# MemoryAllocationRoutines 5.0

Generated by Doxygen 1.8.5

Wed Jun 1 2022 12:10:52

### **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 I	Hierarchy		5
4	Data	a Structi	ure Index		7
	4.1	Data S	tructures		7
5	File	Index			9
•	5.1		st		9
_					
6			umentatio		11
	6.1	Extern	•	macros	11
		6.1.1	Detailed	Description	12
		6.1.2	Macro De	efinition Documentation	12
			6.1.2.1	JEOD_ALLOC_CLASS_ARRAY	12
			6.1.2.2	JEOD_ALLOC_CLASS_MULTI_POINTER_ARRAY	12
			6.1.2.3	JEOD_ALLOC_CLASS_OBJECT	13
			6.1.2.4	JEOD_ALLOC_CLASS_POINTER_ARRAY	13
			6.1.2.5	JEOD_ALLOC_PRIM_ARRAY	14
			6.1.2.6	JEOD_ALLOC_PRIM_OBJECT	14
			6.1.2.7	JEOD_DELETE_ARRAY	15
			6.1.2.8	JEOD_DELETE_OBJECT	15
			6.1.2.9	JEOD_DEREGISTER_CHECKPOINTABLE	15
			6.1.2.10	JEOD IS ALLOCATED	16
			6.1.2.11	JEOD MEMORY DEBUG	16
			6.1.2.12	JEOD_REGISTER_CHECKPOINTABLE	16
				JEOD REGISTER CLASS	17
				JEOD REGISTER INCOMPLETE CLASS	17

iv CONTENTS

			6.1.2.15	JEOD_REGISTER_NONEXPORTED_CLASS	17
			6.1.2.16	JEOD_STRDUP	18
	6.2	Interna	I macros		19
		6.2.1	Detailed	Description	19
		6.2.2	Macro De	efinition Documentation	19
			6.2.2.1	JEOD_ALLOC_ARRAY_INTERNAL	19
			6.2.2.2	JEOD_ALLOC_OBJECT_FILL	19
			6.2.2.3	JEOD_ALLOC_OBJECT_INTERNAL	20
			6.2.2.4	JEOD_ALLOC_POINTER_FILL	21
			6.2.2.5	JEOD_ALLOC_PRIMITIVE_FILL	21
			6.2.2.6	JEOD_CREATE_MEMORY	21
			6.2.2.7	JEOD_DELETE_INTERNAL	21
	6.3	Suppor	rt classes		24
		6.3.1	Detailed	Description	24
		6.3.2	Macro De	efinition Documentation	24
			6.3.2.1	STDC_LIMIT_MACROS	24
			6.3.2.2	MAGIC0	24
			6.3.2.3	MAGIC1	24
			6.3.2.4	MAKE_MEMORY_MESSAGE_CODE	24
	6.4	Models			25
		6.4.1	Detailed	Description	25
		6.4.2	Function	Documentation	25
			6.4.2.1	get_alloc_index	25
			6.4.2.2	get_checkpointed	26
			6.4.2.3	get_descriptor_index	26
			6.4.2.4	get_is_array	26
			6.4.2.5	get_is_guarded	26
			6.4.2.6	get_is_registered	27
			6.4.2.7	get_nelems	27
			6.4.2.8	get_placement_new	27
			6.4.2.9	get_unique_id	27
			6.4.2.10	is_structured_data	28
	6.5	Utils .			29
		6.5.1	Detailed	Description	29
	6.6	Memor			30
		6.6.1	Detailed	Description	31
7	Nam	espace	Documer	ntation	33
	7.1			Reference	33
	•	7.1.1	•	Description	34
		•			

CONTENTS

		7.1.2	Typedef Documentation	34
			7.1.2.1 AllocTable	34
			7.1.2.2 TypeTable	34
		7.1.3	Function Documentation	35
			7.1.3.1 jeod_alloc_construct_array	35
			7.1.3.2 jeod_alloc_destruct_array	35
			7.1.3.3 jeod_alloc_get_allocated_pointer	35
8	Data	Structi	re Documentation	37
	8.1	jeod::J	eodAllocHelperAllocatedPointer< T, is_poly > Class Template Reference	37
		8.1.1	Detailed Description	37
		8.1.2	Member Function Documentation	37
				37
	8.2	jeod::J	eodAllocHelperAllocatedPointer< T, true > Class Template Reference	38
		8.2.1		38
		8.2.2	Member Function Documentation	38
			8.2.2.1 cast	38
	8.3	jeod::J	eodAllocHelperConstructDestruct< T, is_class, is_abstract > Class Template Reference 3	39
		8.3.1	Detailed Description	39
		8.3.2	Member Function Documentation	39
			8.3.2.1 construct	39
			8.3.2.2 destruct	39
	8.4	jeod::J	eodAllocHelperConstructDestruct< T, false, is_abstract > Class Template Reference 4	40
		8.4.1	Detailed Description	40
		8.4.2	Member Function Documentation	40
			8.4.2.1 construct	40
			8.4.2.2 destruct	40
	8.5	jeod::J	eodAllocHelperConstructDestruct< T, true, false > Class Template Reference	41
		8.5.1	Detailed Description	41
		8.5.2	Member Function Documentation	41
			8.5.2.1 construct	41
			8.5.2.2 destruct	41
	8.6	jeod::J	eodMemoryItem Class Reference	42
		8.6.1	Detailed Description	43
		8.6.2	Member Enumeration Documentation	43
			8.6.2.1 Flags	43
		8.6.3	Constructor & Destructor Documentation	44
			8.6.3.1 JeodMemoryItem	44
			8.6.3.2 JeodMemoryItem	44
			8.6.3.3 ~JeodMemoryItem	44

