79 nullptr_error NativalState error.h, 178 Atom, 14 nullptr_error num_cols error.h, 178 negative_mass error.h, 178 negative_time Matrix, 82 error.h, 178 num_cols Neutrons SCOPSOWL_OPT_DATA, 125 Atom, 12 SKUA_OPT_DATA, 140 neutrons num_mbe Atom, 13 SHARK_DATA, 134 Newton_data num_other SHARK_DATA, 137 SHARK_DATA, 134 nl_bestres num_params PJFNK_DATA, 109 SCOPSOWL_OPT_DATA, 140 nl_maxit Matrix, 82 num_ssr	• *	normFkp1
magpie.h, 212 NormTrack Name FINCH_DATA, 36 Atom, 13 norms MassBalance, 69 GSTA_OPT_DATA, 58 Molecule, 91 not_a_token name error.h, 179 SubHeader, 144 Nu naturalLaplacian3D egret.h, 175 Matrix, 79 nullptr_error NaturalState error.h, 178 Atom, 14 nullptr_func negative_mass error.h, 178 negative_time Matrix, 82 error.h, 178 num_cols Neutrons SCOPSOWL_OPT_DATA, 125 Atom, 12 SKUA_OPT_DATA, 140 neutrons num_mbe Atom, 13 SHARK_DATA, 134 Newton_data num_other SHARK_DATA, 137 SHARK_DATA, 134 nl_bestres num_params PJFNK_DATA, 109 SCOPSOWL_OPT_DATA, 125 nl_iter SKUA_OPT_DATA, 140 PJFNK_DATA, 108 num_rows nl_maxit Matrix, 82 num_ssr		BACKTRACK_DATA, 15
Name Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 178 negative_time error.h, 178 Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 108 nl_maxit PJFNK_DATA, 109 Normand SubHeader, 144 Nu egret.h, 179 Nu egret.h, 179 Nu egret.h, 175 nullptr_error error.h, 178 nullptr_error error.h, 178 nullptr_func error.h, 178 num_cols num_cols num_cols Natrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_mbe SHARK_DATA, 134 num_other SHARK_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 Natrix, 82 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows num_rows Natrix, 82 num_ssr		NormTrack
Atom, 13 MassBalance, 69 Molecule, 91 name SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 negative_time error.h, 178 Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 Noteror.h, 100 Port of the street of the		FINCH_DATA, 36
MassBalance, 69 Molecule, 91 name SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 negative_time error.h, 178 Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 Nu egret.h, 175 nullptr_error nullptr_error error.h, 178 nullptr_func error.h, 178 num_cols Matrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_other SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 num_rows nl_maxit PJFNK_DATA, 108 nl_maxit Matrix, 82 num_ssr		norms
Molecule, 91 name SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 negative_time error.h, 178 Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 108 nlmaxit PJFNK_DATA, 109 Nu SubHeader, 144 Nu error.h, 179 Nu nullptr_error error.h, 178 nullptr_func error.h, 178 nullptr_func error.h, 178 num_cols Matrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_other SHARK_DATA, 134 num_other SHARK_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 Num_rows Natrix, 82 num_rows Natrix, 82 num_ssr		GSTA OPT DATA, 58
name error.h, 179 SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState error.h, 178 negative_mass error.h, 178 negative_time error.h, 178 Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 108 nl_maxit PJFNK_DATA, 109 Nu egret.h, 179 Nu egret.h, 175 nullptr_error error.h, 178 nullptr_func error.h, 178 num_cols hullptr_func error.h, 178 num_cols hullptr_suc error.h, 178 num_cols Natrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_other SHARK_DATA, 134 num_other SHARK_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 Num_rows Num_rows Natrix, 82 num_ssr	,	
SubHeader, 144 naturalLaplacian3D Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 negative_time error.h, 178 Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 Neutrons Neutrons Neutrons ROOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 134 num_cher SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 134 num_params SHARK_DATA, 134 num_params SCOPSOWL_OPT_DATA, 134 num_other SHARK_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 Num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 Num_rows Num_rows Num_rows Num_rows Num_ssr		
Oddinated (177) egret.h, 175 naturalLaplacian3D egret.h, 175 Matrix, 79 nullptr_error NaturalState error.h, 178 Atom, 14 nullptr_func negative_mass error.h, 178 negative_time Matrix, 82 error.h, 178 num_curves Neutrons SCOPSOWL_OPT_DATA, 125 Atom, 12 SKUA_OPT_DATA, 140 neutrons num_mbe Atom, 13 SHARK_DATA, 134 Newton_data num_other SHARK_DATA, 137 SHARK_DATA, 134 nl_bestres num_params PJFNK_DATA, 109 SCOPSOWL_OPT_DATA, 125 nl_iter SKUA_OPT_DATA, 140 nl_maxit Matrix, 82 nJFNK_DATA, 109 num_ssr		
Matrix, 79 NaturalState Atom, 14 negative_mass error.h, 178 negative_time error.h, 178 Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 108 nullptr_func error.h, 178 num_cols nullptr_func error.h, 178 num_cols num_cols Matrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_mbe SHARK_DATA, 134 num_other SHARK_DATA, 137 num_params SCOPSOWL_OPT_DATA, 125 SHARK_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 Num_rows Num_rows Natrix, 82 Num_ssr		
NaturalState error.h, 178 Atom, 14 negative_mass error.h, 178 negative_time Matrix, 82 error.h, 178 Neutrons SCOPSOWL_OPT_DATA, 125 Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_maxit PJFNK_DATA, 109 NaturalState error.h, 178 nullptr_func error.h, 178 num_cols num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_mbe SHARK_DATA, 134 num_other SHARK_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows Matrix, 82 num_ssr	•	_
Atom, 14 negative_mass error.h, 178 negative_time		•
negative_mass error.h, 178 negative_time Matrix, 82 num_curves Neutrons SCOPSOWL_OPT_DATA, 125 Atom, 12 neutrons num_mbe Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_iter PJFNK_DATA, 108 nl_maxit Matrix, 82 num_css error.h, 178 num_cols num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_other SHARK_DATA, 134 num_other SCOPSOWL_OPT_DATA, 134 num_params SCOPSOWL_OPT_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 Num_rows Num_rows Num_rows Num_rows Num_ssr		
error.h, 178 negative_time error.h, 178 Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_maxit PJFNK_DATA, 109 num_cols Matrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_mbe SHARK_DATA, 134 num_other SHARK_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 125 Num_rows Num_rows Matrix, 82 num_ssr		• —
negative_time error.h, 178 Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_maxit PJFNK_DATA, 109 negative_time Matrix, 82 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_other SHARK_DATA, 134 num_other SHARK_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows Matrix, 82 num_ssr	• —	
error.h, 178 Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_maxit PJFNK_DATA, 108 num_curves SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_other SHARK_DATA, 134 num_other SHARK_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows Matrix, 82 num_ssr		
Neutrons Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_iter PJFNK_DATA, 108 nl_maxit PJFNK_DATA, 109 NEUTONS SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows num_rows Matrix, 82 num_ssr	negative_time	
Atom, 12 neutrons Atom, 13 Newton_data SHARK_DATA, 134 num_other SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 num_params PJFNK_DATA, 108 nl_maxit PJFNK_DATA, 109 num_rows nl_maxit Matrix, 82 num_ssr	error.h, 178	_
neutrons num_mbe Atom, 13 SHARK_DATA, 134 Newton_data num_other SHARK_DATA, 137 SHARK_DATA, 134 nl_bestres num_params PJFNK_DATA, 109 SCOPSOWL_OPT_DATA, 125 nl_iter SKUA_OPT_DATA, 140 PJFNK_DATA, 108 num_rows nl_maxit Matrix, 82 PJFNK_DATA, 109 num_ssr	Neutrons	SCOPSOWL_OPT_DATA, 125
Atom, 13 Newton_data SHARK_DATA, 134 num_other SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_iter PJFNK_DATA, 108 nl_maxit PJFNK_DATA, 109 num_rows nl_maxit Matrix, 82 num_ssr	Atom, 12	SKUA_OPT_DATA, 140
Newton_data num_other SHARK_DATA, 137 SHARK_DATA, 134 nl_bestres num_params PJFNK_DATA, 109 SCOPSOWL_OPT_DATA, 125 nl_iter SKUA_OPT_DATA, 140 PJFNK_DATA, 108 num_rows nl_maxit Matrix, 82 PJFNK_DATA, 109 num_ssr	neutrons	num_mbe
SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_iter PJFNK_DATA, 108 nl_maxit PJFNK_DATA, 109 num_rows nl_maxit Natrix, 82 PJFNK_DATA, 109 SHARK_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows Matrix, 82 num_ssr	Atom, 13	SHARK_DATA, 134
SHARK_DATA, 137 nl_bestres PJFNK_DATA, 109 nl_iter PJFNK_DATA, 108 nl_maxit PJFNK_DATA, 109 num_rows nl_maxit Natrix, 82 PJFNK_DATA, 109 SHARK_DATA, 134 num_params SCOPSOWL_OPT_DATA, 125 SKUA_OPT_DATA, 140 num_rows Matrix, 82 num_ssr		num_other
nl_bestres num_params PJFNK_DATA, 109 SCOPSOWL_OPT_DATA, 125 nl_iter SKUA_OPT_DATA, 140 PJFNK_DATA, 108 num_rows nl_maxit Matrix, 82 PJFNK_DATA, 109 num_ssr	_	
PJFNK_DATA, 109 SCOPSOWL_OPT_DATA, 125 nl_iter SKUA_OPT_DATA, 140 PJFNK_DATA, 108 num_rows nl_maxit Matrix, 82 PJFNK_DATA, 109 num_ssr		- '
nl_iter SKUA_OPT_DATA, 140 PJFNK_DATA, 108 num_rows nl_maxit Matrix, 82 PJFNK_DATA, 109 num_ssr	-	— ,
PJFNK_DATA, 108 num_rows nl_maxit Matrix, 82 PJFNK_DATA, 109 num_ssr		
nl_maxit Matrix, 82 PJFNK_DATA, 109 num_ssr	_	
PJFNK_DATA, 109 num_ssr	- · · · ·	_
	-	
III_IIIEIIIOU SHAKK_DATA, 134		_
	III_IIIetilou	OHAHIN_DATA, 134

num_usr	UI_DATA, 151
SHARK_DATA, 134	orderMag
NumComp	gsta_opt.h, 189
DOGFISH_DATA, 27	ortho_check_fail
MONKFISH_DATA, 94	error.h, 178
Number_Generator	orthoLinReg
Trajectory.h, 261	gsta_opt.h, 190
number_elements	ospre_discretization
PeriodicTable, 104	finch.h, 185
number_files	other_data
ui.h, 266	SHARK_DATA, 138
NumericalJacobian	OtherList
lark.h, 207	SHARK_DATA, 133
numvar	out_of_bounds
SHARK_DATA, 134	error.h, 178
	outer_abstol
OE	KMS_DATA, 65
FINCH_DATA, 38	outer iter
Ol	KMS DATA, 65
FINCH_DATA, 38	outer reltol
OPTRANS_DATA, 100	KMS DATA, 65
Ai, 100	Output
li, 100	ARNOLDI DATA, 8
omega	BICGSTAB DATA, 18
BiCGSTAB_DATA, 17	CGS DATA, 21
omega_old	GCR DATA, 44
BiCGSTAB_DATA, 17	GMRESLP DATA, 47
operator*	GMRESRP DATA, 53
Matrix, 78	MONKFISH DATA, 95
operator()	PCG DATA, 102
Document, 24	PICARD_DATA, 106
Header, 60	SYSTEM DATA, 147
Matrix, 76	Output_in
YamlWrapper, 166	KMS DATA, 65
operator+	Output_out
Matrix, 77	KMS DATA, 65
operator-	OutputFile
Matrix, 78	
operator/	DOGFISH_DATA, 27
Matrix, 78	SCOPSOWL_DATA, 122 SHARK DATA, 138
operator=	SKUA DATA, 139
Document, 24	-
Header, 60	owl_dat
KeyValueMap, 62	SCOPSOWL_OPT_DATA, 127
MasterSpeciesList, 71	oxidation_state
Matrix, 77	Atom, 13
SubHeader, 144	OxidationState
ValueTypePair, 163	Atom, 12
YamlWrapper, 165	Р
operatorTranspose	GSTA_OPT_DATA, 58
lark.h, 202	
opt_no_support	p BiCGSTAB_DATA, 18
error.h, 178	CGS DATA, 22
	PCG DATA, 103
opt_qmax GSTA_OPT_DATA, 58	PCG_DATA, 103
Optimize	lark.h, 197
•	PITZER
SCOPSOWL_OPT_DATA, 125	
SKUA_OPT_DATA, 141	shark.h, 246 PCG DATA, 100
option	I OG_DATA, 100

alpha, 102	I_iter, 108
Ap, 103	lin_tol_abs, 109
bestres, 102	lin_tol_rel, 109
bestx, 102	LineSearch, 110
beta, 102	linear_solver, 109
iter, 102	NL_Output, 109
maxit, 102	nl_bestres, 109
Output, 102	nl_iter, 108
p, 103	nl_maxit, 109
r, 103	nl relres, 109
r old, 103	nl res, 109
relres, 102	<u> </u>
,	nl_res_base, 109
relres_base, 102	nl_tol_abs, 109
res, 102	nl_tol_rel, 109
tol_abs, 102	pcg_dat, 110
tol_rel, 102	precon, 111
x, 102	precon_data, 111
z, 103	res_data, 111
z_old, 103	v, 110
PE3	x, 110
egret.h, 174	pOH_index
pH	SHARK DATA, 134
SHARK_DATA, 135	POL
pH_index	TRAJECTORY_DATA, 149
SHARK_DATA, 134	POLAR
PI	
	Trajectory.h, 261
magpie.h, 213	PSI
SYSTEM_DATA, 146	egret.h, 175
PICARD_DATA, 105	PT
bestres, 106	SYSTEM_DATA, 146
bestx, 106	PURE_GAS, 111
iter, 106	density, 113
maxit, 106	dynamic_viscosity, 112
Output, 106	molecular diffusion, 112
r, 106	molecular_weight, 112
relres, 106	Schmidt, 113
relres_base, 106	specific_heat, 112
res, 106	Sutherland Const, 112
tol_abs, 106	Sutherland_Temp, 112
tol_rel, 106	Sutherland_Viscosity, 112
	_ •
x0, 106	Par
Plo	SYSTEM_DATA, 147
GPAST_DATA, 55	param_dat
PJFNK_DATA, 107	DOGFISH_DATA, 28
backtrack_dat, 111	MONKFISH_DATA, 96
bestx, 110	SCOPSOWL_DATA, 123
bicgstab_dat, 110	SKUA_DATA, 139
Bounce, 110	param_data
cgs_dat, 110	FINCH_DATA, 42
eps, 109	param_guess
F, 110	SCOPSOWL_OPT_DATA, 126
funeval, 111	SKUA_OPT_DATA, 141
Fv, 110	param_guess_old
	• —• —
gcr_dat, 111	SCOPSOWL_OPT_DATA, 127
gmreslp_dat, 110	SKUA_OPT_DATA, 141
gmresr_dat, 111	ParamFile
gmresrp_dat, 111	SCOPSOWL_OPT_DATA, 127
L_Output, 110	SKUA_OPT_DATA, 141

