SimulationInterfaceMacro

5.3

Generated by Doxygen 1.8.14

Contents

1	Mod	lule Inde	ex																1
	1.1	Module	es									 	 	 		 		 	1
2	Nam	nespace	Index																3
	2.1	Names	space List									 	 	 		 		 	3
3	Hier	archica	l Index																5
	3.1	Class	Hierarchy									 	 	 		 		 	5
4	Data	Struct	ure Index																7
	4.1	Data S	Structures									 	 	 		 		 	7
5	File	Index																	9
	5.1	File Lis	st									 	 	 		 		 	9
6	Mod	lule Doo	cumentati	on															11
	6.1	Models	3									 	 	 		 		 	11
		6.1.1	Detailed	Des	criptic	on						 	 	 		 		 	11
	6.2	Utils .										 	 	 		 		 	12
		6.2.1	Detailed	Des	criptic	on						 	 	 		 		 	12
	6.3	SimInt	erface									 	 	 		 		 	13
		6.3.1	Detailed	Des	criptic	on						 	 	 		 		 	15
		6.3.2	Macro D	efinit	ion D)ocur	men	itatio	n .			 	 	 		 		 	15
			6.3.2.1	ER	R7_UT	ΓILS	_AL	WA	YS_I	INLIN	ΙE	 	 	 		 		 	15
			6.3.2.2	ER	R7_UT	ΓILS _.	_RE	STF	RICT			 	 	 		 		 	15
			6323	FR	7 I IT	TII S	LIN	ILISE	=D										16

ii CONTENTS

6.3.2.4	JEOD_ATTRIBUTES_POINTER_TYPE [1/2]	16
6.3.2.5	JEOD_ATTRIBUTES_POINTER_TYPE [2/2]	16
6.3.2.6	JEOD_ATTRIBUTES_SIM_ENGINE_HEADER	16
6.3.2.7	JEOD_ATTRIBUTES_TYPE [1/2]	16
6.3.2.8	JEOD_ATTRIBUTES_TYPE [2/2]	16
6.3.2.9	JEOD_CLASS_ESTABLISH_FRIENDS	17
6.3.2.10	JEOD_CLASS_ESTABLISH_FRIENDS1	17
6.3.2.11	JEOD_CLASS_ESTABLISH_FRIENDS2	17
6.3.2.12	JEOD_CLASS_ESTABLISH_FRIENDS3	17
6.3.2.13	JEOD_DECLARE_SIM_INTERFACES	18
6.3.2.14	JEOD_INTPTR_T	19
6.3.2.15	JEOD_MAKE_SIM_INTERFACES	19
6.3.2.16	JEOD_PTRDIFF_T	19
6.3.2.17	JEOD_SIM_INTEGRATOR_ENUM	19
6.3.2.18	JEOD_SIM_INTEGRATOR_FORWARD	20
6.3.2.19	JEOD_SIM_INTEGRATOR_POINTER_TYPE [1/2]	20
6.3.2.20	JEOD_SIM_INTEGRATOR_POINTER_TYPE [2/2]	20
6.3.2.21	JEOD_SIM_INTEGRATOR_SIM_ENGINE_HEADER	20
6.3.2.22	JEOD_SIZE_T	20
6.3.2.23	JEOD_UINTPTR_T	21
6.3.2.24	JEOD_UNUSED	21
6.3.2.25	JEODVAMCRO_SEQ_COUNT	21
6.3.2.26	JEODVMACRO	22
6.3.2.27	JEODVMACRO_GET_COUNT	22
6.3.2.28	JEODVMACRO_REVSEQ_COUNT	23
6.3.2.29	JEODVMACRO_SELECT_FUNC	23
6.3.2.30	JEODVMACRO_SELECT_FUNC_CAT	23
6.3.2.31	JEODVMACRO_VA_SIZE	23
Variable I	Documentation	23
6.3.3.1	trick_curr_integ	24
6.3.3.2	trick_MM [1/4]	24
6.3.3.3	trick_MM [2/4]	24
6.3.3.4	trick_MM [3/4]	24
6.3.3.5	trick_MM [4/4]	24

6.3.3

CONTENTS

7	Nam	nespace	Docume	ntation	25
	7.1	jeod N	amespace	Reference	25
		7.1.1	Detailed	Description	26
		7.1.2	Variable	Documentation	26
			7.1.2.1	MAX_MSG_SIZE	26
	7.2	Trick N	lamespace	e Reference	26
		7.2.1	Detailed	Description	26
8	Data	a Struct	ure Docur	mentation	27
	8.1	jeod::J	eodTrickM	lemoryInterface::AllocationMapEntry Struct Reference	27
		8.1.1	Detailed	Description	27
		8.1.2	Construc	ctor & Destructor Documentation	27
			8.1.2.1	AllocationMapEntry()	27
		8.1.3	Field Do	cumentation	28
			8.1.3.1	is_array	28
			8.1.3.2	nelements	28
			8.1.3.3	typeid_info	28
	8.2	jeod::E	BasicJeod7	TrickSimInterface Class Reference	29
		8.2.1	Detailed	Description	30
		8.2.2	Construc	ctor & Destructor Documentation	31
			8.2.2.1	BasicJeodTrickSimInterface() [1/2]	31
			8.2.2.2	~BasicJeodTrickSimInterface()	31
			8.2.2.3	BasicJeodTrickSimInterface() [2/2]	31
		8.2.3	Member	Function Documentation	31
			8.2.3.1	checkpoint_allocations()	32
			8.2.3.2	checkpoint_containers()	32
			8.2.3.3	close_checkpoint_file()	32
			8.2.3.4	close_restart_file()	32
			8.2.3.5	create_integrator_internal()	33
			8.2.3.6	get_checkpoint_file_name()	33
			8.2.3.7	get_checkpoint_reader_internal()	33

iv CONTENTS

		8.2.3.8	get_checkpoint_writer_internal()	34
		8.2.3.9	get_job_cycle_internal()	34
		8.2.3.10	get_memory_interface_internal()	34
		8.2.3.11	open_checkpoint_file()	35
		8.2.3.12	open_restart_file()	35
		8.2.3.13	operator=()	35
		8.2.3.14	restore_allocations()	35
		8.2.3.15	restore_containers()	36
		8.2.3.16	set_checkpoint_file_name()	36
		8.2.3.17	set_mode()	36
	8.2.4	Friends A	And Related Function Documentation	36
		8.2.4.1	init_attrjeodBasicJeodTrickSimInterface	37
		8.2.4.2	InputProcessor	37
	8.2.5	Field Doo	cumentation	37
		8.2.5.1	checkpoint_file_name	37
		8.2.5.2	checkpoint_reader	37
		8.2.5.3	checkpoint_writer	38
		8.2.5.4	generic_message_handler	38
		8.2.5.5	memory_manager	38
		8.2.5.6	section_end	38
		8.2.5.7	section_start	39
		8.2.5.8	trick_memory_interface	39
8.3	jeod::C	heckPoint	InputManager Class Reference	39
	8.3.1	Detailed	Description	41
	8.3.2	Construc	tor & Destructor Documentation	41
		8.3.2.1	CheckPointInputManager() [1/2]	41
		8.3.2.2	CheckPointInputManager() [2/2]	41
	8.3.3	Member	Function Documentation	41
		8.3.3.1	create_section_reader() [1/2]	42
		8.3.3.2	create_section_reader() [2/2]	42

CONTENTS

		8.3.3.3	create_trick_section_reader()	43
		8.3.3.4	deregister_reader()	43
		8.3.3.5	have_active_reader()	44
		8.3.3.6	initialize()	44
		8.3.3.7	operator"!()	44
		8.3.3.8	operator=()	44
		8.3.3.9	register_reader()	44
	8.3.4	Field Do	cumentation	45
		8.3.4.1	current_reader	45
		8.3.4.2	filename	45
		8.3.4.3	is_open	45
		8.3.4.4	section_end	46
		8.3.4.5	section_start	46
		8.3.4.6	sections	46
		8.3.4.7	stream	46
8.4	jeod::C	CheckPoint	tOutputManager Class Reference	47
	8.4.1	Detailed	Description	48
	8.4.2	Construc	ctor & Destructor Documentation	48
		8.4.2.1	CheckPointOutputManager() [1/2]	48
		8.4.2.2	CheckPointOutputManager() [2/2]	48
	8.4.3	Member	Function Documentation	48
		8.4.3.1	create_section_writer() [1/2]	49
		8.4.3.2	create_section_writer() [2/2]	49
		8.4.3.3	create_trick_section_writer()	50
		8.4.3.4	deregister_writer()	50
		8.4.3.5	have_active_writer()	50
		8.4.3.6	operator"!()	51
		8.4.3.7	operator=()	51
		8.4.3.8	register_writer()	51

vi

		8.4.4.1	MemoryManagerWrapper	52
	8.4.5	Field Do	cumentation	52
		8.4.5.1	current_writer	52
		8.4.5.2	filename	52
		8.4.5.3	is_open	53
		8.4.5.4	section_end	53
		8.4.5.5	section_start	53
		8.4.5.6	stream	53
8.5	jeod::J	eodTrickM	lemoryInterface::ContainerListEntry Struct Reference	54
	8.5.1	Detailed	Description	54
	8.5.2	Construc	ctor & Destructor Documentation	54
		8.5.2.1	ContainerListEntry()	54
	8.5.3	Field Do	cumentation	55
		8.5.3.1	container	55
		8.5.3.2	elem_name	55
		8.5.3.3	owner	55
		8.5.3.4	owner_type	56
8.6	jeod::J	eodDynbo	odyIntegrationLoop Class Reference	56
	8.6.1	Detailed	Description	58
	8.6.2	Construc	ctor & Destructor Documentation	58
		8.6.2.1	JeodDynbodyIntegrationLoop() [1/3]	58
		8.6.2.2	JeodDynbodyIntegrationLoop() [2/3]	59
		8.6.2.3	~JeodDynbodyIntegrationLoop()	59
		8.6.2.4	JeodDynbodyIntegrationLoop() [3/3]	59
	8.6.3	Member	Function Documentation	60
		8.6.3.1	add_integrable_object()	60
		8.6.3.2	add_sim_object()	60
		8.6.3.3	add_sim_object_bodies() [1/2]	61
		8.6.3.4	add_sim_object_bodies() [2/2]	62
		8.6.3.5	collect_derivatives()	62

CONTENTS vii

		8.6.3.6	find_containing_sim_object()	62
		8.6.3.7	gravitation()	63
		8.6.3.8	initialize_integ_loop()	63
		8.6.3.9	integrate_dt()	63
		8.6.3.10	operator=()	64
		8.6.3.11	remove_integrable_object()	64
		8.6.3.12	remove_sim_object()	64
		8.6.3.13	remove_sim_object_bodies()	65
		8.6.3.14	set_deriv_ephem_update()	65
		8.6.3.15	set_time_to_loop_start()	65
		8.6.3.16	update_integration_group()	66
	8.6.4	Friends A	And Related Function Documentation	66
		8.6.4.1	init_attrjeodJeodDynbodyIntegrationLoop	66
		8.6.4.2	InputProcessor	66
	8.6.5	Field Doo	cumentation	67
		8.6.5.1	deriv_ephem_update	67
		8.6.5.2	dyn_manager	67
		8.6.5.3	gravity_manager	67
		8.6.5.4	integ_constructor	68
		8.6.5.5	integ_group	68
		8.6.5.6	integ_group_factory	68
		8.6.5.7	integ_interface	68
		8.6.5.8	loop_sim_object	69
		8.6.5.9	time_manager	69
8.7	jeod::Jo	eodIntegra	atorInterface Class Reference	69
	8.7.1	Detailed	Description	70
	8.7.2	Construc	tor & Destructor Documentation	70
		8.7.2.1	~JeodIntegratorInterface()	70
	8.7.3	Member	Function Documentation	70
		8.7.3.1	get_integrator()	70

viii CONTENTS

		8.7.3.2 interpret_integration_type()	71
	8.7.4	Friends And Related Function Documentation	71
		8.7.4.1 init_attrjeodJeodIntegratorInterface	71
		8.7.4.2 InputProcessor	71
8.8	jeod::J	odMemoryInterface Class Reference	71
	8.8.1	Detailed Description	72
	8.8.2	Constructor & Destructor Documentation	73
		8.8.2.1 JeodMemoryInterface() [1/2]	73
		8.8.2.2 ~JeodMemoryInterface()	73
		8.8.2.3 JeodMemoryInterface() [2/2]	73
	8.8.3	Member Function Documentation	73
		8.8.3.1 deregister_allocation()	73
		8.8.3.2 deregister_container()	74
		8.8.3.3 find_attributes() [1/2]	74
		8.8.3.4 find_attributes() [2/2]	74
		8.8.3.5 get_address_at_name()	75
		8.8.3.6 get_name_at_address()	75
		8.8.3.7 is_checkpoint_restart_supported()	76
		8.8.3.8 operator=()	76
		8.8.3.9 pointer_attributes()	76
		8.8.3.10 primitive_attributes()	77
		8.8.3.11 register_allocation()	77
		8.8.3.12 register_container()	78
		8.8.3.13 structure_attributes()	78
		8.8.3.14 void_pointer_attributes()	78
	8.8.4	Friends And Related Function Documentation	79
		8.8.4.1 init_attrjeodJeodMemoryInterface	79
		8.8.4.2 InputProcessor	79
8.9	jeod::J	odSimulationInterface Class Reference	79
	8.9.1	Detailed Description	31

CONTENTS

8.9.2	Member	Enumeration Documentation	81
	8.9.2.1	Mode	81
8.9.3	Construc	tor & Destructor Documentation	82
	8.9.3.1	JeodSimulationInterface() [1/2]	82
	8.9.3.2	~JeodSimulationInterface()	82
	8.9.3.3	JeodSimulationInterface() [2/2]	82
8.9.4	Member	Function Documentation	82
	8.9.4.1	configure()	82
	8.9.4.2	create_integrator_interface()	83
	8.9.4.3	create_integrator_internal()	83
	8.9.4.4	get_address_at_name()	83
	8.9.4.5	get_checkpoint_reader()	84
	8.9.4.6	get_checkpoint_reader_internal()	84
	8.9.4.7	get_checkpoint_writer()	85
	8.9.4.8	get_checkpoint_writer_internal()	85
	8.9.4.9	get_job_cycle()	85
	8.9.4.10	get_job_cycle_internal()	86
	8.9.4.11	get_memory_interface()	86
	8.9.4.12	get_memory_interface_internal()	86
	8.9.4.13	get_mode()	87
	8.9.4.14	get_name_at_address()	87
	8.9.4.15	operator=()	87
	8.9.4.16	set_mode()	88
8.9.5	Friends A	And Related Function Documentation	88
	8.9.5.1	init_attrjeodJeodSimulationInterface	88
	8.9.5.2	InputProcessor	88
8.9.6	Field Doo	cumentation	88
	8.9.6.1	mode	89
	8.9.6.2	saved_mode	89
	8.9.6.3	sim_interface	89

CONTENTS

8.10	jeod::Je	odSimulationIn	erfaceInit Class Referen	nce	 	 	 	. 90
	8.10.1	Detailed Descri	ption		 	 	 	. 90
	8.10.2	Constructor & [Destructor Documentation	on	 	 	 	. 90
		8.10.2.1 Jeod	SimulationInterfaceInit()		 	 	 	. 90
	8.10.3	Field Documen	tation		 	 	 	. 90
		8.10.3.1 mem	ory_debug_level		 	 	 	. 91
		8.10.3.2 mess	sage_suppress_id		 	 	 	. 91
		8.10.3.3 mess	sage_suppress_location	1	 	 	 	. 91
		8.10.3.4 mess	sage_suppression_level		 	 	 	. 91
8.11	jeod::Je	odTrick10Memo	oryInterface Class Refer	rence	 	 	 	. 92
	8.11.1	Detailed Descri	ption		 	 	 	. 93
	8.11.2	Constructor & [Destructor Documentation	on	 	 	 	. 93
		8.11.2.1 Jeod	Trick10MemoryInterface	e() [1/2]	 	 	 	. 93
		8.11.2.2 ∼Je	odTrick10MemoryInterfa	ice()	 	 	 	. 94
		8.11.2.3 Jeod	Trick10MemoryInterface	e() [2/2]	 	 	 	. 94
	8.11.3	Member Functi	on Documentation		 	 	 	. 94
		8.11.3.1 chec	kpoint_allocations()		 	 	 	. 94
		8.11.3.2 chec	kpoint_containers()		 	 	 	. 94
		8.11.3.3 dere	gister_container()		 	 	 	. 95
		8.11.3.4 get_a	address_at_name()		 	 	 	. 95
		8.11.3.5 get_c	container_id()		 	 	 	. 96
		8.11.3.6 get_i	name_at_address()		 	 	 	. 96
		8.11.3.7 get_t	rick_checkpoint_file() .		 	 	 	. 97
		8.11.3.8 is_ch	eckpoint_restart_suppo	orted() .	 	 	 	. 97
		8.11.3.9 opera	ator=()		 	 	 	. 98
		8.11.3.10 regis	ter_container()		 	 	 	. 98
		8.11.3.11 resto	re_allocations()		 	 	 	. 98
		8.11.3.12 resto	re_containers()		 	 	 	. 99
		8.11.3.13 trans	late_addr_to_name() .		 	 	 	. 99
		8.11.3.14 trans	late_name_to_addr() .		 	 	 	. 100

CONTENTS xi

	8.11.4	Friends A	nd Related Function Documentation	100
		8.11.4.1	init_attrjeodJeodTrick10MemoryInterface	100
		8.11.4.2	InputProcessor	101
	8.11.5	Field Doc	umentation	101
		8.11.5.1	trick_checkpoint_agent	101
8.12	jeod::Je	eodTrickInt	egrator Class Reference	101
	8.12.1	Detailed [Description	102
	8.12.2	Construct	for & Destructor Documentation	102
		8.12.2.1	JeodTrickIntegrator() [1/2]	103
		8.12.2.2	~JeodTrickIntegrator()	103
		8.12.2.3	JeodTrickIntegrator() [2/2]	103
	8.12.3	Member F	Function Documentation	103
		8.12.3.1	get_dt()	103
		8.12.3.2	get_first_step_derivs_flag()	103
		8.12.3.3	get_integrator()	104
		8.12.3.4	interpret_integration_type()	104
		8.12.3.5	operator=()	104
		8.12.3.6	reset_first_step_derivs_flag()	104
		8.12.3.7	restore_first_step_derivs_flag()	104
		8.12.3.8	set_first_step_derivs_flag()	104
		8.12.3.9	set_step_number()	105
		8.12.3.10	set_time()	105
	8.12.4	Friends A	nd Related Function Documentation	105
		8.12.4.1	init_attrjeodJeodTrickIntegrator	105
		8.12.4.2	InputProcessor	106
	8.12.5	Field Doc	umentation	106
		8.12.5.1	default_first_step_deriv	106
		8.12.5.2	trick_integrator	106
8.13	jeod::Je	eodTrickMe	emoryInterface Class Reference	106
	8.13.1	Detailed [Description	108

xii CONTENTS

8.13.2	Member Typ	pedef Documentation	 109
	8.13.2.1 Al	ullocationMap	 109
	8.13.2.2 C	ContainerList	 109
8.13.3	Constructor	* & Destructor Documentation	 109
	8.13.3.1 Je	eodTrickMemoryInterface() [1/2]	 109
	8.13.3.2 ~	~JeodTrickMemoryInterface()	 109
	8.13.3.3 Je	eodTrickMemoryInterface() [2/2]	 110
8.13.4	Member Fur	nction Documentation	 110
	8.13.4.1 ch	heckpoint_allocations()	 110
	8.13.4.2 ch	heckpoint_containers()	 110
	8.13.4.3 cd	onstruct_identifier()	 110
	8.13.4.4 de	eregister_allocation()	 111
	8.13.4.5 de	eregister_container()	 111
	8.13.4.6 fir	nd_attributes() [1/2]	 112
	8.13.4.7 fir	nd_attributes() [2/2]	 112
	8.13.4.8 ge	et_address_at_name()	 113
	8.13.4.9 ge	et_name_at_address()	 113
	8.13.4.10 ge	et_trick_checkpoint_file()	 114
	8.13.4.11 is	s_checkpoint_restart_supported()	 114
	8.13.4.12 op	perator=()	 115
	8.13.4.13 pc	ointer_attributes()	 115
	8.13.4.14 pr	rimitive_attributes()	 115
	8.13.4.15 re	egister_allocation()	 116
	8.13.4.16 re	egister_container()	 116
	8.13.4.17 re	estore_allocations()	 117
	8.13.4.18 re	estore_containers()	 117
	8.13.4.19 se	et_mode()	 117
	8.13.4.20 st	tructure_attributes()	 118
	8.13.4.21 vo	oid_pointer_attributes()	 118
8.13.5	Friends And	d Related Function Documentation	 119

CONTENTS xiii

		8.13.5.1 i	nit_attrjeodJ	leodTrickMen	noryInterfa	ace	 	 	 119
		8.13.5.2	InputProcessor	·			 	 	 119
	8.13.6	Field Docu	mentation				 	 	 119
		8.13.6.1	allocation_map				 	 	 119
		8.13.6.2	container_list .				 	 	 119
		8.13.6.3	dlhandle				 	 	 120
		8.13.6.4 i	d_length				 	 	 120
		8.13.6.5 i	d_prefix				 	 	 120
		8.13.6.6	mode				 	 	 120
8.14	jeod::Je	eodTrickSim	Interface Class	Reference .			 	 	 121
	8.14.1	Detailed D	escription				 	 	 121
	8.14.2	Constructo	or & Destructor	Documentati	on		 	 	 121
		8.14.2.1	JeodTrickSimIn	terface() [1/	2]		 	 	 122
		8.14.2.2	\sim JeodTrickSim	Interface() .			 	 	 122
		8.14.2.3	JeodTrickSimIn	terface() [2/	2]		 	 	 122
	8.14.3	Member F	unction Docum	entation			 	 	 122
		8.14.3.1	operator=()				 	 	 122
	8.14.4	Friends An	d Related Fund	ction Docume	entation .		 	 	 122
		8.14.4.1 i	nit_attrjeodJ	leodTrickSiml	Interface		 	 	 122
		8.14.4.2	InputProcessor				 	 	 123
8.15	jeod::S	ectionedInp	utBuffer Class	Reference .			 	 	 123
	8.15.1	Detailed D	escription				 	 	 124
	8.15.2	Constructo	or & Destructor	Documentati	on		 	 	 124
		8.15.2.1	\sim SectionedInp	utBuffer()			 	 	 124
		8.15.2.2	SectionedInput	Buffer() [1/2	1		 	 	 125
		8.15.2.3	SectionedInput	Buffer() [2/2	1		 	 	 125
	8.15.3	Member F	unction Docum	entation			 	 	 125
		8.15.3.1	activate()				 	 	 125
		8.15.3.2	deactivate() .				 	 	 126
		8.15.3.3	operator"!()				 	 	 126

xiv CONTENTS

	8.15.3.4	operator=()	 	126
	8.15.3.5	underflow()	 	127
8.15.4	Friends A	nd Related Function Documentation	 	127
	8.15.4.1	SectionedInputStream	 	127
8.15.5	Field Docu	umentation	 	127
	8.15.5.1	at_eof	 	127
	8.15.5.2	buf	 	128
	8.15.5.3	curr_pos	 	128
	8.15.5.4	end_pos	 	128
	8.15.5.5	file_buf	 	128
	8.15.5.6	start_pos	 	129
8.16 jeod::S	ectionedInp	putStream Class Reference	 	129
8.16.1	Detailed D	Description	 	130
8.16.2	Constructo	or & Destructor Documentation	 	132
	8.16.2.1	SectionedInputStream() [1/3]	 	132
	8.16.2.2	SectionedInputStream() [2/3]	 	132
	8.16.2.3	~SectionedInputStream()	 	133
	8.16.2.4	SectionedInputStream() [3/3]	 	133
8.16.3	Member F	Function Documentation	 	133
	8.16.3.1	activate()	 	133
	8.16.3.2	deactivate()	 	134
	8.16.3.3	is_activatable()	 	134
	8.16.3.4	operator void *()	 	135
	8.16.3.5	operator"!()	 	135
	8.16.3.6	operator=()	 	135
8.16.4	Friends A	nd Related Function Documentation	 	135
	8.16.4.1	CheckPointInputManager	 	135
8.16.5	Field Docu	umentation	 	136
	8.16.5.1	end_pos	 	136
	8.16.5.2	is_active	 	136

CONTENTS xv

		8.16.5.3 is_copy	36
		8.16.5.4 manager	37
		8.16.5.5 sectbuf	37
		8.16.5.6 start_pos	37
		8.16.5.7 stream	37
8.17	jeod::S	ectionedOutputBuffer Class Reference	38
	8.17.1	Detailed Description	39
	8.17.2	Constructor & Destructor Documentation	39
		8.17.2.1 ~SectionedOutputBuffer()	39
		8.17.2.2 SectionedOutputBuffer() [1/3]	39
		8.17.2.3 SectionedOutputBuffer() [2/3]	39
		8.17.2.4 SectionedOutputBuffer() [3/3]	40
	8.17.3	Member Function Documentation	40
		8.17.3.1 activate()	40
		8.17.3.2 deactivate()	40
		8.17.3.3 operator"!()	41
		8.17.3.4 operator=()	41
		8.17.3.5 overflow()	41
	8.17.4	Friends And Related Function Documentation	41
		8.17.4.1 SectionedOutputStream	12
	8.17.5	Field Documentation	12
		8.17.5.1 file_buf	12
8.18	jeod::S	ectionedOutputStream Class Reference	12
	8.18.1	Detailed Description	14
	8.18.2	Constructor & Destructor Documentation	14
		8.18.2.1 SectionedOutputStream() [1/3]	14
		8.18.2.2 SectionedOutputStream() [2/3]	14
		8.18.2.3 ~SectionedOutputStream()	45
		8.18.2.4 SectionedOutputStream() [3/3]	45
	8.18.3	Member Function Documentation	1 5

xvi CONTENTS

		8.18.3.1 activate()	1 5
		8.18.3.2 deactivate()	1 6
		8.18.3.3 is_activatable()	16
		8.18.3.4 operator void *()	17
		8.18.3.5 operator"!()	17
		8.18.3.6 operator=()	17
	8.18.4	Friends And Related Function Documentation	17
		8.18.4.1 CheckPointOutputManager	17
	8.18.5	Field Documentation	18
		8.18.5.1 is_active	18
		8.18.5.2 is_copy	18
		8.18.5.3 manager	18
		8.18.5.4 sectbuf	19
		8.18.5.5 section_end	19
		8.18.5.6 section_start	19
		8.18.5.7 stream	19
		8.18.5.8 tag	50
8.19	jeod::C	heckPointInputManager::SectionInfo Struct Reference	50
	8.19.1	Detailed Description	50
	8.19.2	Constructor & Destructor Documentation	50
		8.19.2.1 SectionInfo()	50
	8.19.3	Field Documentation	51
		8.19.3.1 end_pos	51
		8.19.3.2 start_pos	51
8.20	jeod::S	imInterfaceMessages Class Reference	51
	8.20.1	Detailed Description	52
	8.20.2	Constructor & Destructor Documentation	52
		8.20.2.1 SimInterfaceMessages() [1/2]	52
		8.20.2.2 SimInterfaceMessages() [2/2]	52
	8.20.3	Member Function Documentation	52

CONTENTS xvii

		8.20.3.1 operator=()
	8.20.4	Field Documentation
		8.20.4.1 implementation_error
		8.20.4.2 integration_error
		8.20.4.3 interface_error
		8.20.4.4 phasing_error
		8.20.4.5 singleton_error
8.21	jeod::Tr	ickJeodIntegrator Class Reference
	8.21.1	Detailed Description
	8.21.2	Constructor & Destructor Documentation
		8.21.2.1 \sim TrickJeodIntegrator()
	8.21.3	Member Function Documentation
		8.21.3.1 initialize()
		8.21.3.2 integrate()
8.22	jeod::Tr	ickMessageHandler Class Reference
	8.22.1	Detailed Description
	8.22.2	Constructor & Destructor Documentation
		8.22.2.1 TrickMessageHandler() [1/2]
		8.22.2.2 ~TrickMessageHandler()
		8.22.2.3 TrickMessageHandler() [2/2]
	8.22.3	Member Function Documentation
		8.22.3.1 operator=()
		8.22.3.2 process_message()
		8.22.3.3 register_contents()
	8.22.4	Friends And Related Function Documentation
		8.22.4.1 init_attrjeodTrickMessageHandler
		8.22.4.2 InputProcessor
8.23	jeod::Tr	ickMessageHandlerMixin Class Reference
	8.23.1	Detailed Description
	8.23.2	Constructor & Destructor Documentation
		8.23.2.1 TrickMessageHandlerMixin() [1/2]
		8.23.2.2 \sim TrickMessageHandlerMixin()
		8.23.2.3 TrickMessageHandlerMixin() [2/2]
	8.23.3	Member Function Documentation
		8.23.3.1 operator=()
	8.23.4	Friends And Related Function Documentation
		8.23.4.1 init_attrjeodTrickMessageHandlerMixin
		8.23.4.2 InputProcessor
	8.23.5	Field Documentation
		8.23.5.1 message_handler

xviii CONTENTS

9	File	Documentation	163
	9.1	checkpoint_input_manager.cc File Reference	163
		9.1.1 Detailed Description	163
	9.2	checkpoint_input_manager.hh File Reference	163
		9.2.1 Detailed Description	164
	9.3	checkpoint_output_manager.cc File Reference	164
		9.3.1 Detailed Description	164
	9.4	checkpoint_output_manager.hh File Reference	165
		9.4.1 Detailed Description	165
	9.5	class_declarations.hh File Reference	165
		9.5.1 Detailed Description	165
	9.6	config.hh File Reference	166
		9.6.1 Detailed Description	166
	9.7	config_test_harness.hh File Reference	166
		9.7.1 Detailed Description	166
	9.8	config_trick10.hh File Reference	166
		9.8.1 Detailed Description	167
	9.9	jeod_class.hh File Reference	167
		9.9.1 Detailed Description	167
	9.10	jeod_integrator_interface.hh File Reference	168
		9.10.1 Detailed Description	168
	9.11	jeod_trick_integrator.hh File Reference	168
		9.11.1 Detailed Description	169
	9.12	jeod_va_macro_utility.hh File Reference	169
		9.12.1 Detailed Description	169
	9.13	memory_attributes.hh File Reference	169
		9.13.1 Detailed Description	170
		9.13.2 Macro Definition Documentation	170
		9.13.2.1 JEOD_ATTRIBUTES	170
		9.13.2.2 JEOD_DECLARE_ATTRIBUTES	171

CONTENTS xix

Index		183
	9.32.1 Detailed Description	182
9.32	trick_sim_interface.hh File Reference	
0.00	9.31.1 Detailed Description	
9.31	trick_sim_interface.cc File Reference	
0.24	9.30.1 Detailed Description	
9.30	trick_message_handler.hh File Reference	
0.00	9.29.1 Detailed Description	
9.29	trick_message_handler.cc File Reference	
0.00	9.28.1 Detailed Description	
9.28	trick_memory_interface_xlate.cc File Reference	
	9.27.1 Detailed Description	
9.27	trick_memory_interface_chkpnt.cc File Reference	
	9.26.1 Detailed Description	
9.26	trick_memory_interface_attrib.cc File Reference	178
	9.25.1 Detailed Description	
9.25	trick_memory_interface_alloc.cc File Reference	
	9.24.1 Detailed Description	177
9.24	trick_memory_interface.hh File Reference	177
	9.23.1 Detailed Description	177
9.23	trick_memory_interface.cc File Reference	176
	9.22.1 Detailed Description	176
9.22	trick_dynbody_integ_loop.hh File Reference	176
	9.21.1 Detailed Description	175
9.21	trick_dynbody_integ_loop.cc File Reference	175
	9.20.1 Detailed Description	175
9.20	trick10_memory_interface.hh File Reference	174
	9.19.1 Detailed Description	174
9.19	trick10_memory_interface.cc File Reference	
	9.18.1 Detailed Description	
9.18	simulation_interface.hh File Reference	
2	9.17.1 Detailed Description	
9.17	simulation_interface.cc File Reference	
5.10	9.16.1 Detailed Description	
9.16	sim_interface_messages.hh File Reference	
	9.15.2 Macro Delimitori Documentation	
	9.15.1 Detailed Description	
9.15	sim_interface_messages.cc File Reference	
0.45	9.14.1 Detailed Description	
9.14	memory_interface.hh File Reference	

Chapter 1

Module Index

1.1 Modules

Here is a list of all modules:

Models .																					 		-1	1
Utils												 		 									 1	2
Si	imInt	erf	ace	. ڊ			_																 -1	S

2 Module Index

Chapter 2

Namespace Index

2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

jeod		
	Namespace jeod	25
Trick		
	Namespace Trick furnishes several standard functions for use in the Trick environment	26

4 Namespace Index

Chapter 3

Hierarchical Index

3.1 Class Hierarchy

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

jeod::CheckPointInputManager 3 jeod::CheckPointOutputManager 4 jeod::JeodTrickMemoryInterface::ContainerListEntry 5
ieod:.leodTrickMemoryInterface::ContainerListEntry
journous months into nacon container bit bit in the first
IntegLoopScheduler
jeod::JeodDynbodyIntegrationLoop
Integrator
jeod::TrickJeodIntegrator
IntegratorInterface
jeod::JeodIntegratorInterface
jeod::JeodTrickIntegrator
std::ios_base
std::basic_ios
std::basic_istream
std::istream
jeod::SectionedInputStream
std::basic_ostream
std::ostream
jeod::SectionedOutputStream
JeodIntegrationGroupOwner
jeod::JeodDynbodyIntegrationLoop
jeod::JeodMemoryInterface
jeod::JeodTrickMemoryInterface
jeod::JeodTrick10MemoryInterface
jeod::JeodSimulationInterface
jeod::BasicJeodTrickSimInterface
jeod::JeodTrickSimInterface
jeod::JeodSimulationInterfaceInit
jeod::JeodSimulationInterfaceInit 9 jeod::CheckPointInputManager::SectionInfo 15
•
jeod::CheckPointInputManager::SectionInfo
jeod::CheckPointInputManager::SectionInfo
jeod::CheckPointInputManager::SectionInfo
jeod::CheckPointInputManager::SectionInfo
jeod::CheckPointInputManager::SectionInfo 15 jeod::SimInterfaceMessages 15 streambuf jeod::SectionedInputBuffer 12 jeod::SectionedOutputBuffer 13
jeod::CheckPointInputManager::SectionInfo15jeod::SimInterfaceMessages15streambuf12jeod::SectionedInputBuffer12jeod::SectionedOutputBuffer13SuppressedCodeMessageHandler