vi CONTENTS

	8.6.4	Member	Function Documentation	44
		8.6.4.1	construct_flags	44
		8.6.4.2	set_is_registered	45
		8.6.4.3	set_unique_id	46
	8.6.5	Field Doo	cumentation	46
		8.6.5.1	alloc_info_index	46
		8.6.5.2	descriptor_index_hi	46
		8.6.5.3	descriptor_index_lo	46
		8.6.5.4	flags	46
		8.6.5.5	nelems	47
		8.6.5.6	$unique\_id \ldots \ldots$	47
8.7	jeod::Je	eodMemoi	ryManager Class Reference	47
	8.7.1	Detailed	Description	51
	8.7.2	Member	Typedef Documentation	52
		8.7.2.1	AllocTable	52
		8.7.2.2	TypeTable	53
	8.7.3	Member	Enumeration Documentation	53
		8.7.3.1	DebugLevel	53
		8.7.3.2	NameType	53
	8.7.4	Construc	tor & Destructor Documentation	53
		8.7.4.1	JeodMemoryManager	53
		8.7.4.2	~JeodMemoryManager	53
		8.7.4.3	JeodMemoryManager	54
		8.7.4.4	JeodMemoryManager	54
	8.7.5	Member	Function Documentation	54
		8.7.5.1	add_allocation_atomic	54
		8.7.5.2	add_string_atomic	54
		8.7.5.3	allocate_memory	54
		8.7.5.4	begin_atomic_block	55
		8.7.5.5	check_master	55
		8.7.5.6	create_memory	55
		8.7.5.7	create_memory_internal	56
		8.7.5.8	delete_oldest_alloc_entry_atomic	56
		8.7.5.9	deregister_container	56
		8.7.5.10	destroy_memory	57
		8.7.5.11	destroy_memory_internal	57
		8.7.5.12	end_atomic_block	58
		8.7.5.13	find_alloc_entry_atomic	58
		8.7.5.14	free_memory	58
		8.7.5.15	generate_shutdown_report	58

CONTENTS vii

8.7.5.16	get_alloc_id_atomic	59
8.7.5.17	get_string_atomic	59
8.7.5.18	get_type_descriptor	59
8.7.5.19	get_type_descriptor	59
8.7.5.20	get_type_descriptor_atomic	60
8.7.5.21	get_type_descriptor_atomic	60
8.7.5.22	get_type_descriptor_nolock	60
8.7.5.23	get_type_entry_atomic	60
8.7.5.24	get_type_entry_atomic	60
8.7.5.25	get_type_index_nolock	60
8.7.5.26	is_allocated	60
8.7.5.27	is_allocated_internal	61
8.7.5.28	is_table_empty	61
8.7.5.29	operator=	61
8.7.5.30	register_class	62
8.7.5.31	register_container	62
8.7.5.32	register_memory_internal	62
8.7.5.33	reset_alloc_id_atomic	63
8.7.5.34	restart_clear_memory	63
8.7.5.35	restart_reallocate	63
8.7.5.36	set_debug_level	64
8.7.5.37	set_debug_level	64
8.7.5.38	set_guard_enabled	64
8.7.5.39	set_mode	64
8.7.5.40	set_mode_internal	65
Friends A	and Related Function Documentation	65
8.7.6.1	init_attrjeodJeodMemoryManager	65
8.7.6.2	InputProcessor	65
Field Doo	cumentation	65
8.7.7.1	alloc_table	65
8.7.7.2	allocation_number	65
8.7.7.3	cur_data_size	65
8.7.7.4	debug_level	66
8.7.7.5	guard_enabled	66
8.7.7.6	Master	66
8.7.7.7	max_data_size	66
8.7.7.8	max_table_size	66
8.7.7.9	mode	67
8.7.7.10	mutex	67
8.7.7.11	sim_interface	67
	8.7.5.17 8.7.5.18 8.7.5.19 8.7.5.20 8.7.5.21 8.7.5.22 8.7.5.23 8.7.5.24 8.7.5.25 8.7.5.26 8.7.5.27 8.7.5.28 8.7.5.29 8.7.5.30 8.7.5.31 8.7.5.32 8.7.5.33 8.7.5.34 8.7.5.35 8.7.5.36 8.7.5.37 8.7.5.38 8.7.5.39 8.7.5.39 8.7.5.40 Friends A 8.7.6.1 8.7.6.2 Field Doc 8.7.7.1 8.7.7.2 8.7.7.3 8.7.7.4 8.7.7.5 8.7.7.6 8.7.7.7 8.7.7.8 8.7.7.9 8.7.7.10	8.7.5.17 get_string_atomic 8.7.5.18 get_type_descriptor 8.7.5.19 get_type_descriptor 8.7.5.20 get_type_descriptor_atomic 8.7.5.21 get_type_descriptor_atomic 8.7.5.22 get_type_descriptor_atomic 8.7.5.23 get_type_notescriptor_notock 8.7.5.24 get_type_entry_atomic 8.7.5.25 get_type_index_notock 8.7.5.26 is_allocated 8.7.5.27 is_allocated internal 8.7.5.28 is_table_empty 8.7.5.29 operator= 8.7.5.30 register_class 8.7.5.31 register_container 8.7.5.32 register_memory_internal 8.7.5.33 rest_alloc_id_atomic 8.7.5.34 restart_clear_memory 8.7.5.35 restart_reallocate 8.7.5.36 set_debug_level 8.7.5.37 set_debug_level 8.7.5.38 set_debug_level 8.7.5.39 set_mode 8.7.5.40 set_mode_internal Friends And Related Function Documentation 8.7.6.1 init_attrieodJeodMemoryManager 8.7.6.2 inputProcessor Field Documentation 8.7.7.1 alloc_table 8.7.7.2 allocation_number 8.7.7.3 cur_data_size 8.7.7.4 debug_level 8.7.7.5 guard_enabled 8.7.7.5 guard_enabled 8.7.7.6 Master 8.7.7.7 max_data_size 8.7.7.8 max_table_size 8.7.7.9 mode 8.7.7.9 mode 8.7.7.9 mode 8.7.7.9 mode 8.7.7.1 mutex