Path	MONKFISH_DATA, 93
UI DATA, 151	SCOPSOWL DATA, 121
path	SKUA DATA, 139
•	Print2File
ui.h, 266	
UI_DATA, 151	DOGFISH_DATA, 26
pcg	MONKFISH_DATA, 93
lark.h, 200	SCOPSOWL_DATA, 121
pcg_dat	SKUA DATA, 139
PJFNK DATA, 110	print2file_DOGFISH_header
_	• — —
pellet_density	dogfish.h, 168
SCOPSOWL_DATA, 122	print2file_DOGFISH_result_new
pellet_radius	dogfish.h, 169
SCOPSOWL_DATA, 121	print2file_DOGFISH_result_old
SKUA_DATA, 139	dogfish.h, 168
PeriodicTable, 103	print2file_SCOPSOWL_header
	• — —
~PeriodicTable, 104	scopsowl.h, 229
DisplayTable, 104	print2file_SCOPSOWL_result_new
number_elements, 104	scopsowl.h, 229
PeriodicTable, 104	print2file_SCOPSOWL_result_old
PeriodicTable, 104	scopsowl.h, 229
Table, 104	print2file_SCOPSOWL_time_header
Phase	scopsowl.h, 229
	•
Molecule, 91	print2file_SKUA_header
pi	skua.h, <mark>258</mark>
SYSTEM_DATA, 146	print2file_SKUA_results_new
picard	skua.h, <mark>258</mark>
lark.h, 205	print2file_SKUA_results_old
picard_dat	skua.h, 258
FINCH_DATA, 42	print2file_SKUA_time_header
pjfnk	skua.h, 258
lark.h, 207	print2file_dim_header
pjfnk_dat	finch.h, 184
FINCH_DATA, 42	print2file_newline
Po	finch.h, 184
egret.h, 174	print2file_result_new
gsta_opt.h, 189	finch.h, 184
magpie.h, 212	print2file_result_old
po	finch.h, 184
GPAST_DATA, 55	print2file_shark_header
poi	shark.h, 246
GPAST_DATA, 55	print2file_shark_info
pore_diffusion	shark.h, 246
SCOPSOWL PARAM DATA, 130	print2file_shark_results_new
porosity	shark.h, 246
TRAJECTORY DATA, 148	•
<u> </u>	print2file_shark_results_old
precon	shark.h, 246
PJFNK_DATA, 111	print2file_species_header
precon_data	dogfish.h, 168
PJFNK_DATA, 111	scopsowl.h, 229
SHARK DATA, 137	skua.h, 258
pres	print2file_tab
FINCH DATA, 40	finch.h, 184
_ :	
present	print2file_time_header
GPAST_DATA, 55	finch.h, 184
previous_token	Protons
yaml_cpp_class, 164	Atom, 12
Print2Console	protons
DOGFISH_DATA, 26	Atom, 13
_	

Pstd	r
egret.h, 174	BiCGSTAB DATA, 18
ogroun, 171	CGS DATA, 21
q	GCR DATA, 45
GPAST_DATA, 55	GMRESLP_DATA, 47
GSTA_OPT_DATA, 58	GMRESRP DATA, 53
q_bar	PCG_DATA, 103
TRAJECTORY_DATA, 149	PICARD DATA, 106
q_data	r0
SCOPSOWL_OPT_DATA, 127	BiCGSTAB_DATA, 18
SKUA_OPT_DATA, 141	CGS_DATA, 21
Q_in	r_old
TRAJECTORY_DATA, 149	PCG_DATA, 103
q_p	RADIAL_FORCE
magpie.h, 213	Trajectory.h, 261
q_sim	RE3
SCOPSOWL_OPT_DATA, 127 SKUA OPT DATA, 141	egret.h, 174
	RIC
qAvg SCOPSOWL PARAM DATA, 129	FINCH_DATA, 35
qAvg_old	rSq
SCOPSOWL PARAM DATA, 129	gsta_opt.h, 190
qIntegralAvg	RUN_SANDBOX
SCOPSOWL PARAM DATA, 129	sandbox.h, 226
qIntegralAvg_old	ReNum
SCOPSOWL PARAM DATA, 129	egret.h, 175
qT	Reaction, 113
magpie.h, 214	~Reaction, 115
SYSTEM DATA, 146	calculateEnergies, 116
qTn	calculateEquilibrium, 116
SKUA_DATA, 139	CanCalcG, 117
qTnp1	CanCalcHS, 117
SKUA_DATA, 139	checkSpeciesEnergies, 116
qmax	Display_Info, 115
GSTA_DATA, 56	energy, 117 enthalpy, 117
GSTA_OPT_DATA, 57	• • • •
qo	entropy, 117 Equilibrium, 117
GPAST_DATA, 55	Eval_Residual, 117
magpie.h, 213	Get Energy, 117
SCOPSOWL_PARAM_DATA, 129	Get_Enthalpy, 116
Qst	Get_Entropy, 116
magpie.h, 213	Get Equilibrium, 116
SCOPSOWL_PARAM_DATA, 129	Get_Stoichiometric, 116
Qst_old	HaveEquil, 118
SCOPSOWL_PARAM_DATA, 129	haveEquilibrium, 116
QstAvg	HaveG, 118
SCOPSOWL_PARAM_DATA, 129 QstAvg_old	HaveHS, 118
SCOPSOWL_PARAM_DATA, 129	Initialize_List, 115
Qstn	List, 117
SKUA_PARAM, 142	Reaction, 115
Qstnp1	Set_Energy, 116
SKUA PARAM, 142	Set_Enthalpy, 115
Qsto	Set_EnthalpyANDEntropy, 116
SCOPSOWL_PARAM_DATA, 130	Set_Entropy, 116
,	Set_Equilibrium, 115
R	Set_Stoichiometric, 115
gsta_opt.h, 189	Stoichiometric, 117
magpie.h, 212	ReactionList

CHARK DATA 100	romovo Flootron
SHARK_DATA, 133	removeElectron
read_error	Atom, 12
error.h, 179	removeNeutron
read_equilrxn	Atom, 12
shark.h, 248	removeOneAtom
read_massbalance	Molecule, 89
shark.h, 248	removeProton
read_options	Atom, 12
shark.h, 248	res
read_scenario	BiCGSTAB_DATA, 17
shark.h, 248	CGS_DATA, 21
read_species	FINCH_DATA, 40
shark.h, 248	GCR_DATA, 44
read_unsteadyrxn	GMRESLP_DATA, 47
shark.h, 249	GMRESRP_DATA, 52
readInputFile	PCG DATA, 102
yaml_cpp_class, 164	PICARD DATA, 106
recalculateMolarWeight	res_data
Molecule, 88	PJFNK DATA, 111
Recover	resetKeys
	Document, 24
SYSTEM_DATA, 147	· ·
ref_diffusion	Header, 60
SCOPSOWL_PARAM_DATA, 130	YamlWrapper, 166
SKUA_PARAM, 142	resettime
ref_pressure	FINCH_DATA, 41
SCOPSOWL_PARAM_DATA, 130	Residual
SKUA_PARAM, 142	SHARK_DATA, 137
ref_temperature	residual_alkalinity
SCOPSOWL_PARAM_DATA, 130	MasterSpeciesList, 73
SKUA_PARAM, 142	residual_data
Register	SHARK_DATA, 137
Atom, 11	restart
Molecule, 87, 88	GCR_DATA, 43
registered	GMRESLP_DATA, 46
Molecule, 91	GMRESRP_DATA, 52
rel_tol_norm	KMS_DATA, 65
SCOPSOWL_OPT_DATA, 127	revalidateAllKeys
SKUA OPT DATA, 141	Document, 24
relres	YamlWrapper, 166
BiCGSTAB_DATA, 17	reverse_rate
CGS_DATA, 21	UnsteadyReaction, 161
GCR_DATA, 44	reverse ref rate
GMRESLP_DATA, 47	UnsteadyReaction, 161
GMRESRP DATA, 52	Reynolds
PCG DATA, 102	MIXED GAS, 84
PICARD DATA, 106	rho
relres base	BACKTRACK DATA, 15
-	- :
BICGSTAB_DATA, 18	BICGSTAB_DATA, 17
CGS_DATA, 21	CGS_DATA, 20
GCR_DATA, 44	rho_f
GMRESLP_DATA, 47	TRAJECTORY_DATA, 148
GMRESRP_DATA, 52	rho_old
PCG_DATA, 102	BiCGSTAB_DATA, 17
PICARD_DATA, 106	rho_p
Removal_Efficiency	TRAJECTORY_DATA, 149
Trajectory.h, 261	Rn
removeAllAtoms	FINCH_DATA, 40
Molecule, 89	Rnp1