6 Hierarchical Index

Chapter 4

Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

jeod::JeodTrickMemoryInterface::AllocationMapEntry Describes a chunk of JEOD-allocated memory	27
Describes a chunk of JEOD-allocated memory	21
The BasicJeodTrickSimInterface implements the required capabilities of the generic	
JeodSimulationInterface in a Trick simulation environment	29
jeod::CheckPointInputManager	
A CheckPointInputManager provides tools for reading a checkpoint file jeod::CheckPointOutputManager	39
A CheckPointOutputManager provides the basic tools for writing a checkpoint file jeod::JeodTrickMemoryInterface::ContainerListEntry	47
Describes a Checkpointable object	54
jeod::JeodDynbodyIntegrationLoop	
A Trick::IntegLoopScheduler that provides the ability to integrate a collection of Trick::SimObject	
instances over time, with the sim objects capable of being moved from one integration loop to	
another during run time	56
jeod::JeodIntegratorInterface	
A JeodIntegratorInterface extends the ER7 IntegratorInterface with the concept of a pointer to	
the simulation engine's integration object	69
jeod::JeodMemoryInterface	
Abstract interface between the JEOD memory manager and the simulation engine	71
jeod::JeodSimulationInterface	
This abstract class defines the basis for the interface between JEOD and a simulation engine .	79
jeod::JeodSimulationInterfaceInit	
Define configuration data needed to configure the dynamically-created message handler and	
memory manager	90
jeod::JeodTrick10MemoryInterface	
A TrickMemoryInterface implements the two required methods needed to register and deregister memory with the simulation engine, Trick in this case	92
jeod::JeodTrickIntegrator	
A JeodTrickIntegrator specializes the JeodIntegratorInterface for use with Trick as the simulation engine	101
jeod::JeodTrickMemoryInterface	
A TrickMemoryInterface implements the two required methods needed to register and deregister memory with the simulation engine. Trick in this case	106

8 Data Structure Index

jeod::JeodTrickSimInterface	
A JEODTrickSimInterface implements the required capabilities of the generic JeodSimulationInterface	
in a Trick simulation environment	121
jeod::SectionedInputBuffer	
A SectionedInputBuffer is a std::streambuf that reads from a section in a checkpoint file	123
jeod::SectionedInputStream	
A SectionedInputStream is a std::istream that reads from a section in a checkpoint file	129
jeod::SectionedOutputBuffer	
A SectionedOutputBuffer is a std::streambuf that writes a section of a checkpoint file	138
jeod::SectionedOutputStream	
A SectionedOutputStream is a std::ostream that writes a section of a checkpoint file	142
jeod::CheckPointInputManager::SectionInfo	
A SectionInfo contains the start and end positions of a checkpoint file section	150
jeod::SimInterfaceMessages	
Specifies the message IDs used in the sim_interface model	151
jeod::TrickJeodIntegrator	
A TrickJeodIntegrator specializes the Trick::Integrator to provide the Trick side of the integration	
interface between Trick and JEOD	155
jeod::TrickMessageHandler	
The MessageHandler class for designed for use in Trick-based simulations	156
jeod::TrickMessageHandlerMixin	
The TrickMessageHandlerMixin implements the required capabilities of the generic	
JeodSimulationInterface in a Trick simulation environment	159

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

checkpoint_input_manager.cc	
Define CheckPointInputManager member functions and of related classes	163
checkpoint_input_manager.hh	
Define class CheckPointInputManager and related classes	163
checkpoint_output_manager.cc	
Define CheckPointOutputManager member functions and of related classes	164
checkpoint_output_manager.hh	
Define class CheckPointOutputManager and related classes	165
class_declarations.hh	
Forward declarations of classes defined in the utils/sim_interface model	165
config.hh	
Configure JEOD for use by some simulation engine	166
config_test_harness.hh	
Configure JEOD for use in standalone test mode	166
config_trick10.hh	
Configure JEOD for use in a Trick10 environment	166
jeod_class.hh	
Define the JEOD class declaration macros JEOD_MAKE_SIM_INTERFACES and and JEOD DECLARE_SIM_INTERFACES	167
jeod_integrator_interface.hh	
Define the interface for accessing / updating elements of a simulation engine's integrator object	168
jeod_trick_integrator.hh	
Define the interface for accessing / updating elements of a Trick simulation integrator object	168
jeod_va_macro_utility.hh	
Support header for variable argument macro functions	169
memory_attributes.hh	
Define JEOD memory interface macros	169
memory_interface.hh	
Define the MemoryInterface class, which abstractly defines the interface between the memory	
manager and the simulation engine	171
sim_interface_messages.cc	
Implement the class SimInterfaceMessages	171
sim_interface_messages.hh	
Define the class SimInterfaceMessages, the class that specifies the message IDs used in the	170
sim interface model	172

10 File Index

simulation_interface.cc	
Implement SimulationInterface methods	173
simulation_interface.hh	
Define the abstract class JeodSimulationInterface	173
trick10_memory_interface.cc	
Define JeodTrickMemoryInterface methods	174
trick10_memory_interface.hh	
Define the interface for registering / deregistering memory with Trick	174
trick_dynbody_integ_loop.cc	
Define JeodDynbodyIntegrationLoop methods	175
trick_dynbody_integ_loop.hh	
Define the class IntegrationGroupIntegLoopScheduler, which replaces the base Trick integration	
loop for multi-rate JEOD-based simulations	176
trick_memory_interface.cc	
Define JeodTrickMemoryInterface methods	176
trick_memory_interface.hh	
Define the interface for registering / deregistering memory with Trick	177
trick_memory_interface_alloc.cc	470
Define JeodTrickMemoryInterface methods related to allocation/deallocation	178
trick_memory_interface_attrib.cc	470
Define JeodTrickMemoryInterface methods related to attributes	178
trick_memory_interface_chkpnt.cc	170
Define JeodTrick10MemoryInterface methods related to checkpoint/restart	179
trick_memory_interface_xlate.cc Define JeodTrickMemoryInterface methods related to name translation	180
trick message handler.cc	100
Define member functions for the class TrickMessageHandler	180
trick message handler.hh	100
Define the class TrickMessageHandler, the message handler designed for use in Trick-based	
simulations	181
trick_sim_interface.cc	
Implement TrickSimInterface methods	181
trick sim interface.hh	
Define the class JeodTrickSimInterface	182

Chapter 6

Module Documentation

6.1 Models

Modules

• Utils

6.1.1 Detailed Description

12 Module Documentation

6.2 Utils

Modules

SimInterface

6.2.1 Detailed Description

6.3 SimInterface 13

6.3 SimInterface

Files

· file checkpoint input manager.hh

Define class CheckPointInputManager and related classes.

file checkpoint_output_manager.hh

Define class CheckPointOutputManager and related classes.

· file class declarations.hh

Forward declarations of classes defined in the utils/sim_interface model.

· file config.hh

Configure JEOD for use by some simulation engine.

· file config test harness.hh

Configure JEOD for use in standalone test mode.

file config_trick10.hh

Configure JEOD for use in a Trick10 environment.

· file jeod class.hh

Define the JEOD class declaration macros JEOD_MAKE_SIM_INTERFACES and and JEOD_DECLARE_SIM_IN← TERFACES.

file jeod_integrator_interface.hh

Define the interface for accessing / updating elements of a simulation engine's integrator object.

file jeod_trick_integrator.hh

Define the interface for accessing / updating elements of a Trick simulation integrator object.

· file jeod_va_macro_utility.hh

Support header for variable argument macro functions.

· file memory attributes.hh

Define JEOD memory interface macros.

file memory_interface.hh

Define the MemoryInterface class, which abstractly defines the interface between the memory manager and the simulation engine.

• file sim_interface_messages.hh

Define the class SimInterfaceMessages, the class that specifies the message IDs used in the sim interface model.

· file simulation_interface.hh

Define the abstract class JeodSimulationInterface.

· file trick10 memory interface.hh

Define the interface for registering / deregistering memory with Trick.

file trick_dynbody_integ_loop.hh

Define the class IntegrationGroupIntegLoopScheduler, which replaces the base Trick integration loop for multi-rate JEOD-based simulations.

• file trick_memory_interface.hh

Define the interface for registering / deregistering memory with Trick.

• file trick_message_handler.hh

Define the class TrickMessageHandler, the message handler designed for use in Trick-based simulations.

· file trick_sim_interface.hh

Define the class JeodTrickSimInterface.

file checkpoint_input_manager.cc

Define CheckPointInputManager member functions and of related classes.

file checkpoint_output_manager.cc

Define CheckPointOutputManager member functions and of related classes.

file sim_interface_messages.cc

Implement the class SimInterfaceMessages.

14 Module Documentation

· file simulation_interface.cc

Implement SimulationInterface methods.

file trick10_memory_interface.cc

Define JeodTrickMemoryInterface methods.

file trick_dynbody_integ_loop.cc

Define JeodDynbodyIntegrationLoop methods.

· file trick memory interface.cc

Define JeodTrickMemoryInterface methods.

file trick memory interface alloc.cc

Define JeodTrickMemoryInterface methods related to allocation/deallocation.

· file trick memory interface attrib.cc

Define JeodTrickMemoryInterface methods related to attributes.

file trick_memory_interface_chkpnt.cc

Define JeodTrick10MemoryInterface methods related to checkpoint/restart.

file trick_memory_interface_xlate.cc

Define JeodTrickMemoryInterface methods related to name translation.

• file trick_message_handler.cc

Define member functions for the class TrickMessageHandler.

· file trick sim interface.cc

Implement TrickSimInterface methods.

Namespaces

jeod

Namespace jeod.

Trick

Namespace Trick furnishes several standard functions for use in the Trick environment.

Macros

- #define JEOD UNUSED
- #define ER7 UTILS UNUSED
- #define ER7_UTILS_RESTRICT
- #define ER7_UTILS_ALWAYS_INLINE
- #define JEOD_ATTRIBUTES_TYPE int
- #define JEOD ATTRIBUTES POINTER TYPE void *
- #define JEOD SIM INTEGRATOR POINTER TYPE void *
- #define JEOD SIZE T size t
- #define JEOD PTRDIFF T long int
- #define JEOD_INTPTR_T long int
- #define JEOD_UINTPTR_T unsigned long int
- #define JEOD_CLASS_ESTABLISH_FRIENDS3(ns1, ns2, class_name)
- #define JEOD_CLASS_ESTABLISH_FRIENDS2(ns, class_name)
- #define JEOD_CLASS_ESTABLISH_FRIENDS1(class_name)
- #define JEOD_CLASS_ESTABLISH_FRIENDS(...) JEODVMACRO(JEOD_CLASS_ESTABLISH_FRIEN→ DS, __VA_ARGS__)
- #define JEOD_ATTRIBUTES_SIM_ENGINE_HEADER "sim_services/MemoryManager/include/attributes.h"
- #define JEOD ATTRIBUTES TYPE struct ATTRIBUTES tag
- #define JEOD_ATTRIBUTES_POINTER_TYPE JEOD_ATTRIBUTES_TYPE *
- #define JEOD SIM INTEGRATOR SIM ENGINE HEADER "sim services/Integrator/include/Integrator.hh"
- #define JEOD_SIM_INTEGRATOR_FORWARD

6.3 SimInterface 15

- #define JEOD_SIM_INTEGRATOR_POINTER_TYPE Trick::Integrator *
- #define JEOD_SIM_INTEGRATOR_ENUM Integrator_type
- #define JEOD_MAKE_SIM_INTERFACES(...) JEOD_CLASS_ESTABLISH_FRIENDS(__VA_ARGS__);

JEOD_MAKE_SIM_INTERFACES(class_name) Defines friends of the given class.

• #define JEOD DECLARE SIM INTERFACES(class name)

JEOD_DECLARE_SIM_INTERFACES(class_name) Forward declare classes and external functions needed to make the JEOD_MAKE_SIM_INTERFACES(class_name) expansion compilable.

- #define JEODVMACRO VA SIZE(...) JEODVMACRO GET COUNT(VA ARGS , JEODVMACRO REVSEQ COUNT())
- #define JEODVMACRO_GET_COUNT(...) JEODVAMCRO_SEQ_COUNT(__VA_ARGS__)
- #define JEODVAMCRO_SEQ_COUNT(_1, _2, _3, _4, _5, _6, _7, _8, _9, _10, _11, _12, _13, _14, _15, _16, _17, _18, _19, _20, _21, _22, _23, _24, _25, _26, _27, _28, _29, _30, _31, _32, _33, _34, _35, _36, _37, _38, _39, _40, _41, _42, _43, _44, _45, _46, _47, _48, _49, _50, _51, _52, _53, _54, _55, _56, _57, _58, _59, _60, _61, _62, _63, N, ...) N
- #define JEODVMACRO_REVSEQ_COUNT()
- #define JEODVMACRO SELECT FUNC CAT(name, n) name##n
- #define JEODVMACRO_SELECT_FUNC(name, n) JEODVMACRO_SELECT_FUNC_CAT(name, n)
- #define JEODVMACRO(func, ...) JEODVMACRO_SELECT_FUNC(func, JEODVMACRO_VA_SIZE(__VA ← __ARGS__))

Variables

- Trick::MemoryManager * trick_MM
- Trick::Integrator * trick curr integ
- Trick::MemoryManager * trick MM
- Trick::MemoryManager * trick_MM
- Trick::MemoryManager * trick MM

6.3.1 Detailed Description

6.3.2 Macro Definition Documentation

6.3.2.1 ER7_UTILS_ALWAYS_INLINE

#define ER7_UTILS_ALWAYS_INLINE

Definition at line 137 of file config.hh.

6.3.2.2 ER7_UTILS_RESTRICT

#define ER7_UTILS_RESTRICT

Definition at line 132 of file config.hh.

16 Module Documentation

6.3.2.3 ER7_UTILS_UNUSED

#define ER7_UTILS_UNUSED

Definition at line 127 of file config.hh.

6.3.2.4 JEOD_ATTRIBUTES_POINTER_TYPE [1/2]

#define JEOD_ATTRIBUTES_POINTER_TYPE void *

Definition at line 78 of file config_test_harness.hh.

6.3.2.5 JEOD_ATTRIBUTES_POINTER_TYPE [2/2]

#define JEOD_ATTRIBUTES_POINTER_TYPE JEOD_ATTRIBUTES_TYPE *

Definition at line 102 of file config_trick10.hh.

6.3.2.6 JEOD_ATTRIBUTES_SIM_ENGINE_HEADER

#define JEOD_ATTRIBUTES_SIM_ENGINE_HEADER "sim_services/MemoryManager/include/attributes.h"

Definition at line 100 of file config_trick10.hh.

6.3.2.7 JEOD_ATTRIBUTES_TYPE [1/2]

#define JEOD_ATTRIBUTES_TYPE int

Definition at line 77 of file config_test_harness.hh.

6.3.2.8 JEOD_ATTRIBUTES_TYPE [2/2]

#define JEOD_ATTRIBUTES_TYPE struct ATTRIBUTES_tag

Definition at line 101 of file config_trick10.hh.

6.3 SimInterface 17

6.3.2.9 JEOD_CLASS_ESTABLISH_FRIENDS

Definition at line 90 of file config trick10.hh.

6.3.2.10 JEOD_CLASS_ESTABLISH_FRIENDS1

```
\begin{tabular}{ll} \# define JEOD\_CLASS\_ESTABLISH\_FRIENDS1 ( \\ class\_name \end{tabular} ) \end{tabular}
```

Value:

Definition at line 86 of file config_trick10.hh.

6.3.2.11 JEOD_CLASS_ESTABLISH_FRIENDS2

Value:

Definition at line 82 of file config_trick10.hh.

6.3.2.12 JEOD_CLASS_ESTABLISH_FRIENDS3

Value:

Definition at line 78 of file config_trick10.hh.

18 Module Documentation

6.3.2.13 JEOD_DECLARE_SIM_INTERFACES

```
\begin{tabular}{ll} \# define & JEOD\_DECLARE\_SIM\_INTERFACES ( \\ & class\_name & ) \end{tabular}
```

JEOD_DECLARE_SIM_INTERFACES(class_name) Forward declare classes and external functions needed to make the JEOD_MAKE_SIM_INTERFACES(class_name) expansion compilable.

All JEOD files that use JEOD_MAKE_SIM_INTERFACES within classes (will) make a parallel call to this macro at file scope in the global namespace.

6.3 SimInterface 19

Parameters

class name	Name of the class defined later in the header in question.

Definition at line 132 of file jeod_class.hh.

```
6.3.2.14 JEOD_INTPTR_T
```

```
#define JEOD_INTPTR_T long int
```

Definition at line 70 of file config_trick10.hh.

6.3.2.15 JEOD_MAKE_SIM_INTERFACES

JEOD_MAKE_SIM_INTERFACES(class_name) Defines friends of the given class.

This macro is to be invoked in the body of all JEOD classes. The intent is to make all parts of the class visible to the designated simulation engine classes and functions.

Parameters

class_name	Name of the class being defined.

Definition at line 101 of file jeod_class.hh.

6.3.2.16 JEOD_PTRDIFF_T

```
#define JEOD_PTRDIFF_T long int
```

Definition at line 69 of file config_trick10.hh.

6.3.2.17 JEOD_SIM_INTEGRATOR_ENUM

```
#define JEOD_SIM_INTEGRATOR_ENUM Integrator_type
```

Definition at line 118 of file config_trick10.hh.

20 Module Documentation

6.3.2.18 JEOD_SIM_INTEGRATOR_FORWARD

```
#define JEOD_SIM_INTEGRATOR_FORWARD
```

Value:

```
namespace Trick
{
    class Integrator;
```

Definition at line 112 of file config_trick10.hh.

```
6.3.2.19 JEOD_SIM_INTEGRATOR_POINTER_TYPE [1/2]
```

```
#define JEOD_SIM_INTEGRATOR_POINTER_TYPE void *
```

Definition at line 87 of file config_test_harness.hh.

```
6.3.2.20 JEOD_SIM_INTEGRATOR_POINTER_TYPE [2/2]
```

```
#define JEOD_SIM_INTEGRATOR_POINTER_TYPE Trick::Integrator *
```

Definition at line 117 of file config_trick10.hh.

6.3.2.21 JEOD_SIM_INTEGRATOR_SIM_ENGINE_HEADER

```
#define JEOD_SIM_INTEGRATOR_SIM_ENGINE_HEADER "sim_services/Integrator/include/Integrator.hh"
```

Definition at line 111 of file config trick10.hh.

```
6.3.2.22 JEOD SIZE T
```

```
#define JEOD_SIZE_T size_t
```

Definition at line 68 of file config_trick10.hh.

6.3 SimInterface 21

6.3.2.23 JEOD_UINTPTR_T

```
#define JEOD_UINTPTR_T unsigned long int
```

Definition at line 71 of file config_trick10.hh.

6.3.2.24 JEOD_UNUSED

```
#define JEOD_UNUSED
```

Definition at line 122 of file config.hh.

6.3.2.25 JEODVAMCRO_SEQ_COUNT

```
#define JEODVAMCRO_SEQ_COUNT(
              _1,
              _2,
              _3,
              _4,
              _5,
              _6,
              _7,
              _8,
              _9,
              _10,
              _11,
              _12,
              _13,
              _14,
              _15,
              _16,
              _17,
              _18,
              _19,
              _20,
              _21,
              _22,
              _23,
              _24,
              _25,
              _26,
              _27,
              _28,
              _29,
              _30,
              _31,
              _32,
              _33,
```

_34, _35, 22 Module Documentation

```
_36,
_37,
_38,
_39,
_40,
_41,
_42,
_43,
_44,
_45,
_46,
_47,
_48,
_49,
_50,
_51,
_52,
_53,
_54,
_55,
_56,
_57,
_58,
_59,
_60,
_61,
_62,
_63,
N_{r}
... ) N
```

Definition at line 66 of file jeod_va_macro_utility.hh.

6.3.2.26 JEODVMACRO

Definition at line 87 of file jeod_va_macro_utility.hh.

6.3.2.27 JEODVMACRO_GET_COUNT

Definition at line 64 of file jeod_va_macro_utility.hh.

6.3 SimInterface 23

6.3.2.28 JEODVMACRO_REVSEQ_COUNT

```
#define JEODVMACRO_REVSEQ_COUNT( )
```

Value:

```
63,62,61,60,

59,58,57,56,55,54,53,52,51,50,

49,48,47,46,45,44,43,42,41,40,

39,38,37,36,35,34,33,32,31,30,

29,28,27,26,25,24,23,22,21,20,

19,18,17,16,15,14,13,12,11,10,

9,8,7,6,5,4,3,2,1,0
```

Definition at line 74 of file jeod_va_macro_utility.hh.

6.3.2.29 JEODVMACRO_SELECT_FUNC

Definition at line 86 of file jeod_va_macro_utility.hh.

6.3.2.30 JEODVMACRO_SELECT_FUNC_CAT

Definition at line 85 of file jeod_va_macro_utility.hh.

6.3.2.31 JEODVMACRO_VA_SIZE

Definition at line 63 of file jeod_va_macro_utility.hh.

6.3.3 Variable Documentation

24 Module Documentation

6.3.3.1 trick_curr_integ

Trick::Integrator* trick_curr_integ

Referenced by jeod::JeodDynbodyIntegrationLoop::integrate_dt().

```
6.3.3.2 trick_MM [1/4]
```

Trick::MemoryManager* trick_MM

6.3.3.3 trick_MM [2/4]

Trick::MemoryManager* trick_MM

Referenced by jeod::JeodTrickMemoryInterface::deregister_allocation(), and jeod::JeodTrickMemoryInterface \leftarrow ::register_allocation().

6.3.3.4 trick_MM [3/4]

Trick::MemoryManager* trick_MM

6.3.3.5 trick_MM [4/4]

Trick::MemoryManager* trick_MM

Referenced by jeod::JeodTrick10MemoryInterface::JeodTrick10MemoryInterface().

Chapter 7

Namespace Documentation

7.1 jeod Namespace Reference

Namespace jeod.

Data Structures

class BasicJeodTrickSimInterface

The BasicJeodTrickSimInterface implements the required capabilities of the generic JeodSimulationInterface in a Trick simulation environment.

• class CheckPointInputManager

A CheckPointInputManager provides tools for reading a checkpoint file.

· class CheckPointOutputManager

A CheckPointOutputManager provides the basic tools for writing a checkpoint file.

class JeodDynbodyIntegrationLoop

A Trick::IntegLoopScheduler that provides the ability to integrate a collection of Trick::SimObject instances over time, with the sim objects capable of being moved from one integration loop to another during run time.

· class JeodIntegratorInterface

A JeodIntegratorInterface extends the ER7 IntegratorInterface with the concept of a pointer to the simulation engine's integration object.

class JeodMemoryInterface

Abstract interface between the JEOD memory manager and the simulation engine.

· class JeodSimulationInterface

This abstract class defines the basis for the interface between JEOD and a simulation engine.

class JeodSimulationInterfaceInit

Define configuration data needed to configure the dynamically-created message handler and memory manager.

· class JeodTrick10MemoryInterface

A TrickMemoryInterface implements the two required methods needed to register and deregister memory with the simulation engine, Trick in this case.

class JeodTrickIntegrator

A JeodTrickIntegrator specializes the JeodIntegratorInterface for use with Trick as the simulation engine.

class JeodTrickMemoryInterface

A TrickMemoryInterface implements the two required methods needed to register and deregister memory with the simulation engine, Trick in this case.

class JeodTrickSimInterface

A JEODTrickSimInterface implements the required capabilities of the generic JeodSimulationInterface in a Trick simulation environment.

· class SectionedInputBuffer

A SectionedInputBuffer is a std::streambuf that reads from a section in a checkpoint file.

· class SectionedInputStream

A SectionedInputStream is a std::istream that reads from a section in a checkpoint file.

· class SectionedOutputBuffer

A SectionedOutputBuffer is a std::streambuf that writes a section of a checkpoint file.

class SectionedOutputStream

A SectionedOutputStream is a std::ostream that writes a section of a checkpoint file.

· class SimInterfaceMessages

Specifies the message IDs used in the sim_interface model.

class TrickJeodIntegrator

A TrickJeodIntegrator specializes the Trick::Integrator to provide the Trick side of the integration interface between Trick and JEOD.

class TrickMessageHandler

The MessageHandler class for designed for use in Trick-based simulations.

class TrickMessageHandlerMixin

The TrickMessageHandlerMixin implements the required capabilities of the generic JeodSimulationInterface in a Trick simulation environment.

Variables

• static constexpr unsigned int MAX_MSG_SIZE = 4096

7.1.1 Detailed Description

Namespace jeod.

7.1.2 Variable Documentation

7.1.2.1 MAX_MSG_SIZE

```
constexpr unsigned int jeod::MAX_MSG_SIZE = 4096 [static]
```

Definition at line 52 of file trick message handler.cc.

Referenced by jeod::TrickMessageHandler::process_message().

7.2 Trick Namespace Reference

Namespace Trick furnishes several standard functions for use in the Trick environment.

7.2.1 Detailed Description

Namespace Trick furnishes several standard functions for use in the Trick environment.

Chapter 8

Data Structure Documentation

8.1 jeod::JeodTrickMemoryInterface::AllocationMapEntry Struct Reference

Describes a chunk of JEOD-allocated memory.

```
#include <trick_memory_interface.hh>
```

Public Member Functions

AllocationMapEntry (const std::type_info &type_info, uint32_t nelem, bool arrayp)
 Construct an AllocationMapEntry object.

Data Fields

- const std::type_info & typeid_info
 Descriptor of the data type.
- uint32 t nelements

The number of elements in the allocated chunk of memory.

bool is_array

Is the item an array or a single object?

8.1.1 Detailed Description

Describes a chunk of JEOD-allocated memory.

Definition at line 269 of file trick_memory_interface.hh.

8.1.2 Constructor & Destructor Documentation

8.1.2.1 AllocationMapEntry()

Construct an AllocationMapEntry object.

Parameters

type_info	Type info
nelem	Array size
arrayp	Is item an array?

Definition at line 292 of file trick_memory_interface.hh.

8.1.3 Field Documentation

8.1.3.1 is_array

bool jeod::JeodTrickMemoryInterface::AllocationMapEntry::is_array

Is the item an array or a single object?

trick_units(-)

Definition at line 284 of file trick_memory_interface.hh.

Referenced by jeod::JeodTrick10MemoryInterface::checkpoint_allocations().

8.1.3.2 nelements

uint32_t jeod::JeodTrickMemoryInterface::AllocationMapEntry::nelements

The number of elements in the allocated chunk of memory.

trick_units(-)

Definition at line 279 of file trick_memory_interface.hh.

 $Referenced \ by \ jeod:: JeodTrick10 MemoryInterface:: checkpoint_allocations().$

8.1.3.3 typeid_info

const std::type_info& jeod::JeodTrickMemoryInterface::AllocationMapEntry::typeid_info

Descriptor of the data type.

trick_units(-)

Definition at line 274 of file trick_memory_interface.hh.

Referenced by jeod::JeodTrick10MemoryInterface::checkpoint_allocations().

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

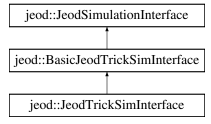
trick_memory_interface.hh

8.2 jeod::BasicJeodTrickSimInterface Class Reference

The BasicJeodTrickSimInterface implements the required capabilities of the generic JeodSimulationInterface in a Trick simulation environment.

```
#include <trick_sim_interface.hh>
```

Inheritance diagram for jeod::BasicJeodTrickSimInterface:



Public Member Functions

• BasicJeodTrickSimInterface (MessageHandler &message_handler)

Construct a BasicJeodTrickSimInterface object.

~BasicJeodTrickSimInterface () override

Destroy a BasicJeodTrickSimInterface object.

void set_checkpoint_file_name (const std::string &name)

Set the checkpoint file name.

std::string get_checkpoint_file_name () const

Get the checkpoint file name.

• void set_mode (JeodSimulationInterface::Mode new_mode) override

Set the mode.

void checkpoint_allocations ()

Dump the allocation information to the checkpoint file.

• void restore_allocations ()

Restore the allocated data per the checkpoint file.

void checkpoint_containers ()

Dump the container objects to the checkpoint file.

• void restore_containers ()

Restore the container objects from the checkpoint file.

void open_checkpoint_file ()

Open the checkpoint output file.

• void close_checkpoint_file ()

Close the checkpoint output file.

void open_restart_file ()

Open the checkpoint input file.

• void close_restart_file ()

Close the checkpoint input file.

- BasicJeodTrickSimInterface (const BasicJeodTrickSimInterface &)=delete
- BasicJeodTrickSimInterface & operator= (const BasicJeodTrickSimInterface &)=delete

Protected Member Functions

JeodIntegratorInterface * create_integrator_internal () override

Create an integration interface object.

• double get_job_cycle_internal () override

Get the current job's cycle time.

• JeodMemoryInterface & get_memory_interface_internal () override

Get the memory interface.

· SectionedInputStream get_checkpoint_reader_internal (const std::string §ion_id) override

Get a reader to a section of the currently open checkpoint file.

• SectionedOutputStream get_checkpoint_writer_internal (const std::string §ion_id) override

Get a writer to a section of the currently open checkpoint file.

Protected Attributes

MessageHandler & generic_message_handler

The global MessageHandler.

• JeodTrick10MemoryInterface trick memory interface

The interface between JEOD and Trick's memory management schemes.

JeodMemoryManager memory_manager

The global JEOD memory manager.

std::string checkpoint_file_name

The name of the segmented checkpoint file used for the next checkpoint / restart action.

std::string section_start

String indicating the start of a checkpoint file section.

• std::string section end

String indicating the end of a checkpoint file section.

CheckPointInputManager * checkpoint_reader {}

The object that manages reading from a checkpoint file.

CheckPointOutputManager * checkpoint_writer {}

The object that manages writing to a checkpoint file.

Friends

- · class InputProcessor
- void init attrjeod BasicJeodTrickSimInterface ()

Additional Inherited Members

8.2.1 Detailed Description

The BasicJeodTrickSimInterface implements the required capabilities of the generic JeodSimulationInterface in a Trick simulation environment.

By virtue of member data ownership, the class creates the requisite MessageHandler and MemoryManager and does so in the correct order.

Definition at line 89 of file trick_sim_interface.hh.

8.2.2 Constructor & Destructor Documentation

8.2.2.1 BasicJeodTrickSimInterface() [1/2]

Construct a BasicJeodTrickSimInterface object.

Parameters

in,out	message_handler	handler
		Units: Message

Definition at line 61 of file trick_sim_interface.cc.

References generic_message_handler, section_end, and section_start.

8.2.2.2 ~BasicJeodTrickSimInterface()

```
jeod::BasicJeodTrickSimInterface::~BasicJeodTrickSimInterface ( ) [override]
```

Destroy a BasicJeodTrickSimInterface object.

Definition at line 89 of file trick_sim_interface.cc.

References checkpoint_reader, and checkpoint_writer.

8.2.2.3 BasicJeodTrickSimInterface() [2/2]

8.2.3 Member Function Documentation

8.2.3.1 checkpoint_allocations()

```
\verb"void jeod::BasicJeodTrickSimInterface::checkpoint\_allocations ()\\
```

Dump the allocation information to the checkpoint file.

Definition at line 284 of file trick_sim_interface.cc.

References jeod::JeodTrick10MemoryInterface::checkpoint_allocations(), jeod::JeodTrick10MemoryInterface::is $_\leftarrow$ checkpoint_restart_supported(), and trick_memory_interface.

8.2.3.2 checkpoint_containers()

```
void jeod::BasicJeodTrickSimInterface::checkpoint_containers ( )
```

Dump the container objects to the checkpoint file.

Definition at line 306 of file trick_sim_interface.cc.

 $References\ jeod:: JeodTrick10 MemoryInterface:: checkpoint_containers(),\ jeod:: JeodTrick10 MemoryInterface:: is_\leftarrow checkpoint_restart_supported(),\ and\ trick_memory_interface.$

8.2.3.3 close_checkpoint_file()

```
\verb"void jeod::BasicJeodTrickSimInterface::close\_checkpoint\_file ()
```

Close the checkpoint output file.

Definition at line 205 of file trick_sim_interface.cc.

References checkpoint_writer.

8.2.3.4 close_restart_file()

```
void jeod::BasicJeodTrickSimInterface::close_restart_file ( )
```

Close the checkpoint input file.

Definition at line 275 of file trick_sim_interface.cc.

References checkpoint_reader.

8.2.3.5 create_integrator_internal()

```
JeodIntegratorInterface * jeod::BasicJeodTrickSimInterface::create_integrator_internal ( )
[override], [protected], [virtual]
```

Create an integration interface object.

Returns

Integrator interface that encapsulates an sim engine integrator.

Implements jeod::JeodSimulationInterface.

Definition at line 118 of file trick_sim_interface.cc.

8.2.3.6 get_checkpoint_file_name()

```
std::string jeod::BasicJeodTrickSimInterface::get_checkpoint_file_name ( ) const [inline]
```

Get the checkpoint file name.

Definition at line 109 of file trick_sim_interface.hh.

8.2.3.7 get_checkpoint_reader_internal()

Get a reader to a section of the currently open checkpoint file.

Returns

Checkpoint reader

Parameters

in	section⊷	Section name
	_id	

Implements jeod::JeodSimulationInterface.

Definition at line 256 of file trick_sim_interface.cc.

References checkpoint_reader, jeod::CheckPointInputManager::create_section_reader(), and jeod::SimInterface
Messages::phasing_error.

8.2.3.8 get_checkpoint_writer_internal()

Get a writer to a section of the currently open checkpoint file.

Returns

Checkpoint writer

Parameters

in	section⊷	Section name
	_id	

Implements jeod::JeodSimulationInterface.

Definition at line 186 of file trick_sim_interface.cc.

References checkpoint_writer, jeod::CheckPointOutputManager::create_section_writer(), and jeod::SimInterface
Messages::phasing_error.

8.2.3.9 get_job_cycle_internal()

```
double jeod::BasicJeodTrickSimInterface::get_job_cycle_internal ( ) [override], [protected],
[virtual]
```

Get the current job's cycle time.

Returns

Current job's cycle time

Units: s

Implements jeod::JeodSimulationInterface.

Definition at line 127 of file trick_sim_interface.cc.

8.2.3.10 get_memory_interface_internal()

```
JeodMemoryInterface & jeod::BasicJeodTrickSimInterface::get_memory_interface_internal ( )
[override], [protected], [virtual]
```

Get the memory interface.