viii CONTENTS

	8.7.7.12	string_table	67
	8.7.7.13	type_table	67
jeod::Je	eodMemor	yReflectiveTable Class Reference	67
8.8.1	Detailed I	Description	68
8.8.2	Construct	tor & Destructor Documentation	68
	8.8.2.1	JeodMemoryReflectiveTable	68
	8.8.2.2	JeodMemoryReflectiveTable	68
8.8.3	Member I	Function Documentation	68
	8.8.3.1	add	68
	8.8.3.2	add	69
	8.8.3.3	operator=	69
jeod::Je	eodMemor	ryTable< ValueType > Class Template Reference	69
8.9.1	Detailed I	Description	70
8.9.2	Member <sup>-</sup>	Typedef Documentation	71
	8.9.2.1	const_value_iterator	71
	8.9.2.2	NameIndex	71
	8.9.2.3	ValueList	71
8.9.3	Construct	tor & Destructor Documentation	71
	8.9.3.1	JeodMemoryTable	71
	8.9.3.2	$\sim$ JeodMemoryTable	72
	8.9.3.3	JeodMemoryTable	72
8.9.4	Member I	Function Documentation	72
	8.9.4.1	add	72
	8.9.4.2	begin	72
	8.9.4.3	clone	72
	8.9.4.4	del	73
	8.9.4.5	end	73
	8.9.4.6	$find \ldots \ldots$	73
	8.9.4.7	get	73
	8.9.4.8	operator=	74
8.9.5	Field Doo	cumentation	74
	8.9.5.1	string_to_index	74
	8.9.5.2	value_list	74
jeod::Je	eodMemor	yTableClonable< ValueType > Class Template Reference	74
8.10.1	Detailed I	Description	75
8.10.2	Construct	tor & Destructor Documentation	75
	8.10.2.1	JeodMemoryTableClonable	75
	8.10.2.2	JeodMemoryTableClonable	75
8.10.3	Member I	Function Documentation	75
	8.10.3.1	clone	75
	8.8.1 8.8.2 8.8.3 jeod::Je 8.9.1 8.9.2 8.9.3 8.9.4	8.7.7.13  jeod::JeodMemor 8.8.1 Detailed 8.8.2 Construct 8.8.2.2  8.8.3 Member 8.8.3.3  jeod::JeodMemor 8.9.1 Detailed 8.9.2 Member 9.8.9.2.1  8.9.2.1 8.9.2.2 8.9.2.3  8.9.3 Construct 8.9.3.1  8.9.3.2 8.9.3.3  8.9.4 Member 9.8.9.3.1  8.9.4.2 8.9.4.1  8.9.4.2 8.9.4.3  8.9.4.4 8.9.4.5  8.9.4.6 8.9.4.7  8.9.4.8  8.9.5 Field Door 8.9.5.1  8.9.5.2  jeod::JeodMemor 8.9.5.2  jeod::JeodMemor 8.9.5.2  jeod::JeodMemor 8.9.5.2  jeod::JeodMemor 8.9.5.1  8.9.5.2  sediction of the construct 8.9.5.2  sedicti	8.8.2 Constructor & Destructor Documentation 8.8.2.1 JeodMemoryReflectiveTable 8.8.2.2 JeodMemoryReflectiveTable 8.8.3 Member Function Documentation 8.8.3.1 add 8.8.3.2 add 8.8.3.3 operator= jeod:JeodMemoryTable < ValueType > Class Template Reference 8.9.1 Detailed Description 8.9.2 Member Typedef Documentation 8.9.2.1 const_value_iterator 8.9.2.2 NameIndex 8.9.2.3 ValueList 8.9.3 Constructor & Destructor Documentation 8.9.3.1 JeodMemoryTable 8.9.3.1 JeodMemoryTable 8.9.3.2 ∼JeodMemoryTable 8.9.3.3 JeodMemoryTable 8.9.4.4 Member Tenction Documentation 8.9.4.1 add 8.9.4.2 begin 8.9.4.3 clone 8.9.4.4 del 8.9.4.5 end 8.9.4.5 end 8.9.4.7 get 8.9.4.8 operator= 8.9.5 Field Documentation 8.9.5.1 string_to_index 8.9.5.2 value_list jeod:JeodMemoryTableClonable < ValueType > Class Template Reference 8.10.1 Detailed Description 8.10.2 Constructor & Destructor Documentation 8.10.2.1 JeodMemoryTableClonable

CONTENTS

		8.10.3.2 operator=	76
8.11	jeod::Je	odMemoryTableCopyable< ValueType > Class Template Reference	76
	8.11.1	Detailed Description	76
	8.11.2	Constructor & Destructor Documentation	77
		8.11.2.1 JeodMemoryTableCopyable	77
		8.11.2.2 JeodMemoryTableCopyable	77
	8.11.3	Member Function Documentation	77
		8.11.3.1 clone	77
		8.11.3.2 operator=	77
8.12	jeod::Je	odMemoryTypeDescriptor Class Reference	77
	8.12.1	Detailed Description	30
	8.12.2	Constructor & Destructor Documentation	30
		8.12.2.1 JeodMemoryTypeDescriptor	30
		8.12.2.2 JeodMemoryTypeDescriptor	30
		8.12.2.3 ~JeodMemoryTypeDescriptor	30
	8.12.3	Member Function Documentation	30
		8.12.3.1 base_type	30
		8.12.3.2 buffer_end	31
		8.12.3.3 buffer_end	32
		8.12.3.4 buffer_size	32
		8.12.3.5 buffer_size	32
		8.12.3.6 clone	33
		8.12.3.7 construct_array	33
		8.12.3.8 delete_array	33
		8.12.3.9 delete_object	33
		8.12.3.10 destroy_memory	33
		8.12.3.11 destruct_array	34
		8.12.3.12 dimensionality	34
		8.12.3.13 get_attr	34
		8.12.3.14 get_name	34
		8.12.3.15 get_register_instances	35
		8.12.3.16 get_size	35
		8.12.3.17 get_typeid	35
		8.12.3.18 initialize_type_name	35
		8.12.3.19 is_structured	36
		8.12.3.20 most_derived_pointer	36
		8.12.3.21 most_derived_pointer	36
		8.12.3.22 operator=	36
		8.12.3.23 pointer_dimension	36
		8.12.3.24 set_check_for_registration_errors	36