FINCH_DATA, 35 FINCH_DATA, 35 FINCH_DATA, 35 FRough SCOPSOWL_OPT_DATA, 126 SKUA_OPT_DATA, 141 roundit gsta_opt.h, 189 rowExtend Matrix, 82 rowExtract Matrix, 81 rowReplace Matrix, 81 rowShrink PrintZonosole, 121 rounter, 120 rowsLada, 123 rowSowMh, 233 scopsowIh, 233 scopsowIh, 233 scopsowIh, 234 scopsowIh, 234 scopsowIh, 234 scopsowIh, 235 scopsowIh, 235 scopsowIh, 235 scopsowIh, 233 scopsowIh, 234 scopsowIh, 235 scopsowIh, 236 sc	FINICIA DATA 40	aval watered 100
FINCH_DATA, 35 finch_dat, 123 gas_dat, 123 gas_dat, 123 gas_dat, 123 gas_dat, 123 gas_dat, 123 gas_dat, 123 gas_demperature, 121 gas_velocity, 121 level, 120 magpie_dat, 123 magpie_dat, 124 magpie_dat, 125 magpie_dat, 126 magpie_dat, 127 magpie_dat, 126 magpie_dat, 127 magpie_dat, 126 magpie_dat, 127 magpie_dat, 126 magpie_dat, 127 magpie_dat, 125 magpie_dat, 126 magpie_dat, 127 magpie_dat	FINCH_DATA, 40	eval_retard, 122
Rough		-
SCOPSOWL_OPT_DATA, 126 SKUA_OPT_DATA, 141 roundlt gsta_opt.h, 189 rowExtend	- · · · ·	
SKUA_OPT_DATA, 141 roundIt gsta_opt.h, 189 rowExtend Matrix, 82 rowExtext Matrix, 81 rowReplace Matrix, 81 rowShrink Matrix, 77 Rs TRAJECTORY_DATA, 148 Rstd egreth, 174 shark, 245 Run_Trajectory Trajectory, 261 run_exec ui.h, 269 run_executable ui.h, 269 run_test ui.h, 269 rxn_rate_error error.h, 179 Sing_stree sing_stree soopsowl.h, 232 SCOPSOWL_DATA, 34 msPD_DATA, 34 msPD_DATA, 34 msPD_DATA, 98 SIT shark.h, 246 STRING yaml_wrapper.h, 270 s_rand TRAJECTORY_DATA, 149 SCOPSOWL DATA, 18 binder_fraction, 122 binder_poresize, 122 binder_poresize, 122 binder_poresize, 122 coord_macro, 121 coord_macro, 121 cord, 122 coord_macro, 121 cord, 122 cord, 112 prama_dat, 123 NonLinear, 122 magpie_dat, 123 NonLinear, 122 param_dat, 123 surfolf, 121 tempy, 122 total_pressure, 121 total_steps, 120 user_data, 123 y, 122 user_data, 123 y, 122 scopsowl.h, 232 scopsowl.h, 232 scopsowl.h, 232 scopsowl.h, 232 scopsowl.h, 232 scopsowl.h, 232 scopsowl.h, 234 scopsowl.h, 235 scopsowl.h, 236 scopsowl.h, 237 sparam_file, 127 cord_macro, 121 coord_macro, 121 coord_macro, 121 param_file, 127 cord_macro, 120 crystal_radius, 121 DirichlefBC, 122 eval_ads, 122 eval_ads, 122 eval_adf, 122 total_eval, 125	•	- -
roundit gsta_opt.h, 189 level, 120 level, 120 magpie_dat, 123 magpie_dat, 123 Montinear, 122 magpie_dat, 123 Montinear, 122 magpie_dat, 123 magpie_dat, 123 magpie_dat, 123 magpie_dat, 123 param_dat, 123 param_dat, 123 param_dat, 123 param_dat, 123 pellet_density, 122 pellet_radius, 121 print2Console, 122 Print2Console, 122 Print2Console, 123 Print2Console, 124 Print2Console, 125 Print2Console, 126 Print2Console, 126 Print2Console, 127 Print2Console, 126 Print2Console, 127 Param_Gues, 126 Print2Console, 127 Param_Gues, 126 Print2Console, 127 Param_Gues, 126 Print2Console, 126 Print2Console, 126 Print2Console, 126 Print2Console, 126 Print2Console, 127 Print2Console, 126 Print2Cons	— — — ·	
gsta_opt.h, 189 rowExtend	roundIt	
Matrix, 82 rowExtract	gsta_opt.h, 189	-
rowExtract Matrix, 81 rowReplace Matrix, 81 rowReplace Matrix, 81 rowShrink Matrix, 81 rowShrink Matrix, 81 rowShrink Matrix, 81 rowS Matrix, 77 Rs SurfDiff, 121 rowS Matrix, 77 Rs SurfDiff, 121 rowS rTRAJECTORY_DATA, 148 Rstd egret.h, 174 shark.h, 245 t_print, 121 rowsecutable ui.h, 269 run_executable ui.h, 269 run_executable ui.h, 269 run_executable vi.h, 269 run_executable vi.todal_ressure, 121 run_executable v	rowExtend	magpie_dat, 123
Matrix, 81 rowReplace Matrix, 81 rowReplace Matrix, 81 rowShrink Riticonsole, 121 rine, 120 sur_dat, 123 sur_Diff, 121 t, 120 sur_dat, 123 sur_Diff, 121 t, 120 coot, 120 coot_matrix Matrix, 81 rowShrink PrintZonsole, 121 total_steps, 120 user_data, 123 r, 122 user_data, 123 r, 122 scopSowLh, 239 scopSowLopT_DATA, 120 scopsowLh, 239 scopSowLh, 239 scopSowLh, 239 scopSowLh, 230 scopsowLh, 230 scopsowLh, 230 scopsowLh, 230 scopsowLh, 230 scopsowLh, 230 scopsowLh, 233 scopSowLh, 234 scopsowLh, 235 scopSowLh, 236 scopsowLh, 237 scopsowLh, 237 scopsowLh, 238 scopSowLh, 239 scopsowLh, 230 scopsowLh, 230 scopsowLh, 231 scopsowLh, 231 scopsowLh, 232 scopsowLh, 232 scopsowLh, 233 scopSowLopT_DATA, 149 scopsowLh, 233 scopSowLopT_DATA, 149 scopsowLh, 235 scopSowLopT_DATA, 149 scopsowLopT_DAT	Matrix, 82	NonLinear, 122
rowReplace Matrix, 81 rowShrink Matrix, 81 rows Matrix, 81 rows Matrix, 77 Sim_time, 120 Matrix, 77 Sku_a_dat, 123 rows SurfDiff, 121 rows rTRAJECTORY_DATA, 148 Rstd tcounter, 120 egret.h, 174 shark.h, 245 tcounter, 120 egret.h, 174 shark.h, 245 run_exec ui.h, 269 run_executable ui.h, 269 run_executable ui.h, 269 rxn_rate_error error.h, 179 SCOPSOWL_Executioner scopsowl.h, 232 s BICGSTAB_DATA, 18 FINCH_DATA, 34 mSPD_DATA, 98 SIT shark.h, 246 STRING yaml_wrapper.h, 270 s_rand TRAJECTORY_DATA, 149 SCOPSOWL scopsowl.h, 233 SCOPSOWL_PATA, 118 binder_prorsity, 122 binder_porosity, 122 char_macro, 121 char_micro, 121 char_micro, 121 coord_micro, 120 crystal_radius, 121 DirichletBC, 122 eval_adfi, 122 eval_diff, 122		OutputFile, 122
Matrix, 81 rowShrink	•	
rowShrink	•	
Matrix, 81 rows Matrix, 77 Rs Rs TRAJECTORY_DATA, 148 Rstd egret.h, 174		· —
rows Matrix, 77 Rs TRAJECTORY_DATA, 148 Rstd egret.h, 174		
Matrix, 77 Rs TRAJECTORY_DATA, 148 Rstd egret.h, 174 shark.h, 245 Run_Trajectory Trajectoryh, 261 run_exec ui.h, 269 run_executable ui.h, 269 run_test ui.h, 269 rxn_rate_error error.h, 179 S BiCGSTAB_DATA, 18 FINCH_DATA, 34 mSPD_DATA, 98 SIT shark.h, 246 STRING yaml_wrapper.h, 270 s_rand TRAJECTORY_DATA, 149 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_poresize, 122 binder_poresize, 122 binder_poresize, 122 binder_poresize, 122 coord_micro, 120 coord_micro, 120 crystal_radius, 121 DirichletBC, 122 eval_ads, 122 eval_ads, 122 eval_ads, 122 eval_adif, 122 bitdl, 122 bitdl, 123 SUPDIMI, 121 t, 120 tcounter, 120 bitdl, 122 bitdl, 122 bitdl, 122 bitdl, 122 bitdl, 123 bitcl, 121 bitcle, 125 bitdl, 120 bitcle, 121 bitcle, 122 bitcl, 120 bitcle, 122 bitcl, 120 bitcle, 122 bitcl, 120 bitcle, 121 bitcle, 122 bitcl, 120 bitcle, 121 bitcle, 121 bitcle, 121 bitcle, 121 bitcle, 122 bitcle, 122 bitcle, 122 bitcle, 122 bitcle, 122 bitcle, 122 bitcle, 125 bitcle, 120 bitcle, 121 bitcle, 122 bitcle, 122 bitcle, 125 bitcle, 120 bitcle, 121 bitcle, 120 bitcle, 121 bitcle, 120 bitcle, 121 bitcle, 120 bitcle, 121 bitcle, 120 bitcle, 120 bitcle, 121 bitcle, 120 bitcle, 120 bitcle, 121 bitcle, 120 bitcl		
Rs		- '
TRAJECTORY_DATA, 148 Rstd egret.h, 174 shark.h, 245 Run_Trajectory Trajectoryh, 261 run_exec ui.h, 269 run_executable ui.h, 269 run_test ui.h, 269 rxn_rate_error eror.h, 179 Singsyland Singsy		<u> </u>
Rstd egret.h, 174 shark.h, 245 Run_Trajectory Trajectory.h, 261 run_exec ui.h, 269 run_executable ui.h, 269 run_test ui.h, 269 rxn_rate_error error.h, 179 S BICGSTAB_DATA, 18 FINCH_DATA, 34 mSPD_DATA, 98 SIT shark.h, 246 STRING yaml_wrapper.h, 270 s_rand TRAJECTORY_DATA, 149 SCOPSOWL scopsowl.h, 233 SCOPSOWL scopsowl.h, 233 SCOPSOWL scopsowl.h, 233 SCOPSOWL scopsowl.h, 235 SIT shark.h, 246 STRING yaml_wrapper.h, 270 s_rand TRAJECTORY_DATA, 149 SCOPSOWL scopsowl.h, 233 SCOPSOWL scopsowl.h, 236 SCOPSOWL scopsowl.h, 236 SCOPSOWL scopsowl.h, 237 SCOPSOWL scopsowl.h, 238 SCOPSOWL scopsowl.h, 239 SCOPSOWL scopsowl.h, 230 SCOPSO		
egret.h, 174 shark.h, 245 Run_Trajectory Trajectoryh, 261 run_exec ui.h, 269 run_executable ui.h, 269 run_test ui.h, 269 rxn_rate_error error.h, 179 S BICGSTAB_DATA, 18 FINCH_DATA, 34 mSPD_DATA, 98 SIT shark.h, 246 STRING yaml_wrapper.h, 270 s_rand TRAJECTORY_DATA, 149 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_poresize, 122 char_macro, 121 coord_macro, 120 crystal_radius, 121 DirichletBC, 122 eval_adis, 122 eval_adis, 122 eval_adis, 122 eval_adiff, 122 total_prext, 120 ttempy, 122 ttempy, 122 total_pressure, 121 total_steps, 120 user_data, 123 y, 122 SCOPSOWL_Executioner scopsowl.h, 233 y, 122 cotal_next, 123 y, 122 SCOPSOWL_Executioner scopsowl.h, 232 SCOPSOWL_HPP scopsowl.h, 232 SCOPSOWL_OPT_DATA, 123 adsorb_index, 125 CompareFile, 127 current_equil, 126 current_points, 125 current_press, 126 current_press, 126 current_press, 126 diffusion_type, 125 enom, 126 current_equil, 126 current_equil, 126 current_points, 125 current_press, 126 diffusion_type, 125 enom, 126 current_points, 125 current_points, 1		
shark.h, 245 Run_Trajectory, 7	egret.h, 174	-
Run_Trajectory	shark.h, 245	
Trajectory.h, 261 run_exec	Run_Trajectory	—
run_exec	Trajectory.h, 261	· ·
ui.h, 269 user_data, 123 run_executable y, 122 ui.h, 269 SCOPSOWL_Executioner rxn_rate_error scopsowl.h, 232 error.h, 179 SCOPSOWL_HPP_scopsowl.h, 229 s adsorb_index, 125 BiCGSTAB_DATA, 18 CompareFile, 127 FINCH_DATA, 34 current_equil, 126 mSPD_DATA, 98 current_points, 125 SIT current_press, 126 shark.h, 246 diffusion_type, 125 STRING diffusion_type, 125 yaml_wrapper.h, 270 e_norm, 126 s_rand evaluation, 125 TRAJECTORY_DATA, 149 f_bias, 126 SCOPSOWL max_bias, 126 scopsowl.h, 233 min_bias, 126 SCOPSOWL_DATA, 118 num_curves, 125 binder_fraction, 122 num_params, 125 binder_porosity, 122 owl_dat, 127 char_macro, 121 param_guess, 126 char_micro, 121 param_guess, 126 char_micro, 120 q_data, 127 coord_micro, 120 q_data, 127 cord_adat, 127 q_sim, 127 crystal_radius, 121 Ro	run_exec	-
run_executable		_ ·
run_test	_	
ui.h, 269 rxn_rate_error		SCOPSOWL_Executioner
rxn_rate_error	_	scopsowl.h, 232
error.h, 179 SCOPSOWL_OPT_DATA, 123 adsorb_index, 125 CompareFile, 127 Current_equil, 126 current_points, 125 SIT shark.h, 246 STRING yaml_wrapper.h, 270 s_rand TRAJECTORY_DATA, 149 SCOPSOWL scopsowl.h, 233 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_poresize, 122 coar_macro, 121 coar_macro, 121 coord_macro, 120 crystal_radius, 121 DirichletBC, 122 eval_ads, 122 eval_ads, 122 eval_diff, 122 SCOPSOWL_ompareFile, 127 cord_macro, 122 scopsowl.h, 233 SCOPSOWL_ompareFile, 127 cord_micro, 120 crystal_radius, 121 DirichletBC, 122 eval_ads, 122 eval_adiff, 122 SCOPSOWL_opt_DATA, 123 adsorb_index, 125 current_equil, 126 current_points, 126 current_press, 126 current_press, 126 diffusion_type, 125 e_norm, 126 evaluation, 125 f_bias, 126 max_bias, 126 min_bias, 126 min_bias, 126 min_bias, 126 num_curves, 125 owl_dat, 127 param_guess, 126 ParamFile, 127 q_data, 127 q_sim, 127 Rough, 126 simulation_equil, 126 t, 127 total_eval, 125		SCOPSOWL_HPP_
BICGSTAB_DATA, 18 FINCH_DATA, 34 mSPD_DATA, 98 SIT shark.h, 246 STRING yaml_wrapper.h, 270 s_rand TRAJECTORY_DATA, 149 SCOPSOWL scopsowl.h, 233 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_poresize, 122 char_macro, 121 char_micro, 121 char_micro, 121 coord_macro, 120 crystal_radius, 121 DirichletBC, 122 eval_ads, 122 eval_diff, 122 SCOPSINE DATA, 125 adsorb_OFFDATA, 126 CompareFile, 127 cord_macro, 120 crystal_radius, 121 DirichletBC, 122 eval_diff, 122 CompareFile, 127 current_pequil, 126 current_points, 125 current_points, 126 current_points, 125 current_points, 126 current_points, 125 current_points, 125 current_points, 125 current_points, 125 current_points, 126 current_points, 125 current_points, 126 current_points, 125 current_points, 126 cur		•
BiCGSTAB_DATA, 18 FINCH_DATA, 34 mSPD_DATA, 98 SIT shark.h, 246 STRING yaml_wrapper.h, 270 s_rand TRAJECTORY_DATA, 149 SCOPSOWL scopsowl.h, 233 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_poresize, 122 binder_macro, 121 char_micro, 121 coord_macro, 120 coystal_radius, 121 DirichletBC, 122 eval_ads, 122 eval_diff, 122 Current_equil, 126 current_points, 125 current_points, 125 current_points, 126 current_peres, 126 current_points, 125 current_points, 126 max_bias, 126 max_bias, 126 min_bias,	enol.ii, 175	
FINCH_DATA, 34 mSPD_DATA, 98 SIT shark.h, 246 STRING yaml_wrapper.h, 270 s_rand TRAJECTORY_DATA, 149 SCOPSOWL scopsowl.h, 233 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_poresize, 122 char_macro, 121 char_micro, 121 coord_macro, 120 crystal_radius, 121 DirichletBC, 122 eval_adis, 122 eval_adisf, 122 current_equil, 126 current_points, 125 current_points, 126 current_pequil, 126 current_pequil, 126 current_pequil, 126 current_pequil, 126 current_points, 126 current_pequil, 126 current_points, 126 current_points, 126 current_points, 126 current_points, 126 current_points, 126 current_points, 126 current_pequil, 126 current_points, 126 current_temp, 1	s	= '
mSPD_DATA, 98 SIT	BiCGSTAB_DATA, 18	•
SIT current_press, 126	FINCH_DATA, 34	— ·
Shark.h, 246 STRING yaml_wrapper.h, 270 s_rand TRAJECTORY_DATA, 149 SCOPSOWL scopsowl.h, 233 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_porosity, 122 char_macro, 121 coord_macro, 120 cord_micro, 120 crystal_radius, 121 DirichletBC, 122 eval_ads, 122 eval_diff, 122 cidiffusion_type, 125 e_norm, 126 eval_adia, 126 smu_bias, 126 max_bias, 126 max_bias, 126 max_bias, 126 num_curves, 125 num_params, 125 Optimize, 125 owl_dat, 127 param_guess, 126 ParamFile, 127 q_data, 127 q_sim, 127 Rough, 126 simulation_equil, 126 t, 127 total_eval, 125	<u> </u>	
STRING yaml_wrapper.h, 270 e_norm, 126 e_norm, 126 s_rand evaluation, 125 TRAJECTORY_DATA, 149 SCOPSOWL scopsowl.h, 233 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_porosity, 122 char_macro, 121 coord_macro, 121 coord_macro, 120 crystal_radius, 121 DirichletBC, 122 eval_diff, 122 definition in the process of th		_
yaml_wrapper.h, 270 s_rand TRAJECTORY_DATA, 149 SCOPSOWL scopsowl.h, 233 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_porosity, 122 char_macro, 121 char_micro, 121 coord_macro, 120 crystal_radius, 121 DirichletBC, 122 eval_diff, 125 f_bias, 126 evaluation, 125 f_bias, 126 max_bias, 126 num_curves, 126 num_params, 125 Optimize, 125 owl_dat, 127 param_guess, 126 ParamFile, 127 q_data, 127 q_sim, 127 Rough, 126 simulation_equil, 126 t, 127 total_eval, 125		– . ,
s_rand evaluation, 125 TRAJECTORY_DATA, 149 SCOPSOWL max_bias, 126 scopsowl.h, 233 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_porosity, 122 char_macro, 121 char_micro, 121 coord_macro, 120 coord_micro, 120 crystal_radius, 121 DirichletBC, 122 eval_diff, 122 eval_diff, 122 eval_diff, 122 eval_diff, 122 param_evaluation, 125 max_bias, 126 max_bias, 126 max_bias, 126 num_curves, 125 num_params, 125 Optimize, 125 owl_dat, 127 param_guess, 126 ParamFile, 127 q_data, 127 q_sim, 127 Rough, 126 simulation_equil, 126 t, 127 total_eval, 125		— · ·
TRAJECTORY_DATA, 149 SCOPSOWL scopsowl.h, 233 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_porosity, 122 char_macro, 121 char_micro, 121 coord_macro, 120 coord_micro, 120 crystal_radius, 121 DirichletBC, 122 eval_diff, 122 f_bias, 126 max_bias, 126 min_bias, 126 num_curves, 125 num_params, 125 Optimize, 125 owl_dat, 127 owl_dat, 127 param_guess, 126 ParamFile, 127 q_data, 127 q_sim, 127 Rough, 126 simulation_equil, 126 t, 127 eval_diff, 122 total_eval, 125		= '
SCOPSOWL scopsowl.h, 233 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_porosity, 122 char_macro, 121 char_micro, 121 coord_macro, 120 crystal_radius, 121 DirichletBC, 122 eval_diff, 122 max_bias, 126 min_bias, 126 num_curves, 125 num_params, 125 Optimize, 125 owl_dat, 127 owl_dat, 127 param_guess, 126 ParamFile, 127 q_data, 127 q_data, 127 Rough, 126 simulation_equil, 126 t, 127 eval_diff, 122 total_eval, 125	_	•
scopsowl.h, 233 SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_porosity, 122 char_macro, 121 char_micro, 121 coord_macro, 120 coord_micro, 120 crystal_radius, 121 DirichletBC, 122 eval_ads, 122 eval_diff, 122 min_bias, 126 num_curves, 125 num_params, 125 Optimize, 125 owl_dat, 127 param_guess, 126 ParamFile, 127 q_data, 127 q_data, 127 Rough, 126 simulation_equil, 126 t, 127 total_eval, 125	<i>_ ,</i>	- · · ·
SCOPSOWL_DATA, 118 binder_fraction, 122 binder_poresize, 122 binder_porosity, 122 char_macro, 121 char_micro, 121 coord_macro, 120 coord_micro, 120 crystal_radius, 121 DirichletBC, 122 eval_ads, 122 eval_diff, 122 num_curves, 125 num_params, 125 optimize, 127 optimize, 125 optimize, 127 optimiz		<u> </u>
binder_fraction, 122 binder_poresize, 122 binder_porosity, 122 char_macro, 121 char_micro, 121 coord_macro, 120 coord_micro, 120 crystal_radius, 121 DirichletBC, 122 eval_diff, 122 num_params, 125 optimize, 125 owl_dat, 127 param_guess, 126 ParamFile, 127 q_data, 127 q_data, 127 Rough, 126 simulation_equil, 126 t, 127 total_eval, 125	•	num_curves, 125
binder_poresize, 122 binder_porosity, 122 char_macro, 121 char_micro, 121 coord_macro, 120 coord_micro, 120 crystal_radius, 121 DirichletBC, 122 eval_diff, 122 DirichletBC at the state of the state o	<i></i>	num_params, 125
char_macro, 121 param_guess, 126 char_micro, 121 ParamFile, 127 coord_macro, 120 q_data, 127 coord_micro, 120 q_sim, 127 crystal_radius, 121 Rough, 126 DirichletBC, 122 simulation_equil, 126 eval_ads, 122 eval_diff, 122 total_eval, 125	-	Optimize, 125
char_micro, 121 ParamFile, 127 coord_macro, 120 q_data, 127 coord_micro, 120 q_sim, 127 crystal_radius, 121 Rough, 126 DirichletBC, 122 simulation_equil, 126 eval_ads, 122 t, 127 eval_diff, 122 total_eval, 125	binder_porosity, 122	owl_dat, 127
coord_macro, 120 q_data, 127 coord_micro, 120 q_sim, 127 crystal_radius, 121 Rough, 126 DirichletBC, 122 simulation_equil, 126 eval_ads, 122 t, 127 eval_diff, 122 total_eval, 125	char_macro, 121	1 _3
coord_micro, 120 q_sim, 127 crystal_radius, 121 Rough, 126 DirichletBC, 122 simulation_equil, 126 eval_ads, 122 t, 127 eval_diff, 122 total_eval, 125		
crystal_radius, 121 DirichletBC, 122 eval_ads, 122 eval_diff, 122 Rough, 126 simulation_equil, 126 t, 127 total_eval, 125	— · · · · · · · · · · · · · · · · · · ·	—
DirichletBC, 122 simulation_equil, 126 eval_ads, 122 t, 127 eval_diff, 122 total_eval, 125	— · · · · · · · · · · · · · · · · · · ·	-
eval_ads, 122 t, 127 eval_diff, 122 total_eval, 125	-	G .
eval_diff, 122 total_eval, 125		— · ·
- :	- :	
oval kt 199	- ·	totai_evai, 125
eval_kf, 123		y_base, 127