Returns

Memory interface

Implements jeod::JeodSimulationInterface.

Definition at line 136 of file trick_sim_interface.cc.

References trick_memory_interface.

```
8.2.3.11 open_checkpoint_file()
```

```
void jeod::BasicJeodTrickSimInterface::open_checkpoint_file ( )
```

Open the checkpoint output file.

Definition at line 144 of file trick_sim_interface.cc.

References checkpoint_file_name, checkpoint_writer, jeod::JeodTrick10MemoryInterface::get_trick_checkpoint \leftarrow _file(), jeod::JeodTrick10MemoryInterface::is_checkpoint_restart_supported(), section_end, section_start, and trick memory interface.

8.2.3.12 open_restart_file()

```
void jeod::BasicJeodTrickSimInterface::open_restart_file ( )
```

Open the checkpoint input file.

Definition at line 214 of file trick_sim_interface.cc.

References checkpoint_file_name, checkpoint_reader, jeod::JeodTrick10MemoryInterface::get_trick_checkpoint _ _ file(), jeod::JeodTrick10MemoryInterface::is_checkpoint_restart_supported(), section_end, section_start, and trick memory interface.

8.2.3.13 operator=()

8.2.3.14 restore_allocations()

```
void jeod::BasicJeodTrickSimInterface::restore_allocations ( )
```

Restore the allocated data per the checkpoint file.

Definition at line 295 of file trick_sim_interface.cc.

References jeod::JeodTrick10MemoryInterface::is_checkpoint_restart_supported(), memory_manager, jeod:: UsedTrick10MemoryInterface: restore allocations(), and trick memory interface.

8.2.3.15 restore_containers()

```
void jeod::BasicJeodTrickSimInterface::restore_containers ( )
```

Restore the container objects from the checkpoint file.

Definition at line 317 of file trick sim interface.cc.

References jeod::JeodTrick10MemoryInterface::is_checkpoint_restart_supported(), jeod::JeodTrick10Memory ← Interface::restore_containers(), and trick_memory_interface.

8.2.3.16 set_checkpoint_file_name()

Set the checkpoint file name.

Definition at line 101 of file trick_sim_interface.hh.

8.2.3.17 set_mode()

Set the mode.

Assumptions and Limitations

• See SimulationInterface::set_mode.

Parameters

in	new_mode	New mode.
----	----------	-----------

Reimplemented from jeod::JeodSimulationInterface.

Definition at line 104 of file trick_sim_interface.cc.

References generic_message_handler, jeod::JeodSimulationInterface::get_mode(), memory_manager, jeod:: UseodSimulationInterface::set_mode(), and trick_memory_interface.

8.2.4 Friends And Related Function Documentation

8.2.4.1 init_attrjeod__BasicJeodTrickSimInterface

```
void init_attrjeod__BasicJeodTrickSimInterface ( ) [friend]
```

8.2.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 91 of file trick_sim_interface.hh.

8.2.5 Field Documentation

8.2.5.1 checkpoint_file_name

```
std::string jeod::BasicJeodTrickSimInterface::checkpoint_file_name [protected]
```

The name of the segmented checkpoint file used for the next checkpoint / restart action.

If the name is the empty string (default), the checkpoint / restart mechanisms will attempt to construct a name from the corresponding Trick checkpoint file name.trick_units(-)

Definition at line 196 of file trick_sim_interface.hh.

Referenced by open_checkpoint_file(), and open_restart_file().

8.2.5.2 checkpoint_reader

```
CheckPointInputManager* jeod::BasicJeodTrickSimInterface::checkpoint_reader {} [protected]
```

The object that manages reading from a checkpoint file.

```
trick io(**)
```

Definition at line 211 of file trick_sim_interface.hh.

Referenced by close_restart_file(), get_checkpoint_reader_internal(), open_restart_file(), and \sim BasicJeodTrick \leftarrow SimInterface().

8.2.5.3 checkpoint_writer

```
CheckPointOutputManager* jeod::BasicJeodTrickSimInterface::checkpoint_writer {} [protected]
```

The object that manages writing to a checkpoint file.

trick_io(**)

Definition at line 216 of file trick_sim_interface.hh.

Referenced by close_checkpoint_file(), get_checkpoint_writer_internal(), open_checkpoint_file(), and \sim Basic \leftarrow JeodTrickSimInterface().

8.2.5.4 generic_message_handler

```
{\tt MessageHandler\&\ jeod::BasicJeodTrickSimInterface::generic\_message\_handler\ [protected]}
```

The global MessageHandler.

trick_units(-)

Definition at line 177 of file trick_sim_interface.hh.

Referenced by BasicJeodTrickSimInterface(), and set_mode().

8.2.5.5 memory_manager

```
JeodMemoryManager jeod::BasicJeodTrickSimInterface::memory_manager [protected]
```

The global JEOD memory manager.

trick_units(-)

Definition at line 187 of file trick sim interface.hh.

Referenced by restore_allocations(), and set_mode().

8.2.5.6 section_end

```
std::string jeod::BasicJeodTrickSimInterface::section_end [protected]
```

String indicating the end of a checkpoint file section.

trick_io(*o) trick_units(-)

Definition at line 206 of file trick_sim_interface.hh.

Referenced by BasicJeodTrickSimInterface(), open_checkpoint_file(), and open_restart_file().

8.2.5.7 section_start

```
std::string jeod::BasicJeodTrickSimInterface::section_start [protected]
```

String indicating the start of a checkpoint file section.

```
trick_io(*o) trick_units(-)
```

Definition at line 201 of file trick_sim_interface.hh.

Referenced by BasicJeodTrickSimInterface(), open_checkpoint_file(), and open_restart_file().

8.2.5.8 trick_memory_interface

```
JeodTrick10MemoryInterface jeod::BasicJeodTrickSimInterface::trick_memory_interface [protected]
```

The interface between JEOD and Trick's memory management schemes.

```
trick_units(-)
```

Definition at line 182 of file trick_sim_interface.hh.

Referenced by checkpoint_allocations(), checkpoint_containers(), get_memory_interface_internal(), open_ \leftarrow checkpoint_file(), open_restart_file(), restore_allocations(), restore_containers(), and set_mode().

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

- · trick sim interface.hh
- trick_sim_interface.cc

8.3 jeod::CheckPointInputManager Class Reference

A CheckPointInputManager provides tools for reading a checkpoint file.

```
#include <checkpoint_input_manager.hh>
```

Data Structures

struct SectionInfo

A SectionInfo contains the start and end positions of a checkpoint file section.

Public Member Functions

CheckPointInputManager (const std::string &fname, const std::string &start_marker, const std::string &end
 marker)

Construct a CheckPointInputManager object.

- CheckPointInputManager (const CheckPointInputManager &)=delete
- CheckPointInputManager & operator= (const CheckPointInputManager &)=delete
- SectionedInputStream create_section_reader (const std::string &tag)

Create a C++ input stream that reads from a checkpoint file section.

• bool operator! () const

Conversion to boolean.

· bool have_active_reader () const

Is there an active checkpoint section reader?

bool register_reader (SectionedInputStream *reader)

Register the supplied section reader as the currently-active reader.

bool deregister reader (const SectionedInputStream *reader)

Deregister the supplied section reader as the currently-active reader.

Private Member Functions

• void initialize ()

Determine the locations of the various sections that comprise the file.

SectionedInputStream create_section_reader (bool trick, const std::string &tag)

Create a C++ input stream that reads from a checkpoint file section.

SectionedInputStream create_trick_section_reader()

Create a C++ input stream that reads from the Trick checkpoint file section.

Private Attributes

 $\bullet \ \, {\rm std::map}{<} \ \, {\rm std::string}, \\ {\rm SectionInfo} > {\rm sections}$

Maps section names to section start/end positions.

• std::ifstream stream

The C++ file stream that reads the checkpoint file.

SectionedInputStream * current_reader {}

The reader that currently is active.

• const std::string filename

The name of the checkpoint file.

const std::string & section_start

The string that indicates the start of a checkpoint file section.

const std::string & section_end

The string that indicates the start of a checkpoint file section.

bool is_open {true}

Is the checkpoint file open?

8.3.1 Detailed Description

A CheckPointInputManager provides tools for reading a checkpoint file.

A Trick 10 checkpoint file comprises multiple sections delineated by section markers. This class recognizes those markers and generates C++ input streams that other objects can use to read the contents of one of those checkpoint file sections. The interpretation of the contents of a checkpoint file section is the responsibility of those other objects.

Definition at line 404 of file checkpoint_input_manager.hh.

8.3.2 Constructor & Destructor Documentation

8.3.2.1 CheckPointInputManager() [1/2]

Construct a CheckPointInputManager object.

Parameters

in	fname	Name of file to be opened
in	start_marker	Start of section marker
in	end_marker	End of section marker

Definition at line 277 of file checkpoint_input_manager.cc.

References filename, jeod::SimInterfaceMessages::implementation_error, initialize(), is_open, and stream.

8.3.2.2 CheckPointInputManager() [2/2]

8.3.3 Member Function Documentation

8.3.3.1 create_section_reader() [1/2]

Create a C++ input stream that reads from a checkpoint file section.

Error handling

A null SectionedInputStream is created when the CheckPointInputManager itself is invalid or when the designated section is not present in the checkpoint file.

Parameters

tag	Tag that identifies the section to be read.
-----	---

Returns

A SectionedInputStream object, which must be used to initialize a local SectionedInputStream variable.

Definition at line 423 of file checkpoint_input_manager.hh.

Referenced by create_trick_section_reader(), and jeod::BasicJeodTrickSimInterface::get_checkpoint_reader_ \leftarrow internal().

```
8.3.3.2 create_section_reader() [2/2]
```

Create a C++ input stream that reads from a checkpoint file section.

Usage

Use this function as the initializer of a section reader variable.

Error handling

A null SectionedInputStream is created when the CheckPointInputManager itself is invalid or when the designated section is not present in the checkpoint file.

Returns

A SectionedInputStream object.

Parameters

in	trick	OK to create the Trick section reader?
in	tag	Tag identifying the section to be read.

Definition at line 389 of file checkpoint_input_manager.cc.

References jeod::CheckPointInputManager::SectionInfo::end_pos, filename, jeod::SimInterfaceMessages ::implementation_error, is_open, sections, jeod::CheckPointInputManager::SectionInfo::start_pos, and stream.

8.3.3.3 create_trick_section_reader()

```
SectionedInputStream jeod::CheckPointInputManager::create_trick_section_reader ( ) [private]
```

Create a C++ input stream that reads from the Trick checkpoint file section.

Returns

Trick SectionedInputStream object.

Definition at line 441 of file checkpoint_input_manager.cc.

References create_section_reader(), current_reader, and jeod::SectionedInputStream::deactivate().

8.3.3.4 deregister_reader()

Deregister the supplied section reader as the currently-active reader.

Returns

True => success.

Parameters

j	in	reader	Reader to be deregistered
---	----	--------	---------------------------

Definition at line 475 of file checkpoint_input_manager.cc.

References current reader.

Referenced by jeod::SectionedInputStream:: \sim SectionedInputStream:: \sim SectionedInputStream().

8.3.3.5 have_active_reader()

```
bool jeod::CheckPointInputManager::have_active_reader ( ) const [inline]
```

Is there an active checkpoint section reader?

Returns

True if there is an active reader, false otherwise.

Definition at line 443 of file checkpoint_input_manager.hh.

References current reader.

Referenced by jeod::SectionedInputStream::is_activatable().

8.3.3.6 initialize()

```
void jeod::CheckPointInputManager::initialize ( ) [private]
```

Determine the locations of the various sections that comprise the file.

Definition at line 303 of file checkpoint_input_manager.cc.

References filename, jeod::SimInterfaceMessages::implementation_error, section_end, section_start, sections, and stream.

Referenced by CheckPointInputManager().

8.3.3.7 operator"!()

```
bool jeod::CheckPointInputManager::operator! ( ) const [inline]
```

Conversion to boolean.

Returns

False if object is OK.

Definition at line 433 of file checkpoint_input_manager.hh.

References is_open, and stream.

8.3.3.8 operator=()

8.3.3.9 register_reader()

Register the supplied section reader as the currently-active reader.

Returns

True => success.

Parameters

in	reader	Reader to be registered
----	--------	-------------------------

Definition at line 457 of file checkpoint_input_manager.cc.

References current_reader.

Referenced by jeod::SectionedInputStream::activate().

8.3.4 Field Documentation

8.3.4.1 current_reader

```
SectionedInputStream* jeod::CheckPointInputManager::current_reader {} [private]
```

The reader that currently is active.

trick_io(**)

Definition at line 511 of file checkpoint_input_manager.hh.

Referenced by create_trick_section_reader(), deregister_reader(), have_active_reader(), and register_reader().

8.3.4.2 filename

```
const std::string jeod::CheckPointInputManager::filename [private]
```

The name of the checkpoint file.

Definition at line 516 of file checkpoint_input_manager.hh.

Referenced by CheckPointInputManager(), create section reader(), and initialize().

8.3.4.3 is_open

```
bool jeod::CheckPointInputManager::is_open {true} [private]
```

Is the checkpoint file open?

trick_io(**)

Definition at line 531 of file checkpoint_input_manager.hh.

Referenced by CheckPointInputManager(), create_section_reader(), and operator!().

8.3.4.4 section_end

```
const std::string& jeod::CheckPointInputManager::section_end [private]
```

The string that indicates the start of a checkpoint file section.

Definition at line 526 of file checkpoint_input_manager.hh.

Referenced by initialize().

8.3.4.5 section_start

```
const std::string& jeod::CheckPointInputManager::section_start [private]
```

The string that indicates the start of a checkpoint file section.

Definition at line 521 of file checkpoint input manager.hh.

Referenced by initialize().

8.3.4.6 sections

```
std::map<std::string, SectionInfo> jeod::CheckPointInputManager::sections [private]
```

Maps section names to section start/end positions.

```
trick_io(**)
```

Definition at line 501 of file checkpoint_input_manager.hh.

Referenced by create_section_reader(), and initialize().

8.3.4.7 stream

```
std::ifstream jeod::CheckPointInputManager::stream [private]
```

The C++ file stream that reads the checkpoint file.

```
trick_io(**)
```

Definition at line 506 of file checkpoint_input_manager.hh.

Referenced by CheckPointInputManager(), create_section_reader(), initialize(), and operator!().

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

- checkpoint_input_manager.hh
- checkpoint_input_manager.cc

8.4 jeod::CheckPointOutputManager Class Reference

A CheckPointOutputManager provides the basic tools for writing a checkpoint file.

```
#include <checkpoint_output_manager.hh>
```

Public Member Functions

• CheckPointOutputManager (const std::string &fname, const std::string &start_marker, const std::string &end_marker)

Construct a CheckPointOutputManager object.

- CheckPointOutputManager (const CheckPointOutputManager &)=delete
- CheckPointOutputManager & operator= (const CheckPointOutputManager &)=delete
- SectionedOutputStream create_section_writer (const std::string &tag)

Create a C++ output stream that writes a checkpoint file section.

• bool operator! () const

Conversion to boolean.

• bool have_active_writer () const

Is there an active checkpoint section writer?

bool register_writer (SectionedOutputStream *writer)

Register the supplied section writer as the currently-active writer.

bool deregister_writer (const SectionedOutputStream *writer)

Deregister the supplied section writer as the currently-active writer.

Private Member Functions

• SectionedOutputStream create section writer (bool trick, const std::string &tag)

Create a C++ output stream that writes to a checkpoint file section.

SectionedOutputStream create_trick_section_writer ()

Create a C++ output stream that writes a Trick checkpoint file section.

Private Attributes

• std::ofstream stream

The C++ file stream that writes to the checkpoint file.

SectionedOutputStream * current writer {}

The writer that currently is active.

· const std::string filename

The name of the checkpoint file.

• const std::string & section_start

The string that indicates the start of a checkpoint file section.

const std::string & section_end

The string that indicates the start of a checkpoint file section.

bool is_open {true}

Is the checkpoint file open?

Friends

• class MemoryManagerWrapper

8.4.1 Detailed Description

A CheckPointOutputManager provides the basic tools for writing a checkpoint file.

Section markers split a Trick 10 checkpoint file into multiple parts. This class generates C++ output streams that write the section markers and that other objects can use to write checkpoint file section data.

Definition at line 269 of file checkpoint output manager.hh.

8.4.2 Constructor & Destructor Documentation

8.4.2.1 CheckPointOutputManager() [1/2]

Construct a CheckPointOutputManager object.

Parameters

in	fname	Name of file to be opened
in	start_marker	Start of section marker
in	end_marker	End of section marker

Definition at line 289 of file checkpoint_output_manager.cc.

References filename, jeod::SimInterfaceMessages::implementation_error, is_open, and stream.

8.4.2.2 CheckPointOutputManager() [2/2]

8.4.3 Member Function Documentation

```
8.4.3.1 create_section_writer() [1/2]
```

Create a C++ output stream that writes a checkpoint file section.

Returns

Constructed SectionedOutputStream.

Definition at line 286 of file checkpoint_output_manager.hh.

Referenced by create_trick_section_writer(), and jeod::BasicJeodTrickSimInterface::get_checkpoint_writer $_{\leftarrow}$ internal().

```
8.4.3.2 create_section_writer() [2/2]
```

Create a C++ output stream that writes to a checkpoint file section.

Usage

Use this function as the initializer of a section writer variable.

Error handling

A null SectionedOutputStream is created when the CheckPointOutputManager itself is invalid or the designated section is invalid.

Returns

A SectionedOutputStream object.

Parameters

in	trick	OK to create the Trick section writer?	
in	tag	Tag identifying the section to be written.	

Definition at line 319 of file checkpoint_output_manager.cc.

References filename, jeod::SimInterfaceMessages::implementation_error, is_open, section_end, section_start, and stream.

8.4.3.3 create_trick_section_writer()

```
SectionedOutputStream jeod::CheckPointOutputManager::create_trick_section_writer ( ) [private]
```

Create a C++ output stream that writes a Trick checkpoint file section.

Create a C++ output stream that writes to the Trick checkpoint file section.

Returns

A SectionedOutputStream object, which must be used to initialize a local SectionedOutputStream variable. Trick SectionedOutputStream object.

Definition at line 357 of file checkpoint_output_manager.cc.

References create_section_writer(), current_writer, and jeod::SectionedOutputStream::deactivate().

8.4.3.4 deregister_writer()

Deregister the supplied section writer as the currently-active writer.

Returns

True => success.

Parameters

ir	l	writer	Writer to be deregistered
----	---	--------	---------------------------

Definition at line 391 of file checkpoint_output_manager.cc.

References current_writer.

Referenced by jeod::SectionedOutputStream::deactivate().

8.4.3.5 have_active_writer()

```
bool jeod::CheckPointOutputManager::have_active_writer ( ) const [inline]
```

Is there an active checkpoint section writer?

Returns

True if there is an active writer, false otherwise.

Definition at line 306 of file checkpoint_output_manager.hh.

References current_writer.

Referenced by jeod::SectionedOutputStream::is_activatable().

8.4.3.6 operator"!()

```
bool jeod::CheckPointOutputManager::operator! ( ) const [inline]
```

Conversion to boolean.

Returns

False if object is OK.

Definition at line 296 of file checkpoint_output_manager.hh.

References is_open, and stream.

8.4.3.7 operator=()

8.4.3.8 register_writer()

Register the supplied section writer as the currently-active writer.

Returns

True => success.

Parameters

in writer Write	er to be Registered
-----------------	---------------------

Definition at line 373 of file checkpoint_output_manager.cc.

References current_writer.

Referenced by jeod::SectionedOutputStream::activate().

8.4.4 Friends And Related Function Documentation

8.4.4.1 MemoryManagerWrapper

```
friend class MemoryManagerWrapper [friend]
```

Definition at line 271 of file checkpoint_output_manager.hh.

8.4.5 Field Documentation

8.4.5.1 current_writer

```
SectionedOutputStream* jeod::CheckPointOutputManager::current_writer {} [private]
```

The writer that currently is active.

trick_io(**)

Definition at line 340 of file checkpoint_output_manager.hh.

Referenced by create_trick_section_writer(), deregister_writer(), have_active_writer(), and register_writer().

8.4.5.2 filename

```
const std::string jeod::CheckPointOutputManager::filename [private]
```

The name of the checkpoint file.

Definition at line 345 of file checkpoint_output_manager.hh.

Referenced by CheckPointOutputManager(), and create_section_writer().

8.4.5.3 is_open

```
bool jeod::CheckPointOutputManager::is_open {true} [private]
```

Is the checkpoint file open?

trick_io(**)

Definition at line 360 of file checkpoint_output_manager.hh.

Referenced by CheckPointOutputManager(), create_section_writer(), and operator!().

8.4.5.4 section_end

```
const std::string& jeod::CheckPointOutputManager::section_end [private]
```

The string that indicates the start of a checkpoint file section.

Definition at line 355 of file checkpoint_output_manager.hh.

Referenced by create_section_writer().

8.4.5.5 section_start

```
const std::string& jeod::CheckPointOutputManager::section_start [private]
```

The string that indicates the start of a checkpoint file section.

Definition at line 350 of file checkpoint_output_manager.hh.

Referenced by create_section_writer().

8.4.5.6 stream

```
std::ofstream jeod::CheckPointOutputManager::stream [private]
```

The C++ file stream that writes to the checkpoint file.

trick io(**)

Definition at line 335 of file checkpoint_output_manager.hh.

Referenced by CheckPointOutputManager(), create_section_writer(), and operator!().

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

- checkpoint_output_manager.hh
- checkpoint_output_manager.cc

8.5 jeod::JeodTrickMemoryInterface::ContainerListEntry Struct Reference

Describes a Checkpointable object.

```
#include <trick_memory_interface.hh>
```

Public Member Functions

ContainerListEntry (const void *parent, const JeodMemoryTypeDescriptor &tdesc, std::string sub_id, Jeod
 — Checkpointable &obj)

Construct an ContainerListEntry object.

Data Fields

const void * owner

The object that contains the container.

const JeodMemoryTypeDescriptor & owner_type

Type description of the object that contains the container.

• std::string elem_name

The name of the element of the container in the owning object.

• JeodCheckpointable & container

The container itself.

8.5.1 Detailed Description

Describes a Checkpointable object.

Definition at line 225 of file trick_memory_interface.hh.

8.5.2 Constructor & Destructor Documentation

8.5.2.1 ContainerListEntry()

Construct an ContainerListEntry object.

Parameters

parent	Parent object
tdesc	Type descriptor
sub ← _id	Parent element
obj	Checkpointable itself

Definition at line 254 of file trick_memory_interface.hh.

8.5.3 Field Documentation

8.5.3.1 container

JeodCheckpointable& jeod::JeodTrickMemoryInterface::ContainerListEntry::container

The container itself.

trick_units(-)

Definition at line 245 of file trick_memory_interface.hh.

8.5.3.2 elem_name

std::string jeod::JeodTrickMemoryInterface::ContainerListEntry::elem_name

The name of the element of the container in the owning object.

trick_units(-)

Definition at line 240 of file trick_memory_interface.hh.

Referenced by jeod::JeodTrick10MemoryInterface::deregister_container(), and jeod::JeodTrick10Memory \hookleftarrow Interface::get_container_id().

8.5.3.3 owner

const void* jeod::JeodTrickMemoryInterface::ContainerListEntry::owner

The object that contains the container.

trick_units(-)

Definition at line 230 of file trick_memory_interface.hh.

Referenced by jeod::JeodTrick10MemoryInterface::deregister_container(), and jeod::JeodTrick10Memory \leftarrow Interface::get_container_id().

8.5.3.4 owner_type

const JeodMemoryTypeDescriptor& jeod::JeodTrickMemoryInterface::ContainerListEntry::owner_type

Type description of the object that contains the container.

trick_units(-)

Definition at line 235 of file trick_memory_interface.hh.

Referenced by jeod::JeodTrick10MemoryInterface::deregister_container(), and jeod::JeodTrick10Memory← Interface::get_container_id().

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

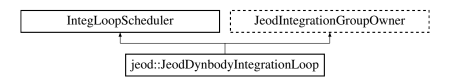
· trick memory interface.hh

8.6 jeod::JeodDynbodyIntegrationLoop Class Reference

A Trick::IntegLoopScheduler that provides the ability to integrate a collection of Trick::SimObject instances over time, with the sim objects capable of being moved from one integration loop to another during run time.

```
#include <trick_dynbody_integ_loop.hh>
```

Inheritance diagram for jeod::JeodDynbodyIntegrationLoop:



Public Member Functions

• JeodDynbodyIntegrationLoop ()

JeodDynbodyIntegrationLoop default constructor.

JeodDynbodyIntegrationLoop (double cycle, Trick::SimObject &sim_object_in, TimeManager &time_
 manager_in, DynManager &dyn_manager_in, GravityManager &grav_manager_in, er7_utils::Integrator
 Constructor *&integ_cotr_in, DynamicsIntegrationGroup &integ_group_factory)

JeodDynbodyIntegrationLoop non-default constructor.

• \sim JeodDynbodyIntegrationLoop () override

JeodDynbodyIntegrationLoop destructor.

- JeodDynbodyIntegrationLoop (const JeodDynbodyIntegrationLoop &)=delete
- JeodDynbodyIntegrationLoop & operator= (const JeodDynbodyIntegrationLoop &)=delete
- void initialize integ loop ()

S_define-level function to initialize the integration loop.

void set_time_to_loop_start ()

S_define-level function to reset JEOD time to the time at the start of the current integration loop.

· void update integration group (JeodIntegrationGroup &group) override

Update the provided integration group, which must be the integration group contained within this integration loop object.

• int add_sim_object (Trick::SimObject &sim_obj) override

Add a sim object to the set of objects to be integrated by this integration loop object.

• virtual void add integrable object (er7 utils::IntegrableObject &integrable object)

Add the specified integrable object, which should not be a DynBody, to the integration group's set of integrable objects.

int remove_sim_object (Trick::SimObject &sim_obj) override

Remove a sim object from the set of objects to be integrated by this integration loop object.

virtual void remove integrable object (er7 utils::IntegrableObject &integrable object)

Remove the specified integrable object from the integration group's set of integrable objects.

virtual void gravitation ()

Compute the gravitational accelerations of each dynamic body that is integrated by this integration loop.

virtual void collect derivatives ()

Collect the derivatives for each dynamic body that is integrated by this integration loop.

virtual void set_deriv_ephem_update (bool val)

Set the deriv_ephem_update flag for the integration group.

Protected Member Functions

Trick::SimObject * find_containing_sim_object (er7_utils::IntegrableObject &integrable_object)

Find the sim object that contains the specified integrable object.

virtual void add_sim_object_bodies (Trick::SimObject &sim_obj)

Add the DynBody objects contained in the specified sim object to the set of DynBody objects integrated by this integration loop.

• virtual void add_sim_object_bodies ()

Add the dyn bodies contained in all the sim objects integrated by this integration loop to the loop's integration group.

virtual void remove_sim_object_bodies (Trick::SimObject &sim_obj)

Remove the DynBody objects contained in the specified sim object from the set of DynBody objects integrated by this integration loop.

int integrate_dt (double beg_sim_time, double del_sim_time) override

Integrate sim objects over the specified time span.

Protected Attributes

Trick::SimObject * loop_sim_object {}

The simulation object that contains this integration loop object.

DynManager * dyn_manager {}

The JEOD dynamics manager.

TimeManager * time_manager {}

The JEOD time manager.

GravityManager * gravity_manager {}

The gravity model manager.

• JeodTrickIntegrator integ interface

Dummy integration interface; needed by the integ_group.

er7_utils::IntegratorConstructor ** integ_constructor {}

Handle to the integration constructor used to create integrators.

const DynamicsIntegrationGroup * integ_group_factory {}

The externally-supplied integration group used as a template for creating this integration loop's integration group.

DynamicsIntegrationGroup * integ_group {}

The integration group that performs the integration.

bool deriv_ephem_update {}

If set, ephemerides will be updated at the derivative rate.

Friends

- · class InputProcessor
- void init_attrjeod__JeodDynbodyIntegrationLoop ()

8.6.1 Detailed Description

A Trick::IntegLoopScheduler that provides the ability to integrate a collection of Trick::SimObject instances over time, with the sim objects capable of being moved from one integration loop to another during run time.

A JeodDynbodyIntegrationLoop augments this capability in a number of regards:

- All DynBody objects contained in the sim objects integrated by a JeodDynbodyIntegrationLoop object are integrated using JEOD integration.
- The DynBody objects to be integrated by a JeodDynbodyIntegrationLoop object are automatically collected as a member of the DynamicsIntegrationGroup object contained within a JeodDynbodyIntegrationLoop object.
- Non-DynBody integrable objects can also be integrated using JEOD integration.
- Non-DynBody integrable objects that are elsewhere identified as being associated with a DynBody object are automatically collected along with the DynBody objects with which they are associated.
- The DynBody and associated integrable objects are integrated using the DynamicsIntegrationGroup object contained in the loop object.

Definition at line 129 of file trick_dynbody_integ_loop.hh.

8.6.2 Constructor & Destructor Documentation

8.6.2.1 JeodDynbodyIntegrationLoop() [1/3]

jeod::JeodDynbodyIntegrationLoop::JeodDynbodyIntegrationLoop ()

 ${\sf JeodDynbodyIntegrationLoop\ default\ constructor}.$

Note

This exists only for the purpose of automated checkpoint/restart.

Warning

Do not use the default constructor outside of this context.

Definition at line 54 of file trick dynbody integ loop.cc.

8.6.2.2 JeodDynbodyIntegrationLoop() [2/3]

JeodDynbodyIntegrationLoop non-default constructor.

This is the constructor that should be used in the S_define file. The SimObject that contains this JeodDynbodyIntegrationLoop instance must register an "integ_loop" class job that calls the loop's integrate method.

Parameters

cycle	The integration interval in simulation seconds. This must be the same interval as specified in the integ_loop job specification.
sim_object_in	The SimObject that contains this JeodDynbodyIntegrationLoop instance.
time_manager_in	The simulation's time manager object.
dyn_manager_in	The simulation's dynamics manager object.
grav_manager_in	The simulation's gravity manager object.
integ_cotr_in	The integrator constructor used to create integration artifacts.
integ_group_factory	The integration group object used to create this loop's integ group.

Definition at line 60 of file trick dynbody integ loop.cc.

References add_sim_object(), jeod::SimInterfaceMessages::integration_error, and loop_sim_object.

8.6.2.3 ∼JeodDynbodyIntegrationLoop()

```
jeod::JeodDynbodyIntegrationLoop::~JeodDynbodyIntegrationLoop ( ) [override]
```

JeodDynbodyIntegrationLoop destructor.

Definition at line 91 of file trick_dynbody_integ_loop.cc.

References integ_group.

8.6.2.4 JeodDynbodyIntegrationLoop() [3/3]

8.6.3 Member Function Documentation

8.6.3.1 add_integrable_object()

Add the specified integrable object, which should not be a DynBody, to the integration group's set of integrable objects.

Parameters

integrable_object	Object to be added.
-------------------	---------------------

Definition at line 159 of file trick_dynbody_integ_loop.cc.

References add_sim_object(), find_containing_sim_object(), and integ_group.

8.6.3.2 add_sim_object()

```
\label{local_continuous} int jeod:: JeodDynbodyIntegrationLoop:: add\_sim\_object \ ( \\ Trick:: SimObject \& sim\_obj \ ) \ [override]
```

Add a sim object to the set of objects to be integrated by this integration loop object.

The job queues for this loop are rebuilt after adding the sim object.

Parameters

_ : I. :	The Circ Obice the beautiful at this leave obice t
ı sım opi	The SimObject to be added to this loop object.

Returns

```
Zero => success, non-zero => error.
```

Definition at line 249 of file trick_dynbody_integ_loop.cc.

References add_sim_object_bodies(), and dyn_manager.

Referenced by add_integrable_object(), and JeodDynbodyIntegrationLoop().

Add the DynBody objects contained in the specified sim object to the set of DynBody objects integrated by this integration loop.

Parameters

sim obj	The SimObject being added to this loop object.
---------	--

Definition at line 291 of file trick_dynbody_integ_loop.cc.

References dyn_manager, find_containing_sim_object(), and integ_group.

```
8.6.3.4 add_sim_object_bodies() [2/2]
```

```
void jeod::JeodDynbodyIntegrationLoop::add_sim_object_bodies ( ) [protected], [virtual]
```

Add the dyn bodies contained in all the sim objects integrated by this integration loop to the loop's integration group.

Definition at line 306 of file trick dynbody integ loop.cc.

References dyn_manager, find_containing_sim_object(), and integ_group.

Referenced by add_sim_object(), and update_integration_group().

8.6.3.5 collect_derivatives()

```
virtual void jeod::JeodDynbodyIntegrationLoop::collect_derivatives ( ) [inline], [virtual]
```

Collect the derivatives for each dynamic body that is integrated by this integration loop.

Definition at line 263 of file trick dynbody integ loop.hh.

8.6.3.6 find_containing_sim_object()

Find the sim object that contains the specified integrable object.

Parameters

```
integrable_object  Object to be found.
```

Returns

Sim object that contains the specified object, or null if none.

Definition at line 126 of file trick_dynbody_integ_loop.cc.

References jeod::JeodSimulationInterface::get_address_at_name(), and jeod::JeodSimulationInterface::get_ \leftarrow name_at_address().

Referenced by add_integrable_object(), add_sim_object_bodies(), and remove_sim_object_bodies().

8.6.3.7 gravitation()

```
virtual void jeod::JeodDynbodyIntegrationLoop::gravitation ( ) [inline], [virtual]
```

Compute the gravitational accelerations of each dynamic body that is integrated by this integration loop.

Definition at line 254 of file trick_dynbody_integ_loop.hh.

8.6.3.8 initialize_integ_loop()

```
void jeod::JeodDynbodyIntegrationLoop::initialize_integ_loop ( )
```

S_define-level function to initialize the integration loop.

This function should be called as a very low phase integration class job.

Definition at line 97 of file trick_dynbody_integ_loop.cc.

References deriv_ephem_update, dyn_manager, integ_constructor, integ_group, integ_group_factory, integ_constructor, integ_group_factory, integ_group_factory,

8.6.3.9 integrate_dt()

Integrate sim objects over the specified time span.

This is an overridable internal integration function and is called by the externally-visible integrate method and by call_dynamic_event_jobs.

Returns

Zero/non-zero success indicator. Out-of-sync integrators cause a non-zero return.

Parameters

beg_sim_time	The time at the start of the integration interval.
del_sim_time	The time span of the integration interval.

Definition at line 186 of file trick_dynbody_integ_loop.cc.