CONTENTS

		8.12.3.25	type_spec	86
	8.12.4	Field Doc	umentation	87
		8.12.4.1	attr	87
		8.12.4.2	check_for_registration_errors	87
		8.12.4.3	name	87
		8.12.4.4	$obj\_id \ldots \ldots \ldots \ldots \ldots$	87
		8.12.4.5	register_instances	87
		8.12.4.6	size	88
8.13	jeod::Je	eodMemor	yTypeDescriptorDerived< Type > Class Template Reference	88
	8.13.1	Detailed [	Description	89
	8.13.2	Member 7	Typedef Documentation	89
		8.13.2.1	Attributes	89
		8.13.2.2	TypeDescriptor	89
	8.13.3	Construct	or & Destructor Documentation	90
		8.13.3.1	JeodMemoryTypeDescriptorDerived	90
		8.13.3.2	JeodMemoryTypeDescriptorDerived	90
		8.13.3.3	$\sim \! JeodMemoryTypeDescriptorDerived \; . \; . \; . \; . \; . \; . \; . \; . \; . \; $	90
	8.13.4	Member F	Function Documentation	90
		8.13.4.1	clone	90
		8.13.4.2	construct_array	90
		8.13.4.3	delete_array	91
		8.13.4.4	delete_object	91
		8.13.4.5	destruct_array	91
		8.13.4.6	is_structured	91
		8.13.4.7	most_derived_pointer	91
		8.13.4.8	most_derived_pointer	92
		8.13.4.9	operator=	92
8.14	jeod::Je	eodMemor	yTypePreDescriptor Class Reference	92
	8.14.1	Detailed [	Description	93
	8.14.2	Construct	or & Destructor Documentation	93
		8.14.2.1	$\sim$ JeodMemoryTypePreDescriptor	93
	8.14.3	Member F	Function Documentation	93
		8.14.3.1	get_descriptor	93
		8.14.3.2	get_typeid	93
8.15	jeod::Je	eodMemor	yTypePreDescriptorDerived < Type > Class Template Reference	93
	8.15.1	Detailed [	Description	94
	8.15.2	Member 7	Typedef Documentation	94
		8.15.2.1	TypeDescriptor	94
	8.15.3		or & Destructor Documentation	95
		8.15.3.1	JeodMemoryTypePreDescriptorDerived	95

CONTENTS xi

		8.15.3.2	JeodMemoryTypePreDescriptorDerived	95
		8.15.3.3	$\sim \! JeodMemoryTypePreDescriptorDerived \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	95
	8.15.4	Member I	Function Documentation	95
		8.15.4.1	get_descriptor	95
		8.15.4.2	get_ref	95
		8.15.4.3	get_typeid	96
	8.15.5	Field Doo	eumentation	96
		8.15.5.1	descriptor	96
		8.15.5.2	is_exportable	96
8.16	jeod::Je	eodSimEn	gineAttributes< Type, is_class > Class Template Reference	96
	8.16.1	Detailed I	Description	97
	8.16.2	Member I	Function Documentation	97
		8.16.2.1	attributes	97
8.17	jeod::Je	eodSimEn	gineAttributes< Type *, false > Class Template Reference	97
	8.17.1	Detailed I	Description	97
	8.17.2	Member I	Function Documentation	98
		8.17.2.1	attributes	98
8.18	jeod::Je	eodSimEn	gineAttributes< Type, true > Class Template Reference	99
	8.18.1	Detailed I	Description	99
	8.18.2	Member I	Function Documentation	99
		8.18.2.1	attributes	99
8.19	jeod::Je	eodSimEn	gineAttributes< void *, false > Class Template Reference	100
	8.19.1	Detailed I	Description	100
	8.19.2	Member I	Function Documentation	100
		8.19.2.1	attributes	100
8.20	jeod::M	lemoryMes	ssages Class Reference	100
	8.20.1	Detailed I	Description	101
	8.20.2	Construct	tor & Destructor Documentation	101
		8.20.2.1	MemoryMessages	101
		8.20.2.2	MemoryMessages	101
	8.20.3	Member I	Function Documentation	101
		8.20.3.1	operator=	101
	8.20.4	Friends A	and Related Function Documentation	102
		8.20.4.1	init_attrjeodMemoryMessages	102
		8.20.4.2	InputProcessor	102
	8.20.5	Field Doo	umentation	102
		8.20.5.1	corrupted_memory	102
		8.20.5.2	debug 1	102
		8.20.5.3	internal_error	102
		8.20.5.4	invalid_size	102

xii CONTENTS

		8.20.5.5 lock_error	02
		8.20.5.6 null_pointer	03
		8.20.5.7 out_of_memory	03
		8.20.5.8 registration_error	03
		8.20.5.9 singleton_error	03
		8.20.5.10 suspect_pointer	03
	8.21	jeod::JeodMemoryManager::TypeEntry Struct Reference	03
		8.21.1 Detailed Description	04
		8.21.2 Constructor & Destructor Documentation	04
		8.21.2.1 TypeEntry	04
		8.21.3 Field Documentation	04
		8.21.3.1 index	04
		8.21.3.2 tdesc	04
9	File I	Documentation 1	05
•	9.1		05
	0.1	<del>-</del>	05
	9.2		05
			06
	9.3		07
			80
	9.4		08
			09
	9.5	memory_attributes_templates.hh File Reference	09
		9.5.1 Detailed Description	09
	9.6	memory_item.cc File Reference	09
		9.6.1 Detailed Description	10
	9.7	memory_item.hh File Reference	10
		9.7.1 Detailed Description	10
	9.8	memory_manager.cc File Reference	10
		9.8.1 Detailed Description	11
		9.8.2 Macro Definition Documentation	11
		9.8.2.1 MAKE_DESCRIPTOR	11
	9.9	memory_manager.hh File Reference	11
		9.9.1 Detailed Description	12
	9.10	memory_manager_hide_from_trick.hh File Reference	12
		9.10.1 Detailed Description	12
	9.11	memory_manager_protected.cc File Reference	12
		9.11.1 Detailed Description	13
	9.12	memory_manager_static.cc File Reference	13