SCOPSOWL_OPT_set_y	precon_data, 137
scopsowl_opt.h, 238	ReactionList, 133
SCOPSOWL_OPTIMIZE	Residual, 137
scopsowl_opt.h, 238	residual_data, 137
SCOPSOWL_PARAM_DATA, 128	shark.h, 245
Adsorbable, 130	simulationtime, 134
affinity, 130	SpeciationCurve, 136
qAvg, 129	steadystate, 135
qo, 129	t count, 135
Qst, 129	t_out, 135
QstAvg, 129	temperature, 135
Qsto, 130	time, 135
speciesName, 130	time_old, 135
SCOPSOWL SCENARIOS	TimeAdaptivity, 135
scopsowl.h, 234	timesteps, 134
SCOPSOWL_TESTS	totalsteps, 134
scopsowl.h, 236	UnsteadyList, 133
SCOPSOWL postprocesses	X_new, 136
scopsowl.h, 233	X_old, 136
SCOPSOWL_preprocesses	yaml object, 138
scopsowl.h, 233	SHARK SCENARIO
SCOPSOWL_reset	shark.h, 251
scopsowl.h, 233	SHARK_TESTS
SHARK	shark.h, 256
shark.h, 251	SKUA
SHARK_DATA, 131	skua.h, 259
act fun, 134	SKUA CYCLE TEST01
activity_data, 137	skua.h, 259
activity_new, 136	SKUA_CYCLE_TEST02
activity_old, 136	skua.h, 259
Conc new, 136	SKUA DATA, 138
Conc old, 136	char_measure, 139
Console_Output, 136	coord, 139
const_pH, 135	DirichletBC, 139
Contains pH, 136	eval diff, 139
Contains pOH, 136	eval kf, 139
Converged, 136	finch_dat, 139
dielectric const, 135	gas_dat, 139
dt, 134	gas_velocity, 139
dt min, 135	magpie_dat, 139
EvalActivity, 137	NonLinear, 139
File_Output, 136	OutputFile, 139
lin_precon, 137	param_dat, 139
MassBalanceList, 133	pellet radius, 139
MasterList, 133	Print2Console, 139
Newton_data, 137	Print2File, 139
Norm, 135	qTn, 139
num_mbe, 134	qTnp1, 139
num_other, 134	sim_time, 139
num ssr, 134	t, 139
num usr, 134	t counter, 139
numvar, 134	t_old, 139
other_data, 138	t_print, 139
OtherList, 133	total_steps, 139
OutputFile, 138	user_data, 139
pH, 135	y, 139
pH_index, 134	SKUA_Executioner
pOH_index, 134	skua.h, 258
. -	•

SKUA_HPP_ skua.h, 259 SKUA_LOW_TEST03 skua.h, 259 skua.h, 259 SKUA_postprocesses SKUA_MID_TEST04 skua.h, 258 skua.h, 259 SKUA_preprocesses SKUA_OPT_DATA, 140 skua.h, 258 abs_tol_bias, 141 SKUA_reset adsorb_index, 140 skua.h, 259 CompareFile, 141 SYSTEM_DATA, 145 current_equil, 141 avg_norm, 146 current_press, 141 Carrier, 147 current_temp, 141 ldeal, 147 diffusion_type, 140 ldeal, 147 e_norm_old, 141 k, 146 evaluation, 140 max_norm, 146 f_bias, 141 Output, 147 max_guess_iter, 140 PT, 146 min_bias, 141 PI, 146 num_params, 140 PT, 146 Optimize, 141 Recover, 147 param_guess_old, 141 T, 146 param_file, 141 total_eval, 146 pai
SKUA_LOW_TEST03 skua.h, 259 skua.h, 259 SKUA_postprocesses SKUA_MID_TEST04 skua.h, 258 skua.h, 259 SKUA_preprocesses SKUA_PPT_DATA, 140 skua.h, 258 abs_tol_bias, 141 SKUA_reset adsorb_index, 140 skua.h, 259 CompareFile, 141 SYSTEM_DATA, 145 current_equil, 141 As, 146 current_points, 140 avg_norm, 146 current_temp, 141 I, 146 diffusion_type, 140 Ideal, 147 e_norm_old, 141 K, 146 evaluation, 140 max_norm, 146 f_bias, 141 Output, 147 max_guess_iter, 140 PT, 146 min_bias, 141 PI, 146 num_params, 140 PT, 146 Optimize, 141 Recover, 147 param_guess_old, 141 T, 146 param_file, 141 total_eval, 146 qam,
skua.h, 259 SKUA_postprocesses skua.h, 259 skua.h, 258 SKUA_OPT_DATA, 140 skua.h, 258 abs_tol_bias, 141 skua.h, 259 compareFile, 141 skua.h, 259 CompareFile, 141 SYSTEM_DATA, 145 current_equil, 141 as, 146 current_points, 140 avg_norm, 146 current_press, 141 Carrier, 147 current_temp, 141 I, 146 diffusion_type, 140 ldeal, 147 e_norm, 141 J, 146 e_norm_old, 141 K, 146 evaluation, 140 max_norm, 146 f_bias, 141 N, 146 f_bias, 141 Output, 147 max_guess_iter, 140 PT, 146 min_bias, 141 PI, 146 num_curves, 140 pi, 146 num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess, 141 T, 146 param_guess_old, 141 T, 146 param_file, 141 total_eval, 146 q-sim, 141 total_eval, 146 q-sim, 141 sandbox, h, 225 RuN_SANDBOX, 226 <
SKUA_MID_TEST04 skua.h, 258 skua.h, 259 SKUA_preprocesses SKUA_OPT_DATA, 140 skua.h, 258 abs_tol_bias, 141 SKUA_reset adsorb_index, 140 skua.h, 259 CompareFile, 141 SYSTEM_DATA, 145 current_equil, 141 As, 146 current_points, 140 avg_norm, 146 current_temp, 141 I, 146 diffusion_type, 140 Ideal, 147 e_norm, 141 J, 146 e_norm_old, 141 K, 146 evaluation, 140 max_norm, 146 f_bias_old, 141 N, 146 max_bias, 141 Output, 147 max_guess_iter, 140 PT, 146 min_bias, 141 PT, 146 num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess, 141 Sys, 146 param_guess_old, 141 T, 146 paramFile, 141 total_eval, 146 qata, 141 sandbox q.sim, 141 sandbox q.sim, 141 sandbox, 225 RUN_SANDBOX, 226
skua.h, 259 SKUA_preprocesses skua.h, 258 skua.h, 258 abs_tol_bias, 141 SKUA_reset adsorb_index, 140 skua.h, 259 CompareFile, 141 SYSTEM_DATA, 145 current_equil, 141 As, 146 current_points, 140 avg_norm, 146 current_press, 141 Carrier, 147 current_temp, 141 I, 146 diffusion_type, 140 Ideal, 147 e_norm_old, 141 K, 146 evaluation, 140 max_norm, 146 f_bias, 141 N, 146 f_bias, 141 Output, 147 max_bias, 141 PI, 146 max_guess_iter, 140 PT, 146 min_bias, 141 Par, 147 num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess, 141 Sys, 146 param_guess, 141 T, 146 param_guess, 141 T, 146 param_file, 141 total_eval, 146 qata, 141 sandbox q.sim, 141 vi.h, 264 selection, 141 sandbox, 225 Rough, 141 Run_SANDBOX, 226
SKUA_OPT_DATA, 140 skua.h, 258 abs_tol_bias, 141 SKUA_reset adsorb_index, 140 skua.h, 259 CompareFile, 141 SYSTEM_DATA, 145 current_equil, 141 As, 146 current_points, 140 avg_norm, 146 current_temp, 141 I, 146 diffusion_type, 140 Ideal, 147 e_norm_141 J, 146 e_norm_old, 141 K, 146 evaluation, 140 max_norm, 146 f_bias, 141 Output, 147 max_bias, 141 PI, 146 max_guess_iter, 140 PT, 146 num_params, 140 pi, 146 outinge, 141 Recover, 147 param_guess, 141 Sys, 146 param_guess_old, 141 T, 146 ParamFile, 141 total_eval, 146 q-sim, 141 sandbox q-sim, 141 sandbox, h, 225 Rough, 141 RUN_SANDBOX, 226
abs_tol_bias, 141 adsorb_index, 140 CompareFile, 141 current_equil, 141 current_points, 140 current_points, 140 current_points, 140 current_points, 140 current_points, 141 current_points, 140 current_temp, 141 diffusion_type, 140 e_norm, 141 e_norm_old, 141 evaluation, 140 f_bias, 141 f_bias_old, 141 max_bias, 141 max_guess_iter, 140 min_bias, 141 num_curves, 140 num_params, 140 Optimize, 141 param_guess, 141 param_guess_old, 141 param_guess_old, 141 ParamFile, 141 param_guess_old, 141 p
adsorb_index, 140 CompareFile, 141 current_equil, 141 current_points, 140 current_press, 141 current_temp, 141 diffusion_type, 140 e_norm_old, 141 evaluation, 140 f_bias, 141 max_guess_iter, 140 min_bias, 141 num_curves, 140 num_params, 140 Optimize, 141 param_guess_old,
CompareFile, 141 current_equil, 141 current_equil, 141 current_points, 140 current_press, 141 current_temp, 141 diffusion_type, 140 e_norm_old, 141 e_norm_old, 141 max_bias, 141 max_guess_iter, 140 min_bias, 141 num_curves, 140 num_params, 140 Optimize, 141 param_guess_old, 141 param_file, 141 param_file, 141 q_data, 141 q_sandbox, 141 param_boint, 140 sandbox, 226 system_DATA, 145 avg_nATA, 145 avg_norm, 146 carrier, 147 carrier, 147 carrier, 147 param_nut, 146 param_tile, 141 param_guess_old, 141 param_gue
current_equil, 141 As, 146 current_points, 140 avg_norm, 146 current_press, 141 Carrier, 147 current_temp, 141 I, 146 diffusion_type, 140 Ideal, 147 e_norm, 141 J, 146 e_norm_old, 141 K, 146 evaluation, 140 max_norm, 146 f_bias, 141 N, 146 f_bias, 141 Output, 147 max_guess_iter, 140 PT, 146 min_bias, 141 Par, 147 num_curves, 140 pi, 146 num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess_old, 141 T, 146 ParamFile, 141 total_eval, 146 q_data, 141 sandbox q_sim, 141 vi.h, 264 rel_tol_norm, 141 sandbox.h, 225 RUN_SANDBOX, 226
current_equil, 141 As, 146 current_points, 140 avg_norm, 146 current_press, 141 Carrier, 147 current_temp, 141 I, 146 diffusion_type, 140 Ideal, 147 e_norm, 141 J, 146 e_norm_old, 141 K, 146 evaluation, 140 max_norm, 146 f_bias, 141 N, 146 f_bias, 141 Output, 147 max_guess_iter, 140 PT, 146 min_bias, 141 Par, 147 num_curves, 140 pi, 146 num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess_old, 141 T, 146 ParamFile, 141 total_eval, 146 q_data, 141 sandbox q_sim, 141 vi.h, 264 rel_tol_norm, 141 sandbox.h, 225 RUN_SANDBOX, 226
current_points, 140 avg_norm, 146 current_press, 141 Carrier, 147 current_temp, 141 I, 146 diffusion_type, 140 Ideal, 147 e_norm, 141 J, 146 e_norm_old, 141 K, 146 e_auluation, 140 max_norm, 146 f_bias, 141 N, 146 f_bias, 141 Output, 147 max_gues_iter, 140 PT, 146 min_bias, 141 Par, 147 num_curves, 140 pi, 146 num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess, 141 Sys, 146 param_guess_old, 141 T, 146 ParamFile, 141 total_eval, 146 q_sim, 141 sandbox q_sim, 141 sandbox, 225 RUN_SANDBOX, 226
current_press, 141 Carrier, 147 current_temp, 141 I, 146 diffusion_type, 140 Ideal, 147 e_norm, 141 J, 146 e_norm_old, 141 K, 146 evaluation, 140 max_norm, 146 f_bias, 141 N, 146 f_bias_old, 141 Output, 147 max_bias, 141 PI, 146 max_guess_iter, 140 PT, 146 min_bias, 141 Par, 147 num_curves, 140 pi, 146 num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess_old, 141 T, 146 ParamFile, 141 total_eval, 146 q_data, 141 sandbox q_sim, 141 sandbox rel_tol_norm, 141 sandbox.h, 225 RUN_SANDBOX, 226
current_temp, 141 I, 146 diffusion_type, 140 Ideal, 147 e_norm, 141 J, 146 e_norm_old, 141 K, 146 evaluation, 140 max_norm, 146 f_bias, 141 N, 146 f_bias_old, 141 Output, 147 max_bias, 141 PI, 146 max_guess_iter, 140 PT, 146 min_bias, 141 Par, 147 num_curves, 140 pi, 146 num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess, 141 Sys, 146 param_guess_old, 141 T, 146 paramFile, 141 total_eval, 146 q_data, 141 sandbox q_sim, 141 ui.h, 264 rel_tol_norm, 141 sandbox.h, 225 RUN_SANDBOX, 226
diffusion_type, 140 Ideal, 147 e_norm, 141 J, 146 e_norm_old, 141 K, 146 evaluation, 140 max_norm, 146 f_bias, 141 N, 146 f_bias_old, 141 Output, 147 max_bias, 141 PI, 146 max_guess_iter, 140 PT, 146 min_bias, 141 Par, 147 num_curves, 140 pi, 146 num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess, 141 Sys, 146 T, 146 T, 146 q_aramFile, 141 total_eval, 146 q_sim, 141 sandbox q_sim, 141 sandbox.h, 264 rel_tol_norm, 141 sandbox.h, 225 RUN_SANDBOX, 226
e_norm_, 141 e_norm_old, 141 e_norm_old, 141 evaluation, 140 f_bias, 141 f_bias_old, 141 max_bias, 141 max_guess_iter, 140 min_bias, 141 num_curves, 140 num_params, 140 Optimize, 141 param_guess_old, 141 param_guess_old, 141 param_guess_old, 141 param_guess_old, 141 param_guess_old, 141 paramFile, 141 q_data, 141 q_sim, 141 rel_tol_norm, 141 Rough, 146 Rough, 146 Rough, 147 Rough, 148 Rough, 149 Rough, 140 Rough, 140 Rough, 141 Rough, 146 Rough, 141 Rough, 1
e_norm_old, 141 evaluation, 140 f_bias, 141 f_bias_old, 141 max_bias, 141 max_guess_iter, 140 min_bias, 141 num_curves, 140 num_params, 140 Optimize, 141 param_guess_old, 141 ParamFile, 141 ParamFile, 141 q_data, 141 Rough, 141 Recover, 141 Recover, 141 Recover, 146 Sandbox q_sim, 141 Recover, 147 Sandbox, 226 RUN_SANDBOX, 226
evaluation, 140 f_bias, 141 f_bias, 141 f_bias_old, 141 max_bias, 141 max_guess_iter, 140 min_bias, 141 num_curves, 140 num_params, 140 Optimize, 141 param_guess, 141 param_guess_old, 141 ParamFile, 141 q_data, 141 rel_tol_norm, 141 Route, 146 Route, 146
f_bias, 141 N, 146 f_bias_old, 141 Output, 147 max_bias, 141 PI, 146 max_guess_iter, 140 PT, 146 min_bias, 141 Par, 147 num_curves, 140 pi, 146 num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess, 141 Sys, 146 param_guess_old, 141 T, 146 ParamFile, 141 total_eval, 146 q_data, 141 sandbox q_sim, 141 ui.h, 264 rel_tol_norm, 141 sandbox.h, 225 Rough, 141 RUN_SANDBOX, 226
f_bias_old, 141 max_bias, 141 max_guess_iter, 140 min_bias, 141 num_curves, 140 num_params, 140 Optimize, 141 param_guess_old, 141 param_guess_old, 141 paramFile, 141 q_data, 141 q_sim, 141 sandbox quest, 141 sandbox, 225 Rough, 141 Rough, 141 Rough, 141 Output, 147 PI, 146 Par, 147 par, 146 qar, 146 qr, 146 Sys, 146 T, 146 sandbox ui.h, 264 sandbox, 225 Rough, 141 Run_SANDBOX, 226
max_bias, 141 max_guess_iter, 140 min_bias, 141 num_curves, 140 num_params, 140 Optimize, 141 param_guess, 141 param_guess_old, 141 ParamFile, 141 q_data, 141 q_sim, 141 rel_tol_norm, 141 Recover, 146 PT, 146 PT, 146 PT, 146 Par, 147 Par, 146 Recover, 147 Sys, 146 T, 146 T, 146 sandbox ui.h, 264 sandbox, 225 Rough, 141 RUN_SANDBOX, 226
max_guess_iter, 140 min_bias, 141 num_curves, 140 num_params, 140 Optimize, 141 param_guess, 141 param_guess, 141 ParamFile, 141 Q_data, 141 q_sim, 141 rel_tol_norm, 141 Rough, 141 PT, 146 PT, 146 Par, 147 pi, 146 Recover, 147 Sys, 146 T, 146 T, 146 Votal_eval, 146 sandbox ui.h, 264 sandbox.h, 225 Rough, 141 RUN_SANDBOX, 226
min_bias, 141 Par, 147 num_curves, 140 pi, 146 num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess, 141 Sys, 146 param_guess_old, 141 T, 146 ParamFile, 141 total_eval, 146 q_data, 141 sandbox q_sim, 141 ui.h, 264 rel_tol_norm, 141 sandbox, 225 Rough, 141 RUN_SANDBOX, 226
num_curves, 140 pi, 146 num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess, 141 Sys, 146 param_guess_old, 141 T, 146 ParamFile, 141 total_eval, 146 q_data, 141 sandbox q_sim, 141 ui.h, 264 rel_tol_norm, 141 sandbox.h, 225 Rough, 141 RUN_SANDBOX, 226
num_params, 140 qT, 146 Optimize, 141 Recover, 147 param_guess, 141 Sys, 146 param_guess_old, 141 T, 146 ParamFile, 141 total_eval, 146 q_data, 141 sandbox q_sim, 141 ui.h, 264 rel_tol_norm, 141 sandbox.h, 225 Rough, 141 RUN_SANDBOX, 226
Optimize, 141 param_guess, 141 param_guess, 141 param_guess_old, 141 ParamFile, 141 q_data, 141 q_sim, 141 rel_tol_norm, 141 Recover, 147 Sys, 146 T, 146 total_eval, 146 sandbox ui.h, 264 sandbox.h, 225 Rough, 141 RUN_SANDBOX, 226
param_guess, 141
param_guess_old, 141 ParamFile, 141 q_data, 141 q_sim, 141 rel_tol_norm, 141 Rough, 141 T, 146 total_eval, 146 sandbox ui.h, 264 sandbox.h, 225 ROUGH, 141 RUN_SANDBOX, 226
ParamFile, 141 total_eval, 146 q_data, 141 sandbox q_sim, 141 ui.h, 264 rel_tol_norm, 141 sandbox.h, 225 Rough, 141 RUN_SANDBOX, 226
q_data, 141 sandbox q_sim, 141 ui.h, 264 rel_tol_norm, 141 sandbox.h, 225 Rough, 141 RUN_SANDBOX, 226
q_sim, 141 ui.h, 264 rel_tol_norm, 141 sandbox.h, 225 Rough, 141 RUN_SANDBOX, 226
rel_tol_norm, 141 sandbox.h, 225 Rough, 141 RUN_SANDBOX, 226
Rough, 141 RUN_SANDBOX, 226
_
· 1 · · · · · · · · · · · · · · · · · ·
simulation_equil, 141 ScNum
skua_dat, 141 egret.h, 175
t, 141 scenario_fail
total_eval, 140 error.h, 178
y_base, 141 Schmidt
SKUA_OPT_set_y PURE_GAS, 113
skua_opt.h, 259 school.h, 226
SKUA_OPTIMIZE scops_opt
skua_opt.h, 259 ui.h, 264
SKUA PARAM, 141 scopsowl
activation_energy, 142 ui.h, 264
Adsorbable, 142 scopsowl.h, 227
affinity, 142 avgDp, 229
film transfer, 142 const filmMassTransfer, 231
Qstn, 142 const_pore_diffusion, 231
Qstnp1, 142 default_adsorption, 229
·
ref_diffusion, 142 default_effective_diffusion, 230
ref_diffusion, 142 default_effective_diffusion, 230 ref_pressure, 142 default_filmMassTransfer, 231
ref_diffusion, 142 default_effective_diffusion, 230 ref_pressure, 142 default_filmMassTransfer, 231 ref_temperature, 142 default_pore_diffusion, 230
ref_diffusion, 142 default_effective_diffusion, 230 ref_pressure, 142 default_filmMassTransfer, 231 ref_temperature, 142 default_pore_diffusion, 230 speciesName, 142 default_retardation, 230
ref_diffusion, 142 default_effective_diffusion, 230 ref_pressure, 142 default_filmMassTransfer, 231 ref_temperature, 142 default_pore_diffusion, 230 speciesName, 142 default_retardation, 230 xIC, 142 default_surf_diffusion, 230
ref_diffusion, 142 ref_pressure, 142 ref_temperature, 142 speciesName, 142 xIC, 142 xn, 142 default_effective_diffusion, 230 default_filmMassTransfer, 231 default_pore_diffusion, 230 default_retardation, 230 default_surf_diffusion, 230 Dk, 229
ref_diffusion, 142 ref_pressure, 142 ref_temperature, 142 speciesName, 142 xIC, 142 xn, 142 xnp1, 142 default_effective_diffusion, 230 default_filmMassTransfer, 231 default_pore_diffusion, 230 default_retardation, 230 default_surf_diffusion, 230 Dk, 229 Dp, 229
ref_diffusion, 142 ref_pressure, 142 ref_temperature, 142 speciesName, 142 xIC, 142 xn, 142 default_effective_diffusion, 230 default_filmMassTransfer, 231 default_pore_diffusion, 230 default_retardation, 230 default_surf_diffusion, 230 Dk, 229