References integ group, jeod::SimInterfaceMessages::integration error, and trick curr integ.

8.6.3.10 operator=()

8.6.3.11 remove_integrable_object()

Remove the specified integrable object from the integration group's set of integrable objects.

Parameters

integrable_object	Object to be removed.

Definition at line 174 of file trick_dynbody_integ_loop.cc.

References integ_group.

8.6.3.12 remove_sim_object()

Remove a sim object from the set of objects to be integrated by this integration loop object.

The job queues for this loop are rebuilt after removing the sim object.

Parameters

. , .	T 0: 01: 11 1 1: 1
SIM ODI	The SimObject to be removed from this loop object.
00.0,	The chinespect to be removed in the loop especia

Returns

```
Zero => success, non-zero => error.
```

Definition at line 270 of file trick_dynbody_integ_loop.cc.

References dyn manager, and remove sim object bodies().

8.6.3.13 remove_sim_object_bodies()

Remove the DynBody objects contained in the specified sim object from the set of DynBody objects integrated by this integration loop.

Parameters

sim_obj	The SimObject being removed from this loop object.
---------	--

Definition at line 322 of file trick_dynbody_integ_loop.cc.

References dyn_manager, find_containing_sim_object(), and integ_group.

Referenced by remove_sim_object().

8.6.3.14 set_deriv_ephem_update()

Set the deriv_ephem_update flag for the integration group.

Parameters

```
val New value for deriv_ephem_update.
```

Definition at line 272 of file trick_dynbody_integ_loop.hh.

8.6.3.15 set_time_to_loop_start()

```
void jeod::JeodDynbodyIntegrationLoop::set_time_to_loop_start ( )
```

S_define-level function to reset JEOD time to the time at the start of the current integration loop.

This function should be called as a very low phase pre-integration class job in simulations that have multiple integration loops.

Definition at line 180 of file trick_dynbody_integ_loop.cc.

References time_manager.

8.6.3.16 update_integration_group()

Update the provided integration group, which must be the integration group contained within this integration loop object.

Note

This function is public because it is called (indirectly) from DynManager::initialize_simulation. It should otherwise be viewed as a protected or private function.

Parameters

group	The IntegrationGroup to be updated, which must be the integration loop's integration group object.
-------	--

Definition at line 337 of file trick_dynbody_integ_loop.cc.

References add_sim_object_bodies(), integ_group, and jeod::SimInterfaceMessages::integration_error.

8.6.4 Friends And Related Function Documentation

8.6.4.1 init_attrjeod__JeodDynbodyIntegrationLoop

```
void init_attrjeod__JeodDynbodyIntegrationLoop ( ) [friend]
```

8.6.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 132 of file trick_dynbody_integ_loop.hh.

8.6.5 Field Documentation

8.6.5.1 deriv_ephem_update

```
bool jeod::JeodDynbodyIntegrationLoop::deriv_ephem_update {} [protected]
```

If set, ephemerides will be updated at the derivative rate.

If clear, ephemerides will not be updated at the derivative rate by the ephemerides manager. Derivative-rate updates can still be attained by explicitly calling the various ephemerides model's update functions as derivative class jobs. \leftarrow trick_units(-)

Definition at line 375 of file trick dynbody integ loop.hh.

Referenced by initialize_integ_loop().

8.6.5.2 dyn_manager

```
DynManager* jeod::JeodDynbodyIntegrationLoop::dyn_manager {} [protected]
```

The JEOD dynamics manager.

trick_units(-)

Definition at line 335 of file trick_dynbody_integ_loop.hh.

Referenced by add_sim_object(), add_sim_object_bodies(), initialize_integ_loop(), remove_sim_object(), and remove_sim_object_bodies().

8.6.5.3 gravity_manager

```
GravityManager* jeod::JeodDynbodyIntegrationLoop::gravity_manager {} [protected]
```

The gravity model manager.

trick_units(-)

Definition at line 345 of file trick_dynbody_integ_loop.hh.

8.6.5.4 integ_constructor

```
er7_utils::IntegratorConstructor** jeod::JeodDynbodyIntegrationLoop::integ_constructor {}
[protected]
```

Handle to the integration constructor used to create integrators.

trick_units(-)

Definition at line 355 of file trick_dynbody_integ_loop.hh.

Referenced by initialize integ loop().

8.6.5.5 integ_group

```
DynamicsIntegrationGroup* jeod::JeodDynbodyIntegrationLoop::integ_group {}
```

The integration group that performs the integration.

trick_units(-)

Definition at line 366 of file trick_dynbody_integ_loop.hh.

Referenced by add_integrable_object(), add_sim_object_bodies(), initialize_integ_loop(), integrate_dt(), remove \leftarrow _integrable_object(), remove_sim_object_bodies(), update_integration_group(), and \sim JeodDynbodyIntegration \leftarrow Loop().

8.6.5.6 integ_group_factory

```
const DynamicsIntegrationGroup* jeod::JeodDynbodyIntegrationLoop::integ_group_factory {} [protected]
```

The externally-supplied integration group used as a template for creating this integration loop's integration group.

trick_units(-)

Definition at line 361 of file trick_dynbody_integ_loop.hh.

Referenced by initialize_integ_loop().

8.6.5.7 integ_interface

```
JeodTrickIntegrator jeod::JeodDynbodyIntegrationLoop::integ_interface [protected]
```

Dummy integration interface; needed by the integ_group.

trick_units(-)

Definition at line 350 of file trick_dynbody_integ_loop.hh.

Referenced by initialize_integ_loop().

8.6.5.8 loop_sim_object

```
Trick::SimObject* jeod::JeodDynbodyIntegrationLoop::loop_sim_object {} [protected]
```

The simulation object that contains this integration loop object.

trick_units(-)

Definition at line 330 of file trick_dynbody_integ_loop.hh.

Referenced by JeodDynbodyIntegrationLoop().

8.6.5.9 time_manager

```
TimeManager* jeod::JeodDynbodyIntegrationLoop::time_manager {} [protected]
```

The JEOD time manager.

trick_units(-)

Definition at line 340 of file trick_dynbody_integ_loop.hh.

Referenced by initialize_integ_loop(), and set_time_to_loop_start().

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

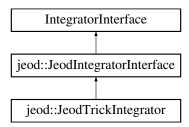
- trick_dynbody_integ_loop.hh
- trick_dynbody_integ_loop.cc

8.7 jeod::JeodIntegratorInterface Class Reference

A JeodIntegratorInterface extends the ER7 IntegratorInterface with the concept of a pointer to the simulation engine's integration object.

```
#include <jeod_integrator_interface.hh>
```

Inheritance diagram for jeod::JeodIntegratorInterface:



Public Member Functions

• ~JeodIntegratorInterface () override=default

Destructor.

- virtual er7_utils::Integration::Technique interpret_integration_type (int) const =0

 Interpret the integration technique.
- virtual Trick::Integrator * get_integrator ()=0

 Get the simulation engine's integrator.

Friends

- · class InputProcessor
- void init_attrjeod__JeodIntegratorInterface ()

8.7.1 Detailed Description

A JeodIntegratorInterface extends the ER7 IntegratorInterface with the concept of a pointer to the simulation engine's integration object.

Definition at line 84 of file jeod_integrator_interface.hh.

8.7.2 Constructor & Destructor Documentation

8.7.2.1 \sim JeodIntegratorInterface()

```
jeod::JeodIntegratorInterface::~JeodIntegratorInterface ( ) [override], [default]
```

Destructor.

8.7.3 Member Function Documentation

8.7.3.1 get_integrator()

```
virtual Trick::Integrator* jeod::JeodIntegratorInterface::get_integrator ( ) [pure virtual]
```

Get the simulation engine's integrator.

Returns

Pointer to the simulation engine's integrator.

Implemented in jeod::JeodTrickIntegrator.

8.7.3.2 interpret_integration_type()

Interpret the integration technique.

Implemented in jeod::JeodTrickIntegrator.

8.7.4 Friends And Related Function Documentation

8.7.4.1 init_attrjeod__JeodIntegratorInterface

```
void init_attrjeod__JeodIntegratorInterface ( ) [friend]
```

8.7.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 86 of file jeod_integrator_interface.hh.

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

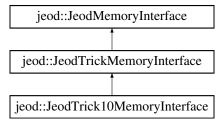
· jeod integrator interface.hh

8.8 jeod::JeodMemoryInterface Class Reference

Abstract interface between the JEOD memory manager and the simulation engine.

```
#include <memory_interface.hh>
```

Inheritance diagram for jeod::JeodMemoryInterface:



Public Member Functions

- JeodMemoryInterface ()=default
- virtual ~JeodMemoryInterface ()=default
- JeodMemoryInterface (const JeodMemoryInterface &)=default
- JeodMemoryInterface & operator= (const JeodMemoryInterface &)=default
- virtual const struct ATTRIBUTES_tag * find_attributes (const std::string &type_name) const =0

Find the attributes for a given class name.

virtual const struct ATTRIBUTES_tag * find_attributes (const std::type_info &data_type) const =0
 Find the attributes for a given class.

virtual struct ATTRIBUTES_tag primitive_attributes (const std::type_info &data_type) const =0

Create an attributes structure that represents a primitive type.

- virtual struct ATTRIBUTES_tag pointer_attributes (const struct ATTRIBUTES_tag &pointed_to_attr) const =0

 Create an attributes structure that represents a pointer type.
- virtual struct ATTRIBUTES_tag void_pointer_attributes () const =0

Create a simulation engine description of void*.

virtual struct ATTRIBUTES_tag structure_attributes (const struct ATTRIBUTES_tag *target_attr, std::size_t target_size) const =0

Create an attributes structure that represents a structured type.

virtual bool register_allocation (const void *addr, const JeodMemoryItem &item, const JeodMemoryType
 — Descriptor &tdesc, const char *file, unsigned int line)=0

Register allocated memory with the simulation engine.

virtual void deregister_allocation (const void *addr, const JeodMemoryItem &item, const JeodMemoryType
 — Descriptor &tdesc, const char *file, unsigned int line)=0

Revoke registation of memory that is about to be deleted.

 virtual void register_container (const void *container, const JeodMemoryTypeDescriptor &container_type, const std::string &elem_name, JeodCheckpointable &checkpointable)=0

Register a JeodCheckpointable object with the simulation engine.

 virtual void deregister_container (const void *container, const JeodMemoryTypeDescriptor &container_type, const std::string &elem name, JeodCheckpointable &checkpointable)=0

Deregister a JeodCheckpointable object with the simulation engine.

virtual bool is_checkpoint_restart_supported () const =0

Indicates whether the checkpoint/restart methods are viable.

virtual const std::string get_name_at_address (const void *addr, const JeodMemoryTypeDescriptor *tdesc)
 const =0

Get the simulation engine's name (if any) of the address.

virtual void * get_address_at_name (const std::string &name) const =0

Get the address (if any) identified by the given name.

Friends

- · class InputProcessor
- void init_attrjeod__JeodMemoryInterface ()

8.8.1 Detailed Description

Abstract interface between the JEOD memory manager and the simulation engine.

Definition at line 83 of file memory interface.hh.

8.8.2 Constructor & Destructor Documentation

8.8.2.1 JeodMemoryInterface() [1/2]

```
jeod::JeodMemoryInterface::JeodMemoryInterface ( ) [default]
```

8.8.2.2 ~JeodMemoryInterface()

```
\verb|virtual| jeod:: JeodMemoryInterface:: \sim JeodMemoryInterface ( ) [virtual], [default]|
```

8.8.2.3 JeodMemoryInterface() [2/2]

8.8.3 Member Function Documentation

8.8.3.1 deregister_allocation()

Revoke registation of memory that is about to be deleted.

Parameters

in	addr	Address of allocated memory to be de-registered.
in	item	JEOD descriptor of the memory
in	tdesc	JEOD descriptor of the type of the allocated memory
in	file	File in which allocation was performed
in	line	Line number in that file

Implemented in jeod::JeodTrickMemoryInterface.

8.8.3.2 deregister_container()

Deregister a JeodCheckpointable object with the simulation engine.

Parameters

in	container Object that contains the checkpointable		
in	container_type	container_type	
in	elem_name	Element name of checkpointable object	
in,out	checkpointable	The checkpointable object itself	

Implemented in jeod::JeodTrickMemoryInterface, and jeod::JeodTrick10MemoryInterface.

```
8.8.3.3 find_attributes() [1/2]
```

Find the attributes for a given class name.

Parameters

in	type_name	Name of the class.
----	-----------	--------------------

Returns

Attributes pointer. Note: This is not an allocated pointer.

Implemented in jeod::JeodTrickMemoryInterface.

```
8.8.3.4 find_attributes() [2/2]
```

Find the attributes for a given class.

Parameters

III data_type hiri descriptor of the type.	in	data_type	RTTI descriptor of the type.
--	----	-----------	------------------------------

Returns

Attributes pointer. Note: This is not an allocated pointer.

Implemented in jeod::JeodTrickMemoryInterface.

8.8.3.5 get_address_at_name()

Get the address (if any) identified by the given name.

Note

An implementation that does not support name translation will return the null pointer.

A stubbed implementation should have its is_checkpoint_restart_supported method return false.

Returns

Address corresponding to the given name, if any

Parameters

in	name	Value previously constructed by get_name_at_address()
----	------	---

Implemented in jeod::JeodTrickMemoryInterface, and jeod::JeodTrick10MemoryInterface.

 $Referenced \ by \ jeod:: JeodSimulationInterface:: get_address_at_name().$

8.8.3.6 get_name_at_address()

Get the simulation engine's name (if any) of the address.

A derived class associated with a simulation engine that does not support this translation should return an empty string for all calls. When the underlying simulation engine does support this translation, the implementation should return values as follows:

- The string "NULL" if the input address is the null pointer.
- The empty string to indicate an invalid input address or an input address that is unknown to the simulation engine.
- A non-empty, non-"NULL" string to indicate a valid address. Applying the get_address_at_name method to this result must yield the input address.

Note

A stubbed implementation should have its is_checkpoint_restart_supported method return false.

Returns

Name of the address, if any

Parameters

in	addr	Address of memory to identified by name
in	tdesc	Type context in which to interpret the address

Implemented in jeod::JeodTrickMemoryInterface, and jeod::JeodTrick10MemoryInterface.

Referenced by jeod::JeodSimulationInterface::get_name_at_address().

8.8.3.7 is_checkpoint_restart_supported()

```
virtual bool jeod::JeodMemoryInterface::is_checkpoint_restart_supported ( ) const [pure virtual]
```

Indicates whether the checkpoint/restart methods are viable.

Checkpoint/restart can be used only in an environment that provides viable checkpoint/restart methods.

Returns

True if the checkpoint / restart is supported, false otherwise.

Implemented in jeod::JeodTrickMemoryInterface, and jeod::JeodTrick10MemoryInterface.

8.8.3.8 operator=()

8.8.3.9 pointer_attributes()

Create an attributes structure that represents a pointer type.

Parameters

in	pointed to attr	Attributes of the pointed-to type.
in	pointed_to_attr	Attributes of the pointed-to type.

Returns

Attribute structure.

Implemented in jeod::JeodTrickMemoryInterface.

8.8.3.10 primitive_attributes()

Create an attributes structure that represents a primitive type.

Parameters

in	data_type	RTTI descriptor of the type.
----	-----------	------------------------------

Returns

Attributes structure.

Implemented in jeod::JeodTrickMemoryInterface.

8.8.3.11 register_allocation()

Register allocated memory with the simulation engine.

Parameters

in	addr	Address of allocated memory to be registered.	
in	item	JEOD descriptor of the allocated memory	
in	tdesc	JEOD descriptor of the type of the allocated memory	
in	file	File in which allocation was performed	
in	line	Line number in that file	

Implemented in jeod::JeodTrickMemoryInterface.

8.8.3.12 register_container()

Register a JeodCheckpointable object with the simulation engine.

Parameters

in	container Object that contains the checkpointable		
in	container_type	pe Checkpointable container type info	
in	elem_name	Element name of checkpointable object	
in,out	checkpointable	The checkpointable object itself	

Implemented in jeod::JeodTrickMemoryInterface, and jeod::JeodTrick10MemoryInterface.

8.8.3.13 structure_attributes()

Create an attributes structure that represents a structured type.

Parameters

in	target_attr	Attributes from find_attributes
in	target_size	Size of the underlying type

Returns

Attribute structure.

Implemented in jeod::JeodTrickMemoryInterface.

8.8.3.14 void_pointer_attributes()

```
virtual struct ATTRIBUTES_tag jeod::JeodMemoryInterface::void_pointer_attributes ( ) const
[pure virtual]
```

Create a simulation engine description of void*.

Returns

Attribute structure.

Implemented in jeod::JeodTrickMemoryInterface.

8.8.4 Friends And Related Function Documentation

8.8.4.1 init_attrjeod__JeodMemoryInterface

```
void init_attrjeod__JeodMemoryInterface ( ) [friend]
```

8.8.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 85 of file memory_interface.hh.

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

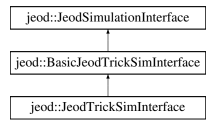
memory_interface.hh

8.9 jeod::JeodSimulationInterface Class Reference

This abstract class defines the basis for the interface between JEOD and a simulation engine.

```
#include <simulation_interface.hh>
```

Inheritance diagram for jeod::JeodSimulationInterface:



Public Types

```
    enum Mode {
    Construction = 0, PreCheckpoint = 1, Checkpoint = 2, PostCheckpoint = 3,
    Restart = 4, Restore = 5, Initialization = 6, Operational = 7,
    Shutdown = 8, Dead = 9, NumModes = 10 }
```

Defines the states of the JeodSimulationInterface state machine.

Public Member Functions

• JeodSimulationInterface ()

Construct a JeodSimulationInterface object.

virtual ~JeodSimulationInterface ()

Destruct a JeodSimulationInterface object.

- JeodSimulationInterface (const JeodSimulationInterface &)=delete
- JeodSimulationInterface & operator= (const JeodSimulationInterface &)=delete
- virtual void configure (const JeodSimulationInterfaceInit &config)

Configure a JeodSimulationInterface object.

Mode get_mode () const

Get the current mode.

virtual void set_mode (Mode new_mode)

Set the mode, but only if allowed per the mode state transition diagram.

Static Public Member Functions

• static JeodIntegratorInterface * create_integrator_interface ()

Create a simulation integrator interface object.

static double get_job_cycle ()

Get the cycle time of the currently executing job.

static std::string get_name_at_address (const void *addr, const JeodMemoryTypeDescriptor *tdesc)

Translate the given address to a symbolic name.

static void * get_address_at_name (const std::string &name)

Translate the given symbolic name to an address.

• static JeodMemoryInterface & get_memory_interface ()

Get the interface with the simulation memory model.

static SectionedInputStream get_checkpoint_reader (const std::string §ion_id)

Get a reader of a section of the currently open checkpoint file.

static SectionedOutputStream get_checkpoint_writer (const std::string §ion_id)

Get a writer to a section of the currently open checkpoint file.

Protected Member Functions

• virtual JeodIntegratorInterface * create integrator internal ()=0

Create an integration interface object.

virtual double get_job_cycle_internal ()=0

Get the simulation cycle time of the currently executing function.

virtual JeodMemoryInterface & get_memory_interface_internal ()=0

Get the interface with the simulation memory manager.

virtual SectionedInputStream get_checkpoint_reader_internal (const std::string §ion_id)=0

Get a checkpoint section reader.

virtual SectionedOutputStream get_checkpoint_writer_internal (const std::string §ion_id)=0

Get a checkpoint section writer.

Protected Attributes

• Mode mode (Construction)

The mode in which the simulation interface is operating.

Mode saved_mode {Construction}

The mode prior to a checkpoint or restart process.

Static Protected Attributes

• static JeodSimulationInterface * sim_interface = nullptr

The singleton instance of a SimulationInterface object that must be created by a conforming JEOD simulation before any call can be made to one of the three static methods declared above.

Friends

- · class InputProcessor
- void init_attrjeod__JeodSimulationInterface ()

8.9.1 Detailed Description

This abstract class defines the basis for the interface between JEOD and a simulation engine.

A compliant derived class must contain one instance each of a class that derives from MessageHandler and a class that derives from JeodMemoryManager. The MessageHandler object must be constructed before the Jeod MemoryManager object; destruction must be performed in reverse order.

Definition at line 129 of file simulation_interface.hh.

8.9.2 Member Enumeration Documentation

8.9.2.1 Mode

enum jeod::JeodSimulationInterface::Mode

Defines the states of the JeodSimulationInterface state machine.

Enumerator

Construction	
PreCheckpoint	
Checkpoint	
PostCheckpoint	
Restart	
Restore	
Initialization	
Operational	
Shutdown	
Dead	
NumModes	

Definition at line 137 of file simulation_interface.hh.

8.9.3 Constructor & Destructor Documentation

```
8.9.3.1 JeodSimulationInterface() [1/2]
jeod::JeodSimulationInterface::JeodSimulationInterface ( )
```

Construct a JeodSimulationInterface object.

Definition at line 65 of file simulation_interface.cc.

 $References\ sim_interface,\ and\ jeod::SimInterfaceMessages::singleton_error.$

8.9.3.2 ~JeodSimulationInterface()

```
jeod::JeodSimulationInterface::~JeodSimulationInterface ( ) [virtual]
```

Destruct a JeodSimulationInterface object.

Definition at line 83 of file simulation_interface.cc.

References sim_interface.

8.9.3.3 JeodSimulationInterface() [2/2]

8.9.4 Member Function Documentation

8.9.4.1 configure()

Configure a JeodSimulationInterface object.

Parameters

in config Configuratio

Definition at line 95 of file simulation_interface.cc.

References jeod::JeodSimulationInterfaceInit::memory_debug_level, jeod::JeodSimulationInterfaceInit::message $\mathrel{\smile}$ _suppress_id, jeod::JeodSimulationInterfaceInit::message_suppress_location, and jeod::JeodSimulation $\mathrel{\smile}$ InterfaceInit::message_suppression_level.

8.9.4.2 create_integrator_interface()

```
JeodIntegratorInterface * jeod::JeodSimulationInterface::create_integrator_interface ( ) [static]
```

Create a simulation integrator interface object.

Returns

Constructed IntegratorInterface object.

Definition at line 110 of file simulation_interface.cc.

References create_integrator_internal(), sim_interface, and jeod::SimInterfaceMessages::singleton_error.

8.9.4.3 create_integrator_internal()

```
virtual JeodIntegratorInterface* jeod::JeodSimulationInterface::create_integrator_internal ( )
[protected], [pure virtual]
```

Create an integration interface object.

The calling object is responsible for destroying the created object.

Returns

Created integration interface object.

Implemented in jeod::BasicJeodTrickSimInterface.

Referenced by create_integrator_interface().

8.9.4.4 get_address_at_name()

Translate the given symbolic name to an address.

Returns

Address

Parameters

in <i>name</i>	Symbolic name
----------------	---------------

Definition at line 201 of file simulation_interface.cc.

References jeod::JeodMemoryInterface::get_address_at_name(), get_memory_interface_internal(), sim_interface, and jeod::SimInterfaceMessages::singleton_error.

Referenced by jeod::JeodDynbodyIntegrationLoop::find containing sim object().

8.9.4.5 get_checkpoint_reader()

Get a reader of a section of the currently open checkpoint file.

Returns

Checkpoint reader

Parameters

in	section←	Section ID
	_id	

Definition at line 225 of file simulation_interface.cc.

References get_checkpoint_reader_internal(), sim_interface, and jeod::SimInterfaceMessages::singleton_error.

 $Referenced \ by jeod:: JeodTrick10 MemoryInterface:: restore_allocations(), \ and jeod:: JeodTrick10 MemoryInterface \\ :: restore_containers().$

8.9.4.6 get_checkpoint_reader_internal()

Get a checkpoint section reader.

Implemented in jeod::BasicJeodTrickSimInterface.

Referenced by get_checkpoint_reader().

8.9.4.7 get_checkpoint_writer()

Get a writer to a section of the currently open checkpoint file.

Returns

Checkpoint writer

Parameters

in	section←	Section ID
	_id	

Definition at line 245 of file simulation interface.cc.

References get_checkpoint_writer_internal(), sim_interface, and jeod::SimInterfaceMessages::singleton_error.

Referenced by $jeod::JeodTrick10MemoryInterface::checkpoint_allocations()$, and $jeod::JeodTrick10Memory \leftarrow Interface::checkpoint_containers()$.

8.9.4.8 get_checkpoint_writer_internal()

Get a checkpoint section writer.

Implemented in jeod::BasicJeodTrickSimInterface.

Referenced by get_checkpoint_writer().

8.9.4.9 get_job_cycle()

```
double jeod::JeodSimulationInterface::get_job_cycle ( ) [static]
```

Get the cycle time of the currently executing job.

Returns

Cycle time in simulation engine seconds of the currently executing job. Units: s

Definition at line 133 of file simulation interface.cc.

References get_job_cycle_internal(), sim_interface, and jeod::SimInterfaceMessages::singleton_error.

8.9.4.10 get_job_cycle_internal()

```
virtual double jeod::JeodSimulationInterface::get_job_cycle_internal ( ) [protected], [pure
virtual]
```

Get the simulation cycle time of the currently executing function.

Returns

Cycle time in simulation engine seconds

Implemented in jeod::BasicJeodTrickSimInterface.

Referenced by get_job_cycle().

8.9.4.11 get_memory_interface()

```
JeodMemoryInterface & jeod::JeodSimulationInterface::get_memory_interface ( ) [static]
```

Get the interface with the simulation memory model.

Returns

Memory interface

Definition at line 156 of file simulation_interface.cc.

References get_memory_interface_internal(), sim_interface, and jeod::SimInterfaceMessages::singleton_error.

8.9.4.12 get_memory_interface_internal()

```
virtual JeodMemoryInterface& jeod::JeodSimulationInterface::get_memory_interface_internal ( )
[protected], [pure virtual]
```

Get the interface with the simulation memory manager.

Returns

JEOD/simulation engine memory interface.

Implemented in jeod::BasicJeodTrickSimInterface.

Referenced by get_address_at_name(), get_memory_interface(), and get_name_at_address().

8.9.4.13 get_mode()

```
Mode jeod::JeodSimulationInterface::get_mode ( ) const [inline]
```

Get the current mode.

Definition at line 234 of file simulation interface.hh.

Referenced by jeod::BasicJeodTrickSimInterface::set_mode().

8.9.4.14 get_name_at_address()

Translate the given address to a symbolic name.

Returns

Symbolic name

Parameters

in	addr	Address
in	tdesc	Descriptor

Definition at line 177 of file simulation_interface.cc.

References get_memory_interface_internal(), jeod::JeodMemoryInterface::get_name_at_address(), sim_interface, and jeod::SimInterfaceMessages::singleton_error.

Referenced by jeod::JeodDynbodyIntegrationLoop::find_containing_sim_object().

8.9.4.15 operator=()

8.9.4.16 set_mode()

Set the mode, but only if allowed per the mode state transition diagram.

Assumptions and Limitations

The standard JEODSys Trick sim object follows the correct state transition diagram. A similar sequence
must be implemented when JEOD is used outside of the Trick environment. In a Trick environment, nobody
should call this function except the Trick scheduler, and these calls must conform with the sequence in
the standard JEODSys Trick sim object.

Parameters

in	new_mode	New mode
----	----------	----------

Reimplemented in jeod::BasicJeodTrickSimInterface.

Definition at line 271 of file simulation interface.cc.

References Checkpoint, Construction, Dead, jeod::SimInterfaceMessages::implementation_error, Initialization, mode, NumModes, Operational, jeod::SimInterfaceMessages::phasing_error, PostCheckpoint, PreCheckpoint, Restart, Restore, saved_mode, and Shutdown.

Referenced by jeod::BasicJeodTrickSimInterface::set_mode().

8.9.5 Friends And Related Function Documentation

8.9.5.1 init_attrjeod__JeodSimulationInterface

```
void init_attrjeod__JeodSimulationInterface ( ) [friend]
```

8.9.5.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 131 of file simulation_interface.hh.

8.9.6 Field Documentation

8.9.6.1 mode

```
Mode jeod::JeodSimulationInterface::mode {Construction} [protected]
```

The mode in which the simulation interface is operating.

trick units(-)

Definition at line 293 of file simulation_interface.hh.

Referenced by set_mode().

8.9.6.2 saved_mode

```
Mode jeod::JeodSimulationInterface::saved_mode {Construction} [protected]
```

The mode prior to a checkpoint or restart process.

set_mode(Restore) restores the mode to this saved value.trick_units(-)

Definition at line 299 of file simulation interface.hh.

Referenced by set_mode().

8.9.6.3 sim_interface

```
JeodSimulationInterface * jeod::JeodSimulationInterface::sim_interface = nullptr [static],
[protected]
```

The singleton instance of a SimulationInterface object that must be created by a conforming JEOD simulation before any call can be made to one of the three static methods declared above.

The first created instance of a class that derives from this base class becomes **the** SimulationInterface object used during the course of the simulation. Creation of more than one SimulationInteface objects is a non-fatal error. Attempts to allocate memory or generate a message prior creating a SimulationInteface object is a fatal error.trick—io(*o) trick_units(-)

Definition at line 255 of file simulation_interface.hh.

Referenced by create_integrator_interface(), get_address_at_name(), get_checkpoint_reader(), get_checkpoint \leftarrow _writer(), get_job_cycle(), get_memory_interface(), get_name_at_address(), JeodSimulationInterface(), and $\sim \leftarrow$ JeodSimulationInterface().

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

- · simulation interface.hh
- simulation_interface.cc

8.10 jeod::JeodSimulationInterfaceInit Class Reference

Define configuration data needed to configure the dynamically-created message handler and memory manager.

```
#include <simulation_interface.hh>
```

Public Member Functions

• JeodSimulationInterfaceInit ()

Construct a JeodSimulationInterfaceInit object.

Data Fields

· unsigned int message_suppression_level

Specifies the message handler's message suppression level; see MessageHandler::suppression_level for details.

bool message_suppress_id {}

Specifies the message handler's suppress_id flag; see MessageHandler::suppression_id for details.

bool message suppress location {}

Specifies the message handler's suppress_location flag; see MessageHandler::suppression_location for details.

unsigned int memory debug level {}

Specifies the memory manager's debug level; see JeodMemoryManager::debug level for details.

8.10.1 Detailed Description

Define configuration data needed to configure the dynamically-created message handler and memory manager.

Definition at line 85 of file simulation interface.hh.

8.10.2 Constructor & Destructor Documentation

8.10.2.1 JeodSimulationInterfaceInit()

```
jeod::JeodSimulationInterfaceInit::JeodSimulationInterfaceInit ( )
```

Construct a JeodSimulationInterfaceInit object.

Definition at line 49 of file simulation_interface.cc.

References memory debug level, and message suppression level.

8.10.3 Field Documentation

8.10.3.1 memory_debug_level

```
unsigned int jeod::JeodSimulationInterfaceInit::memory_debug_level {}
```

Specifies the memory manager's debug level; see JeodMemoryManager::debug_level for details.

trick units(-)

Definition at line 119 of file simulation interface.hh.

Referenced by jeod::JeodSimulationInterface::configure(), and JeodSimulationInterfaceInit().

8.10.3.2 message_suppress_id

```
bool jeod::JeodSimulationInterfaceInit::message_suppress_id {}
```

Specifies the message handler's suppress_id flag; see MessageHandler::suppression_id for details.

trick_units(-)

Definition at line 107 of file simulation_interface.hh.

Referenced by jeod::JeodSimulationInterface::configure().

8.10.3.3 message_suppress_location

```
bool jeod::JeodSimulationInterfaceInit::message_suppress_location {}
```

Specifies the message handler's suppress_location flag; see MessageHandler::suppression_location for details.

trick_units(-)

Definition at line 113 of file simulation_interface.hh.

Referenced by jeod::JeodSimulationInterface::configure().

8.10.3.4 message_suppression_level

```
\verb"unsigned" int jeod::JeodSimulationInterfaceInit::message\_suppression\_level
```

Specifies the message handler's message suppression level; see MessageHandler::suppression level for details.

trick_units(-)

Definition at line 101 of file simulation interface.hh.

 $Referenced \ by jeod:: JeodSimulationInterface:: configure (), \ and \ JeodSimulationInterfaceInit ().$

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

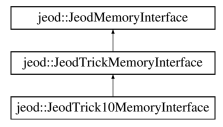
- · simulation interface.hh
- simulation_interface.cc

8.11 jeod::JeodTrick10MemoryInterface Class Reference

A TrickMemoryInterface implements the two required methods needed to register and deregister memory with the simulation engine, Trick in this case.

```
#include <trick10_memory_interface.hh>
```

Inheritance diagram for jeod::JeodTrick10MemoryInterface:



Public Member Functions

• JeodTrick10MemoryInterface ()

Construct a JeodTrick10MemoryInterface object.

- ~JeodTrick10MemoryInterface () override=default
- JeodTrick10MemoryInterface (const JeodTrick10MemoryInterface &)=delete
- JeodTrick10MemoryInterface & operator= (const JeodTrick10MemoryInterface &)=delete
- void register_container (const void *owner, const JeodMemoryTypeDescriptor &owner_type, const std::string &elem name, JeodCheckpointable &container) override

Register the checkpointable object with Trick.

Revoke the registrations performed by register_container.

 const std::string get_name_at_address (const void *addr, const JeodMemoryTypeDescriptor *tdesc) const override

Get the simulation name, if any, associated with the address.

• void * get_address_at_name (const std::string &name) const override

Get the address, if any, that corresponds to the given name.

· bool is checkpoint restart supported () const override

The Trick10 memory interface supports checkpoint/restart.

• const std::string get_trick_checkpoint_file (bool checkpoint) override

Get the name of the current Trick checkpoint file.

void checkpoint_containers () override

Dump the checkpointable objects to the checkpoint file.

• void restore_containers () override

Restore the checkpointable objects from the checkpoint file.

void checkpoint_allocations () override

Dump the allocation information to the checkpoint file.

• void restore_allocations (JeodMemoryManager &memory_manager) override

Restore the allocated data per the checkpoint file.

Protected Member Functions

- std::string get_container_id (const ContainerListEntry &entry) const
 Construct the identifier for a checkpointable object.
- std::string translate_addr_to_name (const void *addr, const ATTRIBUTES *attr) const

Translate the given address to an address specification string, with the address interpreted in the context of the supplied attributes.

void * translate_name_to_addr (const std::string &spec) const

Translate the given address specification string to an address.

Protected Attributes

Trick::ClassicCheckPointAgent * trick_checkpoint_agent
 Trick checkpoint agent.