CONTENTS	xiii
CONTENTS	XII

Index		117
	9.17.1 Detailed Description	116
9.17	7 memory_type.hh File Reference	116
	9.16.1 Detailed Description	116
9.16	6 memory_type.cc File Reference	115
	9.15.1 Detailed Description	115
9.15	5 memory_table.hh File Reference	114
	9.14.1 Detailed Description	114
9.14	memory_messages.hh File Reference	114
	9.13.1 Detailed Description	114
9.13	memory_messages.cc File Reference	113
	9.12.1 Detailed Description	113

## Chapter 1

### **Module Index**

### 1.1 Modules

Here is a l	ist of all	modules:

Models	 			 							 				2	25
Utils	 						 			 					 . 2	29
Memory	 				 										 3	30
Externally-usable macros	 								 						 1	11
Internal macros	 		 						 						 1	19
Support classes	 		 						 						 2	24

2 **Module Index** 

## **Chapter 2**

## Namespace Index

2.1	Namespace List
Here i	s a list of all namespaces with brief descriptions:
jec	od .

Namespace Index

## Chapter 3

### **Hierarchical Index**

### 3.1 Class Hierarchy

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

jeod::JeodAllocHelperAllocatedPointer< T, is_poly >	. 37
jeod::JeodAllocHelperAllocatedPointer< T, true >	. 38
jeod::JeodAllocHelperConstructDestruct< T, is_class, is_abstract >	. 39
jeod::JeodAllocHelperConstructDestruct< T, false, is_abstract >	. 40
jeod::JeodAllocHelperConstructDestruct< T, true, false >	. 41
jeod::JeodMemoryItem	
jeod::JeodMemoryManager	
jeod::JeodMemoryTable < ValueType >	. 69
jeod::JeodMemoryTableClonable< ValueType >	74
jeod::JeodMemoryTableCopyable < ValueType >	76
jeod::JeodMemoryTable < JeodMemoryTypeDescriptor >	. 69
jeod::JeodMemoryTableClonable< JeodMemoryTypeDescriptor >	74
jeod::JeodMemoryTable < std::string >	. 69
jeod::JeodMemoryTableCopyable < std::string >	76
jeod::JeodMemoryReflectiveTable	
jeod::JeodMemoryTypeDescriptor	. 77
jeod::JeodMemoryTypeDescriptorDerived < Type >	88
jeod::JeodMemoryTypePreDescriptor	. 92
jeod::JeodMemoryTypePreDescriptorDerived< Type >	93
jeod::JeodSimEngineAttributes< Type, is_class >	. 96
jeod::JeodSimEngineAttributes< Type *, false >	
jeod::JeodSimEngineAttributes< Type, true >	
jeod::JeodSimEngineAttributes< void *, false >	
jeod::MemoryMessages	
ieod::JeodMemoryManager::TypeEntry	

6 **Hierarchical Index** 

### **Chapter 4**

## **Data Structure Index**

### 4.1 Data Structures

Here are the data structures with brief descriptions:

jeod::JeodAllocHelperAllocatedPointer< T, is_poly >	
Class template that provides a static function $cast$ that casts a pointer to an object of type $T$ to a	
void* pointer	37
jeod::JeodAllocHelperAllocatedPointer< T, true >	
Partial instantiation of JeodAllocHelperAllocatedPointer for polymorphic classes	38
jeod::JeodAllocHelperConstructDestruct< T, is_class, is_abstract >	
Class template that provides static functions construct and destruct that construct an array of	
objects	39
jeod::JeodAllocHelperConstructDestruct< T, false, is_abstract >	
Partial instantiation for non-classes	40
jeod::JeodAllocHelperConstructDestruct< T, true, false >	
Partial instantiation for non-abstract classes	41
jeod::JeodMemoryItem	
A JeodMemoryItem contains metadata about some chunk of allocated memory	42
jeod::JeodMemoryManager	
This class provides the interface between the macros in jeod_alloc.hh and the rest of the JEOD	
memory model	47
jeod::JeodMemoryReflectiveTable	
A JeodMemoryReflectiveTable maps strings to themselves	67
jeod::JeodMemoryTable < ValueType >	
A JeodMemoryTable maps strings to values with a coordinated map/vector pair	69
jeod::JeodMemoryTableClonable< ValueType >	
A JeodMemoryTableClonable is a JeodMemoryTable that implements the required clone() func-	
tionality by invoking the ValueType's clone() method to create a clone of the input value	74
jeod::JeodMemoryTableCopyable< ValueType >	
A JeodMemoryTableCopyable is a JeodMemoryTable that implements the required clone() func-	
tionality by invoking the ValueType's copy constructor to create a clone of the input value	76
jeod::JeodMemoryTypeDescriptor	
Abstract class for managing data allocated as some specific type	77
jeod::JeodMemoryTypeDescriptorDerived< Type >	
Extends JeodMemoryTypeDescriptor to describe a specific type	88
jeod::JeodMemoryTypePreDescriptor	
Abstract class for describing a type without necessarily needing to create a JeodMemoryType-	
Descriptor of that type	92
jeod::JeodMemoryTypePreDescriptorDerived< Type >	
A JeodMemoryTypePreDescriptorDerived describes a Type	93
jeod::JeodSimEngineAttributes< Type, is_class >	
Class template to construct a simulation engine attributes object that represents some type	96

8 Data Structure Index

jeod::JeodSimEngineAttributes< Type *, false >	
Partial template instantiation of JeodSimEngineAttributes for a pointer type	97
jeod::JeodSimEngineAttributes< Type, true >	
Partial template instantiation of JeodSimEngineAttributes for a class	99
jeod::JeodSimEngineAttributes< void *, false >	
Template specialization of JeodSimEngineAttributes for void*	100
jeod::MemoryMessages	
Declares messages associated with the integration test model	100
jeod::JeodMemoryManager::TypeEntry	
The type table is indexed by an integer and contains type descriptors	103