print2file_SCOPSOWL_result_old, 229	UnsteadyReaction, 157
print2file_SCOPSOWL_time_header, 229	Set_ReverseRef
print2file_species_header, 229	UnsteadyReaction, 157
SCOPSOWL, 233	set_SCOPSOWL_ICs
SCOPSOWL_Executioner, 232	scopsowl.h, 232
SCOPSOWL_HPP_, 229	set_SCOPSOWL_params
SCOPSOWL_SCENARIOS, 234	scopsowl.h, 233
SCOPSOWL_TESTS, 236	set_SCOPSOWL_timestep
SCOPSOWL_postprocesses, 233	scopsowl.h, 232
SCOPSOWL_preprocesses, 233	set_SKUA_ICs
SCOPSOWL reset, 233	skua.h, 258
set_SCOPSOWL_ICs, 232	set_SKUA_params
set_SCOPSOWL_params, 233	skua.h, 258
set_SCOPSOWL_timestep, 232	set_SKUA_timestep
setup_SCOPSOWL_DATA, 231	skua.h, 258
scopsowl_opt.h, 237	Set_Species_Index
eval_SCOPSOWL_Uptake, 238	UnsteadyReaction, 155
initial_guess_SCOPSOWL, 238	Set_Stoichiometric
SCOPSOWL_OPT_set_y, 238	Reaction, 115
SCOPSOWL_OPTIMIZE, 238	UnsteadyReaction, 156
Set_ActivationEnergy	Set_TimeStep
UnsteadyReaction, 157	UnsteadyReaction, 158
Set_Affinity	Set_TotalConcentration
UnsteadyReaction, 157	MassBalance, 68
set_DOGFISH_ICs	set_alkalinity
dogfish.h, 170	MasterSpeciesList, 72
set_DOGFISH_params	set_list_size
dogfish.h, 170	MasterSpeciesList, 71
set_DOGFISH_timestep	set_size
dogfish.h, 170	Matrix, 77
Set Delta	set_species
MassBalance, 68	MasterSpeciesList, 71
Set_Energy	set_variables
Reaction, 116	egret.h, 175
UnsteadyReaction, 156	setAlias
Set Enthalpy	Document, 24
Reaction, 115	Header, 60
UnsteadyReaction, 156	SubHeader, 144
Set_EnthalpyANDEntropy	setFormula
Reaction, 116	Molecule, 88
UnsteadyReaction, 156	setInputFile
Set Entropy	yaml cpp class, 164
Reaction, 116	setMolarWeigth
UnsteadyReaction, 156	Molecule, 88
Set Equilibrium	setName
– •	
Reaction, 115	Document, 24
UnsteadyReaction, 156	Header, 60
Set_Forward	SubHeader, 144
UnsteadyReaction, 157	setNameAliasPair
Set_ForwardRef	Document, 24
UnsteadyReaction, 157	Header, 60
Set_InitialValue	SubHeader, 144
UnsteadyReaction, 156	setState
Set_MaximumValue	Document, 24
UnsteadyReaction, 156	Header, 60
Set_Name	SubHeader, 144
MassBalance, 68	setbcs
Set_Reverse	FINCH_DATA, 41

setic	shark_energy_calculations, 250
FINCH_DATA, 41	shark_executioner, 250
setparams	shark_guess, 250
FINCH_DATA, 41	shark_initial_conditions, 250
setpostprocess	shark_pH_finder, 250
FINCH_DATA, 41	shark_parameter_check, 249
setpreprocess	shark_postprocesses, 251
FINCH_DATA, 41	shark_preprocesses, 251
settime	shark_reset, 251
FINCH_DATA, 41	shark_residual, 251
setup_DOGFISH_DATA	shark_solver, 251
dogfish.h, 170	shark_temperature_calculations, 250
setup_FINCH_DATA	shark_timestep_adapt, 250
finch.h, 183	shark_timestep_const, 250
setup_MONKFISH_DATA	valid_act, 246
monkfish.h, 224	shark_add_customResidual
setup_SCOPSOWL_DATA	shark.h, 249
scopsowl.h, 231	shark_energy_calculations
setup_SHARK_DATA	shark.h, 250
shark.h, 249	shark_executioner
setup_SKUA_DATA	shark.h, 250
skua.h, 258	shark_guess
shapeFactor	shark.h, 250
magpie.h, 212	shark_initial_conditions
shark	shark.h, 250
ui.h, 264	shark_pH_finder
shark.h	shark.h, 250
DAVIES, 246	shark_parameter_check
DEBYE_HUCKEL, 246	shark.h, 249
IDEAL, 246	shark_postprocesses
PITZER, 246	shark.h, 251
SIT, 246	shark_preprocesses
shark.h, 242	shark.h, 251
act_choice, 247	shark reset
Convert2Concentration, 248	shark.h, 251
Convert2LogConcentration, 247	shark_residual
Davies_equation, 246	shark.h, 251
DebyeHuckel equation, 247	shark solver
ideal solution, 246	shark.h, 251
linearsolve_choice, 247	shark_temperature_calculations
linesearch choice, 247	shark.h, 250
print2file shark header, 246	shark timestep adapt
print2file shark info, 246	shark.h, 250
print2file shark results new, 246	shark timestep const
print2file shark results old, 246	shark.h, 250
read_equilrxn, 248	sigma
read massbalance, 248	CGS DATA, 20
read_options, 248	sigma_m
read_scenario, 248	TRAJECTORY DATA, 149
read species, 248	sigma_n
read unsteadyrxn, 249	TRAJECTORY DATA, 149
Rstd, 245	sigma_v
SHARK, 251	TRAJECTORY DATA, 149
SHARK DATA, 245	sigma_vz
SHARK SCENARIO, 251	TRAJECTORY DATA, 149
SHARK_TESTS, 256	sigma_z
setup SHARK DATA, 249	TRAJECTORY_DATA, 149
shark_add_customResidual, 249	sim_time
SHAIN_AUU_UUSUHINESIUUAI, 243	SIIII_UIIIC