Friends

- · class InputProcessor
- void init_attrjeod__JeodTrick10MemoryInterface ()

Additional Inherited Members

8.11.1 Detailed Description

A TrickMemoryInterface implements the two required methods needed to register and deregister memory with the simulation engine, Trick in this case.

Definition at line 111 of file trick10_memory_interface.hh.

8.11.2 Constructor & Destructor Documentation

8.11.2.1 JeodTrick10MemoryInterface() [1/2]

jeod::JeodTrick10MemoryInterface::JeodTrick10MemoryInterface ()

Construct a JeodTrick10MemoryInterface object.

Definition at line 60 of file trick10_memory_interface.cc.

References jeod::SimInterfaceMessages::interface_error, trick_checkpoint_agent, and trick_MM.

8.11.2.2 ~JeodTrick10MemoryInterface()

```
jeod::JeodTrick10MemoryInterface::∼JeodTrick10MemoryInterface ( ) [override], [default]
```

8.11.2.3 JeodTrick10MemoryInterface() [2/2]

8.11.3 Member Function Documentation

8.11.3.1 checkpoint_allocations()

```
void jeod::JeodTrick10MemoryInterface::checkpoint_allocations ( ) [override], [virtual]
```

Dump the allocation information to the checkpoint file.

Reimplemented from jeod::JeodTrickMemoryInterface.

Definition at line 422 of file trick_memory_interface_chkpnt.cc.

References jeod::SectionedOutputStream::activate(), jeod::JeodTrickMemoryInterface::allocation_map, jeod ::JeodTrickMemoryInterface::container_list, jeod::JeodTrickMemoryInterface::container_list, jeod::JeodTrickMemoryInterface::container_list, jeod::JeodTrickMemoryInterface::get_checkpoint_writer(), jeod::SimInterfaceMessages::interface_error, jeod::JeodTrickMemoryInterface::AllocationMapEntry::is_array, jeod::JeodTrickMemoryInterface::AllocationMapEntry::nelements, and jeod::JeodTrickMemoryInterface::AllocationMapEntry::typeid info.

Referenced by jeod::BasicJeodTrickSimInterface::checkpoint allocations().

8.11.3.2 checkpoint_containers()

```
void jeod::JeodTrick10MemoryInterface::checkpoint_containers ( ) [override], [virtual]
```

Dump the checkpointable objects to the checkpoint file.

Reimplemented from jeod::JeodTrickMemoryInterface.

Definition at line 236 of file trick_memory_interface_chkpnt.cc.

References jeod::SectionedOutputStream::activate(), jeod::JeodTrickMemoryInterface::container_list, jeod:: \leftarrow SectionedOutputStream::deactivate(), jeod::JeodSimulationInterface::get_checkpoint_writer(), get_container_id(), and jeod::SimInterfaceMessages::interface_error.

Referenced by jeod::BasicJeodTrickSimInterface::checkpoint_containers().

8.11.3.3 deregister_container()

Revoke the registrations performed by register container.

This function is typically called at destruction time via JEOD DEREGISTER CHECKPOINTABLE.

Assumptions and Limitations

- The following unenforced assumptions are made:
 - A corresponding register_container was previously made.
 - Trick has been pre-initialized.

Enforcement of the above is the responsibility the simulation developer, the JEOD memory manager, and the simulation interface.

Parameters

in	owner	Owner of the container
in	owner_type	Owner type descriptor
in	elem_name	Container element
in,out	container	The container

Implements jeod::JeodMemoryInterface.

Definition at line 140 of file trick_memory_interface_chkpnt.cc.

References jeod::JeodTrickMemoryInterface::container_list, jeod::JeodTrickMemoryInterface::ContainerListEntry ::elem_name, jeod::SimInterfaceMessages::interface_error, jeod::JeodTrickMemoryInterface::ContainerListEntry ::owner, and jeod::JeodTrickMemoryInterface::ContainerListEntry::owner_type.

8.11.3.4 get_address_at_name()

Get the address, if any, that corresponds to the given name.

Returns

Name of the address, if any

in	name	of an address
		Units: Name

Implements jeod::JeodMemoryInterface.

Definition at line 125 of file trick_memory_interface_xlate.cc.

References translate_name_to_addr().

8.11.3.5 get_container_id()

Construct the identifier for a checkpointable object.

Returns

Container ID

Parameters

in <i>entry</i> Cor	ntainer list entry
---------------------	--------------------

Definition at line 196 of file trick_memory_interface_chkpnt.cc.

References jeod::JeodTrickMemoryInterface::ContainerListEntry::elem_name, jeod::JeodTrickMemoryInterface:: \leftarrow ContainerListEntry::owner, jeod::JeodTrickMemoryInterface::ContainerListEntry::owner_type, translate_addr_to_ \leftarrow name(), and translate_name_to_addr().

Referenced by checkpoint_containers(), register_container(), and restore_containers().

8.11.3.6 get_name_at_address()

Get the simulation name, if any, associated with the address.

Returns

Name of the address, if any

in	addr	Address of memory whose name is to be found
in	tdesc	How to interpret address

Implements jeod::JeodMemoryInterface.

Definition at line 86 of file trick memory interface xlate.cc.

References jeod::SimInterfaceMessages::interface_error, translate_addr_to_name(), and translate_name_to_ \leftarrow addr().

8.11.3.7 get_trick_checkpoint_file()

Get the name of the current Trick checkpoint file.

Returns

Name of the current Trick checkpoint file.

Units:

Parameters

in	checkpoint	True for checkpoint, false for restart
----	------------	--

Reimplemented from jeod::JeodTrickMemoryInterface.

Definition at line 66 of file trick_memory_interface_xlate.cc.

Referenced by jeod::BasicJeodTrickSimInterface::open_checkpoint_file(), and jeod::BasicJeodTrickSimInterface ::open_restart_file().

8.11.3.8 is_checkpoint_restart_supported()

```
bool jeod::JeodTrick10MemoryInterface::is_checkpoint_restart_supported ( ) const [inline],
[override], [virtual]
```

The Trick10 memory interface supports checkpoint/restart.

Implements jeod::JeodMemoryInterface.

Definition at line 141 of file trick10 memory interface.hh.

Referenced by jeod::BasicJeodTrickSimInterface::checkpoint_allocations(), jeod::BasicJeodTrickSimInterface \leftarrow ::checkpoint_containers(), jeod::BasicJeodTrickSimInterface::open_checkpoint_file(), jeod::BasicJeodTrickSim \leftarrow Interface::open_restart_file(), jeod::BasicJeodTrickSimInterface::restore_allocations(), and jeod::BasicJeodTrick \leftarrow SimInterface::restore_containers().

8.11.3.9 operator=()

8.11.3.10 register_container()

Register the checkpointable object with Trick.

This function is typically called at construction or initialization time via JEOD_REGISTER_CHECKPOINTABLE.

Assumptions and Limitations

- The following unenforced assumptions are made:
 - Sim objects have been constructed and registered with Trick.
 - Checkpointable objects are unique.
 - Trick has been pre-initialized.
 - Not in shutdown mode.

Enforcement of the above is the responsibility the simulation developer, the JEOD memory manager, and the simulation interface.

Parameters

in	owner	Owner of the container
in	owner_type	Owner type descriptor
in	elem_name	Container element
in,out	container	The container

Implements jeod::JeodMemoryInterface.

Definition at line 80 of file trick_memory_interface_chkpnt.cc.

 $References\ jeod:: JeodTrickMemoryInterface:: container_list,\ get_container_id(),\ and\ jeod:: SimInterfaceMessages \\ \it :: interface_error.$

8.11.3.11 restore_allocations()

Restore the allocated data per the checkpoint file.

in,out	memory_manager	JEOD memory manager
--------	----------------	---------------------

Reimplemented from jeod::JeodTrickMemoryInterface.

Definition at line 479 of file trick_memory_interface_chkpnt.cc.

References jeod::SectionedInputStream::activate(), jeod::JeodTrickMemoryInterface::container_list, jeod::Jeod Container_list, jeo

Referenced by jeod::BasicJeodTrickSimInterface::restore_allocations().

8.11.3.12 restore_containers()

```
void jeod::JeodTrick10MemoryInterface::restore_containers ( ) [override], [virtual]
```

Restore the checkpointable objects from the checkpoint file.

Reimplemented from jeod::JeodTrickMemoryInterface.

Definition at line 303 of file trick memory interface chkpnt.cc.

References jeod::SectionedInputStream::activate(), jeod::JeodTrickMemoryInterface::container_list, jeod:: \leftarrow SectionedInputStream::deactivate(), jeod::JeodSimulationInterface::get_checkpoint_reader(), get_container_id(), and jeod::SimInterfaceMessages::interface_error.

Referenced by jeod::BasicJeodTrickSimInterface::restore containers().

8.11.3.13 translate_addr_to_name()

Translate the given address to an address specification string, with the address interpreted in the context of the supplied attributes.

It is the attributes structure that resolves the A versus A.B. Versus A.B.C ambiguity.

Note

The attributes structure must be that of a pointer type.

Parameters

addr	The address to be translated.	
_attr	The context in which to interpret the address.	1

Generated by Doxygen

Returns

Address specification string, e.g., &foo.bar.baz[42]

Definition at line 145 of file trick_memory_interface_xlate.cc.

References jeod::SimInterfaceMessages::interface_error, jeod::JeodTrickMemoryInterface::pointer_attributes(), and trick_checkpoint_agent.

Referenced by get_container_id(), and get_name_at_address().

8.11.3.14 translate_name_to_addr()

Translate the given address specification string to an address.

This is the inverse of translate_addr_to_name.

Parameters

spec Th	he address specification to be interpreted.
---------	---

Returns

Address corresponding to the address specification.

Definition at line 181 of file trick_memory_interface_xlate.cc.

References jeod::SimInterfaceMessages::interface_error.

Referenced by get_address_at_name(), get_container_id(), and get_name_at_address().

8.11.4 Friends And Related Function Documentation

8.11.4.1 init_attrjeod__JeodTrick10MemoryInterface

```
void init_attrjeod__JeodTrick10MemoryInterface ( ) [friend]
```

8.11.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 113 of file trick10_memory_interface.hh.

8.11.5 Field Documentation

8.11.5.1 trick_checkpoint_agent

Trick::ClassicCheckPointAgent* jeod::JeodTrick10MemoryInterface::trick_checkpoint_agent [protected]

Trick checkpoint agent.

trick_io(**)

Definition at line 174 of file trick10_memory_interface.hh.

Referenced by JeodTrick10MemoryInterface(), and translate_addr_to_name().

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

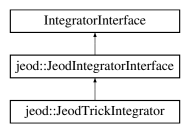
- trick10_memory_interface.hh
- trick10_memory_interface.cc
- · trick_memory_interface_chkpnt.cc
- · trick memory interface xlate.cc

8.12 jeod::JeodTrickIntegrator Class Reference

A JeodTrickIntegrator specializes the JeodIntegratorInterface for use with Trick as the simulation engine.

```
#include <jeod_trick_integrator.hh>
```

Inheritance diagram for jeod::JeodTrickIntegrator:



Public Member Functions

JeodTrickIntegrator ()

Default constructor.

~JeodTrickIntegrator () override=default

Destructor.

• er7_utils::Integration::Technique interpret_integration_type (int integ_technique) const override Interpret the integration technique.

• Trick::Integrator * get integrator () override

Get the simulation engine's integrator.

· double get dt () const override

Get the integration cycle time step.

• bool get_first_step_derivs_flag () const override

Get the flag that tells the simulation engine to compute derivatives on the initial step of each integration cycle.

void set_first_step_derivs_flag (bool value) override

Set the flag that tells the simulation engine to compute derivatives on the initial step of each integration cycle.

· void reset first step derivs flag () override

Reset the flag that tells the simulation engine to compute derivatives on the initial step of each integration cycle.

• void restore_first_step_derivs_flag () override

Restore the flag that tells the simulation engine to compute derivatives on the initial step of each integration cycle to it's value prior to the most recent call to reset_first_step_derivs_flag.

· void set step number (unsigned int stepno) override

Set the step number within an integration cycle.

void set_time (double sim_time) override

Update the time model given the simulation time.

- JeodTrickIntegrator (const JeodTrickIntegrator &)=delete
- JeodTrickIntegrator & operator= (const JeodTrickIntegrator &)=delete

Private Attributes

TrickJeodIntegrator trick_integrator

Trick integration structure.

bool default_first_step_deriv {}

Default value of trick_integrator.first_step_deriv.

Friends

- · class InputProcessor
- void init_attrjeod__JeodTrickIntegrator ()

8.12.1 Detailed Description

A JeodTrickIntegrator specializes the JeodIntegratorInterface for use with Trick as the simulation engine.

Definition at line 118 of file jeod trick integrator.hh.

8.12.2 Constructor & Destructor Documentation

```
8.12.2.1 JeodTrickIntegrator() [1/2]
jeod::JeodTrickIntegrator::JeodTrickIntegrator ( ) [inline]

Default constructor.

Definition at line 126 of file jeod_trick_integrator.hh.

8.12.2.2 ~JeodTrickIntegrator()

jeod::JeodTrickIntegrator::~JeodTrickIntegrator ( ) [override], [default]

Destructor.

8.12.2.3 JeodTrickIntegrator::JeodTrickIntegrator ( const JeodTrickIntegrator & ) [delete]

8.12.3 Member Function Documentation

8.12.3.1 get_dt()

double jeod::JeodTrickIntegrator::get_dt ( ) const [inline], [override]
```

Returns

Simulation time delta t, in seconds

Definition at line 159 of file jeod_trick_integrator.hh.

```
8.12.3.2 get_first_step_derivs_flag()
```

Get the integration cycle time step.

```
bool jeod::JeodTrickIntegrator::get_first_step_derivs_flag ( ) const [inline], [override]
```

Get the flag that tells the simulation engine to compute derivatives on the initial step of each integration cycle.

Returns

Value of the first step derivatives flag

Definition at line 169 of file jeod_trick_integrator.hh.

8.12.3.3 get_integrator()

```
Trick::Integrator* jeod::JeodTrickIntegrator::get_integrator ( ) [inline], [override], [virtual]
```

Returns

Pointer to the simulation engine's integrator.

Implements jeod::JeodIntegratorInterface.

Get the simulation engine's integrator.

Definition at line 150 of file jeod trick integrator.hh.

8.12.3.4 interpret_integration_type()

Interpret the integration technique.

Implements jeod::JeodIntegratorInterface.

Definition at line 141 of file jeod trick integrator.hh.

8.12.3.5 operator=()

8.12.3.6 reset_first_step_derivs_flag()

```
void jeod::JeodTrickIntegrator::reset_first_step_derivs_flag ( ) [inline], [override]
```

Reset the flag that tells the simulation engine to compute derivatives on the initial step of each integration cycle.

Derivatives are always needed just after a reset. The behavior should revert to nominal after the reset has been performed.

Definition at line 190 of file jeod_trick_integrator.hh.

8.12.3.7 restore_first_step_derivs_flag()

```
void jeod::JeodTrickIntegrator::restore_first_step_derivs_flag ( ) [inline], [override]
```

Restore the flag that tells the simulation engine to compute derivatives on the initial step of each integration cycle to it's value prior to the most recent call to reset_first_step_derivs_flag.

Definition at line 201 of file jeod_trick_integrator.hh.

8.12.3.8 set_first_step_derivs_flag()

Set the flag that tells the simulation engine to compute derivatives on the initial step of each integration cycle.

in	value	Value of the first step derivatives flag	1
----	-------	--	---

Definition at line 179 of file jeod_trick_integrator.hh.

8.12.3.9 set_step_number()

Set the step number within an integration cycle.

Parameters

in <i>stepno</i>	Step number
------------------	-------------

Definition at line 210 of file jeod_trick_integrator.hh.

8.12.3.10 set_time()

Update the time model given the simulation time.

Parameters

in	sim_time	Simulation time

Definition at line 219 of file jeod_trick_integrator.hh.

8.12.4 Friends And Related Function Documentation

8.12.4.1 init_attrjeod__JeodTrickIntegrator

```
void init_attrjeod__JeodTrickIntegrator ( ) [friend]
```

8.12.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 120 of file jeod_trick_integrator.hh.

8.12.5 Field Documentation

8.12.5.1 default_first_step_deriv

```
bool jeod::JeodTrickIntegrator::default_first_step_deriv {} [private]
```

Default value of trick_integrator.first_step_deriv.

trick_units(-)

Definition at line 239 of file jeod trick integrator.hh.

8.12.5.2 trick_integrator

```
TrickJeodIntegrator jeod::JeodTrickIntegrator::trick_integrator [private]
```

Trick integration structure.

trick_units(-)

Definition at line 234 of file jeod trick integrator.hh.

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

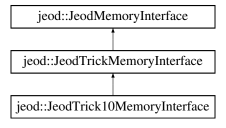
• jeod_trick_integrator.hh

8.13 jeod::JeodTrickMemoryInterface Class Reference

A TrickMemoryInterface implements the two required methods needed to register and deregister memory with the simulation engine, Trick in this case.

```
#include <trick_memory_interface.hh>
```

Inheritance diagram for jeod::JeodTrickMemoryInterface:



Data Structures

struct AllocationMapEntry

Describes a chunk of JEOD-allocated memory.

struct ContainerListEntry

Describes a Checkpointable object.

Public Member Functions

JeodTrickMemoryInterface ()

JeodTrickMemoryInterface default constructor.

~JeodTrickMemoryInterface () override

JeodTrickMemoryInterface destructor.

- JeodTrickMemoryInterface (const JeodTrickMemoryInterface &)=delete
- JeodTrickMemoryInterface & operator= (const JeodTrickMemoryInterface &)=delete
- void set mode (JeodSimulationInterface::Mode new mode)

Set the mode and perform mode transitions.

std::string construct identifier (uint32 t unique id number)

Construct an identifier for a chunk of JEOD-allocated memory.

const struct ATTRIBUTES_tag * find_attributes (const std::string &type_name) const override

Find the attributes for a class in the symbol table.

• const struct ATTRIBUTES_tag * find_attributes (const std::type_info &data_type) const override

Find the attributes for a class in the symbol table.

• struct ATTRIBUTES tag primitive attributes (const std::type info &data type) const override

Create an attributes structure that represents a primitive type.

struct ATTRIBUTES_tag pointer_attributes (const struct ATTRIBUTES_tag &target_attr) const override

Create an attributes structure that represents a pointer type.

struct ATTRIBUTES_tag void_pointer_attributes () const override

Create an attributes structure that represents a void* pointer.

struct ATTRIBUTES_tag structure_attributes (const struct ATTRIBUTES_tag *target_attr, std::size_t target
 size) const override

Create an attributes structure that represents a structured type.

 bool register_allocation (const void *addr, const JeodMemoryItem &item, const JeodMemoryTypeDescriptor &tdesc, const char *file, unsigned int line) override

Register newly allocated memory with Trick.

void deregister_allocation (const void *addr, const JeodMemoryItem &item, const JeodMemoryType
 —
 Descriptor &tdesc, const char *file, unsigned int line) override

Delete Trick information about some pointer – but not the pointer itself.

 void register_container (const void *owner, const JeodMemoryTypeDescriptor &owner_type, const std::string &elem name, JeodCheckpointable &container) override

Register the checkpointable object with Trick.

Revoke the registrations performed by register_container.

 const std::string get_name_at_address (const void *addr, const JeodMemoryTypeDescriptor *tdesc) const override

Stubbed-out implementation of get_name_at_address for Trick implementations that do not fully support JEOD check-point/restart requirements.

void * get_address_at_name (const std::string &name) const override

Stubbed-out implementation of get_address_at_name for Trick implementations that do not fully support JEOD check-point/restart requirements.

bool is_checkpoint_restart_supported () const override

The generic Trick memory interface does not support checkpoint/restart.

virtual const std::string get_trick_checkpoint_file (bool checkpoint)

Get the name of the current Trick checkpoint file.

· virtual void checkpoint_containers ()

Dump the container checkpointable objects to the checkpoint file.

· virtual void restore_containers ()

Restore the container checkpointables objects from the checkpoint file.

• virtual void checkpoint_allocations ()

Dump the allocation information to the checkpoint file.

• virtual void restore_allocations (JeodMemoryManager &memory_manager)

Restore the allocated data per the checkpoint file.

Protected Types

using AllocationMap = std::map< uint32_t, AllocationMapEntry >

Maps JEOD-allocated data names to (type, size) pairs.

using ContainerList = std::list < ContainerListEntry >

Container of a list of ContainerListEntry objects.

Protected Attributes

void * dlhandle {}

dlhandle, from dlopen.

AllocationMap allocation_map

Map of allocated names to type info.

· ContainerList container_list

List of container checkpointables.

const std::string id_prefix {"jeod_alloc_"}

Prefix used for constructing a unique name for JEOD-allocated memory.

• const uint32_t id_length {6}

Number of digits in the numeric part of the unique identifier.

• JeodSimulationInterface::Mode mode {JeodSimulationInterface::Construction}

Simulation interface mode.

Friends

- class InputProcessor
- void init_attrjeod__JeodTrickMemoryInterface ()

8.13.1 Detailed Description

A TrickMemoryInterface implements the two required methods needed to register and deregister memory with the simulation engine, Trick in this case.

Definition at line 97 of file trick_memory_interface.hh.

8.13.2 Member Typedef Documentation

8.13.2.1 AllocationMap

```
using jeod::JeodTrickMemoryInterface::AllocationMap = std::map<uint32_t, AllocationMapEntry>
[protected]
```

Maps JEOD-allocated data names to (type, size) pairs.

Definition at line 303 of file trick_memory_interface.hh.

8.13.2.2 ContainerList

```
using jeod::JeodTrickMemoryInterface::ContainerList = std::list<ContainerListEntry> [protected]
```

Container of a list of ContainerListEntry objects.

Definition at line 308 of file trick_memory_interface.hh.

8.13.3 Constructor & Destructor Documentation

8.13.3.1 JeodTrickMemoryInterface() [1/2]

```
jeod::JeodTrickMemoryInterface::JeodTrickMemoryInterface ( )
```

JeodTrickMemoryInterface default constructor.

Definition at line 53 of file trick_memory_interface.cc.

References dlhandle, and jeod::SimInterfaceMessages::implementation_error.

8.13.3.2 ~JeodTrickMemoryInterface()

```
jeod::JeodTrickMemoryInterface::~JeodTrickMemoryInterface ( ) [override]
```

JeodTrickMemoryInterface destructor.

Definition at line 70 of file trick_memory_interface.cc.

References dlhandle.

8.13.3.3 JeodTrickMemoryInterface() [2/2]

8.13.4 Member Function Documentation

8.13.4.1 checkpoint_allocations()

```
virtual void jeod::JeodTrickMemoryInterface::checkpoint_allocations ( ) [inline], [virtual]
```

Dump the allocation information to the checkpoint file.

Note

The default implementation does nothing; checkpoint/restart is not supported by default.

Reimplemented in jeod::JeodTrick10MemoryInterface.

Definition at line 208 of file trick_memory_interface.hh.

8.13.4.2 checkpoint_containers()

```
virtual void jeod::JeodTrickMemoryInterface::checkpoint_containers ( ) [inline], [virtual]
```

Dump the container checkpointable objects to the checkpoint file.

Note

The default implementation does nothing; checkpoint/restart is not supported by default.

Reimplemented in jeod::JeodTrick10MemoryInterface.

Definition at line 192 of file trick_memory_interface.hh.

8.13.4.3 construct_identifier()

Construct an identifier for a chunk of JEOD-allocated memory.

Returns

Identifier string

Definition at line 93 of file trick_memory_interface.cc.

References id_length, and id_prefix.

Referenced by jeod::JeodTrick10MemoryInterface::checkpoint_allocations(), and register_allocation().

8.13.4.4 deregister_allocation()

Delete Trick information about some pointer – but not the pointer itself.

Assumptions and Limitations

• Some other agent must freeing the memory at the input address itself. This function merely deletes Trick's knowledge of that pointer.

Parameters

in	addr	Allocated memory	
in	item	Description of the memory	
in	tdesc	Description of the type	
in	file	Source file containing JEOD_ALLOC	
in	line	Line number containing JEOD_ALLOC	

Implements jeod::JeodMemoryInterface.

Definition at line 128 of file trick_memory_interface_alloc.cc.

References allocation_map, jeod::SimInterfaceMessages::interface_error, and trick_MM.

8.13.4.5 deregister_container()

```
const std::string & elem_name,
JeodCheckpointable & container ) [override], [virtual]
```

Revoke the registrations performed by register_container.

This function is typically called at destruction time via JEOD_DEREGISTER_CHECKPOINTABLE. This default implementation does nothing.

Parameters

in	owner	Owner of the container
in	owner_type	Owner type descriptor
in	elem_name	Container element
in,out	container	The container

Implements jeod::JeodMemoryInterface.

Definition at line 130 of file trick_memory_interface.cc.

8.13.4.6 find_attributes() [1/2]

Find the attributes for a class in the symbol table.

Returns

Found attributes

Parameters

in	type_name	Demangled type name
----	-----------	---------------------

Implements jeod::JeodMemoryInterface.

Definition at line 53 of file trick_memory_interface_attrib.cc.

References dlhandle, and jeod::SimInterfaceMessages::interface_error.

Referenced by find_attributes().

8.13.4.7 find_attributes() [2/2]

Find the attributes for a class in the symbol table.

Returns

Found attributes

Parameters

in	data_type	Data type descriptor
----	-----------	----------------------

Implements jeod::JeodMemoryInterface.

Definition at line 81 of file trick_memory_interface_attrib.cc.

References find_attributes().

8.13.4.8 get_address_at_name()

Stubbed-out implementation of get_address_at_name for Trick implementations that do not fully support JEOD checkpoint/restart requirements.

Returns

Address of named item in memory

Parameters

name	Name of item to be found

Implements jeod::JeodMemoryInterface.

Definition at line 158 of file trick_memory_interface.cc.

8.13.4.9 get_name_at_address()

Stubbed-out implementation of get_name_at_address for Trick implementations that do not fully support JEOD checkpoint/restart requirements.

Returns

Name of the address, if any.

addr	Address of memory whose name is to be found	
tdesc	How to interpret address	

Implements jeod::JeodMemoryInterface.

Definition at line 145 of file trick memory interface.cc.

8.13.4.10 get_trick_checkpoint_file()

Get the name of the current Trick checkpoint file.

Parameters

in	checkpoint	True for checkpoint, false for restart	1
----	------------	--	---

Returns

Current checkpoint file, or the empty string.

Note

The default implementation always returns the empty string; checkpoint/restart is not supported by default.

 $Reimplemented\ in\ jeod:: JeodTrick10 MemoryInterface.$

Definition at line 181 of file trick_memory_interface.hh.

8.13.4.11 is_checkpoint_restart_supported()

```
bool jeod::JeodTrickMemoryInterface::is_checkpoint_restart_supported ( ) const [inline],
[override], [virtual]
```

The generic Trick memory interface does not support checkpoint/restart.

Implements jeod::JeodMemoryInterface.

Definition at line 168 of file trick_memory_interface.hh.

8.13.4.12 operator=()

8.13.4.13 pointer_attributes()

Create an attributes structure that represents a pointer type.

Returns

Constructed pointer attributes.

Parameters

in	target_attr	Pointed-to type attributes.
----	-------------	-----------------------------

Implements jeod::JeodMemoryInterface.

Definition at line 213 of file trick_memory_interface_attrib.cc.

Referenced by jeod::JeodTrick10MemoryInterface::translate_addr_to_name().

8.13.4.14 primitive_attributes()

Create an attributes structure that represents a primitive type.

Returns

Constructed attributes.

Parameters

in	data_type	Data type descriptor
----	-----------	----------------------

Implements jeod::JeodMemoryInterface.

Definition at line 92 of file trick_memory_interface_attrib.cc.

References jeod::SimInterfaceMessages::interface_error.

8.13.4.15 register_allocation()

Register newly allocated memory with Trick.

Assumptions and Limitations

- · Memory was indeed allocated.
- The input address is not null.
- The number of elements is positive.

Returns

True if registered

Parameters

in	addr	Allocated memory	
in	item	Description of the memory	
in	tdesc	Description of the type	
in	file	Source file containing JEOD_ALLOC	
in	line	Line number containing JEOD_ALLOC	

Implements jeod::JeodMemoryInterface.

Definition at line 73 of file trick_memory_interface_alloc.cc.

References allocation_map, construct_identifier(), jeod::SimInterfaceMessages::interface_error, and trick_MM.

8.13.4.16 register_container()

Register the checkpointable object with Trick.

This function is typically called at construction or initialization time via JEOD_REGISTER_CHECKPOINTABLE. This default implementation does nothing.

in	owner	Owner of the container
in	owner_type	Owner type descriptor
in	elem_name	Container element
in,out	container	The container

Implements jeod::JeodMemoryInterface.

Definition at line 112 of file trick_memory_interface.cc.

8.13.4.17 restore_allocations()

Restore the allocated data per the checkpoint file.

Parameters

memory_manager	JEOD memory manager
----------------	---------------------

Note

The default implementation does nothing; checkpoint/restart is not supported by default.

Reimplemented in jeod::JeodTrick10MemoryInterface.

Definition at line 217 of file trick_memory_interface.hh.

8.13.4.18 restore_containers()

```
virtual void jeod::JeodTrickMemoryInterface::restore_containers ( ) [inline], [virtual]
```

Restore the container checkpointables objects from the checkpoint file.

Note

The default implementation does nothing; checkpoint/restart is not supported by default.

Reimplemented in jeod::JeodTrick10MemoryInterface.

Definition at line 200 of file trick_memory_interface.hh.

8.13.4.19 set_mode()

Set the mode and perform mode transitions.

new_mode	New mode
----------	----------

Definition at line 83 of file trick_memory_interface.cc.

References mode.

Referenced by jeod::BasicJeodTrickSimInterface::set_mode().

8.13.4.20 structure_attributes()

Create an attributes structure that represents a structured type.

Returns

Constructed structure attributes.

Parameters

	in	target_attr	Return value from find_attributes.
ĺ	in	target_size	Structure size.

Implements jeod::JeodMemoryInterface.

Definition at line 285 of file trick_memory_interface_attrib.cc.

8.13.4.21 void_pointer_attributes()

```
struct ATTRIBUTES_tag jeod::JeodTrickMemoryInterface::void_pointer_attributes ( ) const [override],
[virtual]
```

Create an attributes structure that represents a void* pointer.

Returns

Constructed pointer attributes.

Implements jeod::JeodMemoryInterface.

Definition at line 263 of file trick_memory_interface_attrib.cc.

8.13.5 Friends And Related Function Documentation

8.13.5.1 init_attrjeod__JeodTrickMemoryInterface

```
void init_attrjeod__JeodTrickMemoryInterface ( ) [friend]
```

8.13.5.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 99 of file trick_memory_interface.hh.

8.13.6 Field Documentation

8.13.6.1 allocation_map

```
AllocationMap jeod::JeodTrickMemoryInterface::allocation_map [protected]
```

Map of allocated names to type info.

trick_io(**)

Definition at line 320 of file trick_memory_interface.hh.

Referenced by jeod::JeodTrick10MemoryInterface::checkpoint_allocations(), deregister_allocation(), and register
_allocation().

8.13.6.2 container_list

```
ContainerList jeod::JeodTrickMemoryInterface::container_list [protected]
```

List of container checkpointables.

trick_io(**)

Definition at line 325 of file trick_memory_interface.hh.

Referenced by jeod::JeodTrick10MemoryInterface::checkpoint_allocations(), jeod::JeodTrick10MemoryInterface \leftarrow ::checkpoint_containers(), jeod::JeodTrick10MemoryInterface::deregister_container(), jeod::JeodTrick10MemoryInterface::restore_allocations(), and jeod::JeodTrick10 \leftarrow MemoryInterface::restore_containers().

8.13.6.3 dlhandle

```
void* jeod::JeodTrickMemoryInterface::dlhandle {} [protected]
```

dlhandle, from dlopen.

trick_io(**)

Definition at line 315 of file trick_memory_interface.hh.

Referenced by find attributes(), JeodTrickMemoryInterface(), and ~JeodTrickMemoryInterface().

8.13.6.4 id_length

```
const uint32_t jeod::JeodTrickMemoryInterface::id_length {6} [protected]
```

Number of digits in the numeric part of the unique identifier.

trick_io(*o) trick_units(-)

Definition at line 335 of file trick_memory_interface.hh.

Referenced by construct_identifier().

8.13.6.5 id_prefix

```
const std::string jeod::JeodTrickMemoryInterface::id_prefix {"jeod_alloc_"}
```

Prefix used for constructing a unique name for JEOD-allocated memory.

trick_io(*o) trick_units(-)

Definition at line 330 of file trick_memory_interface.hh.

Referenced by construct identifier().

8.13.6.6 mode

JeodSimulationInterface::Mode jeod::JeodTrickMemoryInterface::mode {JeodSimulationInterface::Construction}
[protected]

Simulation interface mode.

trick_units(-)

Definition at line 340 of file trick memory interface.hh.

Referenced by set mode().

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

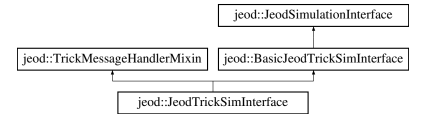
- · trick_memory_interface.hh
- · trick memory interface.cc
- trick_memory_interface_alloc.cc
- trick_memory_interface_attrib.cc

8.14 jeod::JeodTrickSimInterface Class Reference

A JEODTrickSimInterface implements the required capabilities of the generic JeodSimulationInterface in a Trick simulation environment.

```
#include <trick_sim_interface.hh>
```

Inheritance diagram for jeod::JeodTrickSimInterface:



Public Member Functions

• JeodTrickSimInterface ()

Non-default constructor.

- $\quad \quad \bullet \quad \sim \! \mathsf{JeodTrickSimInterface} \; () \; \mathsf{override=} \mathsf{default} \\$
 - Destructor.
- JeodTrickSimInterface (const JeodTrickSimInterface &)=delete
- JeodTrickSimInterface & operator= (const JeodTrickSimInterface &)=delete

Friends

- · class InputProcessor
- void init_attrjeod__JeodTrickSimInterface ()

Additional Inherited Members

8.14.1 Detailed Description

A JEODTrickSimInterface implements the required capabilities of the generic JeodSimulationInterface in a Trick simulation environment.

By virtue of member data ownership, the class creates the requisite MessageHandler and MemoryManager and does so in the correct order.

Definition at line 258 of file trick_sim_interface.hh.