## **Chapter 5**

### File Index

### 5.1 File List

Here is a list of all files with brief descriptions:

class_declarations.hh	
Forward declarations of classes defined in the utils/memory model	105
jeod_alloc.hh	
Define JEOD memory allocation macros	105
jeod_alloc_construct_destruct.hh	
Define templates for use by jeod_alloc.hh	107
jeod_alloc_get_allocated_pointer.hh	
Define function template jeod_alloc_get_allocated_pointer	108
memory_attributes_templates.hh	
Define the class template JeodSimEngineAttributes	109
memory_item.cc	
Implement the JeodMemoryItem class	109
memory_item.hh	
Define the class JeodMemoryItem	110
memory_manager.cc	
Implement the JeodMemoryManager class	110
memory_manager.hh	
Define the JeodMemoryManager class, the central agent of the memory model	111
memory_manager_hide_from_trick.hh	
Trick doesn't understand these	112
memory_manager_protected.cc	
Implement those JeodMemoryManager member functions that access data members that need	
to be treated with care to make the memory manager thread safe	112
memory_manager_static.cc	
Implement the static methods of the JeodMemoryManager class	113
memory_messages.cc	
Implement the class MemoryMessages	113
memory_messages.hh	
Define the class MemoryMessages, the class that specifies the message IDs used in the memory	
model	114
memory_table.hh	
Define classes for representing data types	114
memory_type.cc	
Implement destructors for the classes for representing data types	115
memory_type.hh	
Define the abstract class JeodMemoryTypeDescriptor and templates that create instantiable	
classes that derive from JeodMemoryTypeDescriptor	116

10 File Index

### **Chapter 6**

### **Module Documentation**

#### 6.1 Externally-usable macros

The supported use of the JEOD memory model is via those macros advertised as externally-usable.

#### **Macros**

#define JEOD\_MEMORY\_DEBUG 2

Specifies the level of checking performed by the JEOD memory model.

• #define JEOD REGISTER CLASS(type)

Register the type type with the memory manager.

#define JEOD\_REGISTER\_INCOMPLETE\_CLASS(type) JEOD\_REGISTER\_CLASS (type)

Register the incomplete class type with the memory manager.

#define JEOD REGISTER NONEXPORTED CLASS(type)

Register the type type with the memory manager, but with the class marked as not exportable to the simulation engine.

• #define JEOD\_REGISTER\_CHECKPOINTABLE(owner, elem\_name)

 $Register\ the\ data\ member\ elem\_name\ of\ the\ owner\ as\ a\ Checkpointable\ object.$ 

#define JEOD\_DEREGISTER\_CHECKPOINTABLE(owner, elem\_name)

Register the data member elem\_name of the owner as a Checkpointable object.

• #define JEOD\_ALLOC\_CLASS\_MULTI\_POINTER\_ARRAY(nelem, type, asters)

Allocate an array of nelem multi-level pointers to the specified type.

 #define JEOD\_ALLOC\_CLASS\_POINTER\_ARRAY(nelem, type) JEOD\_ALLOC\_CLASS\_MULTI\_POINTE-R\_ARRAY(nelem,type,\*)

Allocate an array of nelem pointers to the specified type.

#define JEOD\_ALLOC\_CLASS\_ARRAY(nelem, type)

Allocate an array of nelem instances of the specified structured type.

• #define JEOD\_ALLOC\_PRIM\_ARRAY(nelem, type)

Allocate nelem elements of the specified primitive type.

• #define JEOD\_ALLOC\_CLASS\_OBJECT(type, constr)

Allocate one instance of the specified class.

• #define JEOD ALLOC PRIM OBJECT(type, initial)

Allocate one instance of the specified type.

#define JEOD\_STRDUP(string) std::strcpy (JEOD\_ALLOC\_PRIM\_ARRAY (strlen((string))+1, char), (string))

Create a copy of the input string.

• #define JEOD\_IS\_ALLOCATED(ptr)

Determine if ptr was allocated by some <code>JEOD\_ALLOC\_xxx\_ARRAY</code> macro.

#define JEOD\_DELETE\_ARRAY(ptr) JEOD\_DELETE\_INTERNAL(ptr,true)

12 Module Documentation

Free memory at ptr that was earlier allocated with some JEOD\_ALLOC\_xxx\_ARRAY macro.

#define JEOD\_DELETE\_OBJECT(ptr) JEOD\_DELETE\_INTERNAL(ptr,false)

Free memory at ptr that was earlier allocated with some JEOD\_ALLOC\_xxx\_OBJECT macro.

#### 6.1.1 Detailed Description

The supported use of the JEOD memory model is via those macros advertised as externally-usable. These externally-usable macros expand into invocations of internal macros, which in turn expand into calls to methods of classes defined in the memory model.

#### 6.1.2 Macro Definition Documentation

```
6.1.2.1 #define JEOD_ALLOC_CLASS_ARRAY( nelem, type )
```

#### Value:

```
JEOD_ALLOC_ARRAY_INTERNAL( \
    type, nelem, JEOD_ALLOC_OBJECT_FILL, \
    JEOD_REGISTER_CLASS(type))
```

Allocate an array of *nelem* instances of the specified structured *type*.

The default constructor is invoked to initialize each allocated object.

#### Returns

Allocated array of specified type.

#### **Parameters**

nelem	Size of the array.
type	The underlying type, which must be a structured type.

#### Example:

```
Foo ** foo_array = JEOD_ALLOC_CLASS_ARRAY(2, Foo); This allocates two objects of the class Foo.
```

Definition at line 398 of file jeod\_alloc.hh.

#### 6.1.2.2 #define JEOD\_ALLOC\_CLASS\_MULTI\_POINTER\_ARRAY( nelem, type, asters )

#### Value:

```
JEOD_ALLOC_ARRAY_INTERNAL( \
    type asters, nelem, JEOD_ALLOC_POINTER_FILL, \
    JEOD_REGISTER_CLASS(type asters))
```

Allocate an array of *nelem* multi-level pointers to the specified *type*.

The asters are asterisks that specify the pointer level. The allocated memory is initialized via new.

#### Returns

Allocated array of specified type.

#### **Parameters**

nelem	Size of the array.
type	The underlying type, which must be a structured type.
asters	A bunch of asterisks.