SCOPSOWL_DATA, 120	skua_dat
SKUA_DATA, 139	SCOPSOWL_DATA, 123
simple_darken_Dc	SKUA_OPT_DATA, 141
skua.h, 258	skua_opt.h, <mark>259</mark>
simulation_fail	eval_SKUA_Uptake, 259
error.h, 178	initial_guess_SKUA, 259
simulation_equil	SKUA_OPT_set_y, 259
SCOPSOWL_OPT_DATA, 126	SKUA_OPTIMIZE, 259
SKUA_OPT_DATA, 141	Sn
simulationtime	FINCH_DATA, 40
SHARK_DATA, 134	Snp1
single_fiber_density	FINCH DATA, 40
MONKFISH_DATA, 94	SolnTransform
singular_matrix	Matrix, 79
error.h, 178	solve
size	FINCH_DATA, 41
Document, 24	sorbed_molefraction
Header, 61	DOGFISH PARAM, 29
KeyValueMap, 63	MONKFISH_PARAM, 97
MasterSpeciesList, 73	sorption_bc
YamlWrapper, 166	MONKFISH_PARAM, 97
skua	SpeciationCurve
ui.h, 264	SHARK_DATA, 136
skua.h, 257	
	species DOGFISH_PARAM, 29
const_Dc, 258	
const_kf, 258	MasterSpeciesList, 73
D_c, 258	MONKFISH_PARAM, 98
D_inf, 258	species_dat
D_o, 258	MIXED_GAS, 84
default_Dc, 258	species_index
default_kf, 258	UnsteadyReaction, 162
empirical_kf, 258	speciesName
molefractionCheck, 258	MasterSpeciesList, 73
print2file_SKUA_header, 258	SCOPSOWL_PARAM_DATA, 130
print2file_SKUA_results_new, 258	SKUA_PARAM, 142
print2file_SKUA_results_old, 258	specific_heat
print2file_SKUA_time_header, 258	PURE_GAS, 112
print2file_species_header, 258	Spherical
SKUA, 259	finch.h, 182
SKUA_CYCLE_TEST01, 259	sphericalAvg
SKUA_CYCLE_TEST02, 259	Matrix, 79
SKUA_Executioner, 258	sphericalBCFill
SKUA_HPP_, 258	Matrix, 79
SKUA_LOW_TEST03, 259	state
SKUA_MID_TEST04, 259	SubHeader, 144
SKUA_SCENARIOS, 259	SteadyState
SKUA_TESTS, 259	FINCH_DATA, 36
SKUA_postprocesses, 258	steadystate
SKUA_preprocesses, 258	SHARK_DATA, 135
SKUA reset, 259	steps
set_SKUA_ICs, 258	GMRESLP_DATA, 46
set_SKUA_params, 258	Stoichiometric
set_SKUA_timestep, 258	Reaction, 117
setup SKUA DATA, 258	string_parse_error
simple_darken_Dc, 258	error.h, 178
theoretical_darken_Dc, 258	Sub_Map
skua_opt	Header, 61
ui.h, 264	SubHeader, 143
, ·	

\sim SubHeader, 143	DOGFISH_DATA, 27
addPair, 144	MONKFISH_DATA, 94
alias, 144	SCOPSOWL_DATA, 120
clear, 144	SKUA DATA, 139
Data_Map, 144	t old
DisplayContents, 144	FINCH_DATA, 34
getAlias, 144	SCOPSOWL_DATA, 120
getMap, 144	
getName, 144	SKUA_DATA, 139
getState, 144	t_out
isAlias, 144	SHARK_DATA, 135
	t_print
isAnchor, 144	DOGFISH_DATA, 27
name, 144	MONKFISH_DATA, 94
operator=, 144	SCOPSOWL_DATA, 121
setAlias, 144	SKUA_DATA, 139
setName, 144	t_rand
setNameAliasPair, 144	TRAJECTORY_DATA, 149
setState, 144	TANGENTIAL_FORCE
state, 144	Trajectory.h, 261
SubHeader, 143, 144	TRAJECTORY_DATA, 147
SubHeader, 143, 144	a, 148
sum	A_separator, 149
ARNOLDI_DATA, 9	A_wire, 149
GMRESRP_DATA, 54	b, 149
Matrix, 77	B0, 149
Sum_Delta	beta, 149
MassBalance, 69	Cap, 150
SurfDiff	chi_p, 149
SCOPSOWL_DATA, 121	dX, 149
surface_concentration	dY, 150
DOGFISH_PARAM, 29	dt, 149
Sutherland_Const	eta, 148
PURE_GAS, 112	
Sutherland_Temp	H, 149
PURE GAS, 112	H0, 149
Sutherland_Viscosity	Hamaker, 148
PURE_GAS, 112	k, 148
Symbol	L, 148
Atom, 13	L_wire, 148
Sys	M, 149
SYSTEM_DATA, 146	m_rand, 149
sys_dat	mp, 149
MAGPIE_DATA, 66	Ms, 149
	mu_0, 148
Т	n_rand, 149
FINCH_DATA, 34	POL, 149
SYSTEM_DATA, 146	porosity, 148
t	q_bar, 149
BiCGSTAB_DATA, 19	Q_in, 149
FINCH_DATA, 34	rho_f, 148
SCOPSOWL_DATA, 120	rho_p, 149
SCOPSOWL_OPT_DATA, 127	Rs, 148
SKUA_DATA, 139	s_rand, 149
SKUA_OPT_DATA, 141	sigma_m, 149
TEST	sigma_n, 149
ui.h, 264	sigma_v, 149
t_count	sigma_vz, 149
SHARK_DATA, 135	sigma_z, 149
t counter	t_rand, 149

Temp, 148	CGS_DATA, 21
V0, 149	FINCH_DATA, 37
V_separator, 148	GCR_DATA, 44
V_wire, 148	GMRESLP_DATA, 46
X, 150	GMRESRP DATA, 52
Y, 150	PCG_DATA, 102
Y_initial, 149	PICARD_DATA, 106
Table	total density
PeriodicTable, 104	MIXED_GAS, 84
Temp	total_dyn_vis
TRAJECTORY_DATA, 148	MIXED_GAS, 84
temperature	total eval
SHARK_DATA, 135	GSTA_OPT_DATA, 57
temperature_affinity	SCOPSOWL_OPT_DATA, 125
UnsteadyReaction, 161	SKUA OPT DATA, 140
tempy	SYSTEM DATA, 146
, ,	total iter
SCOPSOWL_DATA, 122	_
tensor_out_of_bounds	FINCH_DATA, 37
error.h, 178	GCR_DATA_40
term_precon	GMRESR_DATA, 49
GMRESR_DATA, 50	KMS_DATA, 65
KMS_DATA, 66	total_molecular_weight
terminal_precon	MIXED_GAS, 84
GMRESR_DATA, 50	total_pressure
KMS_DATA, 66	MIXED_GAS, 83
test	SCOPSOWL_DATA, 121
ui.h, 265	total_sorption
test_loop	DOGFISH_DATA, 27
ui.h, 268	MONKFISH_DATA, 94
theoretical_darken_Dc	total_sorption_old
skua.h, <mark>258</mark>	DOGFISH_DATA, 27
time	MONKFISH_DATA, 94
DOGFISH_DATA, 26	total_specific_heat
MONKFISH_DATA, 93	MIXED_GAS, 84
SHARK_DATA, 135	total_steps
time_old	DOGFISH_DATA, 26
DOGFISH_DATA, 26	MONKFISH_DATA, 93
MONKFISH_DATA, 93	SCOPSOWL_DATA, 120
SHARK_DATA, 135	SKUA_DATA, 139
time_step	TotalConcentration
UnsteadyReaction, 161	MassBalance, 69
TimeAdaptivity	totalsteps
SHARK_DATA, 135	SHARK_DATA, 134
timesteps	trajectory
SHARK DATA, 134	ui.h, 264
token_parser	Trajectory.h, 259
yaml_cpp_class, 164	Brown RAD, 261
tol_abs	Brown THETA, 261
BiCGSTAB_DATA, 17	CARTESIAN, 261
CGS DATA, 21	DISPLACEMENT, 261
FINCH DATA, 37	Grav_R, 260
GCR DATA, 44	Grav_T, 260
GMRESLP_DATA, 46	LOCATION, 261
GMRESRP_DATA, 52	Magnetic_R, 260
PCG DATA, 102	Magnetic_H, 260
PICARD DATA, 106	Number_Generator, 261
tol rel	POLAR, 261
BiCGSTAB DATA, 17	RADIAL FORCE, 261
DIOGOTAD_DATA, 17	HADIAL_FUNCE, 201

Removal_Efficiency, 261	uT
Run_Trajectory, 261	FINCH_DATA, 34
TANGENTIAL_FORCE, 261	uT_old
Trajectory_SetupConstants, 261	FINCH_DATA, 34
V_RAD, 260	uTotal
V_THETA, 260	finch.h, 182
Van_R, 260	ubest
Trajectory_SetupConstants	FINCH_DATA, 39
Trajectory.h, 261	ui.h
transpose	CONTINUE, 264
Matrix, 78	dogfish, 264
transpose_dat GCR DATA, 45	EXECUTE, 264
transpose_multiply	EXIT, 264
Matrix, 78	eel, 264
tridiagonalFill	egret, 264
Matrix, 79	finch, 264
tridiagonalSolve	gsta_opt, 264
Matrix, 78	HELP, 264
tridiagonalVectorFill	lark, 264
Matrix, 80	macaw, 264
twoFifths	magpie, 264
gsta_opt.h, 189	mola, 264
type	monkfish, 264
ValueTypePair, 163	sandbox, 264
value types all, too	scops_opt, 264
u	scopsowl, 264
CGS_DATA, 21	shark, 264
GCR_DATA, 45	skua, 264
UNKNOWN	skua_opt, 264
yaml_wrapper.h, 270	TEST, 264
u_star	trajectory, 264
FINCH_DATA, 39	ui.h, 261
u_temp	allLower, 264
GCR_DATA, 45	aui_help, 264 bui help, 264
uAverage	- ''
finch.h, 182	display_help, 267 display version, 267
uAvg	ECO EXECUTABLE, 263
FINCH_DATA, 34	ECO VERSION, 263
uAvg_old	exec, 265
FINCH_DATA, 35	exec, 203 exec loop, 268
UI_DATA, 150	exit, 265
argc, 152	help, 265
argv, 152	input, 266
BasicUI, 151	invalid input, 267
count, 151	number_files, 266
Files, 151	path, 266
input_files, 151	run exec, 269
max, 151 MissingArg, 151	run_executable, 269
option, 151	run test, 269
Path, 151	test, 265
path, 151	test_loop, 268
user_input, 151	UI_HPP_, 263
value_type, 151	valid_addon_options, 267
UI HPP	valid_addon_options, 267 valid_exec_string, 266
ui.h, 263	valid_exec_string, 200 valid_input_execute, 268
ulC	valid_input_main, 268
FINCH DATA, 35	valid_input_tests, 268
	vana_nipat_tosts, 200

valid_options, 264	Set_Enthalpy, 156
valid_test_string, 266	Set_EnthalpyANDEntropy, 156
version, 265	Set_Entropy, 156
un	Set_Equilibrium, 156
FINCH_DATA, 39	Set_Forward, 157
unm1	Set_ForwardRef, 157
FINCH_DATA, 39	Set_InitialValue, 156
unp1	Set_MaximumValue, 156
FINCH_DATA, 39	Set_Reverse, 157
unregistered_name	Set_ReverseRef, 157
error.h, 179	Set_Species_Index, 155
unstable_matrix	Set_Stoichiometric, 156
error.h, 178	Set_TimeStep, 158
UnsteadyList	species_index, 162
SHARK_DATA, 133	temperature_affinity, 161
UnsteadyReaction, 152	time_step, 161
\sim UnsteadyReaction, 155	UnsteadyReaction, 155
activation_energy, 161	UnsteadyReaction, 155
calculateEnergies, 158	uo
calculateEquilibrium, 158	FINCH_DATA, 35
calculateRate, 158	Update
checkSpeciesEnergies, 158	FINCH_DATA, 36
Display_Info, 155	update_arnoldi_solution
Eval IC Residual, 160	lark.h, 197
Eval_ReactionRate, 159	upperHessenberg2Triangular
Eval_Residual, 160	Matrix, 81
Explicit Eval, 160	upperHessenbergSolve
forward_rate, 161	Matrix, 81
forward_ref_rate, 161	upperTriangularSolve
Get_ActivationEnergy, 159	Matrix, 80
Get_Affinity, 159	user_data
Get Energy, 159	DOGFISH_DATA, 28
Get_Enthalpy, 158	MONKFISH_DATA, 96
Get_Entropy, 159	SCOPSOWL_DATA, 123
Get_Equilibrium, 158	SKUA_DATA, 139
Get_Forward, 159	user_input
Get_ForwardRef, 159	UI_DATA, 151
Get InitialValue, 159	uz_l_E
Get MaximumValue, 159	FINCH_DATA, 39
Get_Reverse, 159	uz_l_l
Get ReverseRef, 159	FINCH_DATA, 39
Get Species Index, 158	uz_lm1_E
Get_Stoichiometric, 158	FINCH_DATA, 39
Get_TimeStep, 159	uz_lm1_l
haveEquilibrium, 158	FINCH_DATA, 39
HaveForRef, 161	uz_lp1_E
HaveForward, 161	FINCH_DATA, 39
haveRate, 158	uz_lp1_l
HaveRevRef, 162	FINCH_DATA, 39
HaveReverse, 161	V
initial value, 161	magpie.h, 212
Initialize_List, 155	V
max_value, 161	ARNOLDI_DATA, 8
reverse_rate, 161	BiCGSTAB_DATA, 18
reverse_ref_rate, 161	CGS_DATA, 22
Set_ActivationEnergy, 157	GMRESRP_DATA, 54
Set_Affinity, 157	mSPD_DATA, 98
Set_Energy, 156	PJFNK_DATA, 110