8.14.2 Constructor & Destructor Documentation

```
8.14.2.1 JeodTrickSimInterface() [1/2]
jeod::JeodTrickSimInterface::JeodTrickSimInterface ( ) [inline], [explicit]
Non-default constructor.
Definition at line 265 of file trick_sim_interface.hh.
8.14.2.2 ~JeodTrickSimInterface()
jeod::JeodTrickSimInterface::~JeodTrickSimInterface ( ) [override], [default]
Destructor.
8.14.2.3 JeodTrickSimInterface() [2/2]
jeod::JeodTrickSimInterface::JeodTrickSimInterface (
             const JeodTrickSimInterface & ) [delete]
8.14.3 Member Function Documentation
8.14.3.1 operator=()
JeodTrickSimInterface& jeod::JeodTrickSimInterface::operator= (
             const JeodTrickSimInterface & ) [delete]
8.14.4 Friends And Related Function Documentation
8.14.4.1 init_attrjeod_JeodTrickSimInterface
```

void init_attrjeod__JeodTrickSimInterface () [friend]

8.14.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 261 of file trick_sim_interface.hh.

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

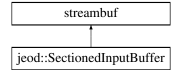
· trick sim interface.hh

8.15 jeod::SectionedInputBuffer Class Reference

A SectionedInputBuffer is a std::streambuf that reads from a section in a checkpoint file.

```
#include <checkpoint_input_manager.hh>
```

Inheritance diagram for jeod::SectionedInputBuffer:



Public Member Functions

~SectionedInputBuffer () override=default

Destructor.

- SectionedInputBuffer (const SectionedInputBuffer &)=delete
- SectionedInputBuffer & operator= (const SectionedInputBuffer &)=delete
- bool operator! () const

Conversion to boolean.

Private Member Functions

• SectionedInputBuffer ()

Default constructor.

• void activate (std::ifstream &stream, std::size_t spos, std::size_t epos)

Activate the object.

• void deactivate ()

Deactivate the object.

• std::streambuf::int_type underflow () override

Get a character in the case of depletion of the read buffer.

Private Attributes

```
std::filebuf * file_buf {}
```

The file buffer that reads from the checkpoint file.

size_t start_pos {}

The position of the start of the contents of the checkpoint file section being read by this object.

size t end pos {}

The position just after the end of the contents of the checkpoint file section being read by this object.

size_t curr_pos {}

The current position of the file_buf reader.

bool at_eof {true}

At EOF in the file or in the section?

char buf {}

Input buffer.

Friends

· class SectionedInputStream

8.15.1 Detailed Description

A SectionedInputBuffer is a std::streambuf that reads from a section in a checkpoint file.

This class will indicate EOF when the input pointer in the checkpoint file file buffer goes beyond the end of the section.

This is a barebones implementation. It does not provide buffering, it does not support seek and tell, and it does not support putback or unget.

Note that with the exception of the destructor and the inherited members from std::streambuf, *everything* in this class is private. This class is not extensible.

Definition at line 86 of file checkpoint_input_manager.hh.

8.15.2 Constructor & Destructor Documentation

8.15.2.1 ∼SectionedInputBuffer()

```
jeod::SectionedInputBuffer::~SectionedInputBuffer ( ) [override], [default]
```

Destructor.

For now, this does nothing.

8.15.2.2 SectionedInputBuffer() [1/2]

8.15.2.3 SectionedInputBuffer() [2/2]

```
jeod::SectionedInputBuffer::SectionedInputBuffer ( ) [private]
```

Default constructor.

This constructor creates an empty SectionedInputBuffer – one that will return EOF on the first read attempt. An empty SectionedInputBuffer has two purposes:

- · As the basis for a copy constructor of a containing stream, and
- As a graceful means of handling of erroneous conditions.

Definition at line 43 of file checkpoint_input_manager.cc.

8.15.3 Member Function Documentation

8.15.3.1 activate()

Activate the object.

Note

Using the object for reading prior to activation will result in EOF.

Parameters

in	stream	Checkpoint file input file stream
in	spos	Section data start position
in	epos	Section data end position

Definition at line 56 of file checkpoint_input_manager.cc.

References at_eof, curr_pos, end_pos, file_buf, and start_pos.

Referenced by jeod::SectionedInputStream::activate().

```
8.15.3.2 deactivate()
void jeod::SectionedInputBuffer::deactivate ( ) [inline], [private]
Deactivate the object.
Used to force a badly behaving stream to disconnect.
Definition at line 124 of file checkpoint_input_manager.hh.
References at_eof, and file_buf.
Referenced by jeod::SectionedInputStream::deactivate().
8.15.3.3 operator"!()
bool jeod::SectionedInputBuffer::operator! ( ) const [inline]
Conversion to boolean.
Returns
     False if object is OK.
Definition at line 105 of file checkpoint_input_manager.hh.
References file_buf.
8.15.3.4 operator=()
SectionedInputBuffer& jeod::SectionedInputBuffer::operator= (
              const SectionedInputBuffer & ) [delete]
```

8.15.3.5 underflow()

```
std::streambuf::int_type jeod::SectionedInputBuffer::underflow ( ) [override], [private]
```

Get a character in the case of depletion of the read buffer.

For now, the buffer is always depleted.

Returns

Character read from the underlying file.

Definition at line 69 of file checkpoint_input_manager.cc.

References at_eof, buf, curr_pos, end_pos, and file_buf.

8.15.4 Friends And Related Function Documentation

8.15.4.1 SectionedInputStream

```
friend class SectionedInputStream [friend]
```

Definition at line 88 of file checkpoint_input_manager.hh.

8.15.5 Field Documentation

8.15.5.1 at_eof

```
bool jeod::SectionedInputBuffer::at_eof {true} [private]
```

At EOF in the file or in the section?

trick_io(**)

Definition at line 160 of file checkpoint_input_manager.hh.

Referenced by activate(), deactivate(), and underflow().

```
8.15.5.2 buf
char jeod::SectionedInputBuffer::buf {} [private]
Input buffer.
trick_io(**)
Definition at line 165 of file checkpoint_input_manager.hh.
Referenced by underflow().
8.15.5.3 curr_pos
size_t jeod::SectionedInputBuffer::curr_pos {} [private]
The current position of the file_buf reader.
trick_io(**)
Definition at line 155 of file checkpoint_input_manager.hh.
Referenced by activate(), and underflow().
8.15.5.4 end_pos
size_t jeod::SectionedInputBuffer::end_pos {} [private]
The position just after the end of the contents of the checkpoint file section being read by this object.
trick_io(**)
Definition at line 150 of file checkpoint_input_manager.hh.
Referenced by activate(), and underflow().
8.15.5.5 file_buf
std::filebuf* jeod::SectionedInputBuffer::file_buf {} [private]
The file buffer that reads from the checkpoint file.
trick_io(**)
```

Definition at line 138 of file checkpoint_input_manager.hh.

Referenced by activate(), deactivate(), operator!(), and underflow().

```
8.15.5.6 start_pos
```

```
size_t jeod::SectionedInputBuffer::start_pos {} [private]
```

The position of the start of the contents of the checkpoint file section being read by this object.

trick_io(**)

Definition at line 144 of file checkpoint_input_manager.hh.

Referenced by activate().

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

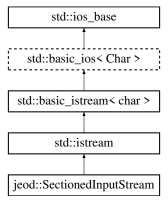
- checkpoint_input_manager.hh
- · checkpoint input manager.cc

8.16 jeod::SectionedInputStream Class Reference

A SectionedInputStream is a std::istream that reads from a section in a checkpoint file.

```
#include <checkpoint_input_manager.hh>
```

Inheritance diagram for jeod::SectionedInputStream:



Public Member Functions

SectionedInputStream ()

Construct a SectionedInputStream object.

• SectionedInputStream (const SectionedInputStream &)

Construct a SectionedInputStream object by copying from another.

- \sim SectionedInputStream () override

Destruct a SectionedInputStream object.

- SectionedInputStream & operator= (const SectionedInputStream &)=delete
- bool is_activatable () const

Determine if the stream is able to be activated.

• bool activate ()

Activate the object.

· void deactivate ()

Deactivate the object.

• bool operator! () const

Conversion to boolean.

operator void * () const

Conversion to void*.

Private Member Functions

SectionedInputStream (CheckPointInputManager *mngr, std::ifstream &fstream, std::size_t spos, std::size
 _t epos)

Construct a SectionedInputStream object that is connected to a file stream and to a CheckPointInputManager.

Private Attributes

· SectionedInputBuffer sectbuf

The std::streambuf that does the reading from the file.

CheckPointInputManager * manager {}

The input manager that created this object.

std::ifstream * stream {}

The C++ file stream that reads from the checkpoint file.

size_t start_pos {}

The position of the start of the contents of the checkpoint file section being read by this object.

size_t end_pos {}

The position just after the end of the contents of the checkpoint file section being read by this object.

bool is_copy {}

Is this a copy of some other SectionedInputStream? Copies of copies are verboten.

bool is_active {}

Is this an active object? In the end, there can be only one.

Friends

class CheckPointInputManager

8.16.1 Detailed Description

A SectionedInputStream is a std::istream that reads from a section in a checkpoint file.

This class will indicate EOF when the input pointer in the checkpoint file file buffer goes beyond the end of the section.

This is a barebones implementation. It does not provide buffering, it does not support seek and tell, and it does not support putback or unget.

Usage

A SectionedInputStream object is used in a preload_checkpoint or restart job to read and then act on contents stored in a checkpoint file.

```
return_type function_name (
   SomeStructureType & stuff_to_restore)
   std::string section_name;
   double number;
char c_style_line[256];
   std::string cpp_line;
   char character;
   int char_as_int;
   std::string section_name;
   // Set to name of the checkpoint section
   // Construct a checkpoint input stream.
   // - This object must go out of scope by the end of the job.
// - DO NOT make a copy of this object.
// - DO NOT save a pointer to this object in a permanent structure.
// - The code below assumes that function_name is called as a
        preload_checkpoint or a restart job.
  SectionedInputStream reader (
     JeodSimulationInterface::get_checkpoint_reader(
      section_name));
  // Activate the reader.
  // Fail to do so and you'll get EOF on the first read.
  reader.activate();
  // You can use the C++ operator >> to read various kinds of data \dots
  reader >> number:
     ... even data structures if the structure has a deserializer.
  reader >> stuff_to_restore;
  // Lines can be read with the getline member or std::getline global.reader.getline (c_style_line, 255);
  std::getline (reader, cpp_line);
  // Individual characters can be read in a variety of ways.
  reader >> std::noskipws >> character;
  reader.get (character);
  char_as_int = reader.rdbuf()->sbumpc();
  // A bunch of numbers can be read using operator >>:
  while (!! (reader >> number)) {
     stuff_to_restore.add_number (number);
  // An alternative is to implicitly use operator void*:
  while (reader >> number) {
     stuff_to_restore.add_number (number);
  // The file can be scanned via getline, here using the bang-bang trick:
  while (!! std::getline (reader, cpp_string)) {
     process_line (cpp_string);
  // Same as the above, but implicitly using operator void*:
  while (std::getline (reader, cpp_string)) {
     process_line (cpp_string);
  // The file can be processed a character at a time.
  // Once again, either the bang-bang trick or operator void* can be
  // used to check for EOF.
  while (!! std::get (reader, character)) {
     stuff_to_restore.add_char (character);
  // Yet another alternative is to test for EOF using sbumpc:
  while ((char_as_int = rdbuf->sbumpc()) != EOF)
     stuff_to_restore.add_char ((char)char_as_int);
  // Or use sgetc/sbumpc if the above grates too much:
  while (reader.rdbuf->sgetc()) != EOF) {
     stuff_to_restore.add_char ((char)reader.rdbuf()->sbumpc());
```

Diagnosing problems

• Nothing is being read. This can be caused by several problems, described below.

- Is the JEOD checkpoint file open for input?

 Checkpoint file sections can only be read from a JEOD checkpoint file that is open for input. In a Trick context, the checkpoint file is only open for preload_checkpoint and restart jobs. Reading from a checkpoint file in other contexts won't work.
- Are multiple threads trying to read from the same checkpoint file?
 Don't do that. This package is not thread-safe.
- Have you cached some another active checkpoint reader somewhere?
 Don't do that, either. Only one reader can be active at a time.
- Is the checkpoint file section in the checkpoint file?
 You will get a diagnostic message if the section doesn't exist.
- Is the checkpoint reader viable?

 The above problems will result in a non-viable checkpoint reader. The method is_activatable() can be called prior to calling activate() to check whether the stream is viable.
- Did you call reader.activate()?
 Whether compilers make two different objects in the construction of the SectionedInputStream or just one object depends on the compiler and on the optimization level. Making the package robustly handle the complexities of RVO (return value optimization) was too much for the author of the package. The call to reader.activate() is essential.
- Did the call to reader.activate() work?

 The method activate() returns true or false to indicate success or failure. While the above code did not check status, doing so is a good idea.
- Did you call reader.deactivate()?

 Don't do that until you are done reading. The call to deactivate() is irreversible.
- Did you mix scanned input with line reading?

 As with any other stream, operator >> will mark the stream as failed if the operator fails to parse.

Definition at line 295 of file checkpoint input manager.hh.

8.16.2 Constructor & Destructor Documentation

```
8.16.2.1 SectionedInputStream() [1/3]
jeod::SectionedInputStream::SectionedInputStream ( )
```

Construct a SectionedInputStream object.

Note

This default constructor creates a disconnected and hence unusable stream. Usable streams are created by the non-default constructor.

Definition at line 118 of file checkpoint input manager.cc.

Construct a SectionedInputStream object by copying from another.

Parameters

Source object

Definition at line 147 of file checkpoint_input_manager.cc.

References jeod::SimInterfaceMessages::implementation_error, is_active, is_copy, manager, and stream.

8.16.2.3 ∼SectionedInputStream()

```
jeod::SectionedInputStream::~SectionedInputStream ( ) [override]
```

Destruct a SectionedInputStream object.

Definition at line 172 of file checkpoint_input_manager.cc.

References jeod::CheckPointInputManager::deregister_reader(), is_active, and manager.

8.16.2.4 SectionedInputStream() [3/3]

Construct a SectionedInputStream object that is connected to a file stream and to a CheckPointInputManager.

Parameters

in	mngr	The stream manager
in	ifstream	The input file stream
in	spos	Start position of section data
in	epos	End position of section data

Definition at line 131 of file checkpoint_input_manager.cc.

8.16.3 Member Function Documentation

8.16.3.1 activate()

```
bool jeod::SectionedInputStream::activate ( )
```

Activate the object.

Note

Using the object for reading prior to activation will result in EOF.

Returns

True if activated.

Definition at line 206 of file checkpoint input manager.cc.

References jeod::SectionedInputBuffer::activate(), end_pos, jeod::SimInterfaceMessages::implementation_error, is active, manager, jeod::CheckPointInputManager::register reader(), sectbuf, start pos, and stream.

Referenced by jeod::JeodTrick10MemoryInterface::restore_allocations(), and jeod::JeodTrick10MemoryInterface ::restore_containers().

8.16.3.2 deactivate()

```
void jeod::SectionedInputStream::deactivate ( )
```

Deactivate the object.

Note

Deactivation is undoable.

Definition at line 254 of file checkpoint_input_manager.cc.

References jeod::SectionedInputBuffer::deactivate(), jeod::CheckPointInputManager::deregister_reader(), is $_\leftarrow$ active, manager, sectbuf, and stream.

Referenced by jeod::CheckPointInputManager::create_trick_section_reader(), and jeod::JeodTrick10Memory \leftarrow Interface::restore_containers().

8.16.3.3 is activatable()

```
bool jeod::SectionedInputStream::is_activatable ( ) const
```

Determine if the stream is able to be activated.

Returns

True if object can be activated.

Definition at line 184 of file checkpoint_input_manager.cc.

References jeod::CheckPointInputManager::have_active_reader(), is_active, manager, and stream.

8.16.3.4 operator void *()

```
jeod::SectionedInputStream::operator void * ( ) const [inline]
```

Conversion to void*.

This method provides an alternative to the bang-bang trick to determine if the object is OK.

Returns

this pointer (cast to void*) if object is OK, NULL otherwise.

Definition at line 337 of file checkpoint input manager.hh.

8.16.3.5 operator"!()

```
bool jeod::SectionedInputStream::operator! ( ) const [inline]
```

Conversion to boolean.

Use the bang-bang trick to determine if the object is OK.

Returns

False if object is OK, true if something is wrong.

Definition at line 326 of file checkpoint_input_manager.hh.

References is_active, sectbuf, and stream.

8.16.3.6 operator=()

8.16.4 Friends And Related Function Documentation

8.16.4.1 CheckPointInputManager

```
friend class CheckPointInputManager [friend]
```

Definition at line 297 of file checkpoint_input_manager.hh.

trick_io(**)

Definition at line 387 of file checkpoint_input_manager.hh.

Referenced by SectionedInputStream().

8.16.5 Field Documentation

```
8.16.5.1 end_pos
size_t jeod::SectionedInputStream::end_pos {} [private]
The position just after the end of the contents of the checkpoint file section being read by this object.
trick_io(**)
Definition at line 381 of file checkpoint input manager.hh.
Referenced by activate().
8.16.5.2 is active
bool jeod::SectionedInputStream::is_active {} [private]
Is this an active object? In the end, there can be only one.
trick_io(**)
Definition at line 393 of file checkpoint_input_manager.hh.
Referenced by activate(), deactivate(), is_activatable(), operator!(), SectionedInputStream(), and \simSectioned\leftarrow
InputStream().
8.16.5.3 is_copy
bool jeod::SectionedInputStream::is_copy {} [private]
Is this a copy of some other SectionedInputStream? Copies of copies are verboten.
```

Generated by Doxygen

```
8.16.5.4 manager
```

```
CheckPointInputManager* jeod::SectionedInputStream::manager {} [private]
```

The input manager that created this object.

```
trick io(**)
```

Definition at line 364 of file checkpoint input manager.hh.

Referenced by activate(), deactivate(), is_activatable(), SectionedInputStream(), and \sim SectionedInputStream().

8.16.5.5 sectbuf

```
SectionedInputBuffer jeod::SectionedInputStream::sectbuf [private]
```

The std::streambuf that does the reading from the file.

```
trick_io(**)
```

Definition at line 359 of file checkpoint_input_manager.hh.

Referenced by activate(), deactivate(), and operator!().

8.16.5.6 start_pos

```
size_t jeod::SectionedInputStream::start_pos {} [private]
```

The position of the start of the contents of the checkpoint file section being read by this object.

```
trick_io(**)
```

Definition at line 375 of file checkpoint_input_manager.hh.

Referenced by activate().

8.16.5.7 stream

```
std::ifstream* jeod::SectionedInputStream::stream {} [private]
```

The C++ file stream that reads from the checkpoint file.

```
trick_io(**)
```

Definition at line 369 of file checkpoint input manager.hh.

Referenced by activate(), deactivate(), is_activatable(), operator!(), and SectionedInputStream().

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

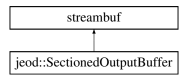
- checkpoint_input_manager.hh
- checkpoint_input_manager.cc

8.17 jeod::SectionedOutputBuffer Class Reference

A SectionedOutputBuffer is a std::streambuf that writes a section of a checkpoint file.

```
#include <checkpoint_output_manager.hh>
```

Inheritance diagram for jeod::SectionedOutputBuffer:



Public Member Functions

• \sim SectionedOutputBuffer () override=default

Destructor.

- SectionedOutputBuffer (const SectionedOutputBuffer &)=delete
- SectionedOutputBuffer & operator= (const SectionedOutputBuffer &)=delete
- · bool operator! () const

Conversion to boolean.

Private Member Functions

• SectionedOutputBuffer ()

Default constructor.

- SectionedOutputBuffer (std::ofstream *stream)
- void activate (std::ofstream &stream)

Activate the object.

· void deactivate ()

Deactivate the object.

• std::streambuf::int_type overflow (std::streambuf::int_type c) override

Write a character in the case of overflow of the write buffer.

Private Attributes

std::filebuf * file_buf {}

The file buffer that writes to the checkpoint file.

Friends

· class SectionedOutputStream

8.17.1 Detailed Description

A SectionedOutputBuffer is a std::streambuf that writes a section of a checkpoint file.

This is a barebones implementation. It does not provide buffering, and it does not support seek and tell.

Note that with the exception of the destructor and the inherited members from std::streambuf, *everything* in this class is private. This class is not extensible.

Definition at line 84 of file checkpoint output manager.hh.

8.17.2 Constructor & Destructor Documentation

8.17.2.1 ~SectionedOutputBuffer()

```
jeod::SectionedOutputBuffer::~SectionedOutputBuffer ( ) [override], [default]
```

Destructor.

For now, this does nothing.

8.17.2.2 SectionedOutputBuffer() [1/3]

8.17.2.3 SectionedOutputBuffer() [2/3]

```
jeod::SectionedOutputBuffer::SectionedOutputBuffer ( ) [private]
```

Default constructor.

This constructor creates an empty SectionedOutputBuffer – one that will return EOF on the first write attempt. An empty SectionedOutputBuffer has two purposes:

- · As the basis for a copy constructor of a containing stream, and
- · As a graceful means of handling of erroneous conditions.

Definition at line 44 of file checkpoint output manager.cc.

8.17.2.4 SectionedOutputBuffer() [3/3]

8.17.3 Member Function Documentation

8.17.3.1 activate()

Activate the object.

Note

Using the object for writing prior to activation will result in EOF.

Parameters

in	stream	Output file stream
----	--------	--------------------

Definition at line 56 of file checkpoint_output_manager.cc.

References file_buf.

 $Referenced\ by\ jeod:: Sectioned Output Stream:: activate().$

8.17.3.2 deactivate()

```
void jeod::SectionedOutputBuffer::deactivate ( ) [inline], [private]
```

Deactivate the object.

Used to disconnect the buffer when the stream is done, sometimes by force.

Definition at line 123 of file checkpoint_output_manager.hh.

References file_buf.

Referenced by jeod::SectionedOutputStream::deactivate().

```
8.17.3.3 operator"!()
```

```
bool jeod::SectionedOutputBuffer::operator! ( ) const [inline]
```

Conversion to boolean.

Returns

False if object is OK.

Definition at line 103 of file checkpoint_output_manager.hh.

References file_buf.

8.17.3.4 operator=()

8.17.3.5 overflow()

Write a character in the case of overflow of the write buffer.

For now, the buffer always overflows.

Returns

Status: EOF => failed

Parameters

_			
	in	ch	Character to be writter

Definition at line 68 of file checkpoint_output_manager.cc.

References file_buf.

8.17.4 Friends And Related Function Documentation

8.17.4.1 SectionedOutputStream

```
friend class SectionedOutputStream [friend]
```

Definition at line 86 of file checkpoint_output_manager.hh.

8.17.5 Field Documentation

8.17.5.1 file_buf

```
std::filebuf* jeod::SectionedOutputBuffer::file_buf {} [private]
```

The file buffer that writes to the checkpoint file.

```
trick_io(**)
```

Definition at line 140 of file checkpoint output manager.hh.

Referenced by activate(), deactivate(), operator!(), and overflow().

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

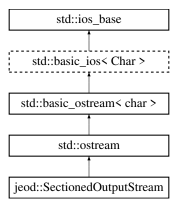
- checkpoint_output_manager.hh
- · checkpoint_output_manager.cc

8.18 jeod::SectionedOutputStream Class Reference

A SectionedOutputStream is a std::ostream that writes a section of a checkpoint file.

```
#include <checkpoint_output_manager.hh>
```

Inheritance diagram for jeod::SectionedOutputStream:



Public Member Functions

SectionedOutputStream ()

Construct a SectionedOutputStream object.

SectionedOutputStream (const SectionedOutputStream &)

Construct a SectionedOutputStream object by copying from another.

~SectionedOutputStream () override

Destruct a SectionedOutputStream object.

- SectionedOutputStream & operator= (const SectionedOutputStream &)=delete
- · bool is activatable () const

Determine if the stream is able to be activated.

• bool activate ()

Activate the object.

· void deactivate ()

Deactivate the object.

· bool operator! () const

Conversion to boolean.

operator void * () const

Conversion to void*.

Private Member Functions

SectionedOutputStream (CheckPointOutputManager *mngr, std::ofstream &ofstream, const std::string &start_marker, const std::string §ion_name)

Construct a SectionedOutputStream object that is connected to a file stream and to a CheckPointOutputManager.

Private Attributes

· SectionedOutputBuffer sectbuf

The std::streambuf that does the writing to the file.

CheckPointOutputManager * manager {}

The input manager that created this object.

std::ofstream * stream {}

The C++ file stream that writes to the checkpoint file.

const std::string * section_start {}

The string that indicates the start of a checkpoint file section.

const std::string * section_end {}

The string that indicates the start of a checkpoint file section.

const std::string tag {""}

The name of the checkpoint file section.

bool is copy {}

Is this a copy of some other SectionedOutputStream? Copies of copies are verboten.

bool is_active {}

Is this an active object? In the end, there can be only one.

Friends

· class CheckPointOutputManager

8.18.1 Detailed Description

A SectionedOutputStream is a std::ostream that writes a section of a checkpoint file.

This class automatically writes the start and end markers. Standard C++ output mechanisms can be used to write the contents of the section.

This is a barebones implementation. It does not provide buffering, it does not support seek and tell, and it does not support putback or unget.

Note that most of the content of this class is private. This class is not extensible and is intended to be used within the context of a CheckPointOutputManager.

Definition at line 156 of file checkpoint_output_manager.hh.

8.18.2 Constructor & Destructor Documentation

```
8.18.2.1 SectionedOutputStream() [1/3]
jeod::SectionedOutputStream::SectionedOutputStream ( )
```

Construct a SectionedOutputStream object.

Note

This default constructor creates a disconnected and hence unusable stream. Usable streams are created by the non-default constructor.

Definition at line 113 of file checkpoint_output_manager.cc.

8.18.2.2 SectionedOutputStream() [2/3]

Construct a SectionedOutputStream object by copying from another.

Parameters

in	source	Source object

Definition at line 145 of file checkpoint_output_manager.cc.

 $References\ jeod:: SimInterface Messages:: implementation_error,\ is_active,\ is_copy,\ manager,\ and\ stream.$

8.18.2.3 ~SectionedOutputStream()

```
\verb|jeod::SectionedOutputStream:: \sim SectionedOutputStream () | [override]|
```

Destruct a SectionedOutputStream object.

Definition at line 171 of file checkpoint output manager.cc.

References deactivate().

8.18.2.4 SectionedOutputStream() [3/3]

Construct a SectionedOutputStream object that is connected to a file stream and to a CheckPointOutputManager.

Parameters

in	mngr	The stream manager
in	ofstream	The output file stream
in	start_marker	Start of section marker
in	end_marker	End of section marker
in	section_name	Name of the section

Definition at line 127 of file checkpoint_output_manager.cc.

8.18.3 Member Function Documentation

8.18.3.1 activate()

```
bool jeod::SectionedOutputStream::activate ( )
```

Activate the object.

Note

Using the object for writing prior to activation will write nothing.

Returns

True if activated.

Definition at line 203 of file checkpoint_output_manager.cc.

References jeod::SectionedOutputBuffer::activate(), jeod::SimInterfaceMessages::implementation_error, is_active, manager, jeod::CheckPointOutputManager::register_writer(), sectbuf, section_start, stream, and tag.

Referenced by jeod::JeodTrick10MemoryInterface::checkpoint_allocations(), and jeod::JeodTrick10Memory \hookleftarrow Interface::checkpoint containers().

8.18.3.2 deactivate()

```
void jeod::SectionedOutputStream::deactivate ( )
```

Deactivate the object.

Note

Deactivation is undoable.

Definition at line 260 of file checkpoint_output_manager.cc.

References jeod::SectionedOutputBuffer::deactivate(), jeod::CheckPointOutputManager::deregister_writer(), is $_\leftarrow$ active, manager, sectbuf, section $_$ end, stream, and tag.

Referenced by jeod::JeodTrick10MemoryInterface::checkpoint_containers(), jeod::CheckPointOutputManager ::create_trick_section_writer(), and ~SectionedOutputStream().

8.18.3.3 is_activatable()

```
bool jeod::SectionedOutputStream::is_activatable ( ) const
```

Determine if the stream is able to be activated.

Returns

True if object can be activated.

Definition at line 181 of file checkpoint_output_manager.cc.

References jeod::CheckPointOutputManager::have active writer(), is active, manager, and stream.

```
8.18.3.4 operator void *()
```

```
jeod::SectionedOutputStream::operator void * ( ) const [inline]
```

Conversion to void*.

This method provides an alternative to the bang-bang trick to determine if the object is OK.

Returns

this pointer (cast to void*) if object is OK, NULL otherwise.

Definition at line 197 of file checkpoint_output_manager.hh.

8.18.3.5 operator"!()

```
bool jeod::SectionedOutputStream::operator! ( ) const [inline]
```

Conversion to boolean.

Returns

False if object is OK.

Definition at line 186 of file checkpoint_output_manager.hh.

References is_active, sectbuf, and stream.

8.18.3.6 operator=()

8.18.4 Friends And Related Function Documentation

8.18.4.1 CheckPointOutputManager

```
friend class CheckPointOutputManager [friend]
```

Definition at line 158 of file checkpoint_output_manager.hh.

8.18.5 Field Documentation

```
8.18.5.1 is_active
bool jeod::SectionedOutputStream::is_active {} [private]
Is this an active object? In the end, there can be only one.
trick_io(**)
Definition at line 260 of file checkpoint_output_manager.hh.
Referenced by activate(), deactivate(), is_activatable(), operator!(), and SectionedOutputStream().
8.18.5.2 is_copy
bool jeod::SectionedOutputStream::is_copy {} [private]
Is this a copy of some other SectionedOutputStream? Copies of copies are verboten.
trick_io(**)
Definition at line 254 of file checkpoint_output_manager.hh.
Referenced by SectionedOutputStream().
8.18.5.3 manager
CheckPointOutputManager* jeod::SectionedOutputStream::manager {} [private]
The input manager that created this object.
trick io(**)
Definition at line 228 of file checkpoint_output_manager.hh.
```

Referenced by activate(), deactivate(), is activatable(), and SectionedOutputStream().

8.18.5.4 sectbuf

```
SectionedOutputBuffer jeod::SectionedOutputStream::sectbuf [private]
```

The std::streambuf that does the writing to the file.

```
trick_io(**)
```

Definition at line 223 of file checkpoint_output_manager.hh.

Referenced by activate(), deactivate(), and operator!().

8.18.5.5 section end

```
const std::string* jeod::SectionedOutputStream::section_end {} [private]
```

The string that indicates the start of a checkpoint file section.

Definition at line 243 of file checkpoint_output_manager.hh.

Referenced by deactivate().

8.18.5.6 section_start

```
const std::string* jeod::SectionedOutputStream::section_start {} [private]
```

The string that indicates the start of a checkpoint file section.

Definition at line 238 of file checkpoint_output_manager.hh.

Referenced by activate().

8.18.5.7 stream

```
std::ofstream* jeod::SectionedOutputStream::stream {} [private]
```

The C++ file stream that writes to the checkpoint file.

```
trick_io(**)
```

Definition at line 233 of file checkpoint_output_manager.hh.

Referenced by activate(), deactivate(), is_activatable(), operator!(), and SectionedOutputStream().

8.18.5.8 tag

```
const std::string jeod::SectionedOutputStream::tag {""} [private]
```

The name of the checkpoint file section.

Definition at line 248 of file checkpoint_output_manager.hh.

Referenced by activate(), and deactivate().

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

- · checkpoint output manager.hh
- · checkpoint_output_manager.cc

8.19 jeod::CheckPointInputManager::SectionInfo Struct Reference

A SectionInfo contains the start and end positions of a checkpoint file section.

Public Member Functions

SectionInfo (std::size_t start, std::size_t end)
 Non-default constructor.

Data Fields

size t start pos

Position of the first readable character of a section.

• size_t end_pos

Position of the first unreadable character after a section.

8.19.1 Detailed Description

A SectionInfo contains the start and end positions of a checkpoint file section.

Definition at line 461 of file checkpoint_input_manager.hh.

8.19.2 Constructor & Destructor Documentation

8.19.2.1 SectionInfo()

Non-default constructor.

Parameters

in	start	Start position
in	end	End position

Definition at line 478 of file checkpoint_input_manager.hh.

8.19.3 Field Documentation

8.19.3.1 end_pos

size_t jeod::CheckPointInputManager::SectionInfo::end_pos

Position of the first unreadable character after a section.

trick_io(**)

Definition at line 471 of file checkpoint_input_manager.hh.

Referenced by jeod::CheckPointInputManager::create_section_reader().

8.19.3.2 start_pos

size_t jeod::CheckPointInputManager::SectionInfo::start_pos

Position of the first readable character of a section.

trick_io(**)

Definition at line 466 of file checkpoint_input_manager.hh.

Referenced by jeod::CheckPointInputManager::create_section_reader().

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

• checkpoint_input_manager.hh

8.20 jeod::SimInterfaceMessages Class Reference

Specifies the message IDs used in the sim_interface model.

#include <sim_interface_messages.hh>

Public Member Functions

- SimInterfaceMessages ()=delete
- SimInterfaceMessages (const SimInterfaceMessages &)=delete
- SimInterfaceMessages & operator= (const SimInterfaceMessages &)=delete

Static Public Attributes

- static const char * singleton_error = "utils/sim_interface/" "singleton_error"

 Message issued when multiple instance of a class that should be a singleton are created or when no such instance exists (but should).
- static const char * interface error = "utils/sim interface/" "interface error"

Message issued when issues arise from interacting with the sim engine.

• static const char * phasing_error = "utils/sim_interface/" "phasing_error"

Message issued when things happen out of order.

• static const char * integration_error = "utils/sim_interface/" "integration_error"

Message issued when something goes awry with integration.

• static const char * implementation_error = "utils/sim_interface/" "implementation_error"

Message issued when something went wrong with the implementation.

8.20.1 Detailed Description

Specifies the message IDs used in the sim_interface model.

Definition at line 77 of file sim interface messages.hh.

8.20.2 Constructor & Destructor Documentation

```
8.20.2.1 SimInterfaceMessages() [1/2]
```

```
jeod::SimInterfaceMessages::SimInterfaceMessages ( ) [delete]
```

8.20.2.2 SimInterfaceMessages() [2/2]

8.20.3 Member Function Documentation

8.20.3.1 operator=()

8.20.4 Field Documentation

8.20.4.1 implementation_error

```
char const * jeod::SimInterfaceMessages::implementation_error = "utils/sim_interface/" "implementation ←
    _error" [static]
```

Message issued when something went wrong with the implementation.

```
trick_units(-)
```

Definition at line 107 of file sim interface messages.hh.