#### Example:

```
Foo *** foo_array = JEOD_ALLOC_CLASS_MULTI_POINTER_ARRAY(2,Foo,**);
```

This allocates two pointers-to-pointers to the class Foo. Note that this does not allocate either the Foo objects or pointers to the Foo objects.

Definition at line 360 of file jeod alloc.hh.

```
6.1.2.3 #define JEOD_ALLOC_CLASS_OBJECT( type, constr )
```

#### Value:

```
JEOD_ALLOC_OBJECT_INTERNAL( \
     type, JEOD_ALLOC_OBJECT_FILL, constr, \
     JEOD_REGISTER_CLASS(type))
```

Allocate one instance of the specified class.

The supplied constructor arguments, *constr*, are used as arguments to new. The default constructor will be invoked if the *constr* argument is the empty list; a non-default constructor will be invoked for a non-empty list.

#### Returns

Pointer to allocated object.

#### **Parameters**

type	The underlying type, which must be a structured type.
constr	Constructor arguments, enclosed in parentheses.

#### Example:

```
Foo * foo = JEOD_ALLOC_CLASS_OBJECT(Foo, (bar,baz));
This allocates a new object of type Foo, invoking the Foo::Foo(bar,baz) constructor.
```

Definition at line 441 of file jeod\_alloc.hh.

6.1.2.4 #define JEOD\_ALLOC\_CLASS\_POINTER\_ARRAY( nelem, type ) JEOD\_ALLOC\_CLASS\_MULTI\_POINTER\_A-RRAY(nelem,type,\*)

Allocate an array of *nelem* pointers to the specified *type*.

The allocated memory is initialized via new.

#### Returns

Allocated array of specified type.

14 Module Documentation

#### **Parameters**

nelem	Size of the array.
type	The underlying type, which must be a structured type.

#### Example:

```
Foo ** foo_array = JEOD_ALLOC_CLASS_POINTER_ARRAY(2, Foo);
```

This allocates two pointers to the class Foo. Note that this does not allocate the Foo objects themselves.

Definition at line 380 of file jeod\_alloc.hh.

```
6.1.2.5 #define JEOD_ALLOC_PRIM_ARRAY( nelem, type )
```

#### Value:

```
JEOD_ALLOC_ARRAY_INTERNAL( \
    type, nelem, JEOD_ALLOC_PRIMITIVE_FILL, \
    JEOD_REGISTER_CLASS(type))
```

Allocate *nelem* elements of the specified primitive *type*.

The allocated array is zero-filled.

#### Returns

Allocated array of specified type.

#### **Parameters**

nelem	Size of the array.
type	The underlying type, which must be a C++ primitive type.

#### Example:

```
double * double_array = JEOD_ALLOC_PRIM_ARRAY(2, double);
This allocates an array of two doubles.
```

Definition at line 417 of file jeod\_alloc.hh.

6.1.2.6 #define JEOD\_ALLOC\_PRIM\_OBJECT( type, initial )

#### Value:

```
JEOD_ALLOC_OBJECT_INTERNAL( \
     type, JEOD_ALLOC_PRIMITIVE_FILL, (initial), \
     JEOD_REGISTER_CLASS(type))
```

Allocate **one** instance of the specified *type*.

The object is initialized with the supplied initial value.

#### Returns

Pointer to allocated primitive.

#### **Parameters**

type	The underlying type, which must be a C++ primitive type.
initial	Initial value.

#### Example:

```
double * foo = JEOD\_ALLOC\_PRIM\_OBJECT (double, 3.14159265358979323846); This allocates a double and initializes it to pi.
```

Definition at line 460 of file jeod alloc.hh.

#### 6.1.2.7 #define JEOD\_DELETE\_ARRAY( ptr ) JEOD\_DELETE\_INTERNAL(ptr,true)

Free memory at ptr that was earlier allocated with some JEOD\_ALLOC\_xxx\_ARRAY macro.

#### **Parameters**

ptr	Memory to be released.

#### Example:

```
Foo * foo_array = JEOD_ALLOC_CLASS_ARRAY(2,Foo);
...
JEOD_DELETE_ARRAY(foo_array);
```

The above allocates a chunk of memory and then frees it.

Definition at line 528 of file jeod\_alloc.hh.

#### 6.1.2.8 #define JEOD\_DELETE\_OBJECT( ptr ) JEOD\_DELETE\_INTERNAL(ptr,false)

Free memory at ptr that was earlier allocated with some <code>JEOD\_ALLOC\_xxx\_OBJECT</code> macro.

#### **Parameters**

ptr	Memory to be released.

#### Example:

```
Foo * foo1 = JEOD_ALLOC_CLASS_OBJECT(Foo,());
...
JEOD_DELETE_OBJECT(foo1);
```

The above allocates a chunk of memory and then frees it.

Definition at line 544 of file jeod\_alloc.hh.

#### 6.1.2.9 #define JEOD\_DEREGISTER\_CHECKPOINTABLE( owner, elem\_name )

#### Value:

Register the data member *elem\_name* of the *owner* as a Checkpointable object.

#### **Assumptions and Limitations:**

The owner must be a pointer, typically this.

16 Module Documentation

• The owner class must have been registered with the memory manager via JEOD\_REGISTER\_CLASS.

• The *elem\_name* must identify a data member of the *owner* whose type derives from Checkpointable.

#### **Parameters**

owner	The object that contains the Checkpointable object.
elem_name	The Checkpointable object.

Definition at line 307 of file jeod\_alloc.hh.

```
6.1.2.10 #define JEOD_IS_ALLOCATED( ptr )
```

#### Value:

```
jeod::JeodMemoryManager::is_allocated ( \
    jeod::jeod_alloc_get_allocated_pointer (ptr), \
    __FILE__, __LINE__)
```

Determine if ptr was allocated by some JEOD\_ALLOC\_xxx\_ARRAY macro.

#### Returns

true if ptr was allocated by this module, false otherwise.

#### **Parameters**

ptr	Memory to be checked.