V TRAJECTORY_DATA, 149 V_RAD Trajectoryh, 260 V_THETA Trajectoryh, 260 V_Separator TRAJECTORY_DATA, 148 V_wire TRAJECTORY_DATA, 148 V_wire TRAJECTORY_DATA, 148 VIC TRAJECTORY_DATA, 148 VIC FINCH_DATA, 35 Valence_e Altorn, 13 Valid_actdo_noptions ui.h, 266 Valid_input_execute ui.h, 268 Valid_input_execute ui.h, 268 Valid_input_tests ui.h, 268 Valid_input_tests ui.h, 268 Valid_input_tests ui.h, 266 Valid_input_tests ui.h, 266 Valid_input_tests ui.h, 266 Valid_input_tests ui.h, 266 Valid_input_test ui.h,		
V_RAD		•
V_THETA		
V_THETA Trajectoryh, 260 V. separator TRAJECTORY_DATA, 148 V_wire TRAJECTORY_DATA, 148 VIC FINCH_DATA, 35 Valence, e Atom, 13 Valid_acid acid_acid shark.h, 246 Valid_acid on options ui.h, 266 Valid_input_execute ui.h, 268 Valid_input_execute ui.h, 268 Valid_input_execute ui.h, 268 Valid_input_execute ui.h, 268 Valid_options ui.h, 268 Valid_input_execute vi.h, 268	-	
Trajectory.h, 260 V.separator TRAJECTORY_DATA, 148 V_wire TRAJECTORY_DATA, 148 vIC FINCH_DATA, 35 valid_act shark.h, 246 valid_act shark.h, 246 valid_act shark.h, 246 valid_exec_string ui.h, 267 valid_exec_string ui.h, 268 valid_input_execute ui.h, 268 valid_input_lests ui.h, 268 valid_input_lests ui.h, 268 valid_input_lests ui.h, 264 valid_test_string ui.h, 266 valid_test_string ui.h, 266 valid_test_string ui.h, 266 valid_test_string ui.h, 268 valid_spet_act_string value_typePair, 163 assertType, 163 DisplayPair, 163 agetData, 163 getData, 163		
V_separator TRAJECTORY_DATA, 148 V, wire TRAJECTORY_DATA, 148 VIC Alom, 13 Valid_acd Alom, 13 Valid_acd on_options vicin, 267 Valid_acwec_string vicin, 266 valid_input_execute vicin, 268 valid_input_main vicin, 268 valid_input_main vicin, 268 valid_input_lests valid_input_lests valid_input_lests vicin, 268 valid_input_lests valid_input	-	•
TRAJECTORY_DATA, 148 V_wire TRAJECTORY_DATA, 148 V_wire TRAJECTORY_DATA, 148 VIC FINCH_DATA, 39 Valid_act sharkh, 246 Valid_addon_options ui.h, 267 Valid_exec_string ui.h, 268 Valid_input_execute ui.h, 268 Valid_input_tests ui.h, 268 valid_options ui.h, 268 valid_options ui.h, 268 valid_options ui.h, 268 Valid_properair, 163 value_Type ValueTypePair, 163 getNath, 163 getNath, 163 getPlon, 163 yetPlon, 16		
V_wire TRAJECTORY_DATA, 148 vIC FINCH_DATA, 35 valence_e Atom, 13 valid_act shark.h, 246 valid_addon_options ui.h, 267 valid_exec_string ui.h, 268 valid_input_execute ui.h, 268 valid_input_tests ui.h, 268 valid_options ui.h, 268 valid_options ui.h, 268 valid_test_string ui.h, 268 valid_test_string ui.h, 268 valid_input_tests ui.h, 268 valid_input_tests ui.h, 268 valid_test_string ui.h, 268 valid_test_string ui.h, 268 valid_test_string ui.h, 268 valid_test_string ui.h, 269 valid_test_string ui.h, 260 valid_test_string ui.h, 261 valid_test_string ui.h, 262 valid_test_string ui.h, 263 valid_test_string ui.h, 264 valid_test_string ui.h, 265 valid_test_string ui.h, 266 valid_input_tests ui.h, 268 valid_options valid_test_string ui.h, 268 valid_options valid_test_string valid_tes		
TRAJECTORY_DATA, 148 vIC vIC FINCH_DATA, 35 valence_e		
vIC FINCH_DATA, 35 valence_e Alom, 13 valid_act shark.h, 246 valid_addon_options ui.h, 267 valid_exec_string ui.h, 266 valid_input_execute ui.h, 268 valid_input_main ui.h, 268 valid_options ui.h, 268 valid_options ui.h, 264 valid_toptions ui.h, 266 valid_tiput_tests ui.h, 268 valid_tiput_tests ui.h, 268 valid_tiput_tests ui.h, 268 valid_tiput_Tain vi.h, 268 valid_tiput_Tain vi.h, 268 valid_tiput_tests vi.h, 268 valid_tiput_tests vi.h, 268 valid_tiput_tests vi.h, 268 valid_tiput_tests vi.h, 268 valid_toptions valid_test_string vi.h, 266 value_type value_t	_	
FINCH_DATA, 35 valence_e		- '
valence_e No Atom, 13 FINCH_DATA, 35 valid_act FINCH_DATA, 35 shark.h, 246 W valid_addon_options GRNDLDI_DATA, 8 ui.h, 267 GRRESRP_DATA, 53 valid_exec_string weightedAvg ui.h, 266 valid_input_execute ui.h, 268 X valid_input_main valid_input_lests ui.h, 268 X valid_options GCS_DATA, 150 valid_options GCS_DATA, 21 valid_options GCS_DATA, 21 valid_test_string GRRESRP_DATA, 43 ui.h, 264 GRRESRP_DATA, 44 valid_test_string GRRESRP_DATA, 53 ui.h, 264 GRRESRP_DATA, 53 Value_Type PJFNK_DATA, 110 value_Type PJFNK_DATA, 110 value_Type PICARD_DATA, 106 V_new SHARK_DATA, 136 X_lod SHARK_DATA, 136 SHARK_DATA, 136 XIC SCOPSOWL_PARAM_DATA, 129 SKUA_PARAM, 142 xk BACKTRACK_DATA, 15		•
Atom, 13 Alora, 13 ARNOLDI_DATA, 8 CGS_DATA, 22 GMRESRP_DATA, 53 weightedAvg gsta_opt.h, 190 ui.h, 266 valid_input_execute ui.h, 268 valid_input_tests ui.h, 268 valid_options ui.h, 264 valid_test_string ui.h, 266 valid_test_string ui.h, 266 Value_Type Value_TypePair, 163 value_type UI_DATA, 151 Value_TypePair, 163 assertType, 163 DisplayPair, 163 editPair, 163 editPair, 163 editPair, 163 gelBool, 163 gelBool, 163 gelDouble, 163 gelDouble, 163 gelPair, 163 gelString, 163 gelString, 163 gelString, 163 gelString, 163 gelType, 163 gelValue, 16		
valid_act w xalid_addon_options w uih, 267 GMRESRP_DATA, 8 valid_exec_string weightedAvg uih, 268 weightedAvg valid_input_execute gsta_opt.h, 190 uih, 268 X valid_input_tests X uih, 268 X valid_input_tests BiCGSTAB_DATA, 18 uih, 264 GMRESLP_DATA, 47 valid_test_string GMRESLP_DATA, 47 uih, 266 GMRESLP_DATA, 53 Value_Type PCG_DATA, 44 GMRESLP_DATA, 53 GPAST_DATA, 55 Value_TypePair, 163 PICARD_DATA, 110 Value_TypePair, 163 SHARK_DATA, 136 Value_TypePair, 163 SHARK_DATA, 136 SHARK_DATA, 136 SHARK_DATA, 136 Value_Type, 163 SKUA_PARAM_DATA, 129 SKUA_PARAM, 142 SKUA_PARAM, 142 value_Type, 163 TRAJECTORY_DATA, 15 Value_Type, 163 TRAJECTORY_DATA, 136 Value_Type, 163 TRAJECTORY_DATA, 150 Value_Type, 163 TRAJECTORY_DATA, 150 <		
Shark.h, 246 valid_addon_options ui.h, 267 valid_exec_string ui.h, 266 valid_input_execute ui.h, 268 valid_input_main ui.h, 268 valid_input_tests ui.h, 268 valid_options ui.h, 266 valid_test_string ui.h, 266 value_Type UI_DATA, 151 Value_TypePair, 163 asserType, 163 DisplayPair, 163 editPair, 163 editPair, 163 editPair, 163 getBool, 163 getBool, 163 getBool, 163 getBool, 163 getString,		1 11\di1_b\ti\t,\do
valid_addon_options ARNOLDI_DATA, 8 uih, 267 CGS_DATA, 22 valid_exec_string weightedAvg uih, 266 gsta_opt.h, 190 valid_input_execute win, 288 valid_input_main TRAJECTORY_DATA, 150 uih, 268 X valid_input_tests BICGSTAB_DATA, 18 uih, 268 CGS_DATA, 21 valid_test_string GRRESRP_DATA, 44 uih, 264 GMRESRP_DATA, 53 valid_test_string GMRESRP_DATA, 53 uih, 266 GPAST_DATA, 47 Value_Type PGG_DATA, 102 Value_Type PJFNK_DATA, 110 value_type PICARD_DATA, 106 Value_typePair, 163 X_new value_typePair, 163 X_new Value_typePair, 163 X_old DisplayPair, 163 X_old GeditValue, 163 SCOPSOWL_PARAM_DATA, 129 getBool, 163 X getBool, 163 X getString, 163 X getType, 163 X Value_typePair, 163 Y	_	W
with, 267 CGS_DATA, 22 valid_exec_string weightedAvg gsta_opt.h, 190 wild_input_execute gsta_opt.h, 190 wild_input_main X valid_input_tests X valid_options X valid_options BICGSTAB_DATA, 150 valid_options CGS_DATA, 21 valid_options GCR_DATA, 44 valid_test_string GMRESRP_DATA, 53 valid_test_string GMRESRP_DATA, 55 value_Type ValueTypePair, 163 value_Type ValueTypePair, 163 valueTypePair, 163 X_new valueTypePair, 163 X_new valueTypePair, 163 X_new deditPair, 163 X_old getBouble, 163 X_old getBouble, 163 X_old getBouble, 163 X_old getString, 163 X_old getString, 163 X_old getDuble, 163 X_old getString, 163 X_old getType, 163 X_old yupe, 163 X_old		ARNOLDI DATA, 8
valid_exec_string GMRESRP_DATA, 53 ui.h, 266 weightedAvg valid_input_execute gsta_opt.h, 190 ui.h, 268 X valid_input_main TRAJECTORY_DATA, 150 ui.h, 268 X valid_input_tests X valid_options GCR_DATA, 21 ui.h, 264 GCR_DATA, 44 valid_test_string GMRESRP_DATA, 53 ui.h, 266 GPAST_DATA, 55 Value_Type PCG_DATA, 102 Value_TypePair, 163 PICARD_DATA, 110 value_TypePair, 163 SABARK_DATA, 106 Value_TypePair, 163 SHARK_DATA, 136 value_Type, 163 SHARK_DATA, 136 getBool, 163 SKUA_PARAM_DATA, 129 getBool, 163 SKUA_PARAM, 142 getPair, 163 SKUA_PARAM, 142 getPair, 163 SKUA_PARAM, 142 getPouble, 163 SKUA_PARAM, 142 getPouble, 163 SKUA_PARAM, 142 getPair, 163 SKUA_PARAM, 142 type, 163 TRAJECTORY_DATA, 150 Value_TypePair, 163 GMRESP_DATA, 18 <td></td> <td></td>		
valid_input_execute weightedAvg valid_input_execute gsta_opt.h, 190 vi.h, 268 X valid_input_main X vi.h, 268 X valid_input_tests BICGSTAB_DATA, 18 vi.h, 268 CGS_DATA, 21 valid_options GCR_DATA, 44 vi.h, 264 GMRESLP_DATA, 47 valid_test_string GMRESRP_DATA, 53 vi.h, 266 GPAST_DATA, 55 Value_Type PCG_DATA, 102 value_TypePair, 163 PJFNK_DATA, 110 value_TypePair, 162 X_new Value_TypePair, 163 SHARK_DATA, 136 value_Type, 163 X_old DisplayPair, 163 SHARK_DATA, 136 value_Type, 163 SKUA_PARAM_DATA, 129 getBool, 163 Xk getBool, 163 Xk getPir, 163 SKUA_PARAM, 142 yetPair, 163 XRUA_PARAM, 142 getString, 163 XRUA_PARAM, 142 yetPair, 163 Y yue_Type, 163 Y yue_Type, 163 Y		- · · · ·
valid_input_execute gsta_opt.h, 190 valid_input_main X valid_input_main TRAJECTORY_DATA, 150 valid_input_tests X valid_options CGS_DATA, 21 valid_options GCR_DATA, 47 valid_test_string GMRESR_DATA, 53 value_Type GMRESRP_DATA, 55 ValueTypePair, 163 PCG_DATA, 102 value_Type ValueTypePair, 163 valueTypePair, 163 X_new SHARK_DATA, 136 X_new SHARK_DATA, 136 XLC valueTypePair, 163 X_old DisplayPair, 163 X_old editValue, 163 SKUA_PARAM_DATA, 136 findType, 163 SKUA_PARAM_142 getBool, 163 SKUA_PARAM, 142 getType, 163 SKUA_PARAM, 142 getType, 163 Y type, 163 Y	-	- · · · ·
Valid_input_main	•	
valid_input_main X valid_input_tests X valid_input_tests X vih, 268 X valid_options GCR_DATA, 21 valid_test_string GCR_DATA, 44 valid_test_string GMRESLP_DATA, 47 valid_test_string GMRESRP_DATA, 53 valid_test_string GPAST_DATA, 55 value_Type PCG_DATA, 102 Value_Type PICARD_DATA, 110 value_type X0 Value_TypePair, 163 X_new value_TypePair, 163 X_new value_Type, 163 X_old DisplayPair, 163 X_old editValue, 163 X_old findType, 163 X_old getBool, 163 X getDouble, 163 X getPair, 163 X getPair, 163 X getValue, 163 X getValue, 163 X getValue, 163 X operator=, 163 Y Value_Type, 163 X Value_TypeP	_ · _	3 = 1 /
ui.h, 268 x valid_input_tests x ui.h, 268 CGS_DATA, 18 valid_options GCR_DATA, 41 ui.h, 264 GMRESLP_DATA, 47 valid_test_string GMRESRP_DATA, 53 ui.h, 266 GPAST_DATA, 55 Value_Type PJFNIK_DATA, 110 value_type NO Value_TypePair, 163 SHARK_DATA, 110 value_typePair, 163 SHARK_DATA, 136 assertType, 163 SHARK_DATA, 136 DisplayPair, 163 SHARK_DATA, 136 editPair, 163 SKUA_PARAM, 142 getBool, 163 SKUA_PARAM, 142 getString, 163 SKUA_PARAM, 142 getString, 163 SKUA_PARAM, 142 getValue, 163 SKUA_PARAM, 142 spetValue, 163 SKUA_PARAM, 142 type, 163 Y Value_Type, 163 Y Value_TypePair, 163 SKUA_PARAM, 142 Value_TypePair, 163 SKUA_PARAM, 142 Value_TypePair, 163 SKUA_DATA, 150 Value_TypePair, 163 SKUA_DATA, 150		X
valid_input_tests x valid_options GCS_DATA, 21 valid_options GCR_DATA, 44 valid_test_string GMRESIP_DATA, 47 gul.h, 266 GMRESRP_DATA, 53 Value_Type GMRESRP_DATA, 55 Value_TypePair, 163 PCG_DATA, 102 value_type Value_TypePair, 162 Value_TypePair, 163 X_new SHARK_DATA, 136 X_new SHARK_DATA, 136 XiC SCOPSOWL_PARAM_DATA, 129 SKUA_PARAM, 142 xk BACKTRACK_DATA, 15 xn getBool, 163 SKUA_PARAM, 142 getPair, 163 SKUA_PARAM, 142 getType, 163 SKUA_PARAM, 142 getType, 163 SKUA_PARAM, 142 getType, 163 TRAJECTORY_DATA, 150 yalue_Type, 163 TRAJECTORY_DATA, 150 yalue_Type, 163 Sicopsowl_Data, 18 yalue_TypePair, 163 GMRESRP_DATA, 18 yalue_Type, 163 GMRESRP_DATA, 150 yalue_Type, 163 SCOPSOWL_DATA, 150 yalue_TypePair, 163 SCOPSOWL_DATA, 150 yal	_ · _	TRAJECTORY_DATA, 150
ui.h, 268 valid_options		X
valid_options	_ · _	BiCGSTAB_DATA, 18
ui.h, 264 valid_test_string		CGS_DATA, 21
valid_test_string ui.h, 266 Value_Type ValueTypePair, 163 value_type UI_DATA, 151 ValueTypePair, 162 ~ValueTypePair, 163 assertType, 163 DisplayPair, 163 editPair, 163 getBool, 163 getBool, 163 getPair, 163 getPair, 163 getString, 163 getString, 163 getString, 163 getString, 163 getString, 163 yetValue, 163	_ ·	GCR_DATA, 44
ui.h, 266 GMAESR_DATA, 55 Value_Type GPAST_DATA, 102 Value_type PCG_DATA, 102 Value_type X0 UI_DATA, 151 PICARD_DATA, 106 Value_TypePair, 162 X_new ~ValueTypePair, 163 SHARK_DATA, 136 assertType, 163 X_old DisplayPair, 163 SHARK_DATA, 136 editPair, 163 XIC editValue, 163 SKUA_PARAM_DATA, 129 getBool, 163 SKUA_PARAM, 142 getDouble, 163 SKUA_PARAM, 142 getString, 163 SKUA_PARAM, 142 getValue, 163 SKUA_PARAM, 142 operator=, 163 Y type, 163 YAlue_Type, 163 Value_Type, 163 Y Value_Type, 163 SKDA_DATA, 18 Value_Type, 163 SKDA_DATA, 5		GMRESLP_DATA, 47
Value_Type Yalue_Type Yalue_Type PCG_DATA, 102 PJFNK_DATA, 110 Yalue_Type Yalue_Type Yalue_Type Yalue_Type Yalue_Type Yalue_Type_DatA, 106 Yalue_Type_DatA, 106 Yalue_Type_DatA, 106 Yalue_Type_DatA, 106 Yalue_Type_DatA, 106 Yalue_Type_Type_Type_Type_Type_Type_Type_Typ	-	GMRESRP_DATA, 53
ValueTypePair, 163 value_type UI_DATA, 151 ValueTypePair, 162 ~ValueTypePair, 163 assertType, 163 DisplayPair, 163 editPair, 163 getBool, 163 getDouble, 163 getPair, 163 getPair, 163 getString, 163 getString, 163 getValue, 163 y ValueTypePair, 163 Value_Type, 163 ValueTypePair, 163		GPAST_DATA, 55
value_type UI_DATA, 151 ValueTypePair, 162 ~ValueTypePair, 163 assertType, 163 DisplayPair, 163 editValue, 163 editValue, 163 getDouble, 163 getString, 163 getString, 163 getString, 163 getValue, 163 getString, 163 getValue, 163 getValue, 163 getValue, 163 valueTypePair, 163 ValueTypePa		PCG_DATA, 102
UI_DATA, 151 ValueTypePair, 162 ~ValueTypePair, 163 assertType, 163 DisplayPair, 163 editPair, 163 editValue, 163 getBool, 163 getBool, 163 getPair, 163 getPair, 163 getType, 163 getType, 163 getType, 163 getType, 163 getType, 163 getValue, 163 value_Type, 163 Value_TypePair, 163 Value_TypePair, 163 Value_TypePair, 163 ValueTypePair, 163		PJFNK_DATA, 110
ValueTypePair, 162 ~ValueTypePair, 163 assertType, 163 DisplayPair, 163 editPair, 163 editValue, 163 findType, 163 getBool, 163 getPair, 163 getPair, 163 getPair, 163 getPair, 163 getString, 163 getType, 163 getValue, 163 getValue, 163 getValue, 163 getValue, 163 getValue, 163 yvpe, 163 ValueTypePair, 163 ValueType		x0
~ValueTypePair, 163 assertType, 163 DisplayPair, 163 editPair, 163 editValue, 163 findType, 163 getBool, 163 getBool, 163 getPair, 163 getString, 163 getType, 163 getValue, 163 getValue, 163 getValue, 163 getValue, 163 yupe, 163 ValueTypePair, 163 ValueTypePai		PICARD_DATA, 106
assertType, 163 DisplayPair, 163 editPair, 163 editValue, 163 findType, 163 getBool, 163 getPouble, 163 getPair, 163 getString, 163 getType, 163 getValue, 163 getValue, 163 getValue, 163 getValue, 163 getValue, 163 vape, 163 Value_Type, 163 Value_TypePair, 163 ValueTypePair, 163	••	X_new
DisplayPair, 163 editPair, 163 editPair, 163 stlC editValue, 163 findType, 163 getBool, 163 getDouble, 163 getPair, 163 getPair, 163 getString, 163 getType, 163 getValue, 163 operator=, 163 type, 163 Value_Type, 163 Value_TypePair, 163 ValueTypePair, 163 ValueTypePair, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 vanAlbada_discretization finch.h, 185 SCOPSOWL_PARAM_DATA, 129 SKUA_PARAM, 142 xnp1 SKUA_PARAM, 142 xnp1 SKUA_PARAM, 142 TRAJECTORY_DATA, 150 Y BICGSTAB_DATA, 18 GMRESRP_DATA, 53 SCOPSOWL_DATA, 53 SCOPSOWL_DATA, 122 SKUA_DATA, 139 y_base		SHARK_DATA, 136
editPair, 163 editValue, 163 findType, 163 getBool, 163 getDouble, 163 getPair, 163 getPair, 163 getString, 163 getType, 163 getValue, 163 operator=, 163 type, 163 Value_Type, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 vanAlbada_discretization finch.h, 185 xIC SCOPSOWL_PARAM_DATA, 129 SKUA_PARAM, 142 xxnp1 SKUA_PARAM, 142 xx		X_old
editValue, 163 findType, 163 getBool, 163 getDouble, 163 getPair, 163 getString, 163 getValue, 163 getValue, 163 getValue, 163 getValue, 163 operator=, 163 type, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 vanAlbada_discretization finch.h, 185 SCOPSOWL_PARAM_DATA, 129 SKUA_PARAM, 142 xk BACKTRACK_DATA, 15 xn SKUA_PARAM, 142 xnp1 SKUA_PARAM, 142 y TRAJECTORY_DATA, 150 y BiCGSTAB_DATA, 18 GMRESRP_DATA, 53 SCOPSOWL_DATA, 122 SKUA_DATA, 139 y_base	• •	SHARK_DATA, 136
findType, 163 getBool, 163 getDouble, 163 getInt, 163 getPair, 163 getString, 163 getValue, 163 operator=, 163 type, 163 Value_Type, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 vanAlbada_discretization finch.h, 185 xk BACKTRACK_DATA, 15 xn SKUA_PARAM, 142 xnp1 SKUA_PARAM, 142 SKUA_PARAM, 14		xIC
getBool, 163 getDouble, 163 getInt, 163 getRair, 163 getString, 163 getType, 163 getValue, 163 operator=, 163 Value_Type, 163 ValueTypePair, 163 ValueTypePair, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 vanAlbada_discretization finch.h, 185 xk BACKTRACK_DATA, 15 xn SKUA_PARAM, 142 xnp1 SKUA_PARAM, 142 Y TRAJECTORY_DATA, 150 y BiCGSTAB_DATA, 18 GMRESRP_DATA, 53 GPAST_DATA, 55 SCOPSOWL_DATA, 122 SKUA_DATA, 139 y_base		SCOPSOWL_PARAM_DATA, 129
getDouble, 163 getInt, 163 getInt, 163 getPair, 163 getString, 163 getType, 163 getValue, 163 operator=, 163 type, 163 Value_Type, 163 Value_TypePair, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 vanAlbada_discretization finch.h, 185 BACKTRACK_DATA, 15 xn SKUA_PARAM, 142 xnp1 SKUA_PARAM, 142 Y TRAJECTORY_DATA, 150 Y BICGSTAB_DATA, 18 GMRESRP_DATA, 53 GPAST_DATA, 53 SCOPSOWL_DATA, 122 SKUA_DATA, 139 y_base	- · · · · · · · · · · · · · · · · · · ·	SKUA_PARAM, 142
getInt, 163 getPair, 163 getPair, 163 getString, 163 getType, 163 getValue, 163 operator=, 163 type, 163 Value_Type, 163 ValueTypePair, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 vanAlbada_discretization finch.h, 185 xn SKUA_PARAM, 142 xnp1 SKUA_PARAM, 142 x	-	
getPair, 163 getString, 163 getType, 163 getValue, 163 operator=, 163 type, 163 Value_Type, 163 Value_TypePair, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 vanAlbada_discretization finch.h, 185 SKUA_PARAM, 142 xnp1 SKUA_PARAM, 142 xnp1 SKUA_PARAM, 142 XRUA_PARAM, 142 XR	_	BACKTRACK_DATA, 15
getString, 163 getType, 163 getValue, 163 operator=, 163 type, 163 Value_Type, 163 ValueTypePair, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 vanAlbada_discretization finch.h, 185 Traps SKUA_PARAM, 142 XND1 SKUA_PARAM, 142 Y TRAJECTORY_DATA, 150 Y BICGSTAB_DATA, 18 GMRESRP_DATA, 53 GPAST_DATA, 53 SCOPSOWL_DATA, 122 SKUA_DATA, 139 y_base	G	xn
getType, 163 getValue, 163 operator=, 163 type, 163 Value_Type, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 vanAlbada_discretization finch.h, 185 SKUA_PARAM, 142 SKUA_PARAM, 142 SKUA_PARAM, 142 Y TRAJECTORY_DATA, 150 Y BICGSTAB_DATA, 18 GMRESRP_DATA, 53 GPAST_DATA, 53 SCOPSOWL_DATA, 122 SKUA_DATA, 139 y_base	-	<u> </u>
getValue, 163 operator=, 163 type, 163 Value_Type, 163 ValueTypePair, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 vanAlbada_discretization finch.h, 185 GRAST_NTATUM, 112 FIND MINITAL STREET OF TRAJECTORY_DATA, 150 Y TRAJECTORY_DATA, 150 Y BICGSTAB_DATA, 18 GMRESRP_DATA, 53 GPAST_DATA, 53 SCOPSOWL_DATA, 122 SKUA_DATA, 139 y_base		
operator=, 163 type, 163 Value_Type, 163 ValueTypePair, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 vanAlbada_discretization finch.h, 185 Trajectory.h, 260 y TRAJECTORY_DATA, 150 y BiCGSTAB_DATA, 18 GMRESRP_DATA, 53 GPAST_DATA, 55 SCOPSOWL_DATA, 122 SKUA_DATA, 139 y_base		SKUA_PARAM, 142
type, 163 Value_Type, 163 Value_Type, 163 ValueTypePair, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 VanAlbada_discretization finch.h, 185 TRAJECTORY_DATA, 150 SHOWNEST DATA, 18 GMRESRP_DATA, 53 GPAST_DATA, 55 SCOPSOWL_DATA, 122 SKUA_DATA, 139 y_base	-	V
Value_Type, 163 ValueTypePair, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R Trajectory.h, 260 VanAlbada_discretization finch.h, 185 y BiCGSTAB_DATA, 18 GMRESRP_DATA, 53 GPAST_DATA, 55 SCOPSOWL_DATA, 122 SKUA_DATA, 139 y_base	•	
ValueTypePair, 163 ValueTypePair, 163 ValueTypePair, 163 Van_R GPAST_DATA, 53 GPAST_DATA, 55 Trajectory.h, 260 VanAlbada_discretization finch.h, 185 BiCGSTAB_DATA, 18 GMRESRP_DATA, 53 SCOPSOWL_DATA, 55 SCOPSOWL_DATA, 122 SKUA_DATA, 139 y_base	• •	
ValueTypePair, 163 Van_R GPAST_DATA, 55 Trajectory.h, 260 vanAlbada_discretization finch.h, 185 GMRESRP_DATA, 53 GPAST_DATA, 55 SCOPSOWL_DATA, 122 SKUA_DATA, 139 y_base		
Van_R GPAST_DATA, 55 Trajectory.h, 260 SCOPSOWL_DATA, 122 vanAlbada_discretization finch.h, 185 SCOPSOWL_DATA, 139 SKUA_DATA, 139 y_base		
Trajectory.h, 260 SCOPSOWL_DATA, 122 vanAlbada_discretization SKUA_DATA, 139 finch.h, 185 y_base	•	- · · ·
vanAlbada_discretization SKUA_DATA, 139 finch.h, 185 y_base	-	-
finch.h, 185 y_base		-
· · · · · · · · · · · · · · · · · · ·		- · · ·
vector_out_or_dountes SCOPSOWL_OPT_DATA, 12/		-
	vector_out_or_bounds	SCUPSOWL_UPI_DATA, 12/