Referenced by jeod::SectionedOutputStream::activate(), jeod::SectionedInputStream::activate(), jeod::Check PointInputManager::CheckPointInputManager(), jeod::CheckPointOutputManager::CheckPointOutputManager(), jeod::CheckPointInputManager::create_section_reader(), jeod::CheckPointOutputManager::create_section_cwiter(), jeod::CheckPointInputManager::initialize(), jeod::JeodTrickMemoryInterface::JeodTrickMemoryInterface(), jeod::SectionedInputStream::SectionedOutputStream(), and jeod::JeodSimulationInterface::set_mode().

8.20.4.2 integration_error

```
char const * jeod::SimInterfaceMessages::integration_error = "utils/sim_interface/" "integration←
_error" [static]
```

Message issued when something goes awry with integration.

```
trick_units(-)
```

Definition at line 102 of file sim_interface_messages.hh.

Referenced by jeod::JeodDynbodyIntegrationLoop::initialize_integ_loop(), jeod::JeodDynbodyIntegrationLoop \Leftrightarrow ::integrate_dt(), jeod::JeodDynbodyIntegrationLoop::JeodDynbodyIntegrationLoop(), and jeod::JeodDynbody \Leftrightarrow IntegrationLoop::update_integration_group().

8.20.4.3 interface_error

```
char const * jeod::SimInterfaceMessages::interface_error = "utils/sim_interface/" "interface_←
error" [static]
```

Message issued when issues arise from interacting with the sim engine.

trick_units(-)

Definition at line 92 of file sim_interface_messages.hh.

Referenced by jeod::JeodTrick10MemoryInterface::checkpoint_allocations(), jeod::JeodTrick10MemoryInterface::checkpoint_containers(), jeod::JeodTrickMemoryInterface::deregister_allocation(), jeod::JeodTrick10MemoryInterface::deregister_container(), jeod::JeodTrickMemoryInterface::find_attributes(), jeod::JeodTrick10MemoryInterface::get_name_at_address(), jeod::JeodTrick10MemoryInterface::JeodTrick10MemoryInterface(), jeod::JeodTrickMemoryInterface::primitive_attributes(), jeod::JeodTrickMemoryInterface::register_allocation(), jeod::JeodTrick10MemoryInterface::register_container(), jeod::JeodTrick10MemoryInterface::restore_allocations(), jeod::JeodTrick10MemoryInterface::restore_allocations(), jeod::JeodTrick10MemoryInterface::translate_addr_to_name(), and jeod::JeodTrick10MemoryInterface::translate_name_to_addr().

8.20.4.4 phasing_error

```
\label{limin_const_sim_interface} char const * jeod::SimInterfaceMessages::phasing\_error = "utils/sim\_interface/" "phasing\_error" [static]
```

Message issued when things happen out of order.

trick_units(-)

Definition at line 97 of file sim_interface_messages.hh.

Referenced by jeod::BasicJeodTrickSimInterface::get_checkpoint_reader_internal(), jeod::BasicJeodTrickSim Interface::get_checkpoint_writer_internal(), and jeod::JeodSimulationInterface::set_mode().

8.20.4.5 singleton_error

```
char const * jeod::SimInterfaceMessages::singleton_error = "utils/sim_interface/" "singleton_↔ error" [static]
```

Message issued when multiple instance of a class that should be a singleton are created or when no such instance exists (but should).

trick_units(-)

Definition at line 87 of file sim_interface_messages.hh.

Referenced by jeod::JeodSimulationInterface::get_integrator_interface(), jeod::JeodSimulationInterface::get_ _address_at_name(), jeod::JeodSimulationInterface::get_checkpoint_reader(), jeod::JeodSimulationInterface::get_checkpoint_writer(), jeod::JeodSimulationInterface::get_job_cycle(), jeod::JeodSimulationInterface::get_ checkpoint_writer(), jeod::JeodSimulationInterface::get_name_at_address(), and jeod::JeodSimulationInterface::JeodSimulationInterface().

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

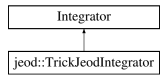
- sim_interface_messages.hh
- sim_interface_messages.cc

8.21 jeod::TrickJeodIntegrator Class Reference

A TrickJeodIntegrator specializes the Trick::Integrator to provide the Trick side of the integration interface between Trick and JEOD.

```
#include <jeod_trick_integrator.hh>
```

Inheritance diagram for jeod::TrickJeodIntegrator:



Public Member Functions

• \sim TrickJeodIntegrator () override=default

Destructor.

• int integrate () override

Does nothing.

· void initialize (int, double) override

Does nothing.

8.21.1 Detailed Description

A TrickJeodIntegrator specializes the Trick::Integrator to provide the Trick side of the integration interface between Trick and JEOD.

Definition at line 82 of file jeod_trick_integrator.hh.

8.21.2 Constructor & Destructor Documentation

8.21.2.1 \sim TrickJeodIntegrator()

```
{\tt jeod::TrickJeodIntegrator::\sim} {\tt TrickJeodIntegrator} \ \ (\ ) \quad [{\tt override}] \ , \ [{\tt default}]
```

Destructor.

8.21.3 Member Function Documentation

8.21.3.1 initialize()

Does nothing.

Definition at line 111 of file jeod_trick_integrator.hh.

8.21.3.2 integrate()

```
int jeod::TrickJeodIntegrator::integrate ( ) [inline], [override]
```

Does nothing.

Definition at line 103 of file jeod_trick_integrator.hh.

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

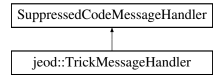
jeod_trick_integrator.hh

8.22 jeod::TrickMessageHandler Class Reference

The MessageHandler class for designed for use in Trick-based simulations.

```
#include <trick_message_handler.hh>
```

Inheritance diagram for jeod::TrickMessageHandler:



Public Member Functions

- TrickMessageHandler ()=default
- $\bullet \ \, \sim \! \text{TrickMessageHandler () override=default} \\$
- TrickMessageHandler (const TrickMessageHandler &)=delete
- TrickMessageHandler & operator= (const TrickMessageHandler &)=delete
- void register_contents () override

Register the TrickMessageHandler's checkpointable contents.

Protected Member Functions

void process_message (int severity, const char *prefix, const char *file, unsigned int line, const char *msg
 —code, const char *format, va_list args) const override

Handle a message.

Friends

- · class InputProcessor
- void init_attrjeod__TrickMessageHandler ()

8.22.1 Detailed Description

The MessageHandler class for designed for use in Trick-based simulations.

Definition at line 90 of file trick_message_handler.hh.

8.22.2 Constructor & Destructor Documentation

```
8.22.2.1 TrickMessageHandler() [1/2]
```

```
jeod::TrickMessageHandler::TrickMessageHandler ( ) [default]
```

8.22.2.2 ~TrickMessageHandler()

```
jeod::TrickMessageHandler::~TrickMessageHandler ( ) [override], [default]
```

8.22.2.3 TrickMessageHandler() [2/2]

8.22.3 Member Function Documentation

8.22.3.1 operator=()

8.22.3.2 process_message()

Handle a message.

All calls to the message-generating MessageHandler methods eventually result in a call to thisTrickMessage \leftarrow Handler::process_message method. This method uses the Trick function exec_terminate to process fatal errors. The Trick function send_hs is used for all non-fatal messages, but only if the message severity is at or below the message suppression level.

Parameters

in	severity	Severity level
in	prefix	Message prefix (e.g., Error)
in	file	Typically FILE
in	line	Typically LINE
in	msg_code	Message code
in	format	sprintf format
in	args	Arguments

Definition at line 78 of file trick_message_handler.cc.

References jeod::MAX_MSG_SIZE.

8.22.3.3 register_contents()

```
void jeod::TrickMessageHandler::register_contents ( ) [override]
```

Register the TrickMessageHandler's checkpointable contents.

Definition at line 57 of file trick_message_handler.cc.

8.22.4 Friends And Related Function Documentation

8.22.4.1 init_attrjeod__TrickMessageHandler

```
void init_attrjeod__TrickMessageHandler ( ) [friend]
```

8.22.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 92 of file trick_message_handler.hh.

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

- · trick message handler.hh
- trick_message_handler.cc

8.23 jeod::TrickMessageHandlerMixin Class Reference

The TrickMessageHandlerMixin implements the required capabilities of the generic JeodSimulationInterface in a Trick simulation environment.

```
#include <trick_sim_interface.hh>
```

Inheritance diagram for jeod::TrickMessageHandlerMixin:



Public Member Functions

• TrickMessageHandlerMixin ()=default

Default constructor.

• virtual ~TrickMessageHandlerMixin ()=default

Destructor.

- TrickMessageHandlerMixin (const TrickMessageHandlerMixin &)=delete
- TrickMessageHandlerMixin & operator= (const TrickMessageHandlerMixin &)=delete

Protected Attributes

• TrickMessageHandler message_handler

The global MessageHandler.

Friends

- · class InputProcessor
- void init_attrjeod__TrickMessageHandlerMixin ()

8.23.1 Detailed Description

The TrickMessageHandlerMixin implements the required capabilities of the generic JeodSimulationInterface in a Trick simulation environment.

By virtue of member data ownership, the class creates the requisite MessageHandler and MemoryManager and does so in the correct order.

Definition at line 225 of file trick_sim_interface.hh.

8.23.2 Constructor & Destructor Documentation

```
8.23.2.1 TrickMessageHandlerMixin() [1/2]

jeod::TrickMessageHandlerMixin::TrickMessageHandlerMixin ( ) [default]

Default constructor.
```

8.23.2.2 \sim TrickMessageHandlerMixin()

```
\verb|virtual| jeod::TrickMessageHandlerMixin:: \sim TrickMessageHandlerMixin ( ) [virtual], [default]|
```

Destructor.

8.23.2.3 TrickMessageHandlerMixin() [2/2]

8.23.3 Member Function Documentation

```
8.23.3.1 operator=()
```

8.23.4 Friends And Related Function Documentation

8.23.4.1 init_attrjeod__TrickMessageHandlerMixin

```
void init_attrjeod__TrickMessageHandlerMixin ( ) [friend]
```

8.23.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 227 of file trick_sim_interface.hh.

8.23.5 Field Documentation

8.23.5.1 message_handler

```
TrickMessageHandler jeod::TrickMessageHandlerMixin::message_handler [protected]
```

The global MessageHandler.

trick_units(-)

Definition at line 249 of file trick_sim_interface.hh.

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

• trick_sim_interface.hh

Chapter 9

File Documentation

9.1 checkpoint_input_manager.cc File Reference

Define CheckPointInputManager member functions and of related classes.

```
#include <cstddef>
#include <cstring>
#include <iostream>
#include "utils/message/include/message_handler.hh"
#include "../include/checkpoint_input_manager.hh"
#include "../include/sim_interface_messages.hh"
```

Namespaces

• jeod

Namespace jeod.

9.1.1 Detailed Description

Define CheckPointInputManager member functions and of related classes.

9.2 checkpoint_input_manager.hh File Reference

Define class CheckPointInputManager and related classes.

```
#include "utils/sim_interface/include/config.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include <cstddef>
#include <fstream>
#include <istream>
#include <map>
#include <string>
```

Data Structures

· class jeod::SectionedInputBuffer

A SectionedInputBuffer is a std::streambuf that reads from a section in a checkpoint file.

· class jeod::SectionedInputStream

A SectionedInputStream is a std::istream that reads from a section in a checkpoint file.

· class jeod::CheckPointInputManager

A CheckPointInputManager provides tools for reading a checkpoint file.

struct jeod::CheckPointInputManager::SectionInfo

A SectionInfo contains the start and end positions of a checkpoint file section.

Namespaces

jeod

Namespace jeod.

9.2.1 Detailed Description

Define class CheckPointInputManager and related classes.

9.3 checkpoint_output_manager.cc File Reference

Define CheckPointOutputManager member functions and of related classes.

```
#include <cstddef>
#include <cstring>
#include <iostream>
#include <utility>
#include "utils/message/include/message_handler.hh"
#include "../include/checkpoint_output_manager.hh"
#include "../include/sim_interface_messages.hh"
```

Namespaces

jeod

Namespace jeod.

9.3.1 Detailed Description

Define CheckPointOutputManager member functions and of related classes.

9.4 checkpoint_output_manager.hh File Reference

Define class CheckPointOutputManager and related classes.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include <fstream>
#include <map>
#include <ostream>
#include <string>
```

Data Structures

· class jeod::SectionedOutputBuffer

A SectionedOutputBuffer is a std::streambuf that writes a section of a checkpoint file.

• class jeod::SectionedOutputStream

A SectionedOutputStream is a std::ostream that writes a section of a checkpoint file.

• class jeod::CheckPointOutputManager

A CheckPointOutputManager provides the basic tools for writing a checkpoint file.

Namespaces

jeod

Namespace jeod.

9.4.1 Detailed Description

Define class CheckPointOutputManager and related classes.

9.5 class declarations.hh File Reference

Forward declarations of classes defined in the utils/sim_interface model.

Namespaces

· jeod

Namespace jeod.

9.5.1 Detailed Description

Forward declarations of classes defined in the utils/sim_interface model.

9.6 config.hh File Reference

Configure JEOD for use by some simulation engine.

```
#include "config_trick10.hh"
```

Macros

- #define JEOD_UNUSED
- #define ER7 UTILS UNUSED
- #define ER7 UTILS RESTRICT
- #define ER7_UTILS_ALWAYS_INLINE

9.6.1 Detailed Description

Configure JEOD for use by some simulation engine.

9.7 config_test_harness.hh File Reference

Configure JEOD for use in standalone test mode.

Macros

- #define JEOD_ATTRIBUTES_TYPE int
- #define JEOD_ATTRIBUTES_POINTER_TYPE void *
- #define JEOD SIM INTEGRATOR POINTER TYPE void *

9.7.1 Detailed Description

Configure JEOD for use in standalone test mode.

9.8 config_trick10.hh File Reference

Configure JEOD for use in a Trick10 environment.

```
#include "jeod_va_macro_utility.hh"
```

Macros

- #define JEOD_SIZE_T size_t
- #define JEOD_PTRDIFF_T long int
- #define JEOD_INTPTR_T long int
- #define JEOD_UINTPTR_T unsigned long int
- #define JEOD_CLASS_ESTABLISH_FRIENDS3(ns1, ns2, class_name)
- #define JEOD CLASS ESTABLISH FRIENDS2(ns, class name)
- #define JEOD CLASS ESTABLISH FRIENDS1(class name)
- #define JEOD_CLASS_ESTABLISH_FRIENDS(...) JEODVMACRO(JEOD_CLASS_ESTABLISH_FRIEN
 DS, __VA_ARGS__)
- #define JEOD ATTRIBUTES SIM ENGINE HEADER "sim services/MemoryManager/include/attributes.h"
- #define JEOD ATTRIBUTES TYPE struct ATTRIBUTES tag
- #define JEOD ATTRIBUTES POINTER TYPE JEOD ATTRIBUTES TYPE *
- #define JEOD_SIM_INTEGRATOR_SIM_ENGINE_HEADER "sim_services/Integrator/include/Integrator.hh"
- #define JEOD SIM INTEGRATOR FORWARD
- #define JEOD_SIM_INTEGRATOR_POINTER_TYPE Trick::Integrator *
- #define JEOD_SIM_INTEGRATOR_ENUM Integrator_type

9.8.1 Detailed Description

Configure JEOD for use in a Trick10 environment.

9.9 jeod class.hh File Reference

Define the JEOD class declaration macros JEOD_MAKE_SIM_INTERFACES and and JEOD_DECLARE_SIM_I ← NTERFACES.

```
#include "config.hh"
```

Macros

- #define JEOD_MAKE_SIM_INTERFACES(...) JEOD_CLASS_ESTABLISH_FRIENDS(__VA_ARGS__); JEOD_MAKE_SIM_INTERFACES(class_name) Defines friends of the given class.
- #define JEOD DECLARE SIM INTERFACES(class name)

JEOD_DECLARE_SIM_INTERFACES(class_name) Forward declare classes and external functions needed to make the JEOD_MAKE_SIM_INTERFACES(class_name) expansion compilable.

9.9.1 Detailed Description

Define the JEOD class declaration macros JEOD_MAKE_SIM_INTERFACES and and JEOD_DECLARE_SIM_I \leftarrow NTERFACES.

All JEOD class definitions must invoke JEOD_MAKE_SIM_INTERFACES within the body of the class. Corresponding invocations of JEOD_DECLARE_SIM_INTERFACES Are made at file scope and in the context of the global namespace.

In a Trick environment, these macros gives the Trick input processor, the Trick checkpoint / checkpoint-restart facility, and the ICG-generated io_src file for the header full visibility of the class's contents. The intent is to provide the same capability outside the Trick.

9.10 jeod_integrator_interface.hh File Reference

Define the interface for accessing / updating elements of a simulation engine's integrator object.

```
#include "utils/sim_interface/include/config.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "er7_utils/integration/core/include/integration_technique.hh"
#include "er7_utils/integration/core/include/integrator_interface.hh"
```

Data Structures

· class jeod::JeodIntegratorInterface

A JeodIntegratorInterface extends the ER7 IntegratorInterface with the concept of a pointer to the simulation engine's integration object.

Namespaces

Trick

Namespace Trick furnishes several standard functions for use in the Trick environment.

jeod

Namespace jeod.

9.10.1 Detailed Description

Define the interface for accessing / updating elements of a simulation engine's integrator object.

9.11 jeod_trick_integrator.hh File Reference

Define the interface for accessing / updating elements of a Trick simulation integrator object.

```
#include "sim_services/Integrator/include/Integrator.hh"
#include "er7_utils/trick/integration/include/translate_trick_integ_type.
hh"
#include "jeod_class.hh"
#include "jeod_integrator_interface.hh"
```

Data Structures

class jeod::TrickJeodIntegrator

A TrickJeodIntegrator specializes the Trick::Integrator to provide the Trick side of the integration interface between Trick and JEOD.

· class jeod::JeodTrickIntegrator

A JeodTrickIntegrator specializes the JeodIntegratorInterface for use with Trick as the simulation engine.

Namespaces

· jeod

Namespace jeod.

9.11.1 Detailed Description

Define the interface for accessing / updating elements of a Trick simulation integrator object.

9.12 jeod_va_macro_utility.hh File Reference

Support header for variable argument macro functions.

Macros

- #define JEODVMACRO VA SIZE(...) JEODVMACRO GET COUNT(VA ARGS , JEODVMACRO REVSEQ COUNT())
- #define JEODVMACRO_GET_COUNT(...) JEODVAMCRO_SEQ_COUNT(__VA_ARGS__)
- #define JEODVAMCRO_SEQ_COUNT(_1, _2, _3, _4, _5, _6, _7, _8, _9, _10, _11, _12, _13, _14, _15, _16, _17, _18, _19, _20, _21, _22, _23, _24, _25, _26, _27, _28, _29, _30, _31, _32, _33, _34, _35, _36, _37, _38, _39, _40, _41, _42, _43, _44, _45, _46, _47, _48, _49, _50, _51, _52, _53, _54, _55, _56, _57, _58, _59, _60, _61, _62, _63, N, ...) N
- #define JEODVMACRO_REVSEQ_COUNT()
- #define JEODVMACRO_SELECT_FUNC_CAT(name, n) name##n
- #define JEODVMACRO_SELECT_FUNC(name, n) JEODVMACRO_SELECT_FUNC_CAT(name, n)
- #define JEODVMACRO(func, ...) JEODVMACRO_SELECT_FUNC(func, JEODVMACRO_VA_SIZE(__VA
 __ARGS__))

9.12.1 Detailed Description

Support header for variable argument macro functions.

9.13 memory attributes.hh File Reference

Define JEOD memory interface macros.

```
#include "config.hh"
#include "sim_services/MemoryManager/include/attributes.h"
```

Namespaces

jeod

Namespace jeod.

Macros

• #define JEOD_DECLARE_ATTRIBUTES(class_name)

```
JEOD DECLARE ATTRIBUTES(class name) This macro is obsolete.
```

• #define JEOD_ATTRIBUTES(type) JeodSimulationInterface::get_memory_interface().find_attributes(#type)

Get a pointer to or construct the name of the attributes for the type.

9.13.1 Detailed Description

Define JEOD memory interface macros.

- Most of the memory interface between JEOD and the simulation engine is handled by the JeodMemory
 —
 Interface.
- The macros defined in this file represent the functionality that cannot be solved using c++ classes.
- The macros prefixed with JEOD_DECLARE are used in model files that use the memory model to allocate memory.
- The remaining macros are used internally by the JEOD memory model and should not be used in model files.

9.13.2 Macro Definition Documentation

9.13.2.1 JEOD_ATTRIBUTES

Get a pointer to or construct the name of the attributes for the type.

Note

This is a primitive macro. Do not use it in model files.

Parameters

type	Data type.
------	------------

Returns

Pointer to or symbolic name of the attributes for the type.

Definition at line 108 of file memory_attributes.hh.

9.13.2.2 JEOD_DECLARE_ATTRIBUTES

JEOD_DECLARE_ATTRIBUTES(class_name) This macro is obsolete.

Definition at line 99 of file memory_attributes.hh.

9.14 memory_interface.hh File Reference

Define the MemoryInterface class, which abstractly defines the interface between the memory manager and the simulation engine.

```
#include <cstddef>
#include <string>
#include <typeinfo>
#include "utils/sim_interface/include/jeod_class.hh"
#include "memory_attributes.hh"
```

Data Structures

• class jeod::JeodMemoryInterface

Abstract interface between the JEOD memory manager and the simulation engine.

Namespaces

· jeod

Namespace jeod.

9.14.1 Detailed Description

Define the MemoryInterface class, which abstractly defines the interface between the memory manager and the simulation engine.

9.15 sim_interface_messages.cc File Reference

Implement the class SimInterfaceMessages.

```
#include "utils/message/include/make_message_code.hh"
#include "../include/sim_interface_messages.hh"
```

Namespaces

• jeod

Namespace jeod.

Macros

#define MAKE_SIMINTERFACE_MESSAGE_CODE(id) JEOD_MAKE_MESSAGE_CODE(SimInterface ← Messages, "utils/sim_interface/", id)

9.15.1 Detailed Description

Implement the class SimInterfaceMessages.

9.15.2 Macro Definition Documentation

9.15.2.1 MAKE_SIMINTERFACE_MESSAGE_CODE

Definition at line 43 of file sim_interface_messages.cc.

9.16 sim_interface_messages.hh File Reference

Define the class SimInterfaceMessages, the class that specifies the message IDs used in the sim interface model.

```
#include "jeod_class.hh"
```

Data Structures

• class jeod::SimInterfaceMessages

Specifies the message IDs used in the sim_interface model.

Namespaces

• jeod

Namespace jeod.

9.16.1 Detailed Description

Define the class SimInterfaceMessages, the class that specifies the message IDs used in the sim interface model.

9.17 simulation interface.cc File Reference

Implement SimulationInterface methods.

```
#include <cstddef>
#include "utils/memory/include/memory_manager.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/sim_interface_messages.hh"
#include "../include/simulation_interface.hh"
```

Namespaces

jeod

Namespace jeod.

9.17.1 Detailed Description

Implement SimulationInterface methods.

9.18 simulation_interface.hh File Reference

Define the abstract class JeodSimulationInterface.

```
#include <string>
#include "checkpoint_input_manager.hh"
#include "checkpoint_output_manager.hh"
#include "class_declarations.hh"
#include "jeod_class.hh"
#include "jeod_integrator_interface.hh"
```

Data Structures

· class jeod::JeodSimulationInterfaceInit

Define configuration data needed to configure the dynamically-created message handler and memory manager.

· class jeod::JeodSimulationInterface

This abstract class defines the basis for the interface between JEOD and a simulation engine.

Namespaces

jeod

Namespace jeod.

9.18.1 Detailed Description

Define the abstract class JeodSimulationInterface.

9.19 trick10_memory_interface.cc File Reference

Define JeodTrickMemoryInterface methods.

```
#include <cstddef>
#include <dlfcn.h>
#include <iomanip>
#include <sstream>
#include <iosfwd>
#include "sim_services/CheckPointAgent/include/ClassicCheckPointAgent.hh"
#include "sim_services/MemoryManager/include/MemoryManager.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/sim_interface_messages.hh"
#include "../include/simulation_interface.hh"
#include "../include/trick10_memory_interface.hh"
```

Namespaces

jeod

Namespace jeod.

Variables

• Trick::MemoryManager * trick MM

9.19.1 Detailed Description

Define JeodTrickMemoryInterface methods.

9.20 trick10_memory_interface.hh File Reference

Define the interface for registering / deregistering memory with Trick.

```
#include <cstddef>
#include <cstdint>
#include <cstring>
#include <list>
#include <map>
#include <string>
#include "jeod_class.hh"
#include "memory_attributes.hh"
#include "memory_interface.hh"
#include "simulation_interface.hh"
#include "trick_memory_interface.hh"
```

Data Structures

class jeod::JeodTrick10MemoryInterface

A TrickMemoryInterface implements the two required methods needed to register and deregister memory with the simulation engine, Trick in this case.

Namespaces

jeod

Namespace jeod.

Trick

Namespace Trick furnishes several standard functions for use in the Trick environment.

9.20.1 Detailed Description

Define the interface for registering / deregistering memory with Trick.

9.21 trick_dynbody_integ_loop.cc File Reference

Define JeodDynbodyIntegrationLoop methods.

```
#include "../include/trick_dynbody_integ_loop.hh"
#include "../include/sim_interface_messages.hh"
#include "dynamics/dyn_body/include/dyn_body.hh"
#include "dynamics/dyn_manager/include/dyn_manager.hh"
#include "environment/time/include/time_manager.hh"
#include "utils/message/include/message_handler.hh"
#include "sim_services/Executive/include/exec_proto.h"
#include <cstddef>
#include <vector>
```

Namespaces

• jeod

Namespace jeod.

Variables

• Trick::Integrator * trick_curr_integ

9.21.1 Detailed Description

 $Define\ Jeod Dynbody Integration Loop\ methods.$

9.22 trick_dynbody_integ_loop.hh File Reference

Define the class IntegrationGroupIntegLoopScheduler, which replaces the base Trick integration loop for multi-rate JEOD-based simulations.

```
#include "jeod_trick_integrator.hh"
#include "er7_utils/integration/core/include/integrable_object.hh"
#include "dynamics/dyn_manager/include/dynamics_integration_group.hh"
#include "utils/integration/include/jeod_integration_group.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "sim_services/Integrator/include/IntegLoopScheduler.hh"
```

Data Structures

· class jeod::JeodDynbodyIntegrationLoop

A Trick::IntegLoopScheduler that provides the ability to integrate a collection of Trick::SimObject instances over time, with the sim objects capable of being moved from one integration loop to another during run time.

Namespaces

jeod

Namespace jeod.

Trick

Namespace Trick furnishes several standard functions for use in the Trick environment.

9.22.1 Detailed Description

Define the class IntegrationGroupIntegLoopScheduler, which replaces the base Trick integration loop for multi-rate JEOD-based simulations.

9.23 trick_memory_interface.cc File Reference

Define JeodTrickMemoryInterface methods.

```
#include <cstddef>
#include <dlfcn.h>
#include <iomanip>
#include <sstream>
#include "utils/message/include/message_handler.hh"
#include "../include/sim_interface_messages.hh"
#include "../include/simulation_interface.hh"
#include "../include/trick_memory_interface.hh"
```

Namespaces

jeod

Namespace jeod.

9.23.1 Detailed Description

Define JeodTrickMemoryInterface methods.

9.24 trick_memory_interface.hh File Reference

Define the interface for registering / deregistering memory with Trick.

```
#include <cstddef>
#include <cstdint>
#include <cstring>
#include <list>
#include <map>
#include <string>
#include <utility>
#include "jeod_class.hh"
#include "memory_attributes.hh"
#include "memory_interface.hh"
#include "simulation_interface.hh"
```

Data Structures

• class jeod::JeodTrickMemoryInterface

A TrickMemoryInterface implements the two required methods needed to register and deregister memory with the simulation engine, Trick in this case.

• struct jeod::JeodTrickMemoryInterface::ContainerListEntry

Describes a Checkpointable object.

• struct jeod::JeodTrickMemoryInterface::AllocationMapEntry

Describes a chunk of JEOD-allocated memory.

Namespaces

• jeod

Namespace jeod.

9.24.1 Detailed Description

Define the interface for registering / deregistering memory with Trick.

9.25 trick_memory_interface_alloc.cc File Reference

Define JeodTrickMemoryInterface methods related to allocation/deallocation.

```
#include <cstddef>
#include <cstdio>
#include <cstdlib>
#include <cstring>
#include <dlfcn.h>
#include <iomanip>
#include <sstream>
#include <typeinfo>
#include "sim_services/MemoryManager/include/ADefParseContext.hh"
#include "sim_services/MemoryManager/include/MemoryManager.hh"
#include "sim_services/MemoryManager/include/attributes.h"
#include "utils/memory/include/memory_item.hh"
#include "utils/memory/include/memory_manager.hh"
#include "utils/memory/include/memory_type.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/sim_interface_messages.hh"
#include "../include/simulation interface.hh"
#include "../include/trick_memory_interface.hh"
```

Namespaces

jeod

Namespace jeod.

Variables

• Trick::MemoryManager * trick_MM

9.25.1 Detailed Description

Define JeodTrickMemoryInterface methods related to allocation/deallocation.

9.26 trick_memory_interface_attrib.cc File Reference

Define JeodTrickMemoryInterface methods related to attributes.

```
#include <cstddef>
#include <cstring>
#include <dlfcn.h>
#include "sim_services/MemoryManager/include/attributes.h"
#include "utils/memory/include/memory_type.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/sim_interface_messages.hh"
#include "../include/trick_memory_interface.hh"
```

Namespaces

jeod

Namespace jeod.

9.26.1 Detailed Description

Define JeodTrickMemoryInterface methods related to attributes.

9.27 trick_memory_interface_chkpnt.cc File Reference

Define JeodTrick10MemoryInterface methods related to checkpoint/restart.

```
#include <cstddef>
#include <cstdio>
#include <cstdlib>
#include <cstring>
#include <dlfcn.h>
#include <iomanip>
#include <sstream>
#include <typeinfo>
#include "sim_services/MemoryManager/include/ADefParseContext.hh"
#include "sim_services/MemoryManager/include/MemoryManager.hh"
#include "sim_services/MemoryManager/include/attributes.h"
#include "utils/container/include/checkpointable.hh"
#include "utils/memory/include/memory_item.hh"
#include "utils/memory/include/memory_manager.hh"
#include "utils/memory/include/memory_type.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/sim_interface_messages.hh"
#include "../include/simulation_interface.hh"
#include "../include/trick10_memory_interface.hh"
```

Namespaces

· jeod

Namespace jeod.

Variables

Trick::MemoryManager * trick_MM

9.27.1 Detailed Description

Define JeodTrick10MemoryInterface methods related to checkpoint/restart.

9.28 trick_memory_interface_xlate.cc File Reference

Define JeodTrickMemoryInterface methods related to name translation.

```
#include <cstddef>
#include <cstdlib>
#include <string>
#include "sim_services/CheckPointAgent/include/ClassicCheckPointAgent.hh"
#include "sim_services/MemoryManager/include/MemoryManager.hh"
#include "sim_services/MemoryManager/include/attributes.h"
#include "sim_services/MemoryManager/include/memorymanager_c_intf.h"
#include "sim_services/MemoryManager/include/CheckPointRestart_c_intf.\to hh"
#include "utils/memory/include/memory_type.hh"
#include "utils/memory/include/memory_type.hh"
#include "../include/sim_interface_messages.hh"
#include "../include/simulation_interface.hh"
#include "../include/trick10_memory_interface.hh"
```

Namespaces

jeod

Namespace jeod.

Variables

• Trick::MemoryManager * trick_MM

9.28.1 Detailed Description

 $\label{lem:lemony_loss} Define\ JeodTrickMemoryInterface\ methods\ related\ to\ name\ translation.$

9.29 trick_message_handler.cc File Reference

Define member functions for the class TrickMessageHandler.

```
#include <cstdarg>
#include <cstdio>
#include "sim_services/Executive/include/exec_proto.h"
#include "sim_services/Message/include/message_proto.h"
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/trick_message_handler.hh"
```

Namespaces

jeod

Namespace jeod.

Variables

static constexpr unsigned int jeod::MAX_MSG_SIZE = 4096

9.29.1 Detailed Description

Define member functions for the class TrickMessageHandler.

9.30 trick_message_handler.hh File Reference

Define the class TrickMessageHandler, the message handler designed for use in Trick-based simulations.

```
#include <cstdarg>
#include <string>
#include "utils/container/include/primitive_set.hh"
#include "utils/message/include/suppressed_code_message_handler.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "class_declarations.hh"
```

Data Structures

· class jeod::TrickMessageHandler

The MessageHandler class for designed for use in Trick-based simulations.

Namespaces

• jeod

Namespace jeod.

9.30.1 Detailed Description

Define the class TrickMessageHandler, the message handler designed for use in Trick-based simulations.

9.31 trick_sim_interface.cc File Reference

Implement TrickSimInterface methods.

```
#include "sim_services/CommandLineArguments/include/command_line_protos.h"
#include "sim_services/Executive/include/exec_proto.h"
#include "sim_services/Message/include/message_proto.h"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/jeod_trick_integrator.hh"
#include "../include/sim_interface_messages.hh"
#include "../include/trick_sim_interface.hh"
#include "../include/checkpoint_input_manager.hh"
#include "../include/checkpoint_output_manager.hh"
```

Namespaces

· jeod

Namespace jeod.

9.31.1 Detailed Description

Implement TrickSimInterface methods.

9.32 trick_sim_interface.hh File Reference

Define the class JeodTrickSimInterface.

```
#include "utils/memory/include/memory_manager.hh"
#include "jeod_class.hh"
#include "simulation_interface.hh"
#include "trick10_memory_interface.hh"
#include "trick_memory_interface.hh"
#include "trick_message_handler.hh"
#include "utils/sim_interface/include/jeod_trick_integrator.hh"
```

Data Structures

• class jeod::BasicJeodTrickSimInterface

The BasicJeodTrickSimInterface implements the required capabilities of the generic JeodSimulationInterface in a Trick simulation environment.

• class jeod::TrickMessageHandlerMixin

The TrickMessageHandlerMixin implements the required capabilities of the generic JeodSimulationInterface in a Trick simulation environment.

· class jeod::JeodTrickSimInterface

A JEODTrickSimInterface implements the required capabilities of the generic JeodSimulationInterface in a Trick simulation environment.

Namespaces

• jeod

Namespace jeod.

9.32.1 Detailed Description

Define the class JeodTrickSimInterface.

Index

\sim BasicJeodTrickSimInterface	jeod::JeodTrickMemoryInterface::AllocationMap ←
jeod::BasicJeodTrickSimInterface, 31	Entry, 27
\sim JeodDynbodyIntegrationLoop	at_eof
jeod::JeodDynbodyIntegrationLoop, 59	jeod::SectionedInputBuffer, 127
\sim JeodIntegratorInterface	
jeod::JeodIntegratorInterface, 70	BasicJeodTrickSimInterface
\sim JeodMemoryInterface	jeod::BasicJeodTrickSimInterface, 31
jeod::JeodMemoryInterface, 73	buf
\sim JeodSimulationInterface	jeod::SectionedInputBuffer, 127
jeod::JeodSimulationInterface, 82	
\sim JeodTrick10MemoryInterface	CheckPointInputManager
jeod::JeodTrick10MemoryInterface, 93	jeod::CheckPointInputManager, 41
\sim JeodTrickIntegrator	jeod::SectionedInputStream, 135
jeod::JeodTrickIntegrator, 103	CheckPointOutputManager
\sim JeodTrickMemoryInterface	jeod::CheckPointOutputManager, 48
jeod::JeodTrickMemoryInterface, 109	jeod::SectionedOutputStream, 147
\sim JeodTrickSimInterface	checkpoint_allocations
jeod::JeodTrickSimInterface, 122	jeod::BasicJeodTrickSimInterface, 31
\sim SectionedInputBuffer	jeod::JeodTrick10MemoryInterface, 94
jeod::SectionedInputBuffer, 124	jeod::JeodTrickMemoryInterface, 110
\sim SectionedInputStream	checkpoint_containers
jeod::SectionedInputStream, 133	jeod::BasicJeodTrickSimInterface, 32
~SectionedOutputBuffer	jeod::JeodTrick10MemoryInterface, 94
jeod::SectionedOutputBuffer, 139	jeod::JeodTrickMemoryInterface, 110
\sim SectionedOutputStream	checkpoint_file_name
jeod::SectionedOutputStream, 144	jeod::BasicJeodTrickSimInterface, 37
\sim TrickJeodIntegrator	checkpoint_input_manager.cc, 163
jeod::TrickJeodIntegrator, 155	checkpoint_input_manager.hh, 163
\sim TrickMessageHandler	checkpoint_output_manager.cc, 164
jeod::TrickMessageHandler, 157	checkpoint_output_manager.hh, 165
\sim TrickMessageHandlerMixin	checkpoint_reader
jeod::TrickMessageHandlerMixin, 160	jeod::BasicJeodTrickSimInterface, 37
	checkpoint_writer
activate	jeod::BasicJeodTrickSimInterface, 37
jeod::SectionedInputBuffer, 125	class_declarations.hh, 165
jeod::SectionedInputStream, 133	close_checkpoint_file
jeod::SectionedOutputBuffer, 140	jeod::BasicJeodTrickSimInterface, 32
jeod::SectionedOutputStream, 145	close_restart_file
add_integrable_object	jeod::BasicJeodTrickSimInterface, 32
jeod::JeodDynbodyIntegrationLoop, 60	collect_derivatives
add_sim_object	jeod::JeodDynbodyIntegrationLoop, 62
jeod::JeodDynbodyIntegrationLoop, 60	config.hh, 166
add_sim_object_bodies	config_test_harness.hh, 166
jeod::JeodDynbodyIntegrationLoop, 60, 62	config_trick10.hh, 166
allocation_map	configure
jeod::JeodTrickMemoryInterface, 119	jeod::JeodSimulationInterface, 82
AllocationMap	construct_identifier
jeod::JeodTrickMemoryInterface, 109	jeod::JeodTrickMemoryInterface, 110
AllocationMapEntry	container

jeod::JeodTrickMemoryInterface::ContainerList←	SimInterface, 15
Entry, 55	elem_name
container_list	jeod::JeodTrickMemoryInterface::ContainerList←
jeod::JeodTrickMemoryInterface, 119	Entry, 55
ContainerList	end_pos
jeod::JeodTrickMemoryInterface, 109	jeod::CheckPointInputManager::SectionInfo, 151
ContainerListEntry	jeod::SectionedInputBuffer, 128
jeod::JeodTrickMemoryInterface::ContainerList←	jeod::SectionedInputStream, 136
Entry, 54	file levef
create_integrator_interface	file_buf
jeod::JeodSimulationInterface, 83	jeod::SectionedInputBuffer, 128
create_integrator_internal	jeod::SectionedOutputBuffer, 142
jeod::BasicJeodTrickSimInterface, 32	filename
jeod::JeodSimulationInterface, 83	jeod::CheckPointInputManager, 45
create_section_reader	jeod::CheckPointOutputManager, 52
jeod::CheckPointInputManager, 41, 42	find_attributes
create_section_writer	jeod::JeodMemoryInterface, 74
jeod::CheckPointOutputManager, 48, 49	jeod::JeodTrickMemoryInterface, 112
create_trick_section_reader	find_containing_sim_object
jeod::CheckPointInputManager, 43	jeod::JeodDynbodyIntegrationLoop, 62
create_trick_section_writer	
jeod::CheckPointOutputManager, 49	generic_message_handler
curr_pos	jeod::BasicJeodTrickSimInterface, 38
jeod::SectionedInputBuffer, 128	get_address_at_name
current_reader	jeod::JeodMemoryInterface, 75
jeod::CheckPointInputManager, 45	jeod::JeodSimulationInterface, 83
current_writer	jeod::JeodTrick10MemoryInterface, 95
jeod::CheckPointOutputManager, 52	jeod::JeodTrickMemoryInterface, 113
	get_checkpoint_file_name
deactivate	jeod::BasicJeodTrickSimInterface, 33
jeod::SectionedInputBuffer, 126	get_checkpoint_reader
jeod::SectionedInputStream, 134	jeod::JeodSimulationInterface, 84
jeod::SectionedOutputBuffer, 140	get_checkpoint_reader_internal
jeod::SectionedOutputStream, 146	jeod::BasicJeodTrickSimInterface, 33
default_first_step_deriv	jeod::JeodSimulationInterface, 84
jeod::JeodTrickIntegrator, 106	get_checkpoint_writer
deregister_allocation	jeod::JeodSimulationInterface, 84
jeod::JeodMemoryInterface, 73	get_checkpoint_writer_internal
jeod::JeodTrickMemoryInterface, 111	jeod::BasicJeodTrickSimInterface, 33
deregister_container	jeod::JeodSimulationInterface, 85
jeod::JeodMemoryInterface, 73	get_container_id
jeod::JeodTrick10MemoryInterface, 94	jeod::JeodTrick10MemoryInterface, 96
jeod::JeodTrickMemoryInterface, 111	get_dt
deregister_reader	jeod::JeodTrickIntegrator, 103
jeod::CheckPointInputManager, 43	get_first_step_derivs_flag
deregister_writer	jeod::JeodTrickIntegrator, 103
jeod::CheckPointOutputManager, 50	get_integrator
deriv_ephem_update	jeod::JeodIntegratorInterface, 70
jeod::JeodDynbodyIntegrationLoop, 67	jeod::JeodTrickIntegrator, 103
dlhandle	get_job_cycle
jeod::JeodTrickMemoryInterface, 119	jeod::JeodSimulationInterface, 85
dyn_manager	get_job_cycle_internal
jeod::JeodDynbodyIntegrationLoop, 67	jeod::BasicJeodTrickSimInterface, 34
	jeod::JeodSimulationInterface, 85
ER7_UTILS_ALWAYS_INLINE	get_memory_interface
SimInterface, 15	jeod::JeodSimulationInterface, 86
ER7_UTILS_RESTRICT	get_memory_interface_internal
SimInterface, 15	jeod::BasicJeodTrickSimInterface, 34
ER7 UTILS UNUSED	jeod::JeodSimulationInterface, 86

	in a declar ad Trial of OM a recomply the whole a disconnection
get_mode	jeod::JeodTrick10MemoryInterface, 100
jeod::JeodSimulationInterface, 86	jeod::JeodTrickIntegrator, 105
get_name_at_address	jeod::JeodTrickMemoryInterface, 119
jeod::JeodMemoryInterface, 75	jeod::JeodTrickSimInterface, 122
jeod::JeodSimulationInterface, 87	jeod::TrickMessageHandler, 159
jeod::JeodTrick10MemoryInterface, 96	jeod::TrickMessageHandlerMixin, 161
jeod::JeodTrickMemoryInterface, 113	integ_constructor
get_trick_checkpoint_file	jeod::JeodDynbodyIntegrationLoop, 67
jeod::JeodTrick10MemoryInterface, 97	integ_group
jeod::JeodTrickMemoryInterface, 114	jeod::JeodDynbodyIntegrationLoop, 68
gravitation	integ_group_factory
jeod::JeodDynbodyIntegrationLoop, 63	jeod::JeodDynbodyIntegrationLoop, 68
gravity manager	integ_interface
jeod::JeodDynbodyIntegrationLoop, 67	jeod::JeodDynbodyIntegrationLoop, 68
jeodocodbynloddynnicgration200p, 07	integrate
have_active_reader	
jeod::CheckPointInputManager, 43	jeod::TrickJeodIntegrator, 156
have_active_writer	integrate_dt
	jeod::JeodDynbodyIntegrationLoop, 63
jeod::CheckPointOutputManager, 50	integration_error
id langth	jeod::SimInterfaceMessages, 153
id_length	interface_error
jeod::JeodTrickMemoryInterface, 120	jeod::SimInterfaceMessages, 153
id_prefix	interpret_integration_type
jeod::JeodTrickMemoryInterface, 120	jeod::JeodIntegratorInterface, 70
implementation_error	jeod::JeodTrickIntegrator, 104
jeod::SimInterfaceMessages, 153	is activatable
init_attrjeodBasicJeodTrickSimInterface	jeod::SectionedInputStream, 134
jeod::BasicJeodTrickSimInterface, 36	jeod::SectionedOutputStream, 146
init_attrjeodJeodDynbodyIntegrationLoop	is_active
jeod::JeodDynbodyIntegrationLoop, 66	jeod::SectionedInputStream, 136
init_attrjeodJeodIntegratorInterface	jeod::SectionedOutputStream, 148
jeod::JeodIntegratorInterface, 71	
init_attrjeodJeodMemoryInterface	is_array
jeod::JeodMemoryInterface, 79	jeod::JeodTrickMemoryInterface::AllocationMap←
init_attrjeodJeodSimulationInterface	Entry, 28
jeod::JeodSimulationInterface, 88	is_checkpoint_restart_supported
	jeod::JeodMemoryInterface, 76
init_attrjeodJeodTrick10MemoryInterface	jeod::JeodTrick10MemoryInterface, 97
jeod::JeodTrick10MemoryInterface, 100	jeod::JeodTrickMemoryInterface, 114
init_attrjeodJeodTrickIntegrator	is_copy
jeod::JeodTrickIntegrator, 105	jeod::SectionedInputStream, 136
init_attrjeodJeodTrickMemoryInterface	jeod::SectionedOutputStream, 148
jeod::JeodTrickMemoryInterface, 119	is_open
init_attrjeodJeodTrickSimInterface	jeod::CheckPointInputManager, 45
jeod::JeodTrickSimInterface, 122	jeod::CheckPointOutputManager, 52
init_attrjeodTrickMessageHandler	journalius and an analysis an analysis and an
jeod::TrickMessageHandler, 159	JEOD ATTRIBUTES POINTER TYPE
init_attrjeodTrickMessageHandlerMixin	SimInterface, 16
jeod::TrickMessageHandlerMixin, 161	JEOD_ATTRIBUTES_SIM_ENGINE_HEADER
initialize	SimInterface, 16
jeod::CheckPointInputManager, 44	JEOD_ATTRIBUTES_TYPE
jeod::TrickJeodIntegrator, 155	SimInterface, 16
initialize_integ_loop	JEOD ATTRIBUTES
	_
jeod::JeodDynbodyIntegrationLoop, 63	memory_attributes.hh, 170
InputProcessor	JEOD_CLASS_ESTABLISH_FRIENDS1
jeod::BasicJeodTrickSimInterface, 37	SimInterface, 17
jeod::JeodDynbodyIntegrationLoop, 66	JEOD_CLASS_ESTABLISH_FRIENDS2
jeod::JeodIntegratorInterface, 71	SimInterface, 17
jeod::JeodMemoryInterface, 79	JEOD_CLASS_ESTABLISH_FRIENDS3
jeod::JeodSimulationInterface, 88	SimInterface, 17

JEOD_CLASS_ESTABLISH_FRIENDS	get_memory_interface_internal, 34
SimInterface, 16	init_attrjeodBasicJeodTrickSimInterface, 36
JEOD_DECLARE_ATTRIBUTES	InputProcessor, 37
memory_attributes.hh, 170	memory_manager, 38
JEOD_DECLARE_SIM_INTERFACES	open_checkpoint_file, 34
SimInterface, 17	open_restart_file, 35
JEOD_INTPTR_T	operator=, 35
SimInterface, 19	restore_allocations, 35
JEOD_MAKE_SIM_INTERFACES	restore_containers, 35
SimInterface, 19	section_end, 38
JEOD_PTRDIFF_T	section_start, 38
SimInterface, 19	set_checkpoint_file_name, 36
JEOD_SIM_INTEGRATOR_ENUM	set_mode, 36
SimInterface, 19	trick_memory_interface, 39
JEOD_SIM_INTEGRATOR_FORWARD	jeod::CheckPointInputManager, 39
SimInterface, 19	CheckPointInputManager, 41
JEOD_SIM_INTEGRATOR_POINTER_TYPE	create_section_reader, 41, 42
SimInterface, 20	create_trick_section_reader, 43
JEOD_SIM_INTEGRATOR_SIM_ENGINE_HEADER	current_reader, 45
SimInterface, 20	deregister_reader, 43
•	
JEOD_SIZE_T	filename, 45
SimInterface, 20	have_active_reader, 43
JEOD_UINTPTR_T	initialize, 44
SimInterface, 20	is_open, 45
JEOD_UNUSED	operator!, 44
SimInterface, 21	operator=, 44
JEODVAMCRO_SEQ_COUNT	register_reader, 44
SimInterface, 21	section end, 45
JEODVMACRO_GET_COUNT	section_start, 46
SimInterface, 22	sections, 46
JEODVMACRO_REVSEQ_COUNT	stream, 46
SimInterface, 22	jeod::CheckPointInputManager::SectionInfo, 150
JEODVMACRO_SELECT_FUNC_CAT	end_pos, 151
SimInterface, 23	-
•	SectionInfo, 150
JEODVMACRO_SELECT_FUNC	start_pos, 151
SimInterface, 23	jeod::CheckPointOutputManager, 47
JEODVMACRO_VA_SIZE	CheckPointOutputManager, 48
SimInterface, 23	create_section_writer, 48, 49
JEODVMACRO	create_trick_section_writer, 49
SimInterface, 22	current_writer, 52
jeod, 25	deregister_writer, 50
MAX MSG SIZE, 26	filename, 52
jeod::BasicJeodTrickSimInterface, 29	have_active_writer, 50
~BasicJeodTrickSimInterface, 31	is_open, 52
BasicJeodTrickSimInterface, 31	MemoryManagerWrapper, 52
checkpoint allocations, 31	operator!, 51
• —	·
checkpoint_containers, 32	operator=, 51
checkpoint_file_name, 37	register_writer, 51
checkpoint_reader, 37	section_end, 53
checkpoint_writer, 37	section_start, 53
close_checkpoint_file, 32	stream, 53
close_restart_file, 32	jeod::JeodDynbodyIntegrationLoop, 56
create_integrator_internal, 32	\sim JeodDynbodyIntegrationLoop, 59
generic_message_handler, 38	add_integrable_object, 60
get_checkpoint_file_name, 33	add_sim_object, 60
get_checkpoint_reader_internal, 33	add_sim_object_bodies, 60, 62
get_checkpoint_writer_internal, 33	collect derivatives, 62
get_job_cycle_internal, 34	deriv_ephem_update, 67
get_job_cycle_internat, 34	uenv_epnem_upuale, v/

dyn_manager, 67 find_containing_sim_object, 62 gravitation, 63 gravity_manager, 67 init_attrjeodJeodDynbodyIntegrationLoop, 66 initialize_integ_loop, 63 InputProcessor, 66 integ_constructor, 67 integ_group, 68 integ_group_factory, 68	get_memory_interface, 86 get_memory_interface_internal, 86 get_mode, 86 get_name_at_address, 87 init_attrjeodJeodSimulationInterface, 88 InputProcessor, 88 JeodSimulationInterface, 82 Mode, 81 mode, 88 operator=, 87
integ_interface, 68	saved_mode, 89
integrate_dt, 63	set_mode, 87
JeodDynbodyIntegrationLoop, 58, 59	sim_interface, 89
loop_sim_object, 68	jeod::JeodSimulationInterfaceInit, 90
operator=, 64	JeodSimulationInterfaceInit, 90
remove_integrable_object, 64 remove_sim_object, 64	memory_debug_level, 90 message_suppress_id, 91
remove_sim_object_bodies, 65	message_suppress_location, 91
set_deriv_ephem_update, 65	message_suppression_level, 91
set_time_to_loop_start, 65	jeod::JeodTrick10MemoryInterface, 92
time manager, 69	~JeodTrick10MemoryInterface, 93
update_integration_group, 66	checkpoint allocations, 94
jeod::JeodIntegratorInterface, 69	checkpoint_containers, 94
~JeodIntegratorInterface, 70	deregister_container, 94
get_integrator, 70	get_address_at_name, 95
init_attrjeodJeodIntegratorInterface, 71	get_container_id, 96
InputProcessor, 71	get_name_at_address, 96
interpret_integration_type, 70	get_trick_checkpoint_file, 97
jeod::JeodMemoryInterface, 71	init_attrjeodJeodTrick10MemoryInterface, 100
\sim JeodMemoryInterface, 73	InputProcessor, 100
deregister_allocation, 73	is_checkpoint_restart_supported, 97
deregister_container, 73	JeodTrick10MemoryInterface, 93, 94
find_attributes, 74	operator=, 97
get_address_at_name, 75	register_container, 98
get_name_at_address, 75	restore_allocations, 98
init_attrjeodJeodMemoryInterface, 79	restore_containers, 99
InputProcessor, 79	translate_addr_to_name, 99
is_checkpoint_restart_supported, 76	translate_name_to_addr, 100
JeodMemoryInterface, 73	trick_checkpoint_agent, 101
operator=, 76 pointer attributes, 76	jeod::JeodTrickIntegrator, 101 ∼JeodTrickIntegrator, 103
primitive_attributes, 77	default first step deriv, 106
register_allocation, 77	get_dt, 103
register container, 78	get_first_step_derivs_flag, 103
structure_attributes, 78	get_integrator, 103
void_pointer_attributes, 78	init_attrjeodJeodTrickIntegrator, 105
jeod::JeodSimulationInterface, 79	InputProcessor, 105
~JeodSimulationInterface, 82	interpret_integration_type, 104
configure, 82	JeodTrickIntegrator, 102, 103
create_integrator_interface, 83	operator=, 104
create_integrator_internal, 83	reset_first_step_derivs_flag, 104
get_address_at_name, 83	restore_first_step_derivs_flag, 104
get_checkpoint_reader, 84	set_first_step_derivs_flag, 104
get_checkpoint_reader_internal, 84	set_step_number, 105
get_checkpoint_writer, 84	set_time, 105
get_checkpoint_writer_internal, 85	trick_integrator, 106
get_job_cycle, 85	jeod::JeodTrickMemoryInterface, 106
get_job_cycle_internal, 85	\sim JeodTrickMemoryInterface, 109

allocation_map, 119	operator!, 126
AllocationMap, 109	operator=, 126
checkpoint_allocations, 110	SectionedInputBuffer, 124, 125
checkpoint_containers, 110	SectionedInputStream, 127
construct identifier, 110	start pos, 128
container_list, 119	underflow, 126
ContainerList, 109	jeod::SectionedInputStream, 129
deregister_allocation, 111	~SectionedInputStream, 133
deregister_container, 111	activate, 133
dlhandle, 119	CheckPointInputManager, 135
find_attributes, 112	deactivate, 134
get_address_at_name, 113	end_pos, 136
get_name_at_address, 113	is_activatable, 134
get_trick_checkpoint_file, 114	is_active, 136
id_length, 120	is_copy, 136
id_prefix, 120	manager, 136
init_attrjeodJeodTrickMemoryInterface, 119	operator void *, 134
InputProcessor, 119	operator!, 135
is_checkpoint_restart_supported, 114	operator=, 135
JeodTrickMemoryInterface, 109	sectbuf, 137
mode, 120	SectionedInputStream, 132, 133
operator=, 114	start_pos, 137
pointer_attributes, 115	stream, 137
primitive_attributes, 115	jeod::SectionedOutputBuffer, 138
register_allocation, 116	~SectionedOutputBuffer, 139
register_container, 116	activate, 140
restore_allocations, 117	deactivate, 140
restore_containers, 117	file_buf, 142
set_mode, 117	operator!, 140
structure_attributes, 118	operator=, 141
	overflow, 141
void_pointer_attributes, 118	
jeod::JeodTrickMemoryInterface::AllocationMapEntry,	SectionedOutputBuffer, 139
Allegation Man Entry (27	SectionedOutputStream, 141
AllocationMapEntry, 27	jeod::SectionedOutputStream, 142
is_array, 28	~SectionedOutputStream, 144
nelements, 28	activate, 145
typeid_info, 28	CheckPointOutputManager, 147
jeod::JeodTrickMemoryInterface::ContainerListEntry, 54	deactivate, 146
container, 55	is_activatable, 146
ContainerListEntry, 54	is_active, 148
elem_name, 55	is_copy, 148
owner, 55	manager, 148
owner_type, 55	operator void $*$, 146
jeod::JeodTrickSimInterface, 121	operator!, 147
~JeodTrickSimInterface, 122	operator=, 147
init_attrjeodJeodTrickSimInterface, 122	sectbuf, 148
InputProcessor, 122	section_end, 149
JeodTrickSimInterface, 121, 122	section start, 149
operator=, 122	SectionedOutputStream, 144, 145
jeod::SectionedInputBuffer, 123	stream, 149
~SectionedInputBuffer, 124	tag, 149
activate, 125	jeod::SimInterfaceMessages, 151
at_eof, 127	implementation_error, 153
buf, 127	integration_error, 153
curr_pos, 128	interface_error, 153
deactivate, 126	operator=, 152
end_pos, 128	phasing_error, 154
	•
file_buf, 128	SimInterfaceMessages, 152

singleton_error, 154	MemoryManagerWrapper
jeod::TrickJeodIntegrator, 155	jeod::CheckPointOutputManager, 52
~TrickJeodIntegrator, 155	message_handler
initialize, 155	jeod::TrickMessageHandlerMixin, 161
integrate, 156	message_suppress_id
jeod::TrickMessageHandler, 156	jeod::JeodSimulationInterfaceInit, 91
\sim TrickMessageHandler, 157	message_suppress_location
init_attrjeodTrickMessageHandler, 159	jeod::JeodSimulationInterfaceInit, 91
InputProcessor, 159	message_suppression_level
operator=, 157	jeod::JeodSimulationInterfaceInit, 91
process_message, 158	Mode
register_contents, 158	jeod::JeodSimulationInterface, 81
TrickMessageHandler, 157	mode
jeod::TrickMessageHandlerMixin, 159	jeod::JeodSimulationInterface, 88
~TrickMessageHandlerMixin, 160	jeod::JeodTrickMemoryInterface, 120
init_attrjeodTrickMessageHandlerMixin, 161	Models, 11
	Wodels, 11
InputProcessor, 161	nelements
message_handler, 161	
operator=, 161	jeod::JeodTrickMemoryInterface::AllocationMap ———————————————————————————————————
TrickMessageHandlerMixin, 160	Entry, 28
jeod_class.hh, 167	anan ahaaknaint fila
jeod_integrator_interface.hh, 168	open_checkpoint_file
jeod_trick_integrator.hh, 168	jeod::BasicJeodTrickSimInterface, 34
jeod_va_macro_utility.hh, 169	open_restart_file
JeodDynbodyIntegrationLoop	jeod::BasicJeodTrickSimInterface, 35
jeod::JeodDynbodyIntegrationLoop, 58, 59	operator void *
JeodMemoryInterface	jeod::SectionedInputStream, 134
jeod::JeodMemoryInterface, 73	jeod::SectionedOutputStream, 146
JeodSimulationInterface	operator!
jeod::JeodSimulationInterface, 82	jeod::CheckPointInputManager, 44
-	jeod::CheckPointOutputManager, 51
JeodSimulationInterfaceInit	jeod::SectionedInputBuffer, 126
jeod::JeodSimulationInterfaceInit, 90	jeod::SectionedInputStream, 135
JeodTrick10MemoryInterface	jeod::SectionedOutputBuffer, 140
jeod::JeodTrick10MemoryInterface, 93, 94	· · · · · · · · · · · · · · · · · · ·
JeodTrickIntegrator	jeod::SectionedOutputStream, 147
jeod::JeodTrickIntegrator, 102, 103	operator=
JeodTrickMemoryInterface	jeod::BasicJeodTrickSimInterface, 35
jeod::JeodTrickMemoryInterface, 109	jeod::CheckPointInputManager, 44
JeodTrickSimInterface	jeod::CheckPointOutputManager, 51
jeod::JeodTrickSimInterface, 121, 122	jeod::JeodDynbodyIntegrationLoop, 64
Joseph 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	jeod::JeodMemoryInterface, 76
loop_sim_object	jeod::JeodSimulationInterface, 87
jeod::JeodDynbodyIntegrationLoop, 68	jeod::JeodTrick10MemoryInterface, 97
joodoodbynioodynnogration200p; oo	jeod::JeodTrickIntegrator, 104
MAKE_SIMINTERFACE_MESSAGE_CODE	jeod::JeodTrickMemoryInterface, 114
sim_interface_messages.cc, 172	jeod::JeodTrickSimInterface, 122
-	•
MAX_MSG_SIZE	jeod::SectionedInputBuffer, 126
jeod, 26	jeod::SectionedInputStream, 135
manager	jeod::SectionedOutputBuffer, 141
jeod::SectionedInputStream, 136	jeod::SectionedOutputStream, 147
jeod::SectionedOutputStream, 148	jeod::SimInterfaceMessages, 152
memory_attributes.hh, 169	jeod::TrickMessageHandler, 157
JEOD_ATTRIBUTES, 170	jeod::TrickMessageHandlerMixin, 161
JEOD_DECLARE_ATTRIBUTES, 170	overflow
memory_debug_level	jeod::SectionedOutputBuffer, 141
jeod::JeodSimulationInterfaceInit, 90	owner
memory_interface.hh, 171	jeod::JeodTrickMemoryInterface::ContainerList←
memory_manager	Entry, 55
jeod::BasicJeodTrickSimInterface, 38	
jeoubasicoeou monomilintenace, 30	owner_type

jeod::JeodTrickMemoryInterface::ContainerList← Entry, 55	jeod::CheckPointOutputManager, 53 jeod::SectionedOutputStream, 149
	SectionInfo
phasing_error	jeod::CheckPointInputManager::SectionInfo, 150
jeod::SimInterfaceMessages, 154	SectionedInputBuffer
pointer_attributes	jeod::SectionedInputBuffer, 124, 125
jeod::JeodMemoryInterface, 76	SectionedInputStream
jeod::JeodTrickMemoryInterface, 115	jeod::SectionedInputBuffer, 127
primitive_attributes	jeod::SectionedInputStream, 132, 133
jeod::JeodMemoryInterface, 77	SectionedOutputBuffer
jeod::JeodTrickMemoryInterface, 115	jeod::SectionedOutputBuffer, 139
process_message	SectionedOutputStream
jeod::TrickMessageHandler, 158	jeod::SectionedOutputBuffer, 141
,	
register_allocation	jeod::SectionedOutputStream, 144, 145
jeod::JeodMemoryInterface, 77	sections
jeod::JeodTrickMemoryInterface, 116	jeod::CheckPointInputManager, 46
register container	set_checkpoint_file_name
jeod::JeodMemoryInterface, 78	jeod::BasicJeodTrickSimInterface, 36
jeod::JeodTrick10MemoryInterface, 98	set_deriv_ephem_update
jeod::JeodTrickMemoryInterface, 36	jeod::JeodDynbodyIntegrationLoop, 65
	set_first_step_derivs_flag
register_contents	jeod::JeodTrickIntegrator, 104
jeod::TrickMessageHandler, 158	set_mode
register_reader	jeod::BasicJeodTrickSimInterface, 36
jeod::CheckPointInputManager, 44	jeod::JeodSimulationInterface, 87
register_writer	jeod::JeodTrickMemoryInterface, 117
jeod::CheckPointOutputManager, 51	set_step_number
remove_integrable_object	jeod::JeodTrickIntegrator, 105
jeod::JeodDynbodyIntegrationLoop, 64	set_time
remove_sim_object	jeod::JeodTrickIntegrator, 105
jeod::JeodDynbodyIntegrationLoop, 64	
remove_sim_object_bodies	set_time_to_loop_start
jeod::JeodDynbodyIntegrationLoop, 65	jeod::JeodDynbodyIntegrationLoop, 65
reset_first_step_derivs_flag	sim_interface
jeod::JeodTrickIntegrator, 104	jeod::JeodSimulationInterface, 89
restore_allocations	sim_interface_messages.cc, 171
jeod::BasicJeodTrickSimInterface, 35	MAKE_SIMINTERFACE_MESSAGE_CODE, 172
jeod::JeodTrick10MemoryInterface, 98	sim_interface_messages.hh, 172
jeod::JeodTrickMemoryInterface, 117	SimInterface, 13
restore containers	ER7_UTILS_ALWAYS_INLINE, 15
jeod::BasicJeodTrickSimInterface, 35	ER7_UTILS_RESTRICT, 15
jeod::JeodTrick10MemoryInterface, 99	ER7_UTILS_UNUSED, 15
jeod::JeodTrickMemoryInterface, 117	JEOD_ATTRIBUTES_POINTER_TYPE, 16
restore_first_step_derivs_flag	JEOD ATTRIBUTES SIM ENGINE HEADER, 16
jeod::JeodTrickIntegrator, 104	JEOD ATTRIBUTES TYPE, 16
jeodJeod mckintegrator, 104	JEOD_CLASS_ESTABLISH_FRIENDS1, 17
sayed mode	JEOD_CLASS_ESTABLISH_FRIENDS2, 17
saved_mode	JEOD_CLASS_ESTABLISH_FRIENDS3, 17
jeod::JeodSimulationInterface, 89	JEOD_CLASS_ESTABLISH_FRIENDS, 16
sectbuf	JEOD_DECLARE_SIM_INTERFACES, 17
jeod::SectionedInputStream, 137	
jeod::SectionedOutputStream, 148	JEOD_INTPTR_T, 19
section_end	JEOD_MAKE_SIM_INTERFACES, 19
jeod::BasicJeodTrickSimInterface, 38	JEOD_PTRDIFF_T, 19
jeod::CheckPointInputManager, 45	JEOD_SIM_INTEGRATOR_ENUM, 19
jeod::CheckPointOutputManager, 53	JEOD_SIM_INTEGRATOR_FORWARD, 19
jeod::SectionedOutputStream, 149	JEOD_SIM_INTEGRATOR_POINTER_TYPE, 20
section_start	JEOD_SIM_INTEGRATOR_SIM_ENGINE_HEA↔
jeod::BasicJeodTrickSimInterface, 38	DER, 20
jeod::CheckPointInputManager, 46	JEOD_SIZE_T, 20

JEOD_UINTPTR_T, 20 JEOD_UNUSED, 21 JEODVAMCRO_SEQ_COUNT, 21 JEODVMACRO_GET_COUNT, 22 JEODVMACRO_REVSEQ_COUNT, 22 JEODVMACRO_SELECT_FUNC_CAT, 23 JEODVMACRO_SELECT_FUNC, 23 JEODVMACRO_VA_SIZE, 23 JEODVMACRO, 22 trick_MM, 24 trick_curr_integ, 23	trick_message_handler.cc, 180 trick_message_handler.hh, 181 trick_sim_interface.cc, 181 trick_sim_interface.hh, 182 TrickMessageHandler jeod::TrickMessageHandler, 157 TrickMessageHandlerMixin jeod::TrickMessageHandlerMixin, 160 typeid_info jeod::JeodTrickMemoryInterface::AllocationMap← Entry, 28
SimInterfaceMessages	,
jeod::SimInterfaceMessages, 152	underflow
simulation_interface.cc, 173	jeod::SectionedInputBuffer, 126
simulation_interface.hh, 173	update_integration_group
singleton_error	jeod::JeodDynbodyIntegrationLoop, 66
jeod::SimInterfaceMessages, 154	Utils, 12
	0410, 12
start_pos	void_pointer_attributes
jeod::CheckPointInputManager::SectionInfo, 151	jeod::JeodMemoryInterface, 78
jeod::SectionedInputBuffer, 128	jeod::JeodTrickMemoryInterface, 118
jeod::SectionedInputStream, 137	jeodbeod modification yinteriace, 110
stream	
jeod::CheckPointInputManager, 46	
jeod::CheckPointOutputManager, 53	
jeod::SectionedInputStream, 137	
jeod::SectionedOutputStream, 149	
structure_attributes	
jeod::JeodMemoryInterface, 78	
jeod::JeodTrickMemoryInterface, 118	
tag	
jeod::SectionedOutputStream, 149	
time_manager	
jeod::JeodDynbodyIntegrationLoop, 69	
translate_addr_to_name	
jeod::JeodTrick10MemoryInterface, 99	
translate_name_to_addr	
jeod::JeodTrick10MemoryInterface, 100	
Trick, 26	
trick10 memory interface.cc, 174	
trick10_memory_interface.hh, 174	
trick MM	
SimInterface, 24	
trick_checkpoint_agent	
jeod::JeodTrick10MemoryInterface, 101	
trick_curr_integ	
SimInterface, 23	
trick_dynbody_integ_loop.cc, 175	
trick_dynbody_integ_loop.hh, 176	
trick_integrator	
jeod::JeodTrickIntegrator, 106	
trick_memory_interface	
jeod::BasicJeodTrickSimInterface, 39	
trick_memory_interface.cc, 176	
trick_memory_interface.hh, 177	
trick_memory_interface_alloc.cc, 178	
trick_memory_interface_attrib.cc, 178	
trick_memory_interface_chkpnt.cc, 179	
trick_memory_interface_xlate.cc, 180	