SKUA_OPT_DATA, 141 y_eff		operator=, 165 resetKeys, 166
SKUA_PARAM, 142		revalidateAllKeys, 166
Y initial		size, 166
TRAJECTORY_DATA, 149		YamlWrapper, 165
YAML_CPP_TEST		YamlWrapper, 165
yaml_wrapper.h, 270	yk	11 /
YAML WRAPPER TESTS	,	ARNOLDI_DATA, 8
		7.1.1.10251_57171, 0
yaml_wrapper.h, 270	Z	
yaml_wrapper.h		magpie.h, 212
ALIAS, 270	z	
ANCHOR, 270	_	BiCGSTAB_DATA, 18
BOOLEAN, 270		CGS_DATA, 22
DOUBLE, 270		PCG_DATA, 103
INT, 270	- al	
NONE, 270	z_olo	
STRING, 270		PCG_DATA, 103
UNKNOWN, 270	zero	_vector
yaml_cpp_class, 163		error.h, 178
~yaml_cpp_class, 164	zero	
cleanup, 164		Matrix, 77
current_token, 164	Zk	
DisplayContents, 164		GMRESRP_DATA, 53
executeYamlRead, 164		
file_name, 164		
getYamlWrapper, 164		
input_file, 164		
previous_token, 164		
readInputFile, 164		
setInputFile, 164		
token_parser, 164		
yaml_cpp_class, 164		
yaml_wrapper, 164		
yaml cpp class, 164		
yaml_object		
SHARK_DATA, 138		
yaml_wrapper		
yaml_cpp_class, 164		
yaml wrapper.h, 269		
data_type, 270		
— · ·		
header_state, 270		
YAML_CPP_TEST, 270		
YamlWrapper, 165		
~YamlWrapper, 165		
addDocKey, 166		
begin, 166		
changeKey, 166		
clear, 166		
copyAnchor2Alias, 166		
DisplayContents, 166		
Doc_Map, 166		
end, 166		
getAnchoredDoc, 166		
getDocFromHeadAlias, 166		
getDocFromSubAlias, 166		
getDocMap, 166		
getDocument, 166		
operator(), 166		
υρσιαισιίζ, του		