#### Example:

```
char * name;
...
if (JEOD_IS_ALLOCATED(name)) {
  JEOD_DELETE_ARRAY(name);
  name = NULL;
}
```

The above deletes the memory at *name*, but only if that memory was allocated by the JEOD memory management module.

Definition at line 509 of file jeod\_alloc.hh.

#### 6.1.2.11 #define JEOD\_MEMORY\_DEBUG 2

Specifies the level of checking performed by the JEOD memory model.

- 0 JEOD memory management off
- 1 Error checking only
- 2 Summary checking
- 3 Blow-by-block account of allocation, deallocation.

Definition at line 115 of file jeod\_alloc.hh.

#### 6.1.2.12 #define JEOD\_REGISTER\_CHECKPOINTABLE( owner, elem\_name )

#### Value:

Register the data member elem name of the owner as a Checkpointable object.

#### **Assumptions and Limitations:**

- The owner must be a pointer, typically this.
- The owner class must have been registered with the memory manager via JEOD\_REGISTER\_CLASS.
- The elem\_name must identify a data member of the owner whose type derives from Checkpointable.

#### **Parameters**

owner	The object that contains the Checkpointable object.
elem_name	The Checkpointable object.

Definition at line 286 of file jeod\_alloc.hh.

```
6.1.2.13 #define JEOD_REGISTER_CLASS( type )
```

#### Value:

```
jeod::JeodMemoryManager::register_class ( \
    jeod::JeodMemoryTypePreDescriptorDerived<type>(true).
    get ref())
```

Register the type type with the memory manager.

#### **Parameters**

type	Data type (C token, not a string).

Definition at line 241 of file jeod\_alloc.hh.

```
6.1.2.14 #define JEOD_REGISTER_INCOMPLETE_CLASS( type ) JEOD_REGISTER_CLASS (type)
```

Register the incomplete class *type* with the memory manager.

The type mechanism now does the "right thing" with types. This macro is deprecated.

#### **Parameters**

```
type Data type (C token, not a string).
```

Definition at line 254 of file jeod\_alloc.hh.

```
6.1.2.15 #define JEOD_REGISTER_NONEXPORTED_CLASS( type )
```

#### Value:

```
jeod::JeodMemoryManager::register_class ( \
    jeod::JeodMemoryTypePreDescriptorDerived<type>(false).
    get_ref())
```

Register the type type with the memory manager, but with the class marked as not exportable to the simulation engine.

Instances of a non-exported class allocated with JEOD\_ALLOC\_xxx will not be registered with the simulation engine.

18 Module Documentation

#### **Parameters**

type	Data type (C token, not a string).
------	------------------------------------

Definition at line 266 of file jeod\_alloc.hh.

6.1.2.16 #define JEOD\_STRDUP( string ) std::strcpy (JEOD\_ALLOC\_PRIM\_ARRAY (strlen((string))+1, char), (string))

Create a copy of the input string.

This macro invokes std::strcpy but this header file intentionally does not #include <cstring>. The macro JEOD\_S-TRDUP is used rather infrequently; there is little reason to drag in the *cstring* capability everywhere for the benefit of the few that do use JEOD\_STRDUP.

Bottom line: Those who do use JEOD\_STRDUP must #include <cstring> as well as #including "utils/memory/include/jeod\_alloc.hh".

Note

The *string* should not be a computed item.

#### Returns

Pointer to duplicated string.

#### **Parameters**

string	String to be duplicated.

#### Example:

```
char * foo = JEOD_STRDUP("Hello, world");
```

This allocates a char\* array large enough to hold the string "Hello, world" (plus the null character) and copies the string into the allocated array.

Definition at line 487 of file jeod\_alloc.hh.

6.2 Internal macros 19

#### 6.2 Internal macros

The internal macros act as the bridge between the externally-usable memory model macros and the publicly-visible memory model class methods.

#### **Macros**

• #define JEOD\_ALLOC\_OBJECT\_FILL 0xdf

Fill pattern for non-primitive types.

#define JEOD\_ALLOC\_PRIMITIVE\_FILL 0

Fill pattern for primitive types.

• #define JEOD\_ALLOC\_POINTER\_FILL 0

Fill pattern for pointer types.

#define JEOD\_CREATE\_MEMORY(is\_array, nelem, fill, tentry)

Allocate and register memory to be populated via placement new.

• #define JEOD\_ALLOC\_ARRAY\_INTERNAL(type, nelem, fill, tentry) new (JEOD\_CREATE\_MEMORY (true, nelem, fill, tentry)) type[nelem]

Allocate nelem elements of pointers to the specified structured type.

• #define JEOD\_ALLOC\_OBJECT\_INTERNAL(type, fill, constr, tentry) new (JEOD\_CREATE\_MEMORY (false, 1, fill, tentry)) type constr

Allocate an instance of the specified class using the specified constructor arguments.

#define JEOD DELETE INTERNAL(ptr, is array)

Free memory allocated with some JEOD\_ALLOC macro.

#### 6.2.1 Detailed Description

The internal macros act as the bridge between the externally-usable memory model macros and the publicly-visible memory model class methods.

#### 6.2.2 Macro Definition Documentation

6.2.2.1 #define JEOD\_ALLOC\_ARRAY\_INTERNAL( type, nelem, fill, tentry ) new (JEOD\_CREATE\_MEMORY (true, nelem, fill, tentry)) type[nelem]

Allocate nelem elements of pointers to the specified structured type.

#### **Parameters**

type	Data type.
nelem	Size of the array.
fill	Fill pattern.
fill	Fill pattern.
tentry	JEOD type descriptor entry.

Definition at line 183 of file jeod\_alloc.hh.

#### 6.2.2.2 #define JEOD\_ALLOC\_OBJECT\_FILL 0xdf

Fill pattern for non-primitive types.

This is a nasty fill pattern that forces JEOD developers to write constructors that initialize every element of a class. Definition at line 137 of file jeod\_alloc.hh.

20 Module Documentation

6.2.2.3 #define JEOD\_ALLOC\_OBJECT\_INTERNAL( type, fill, constr, tentry ) new (JEOD\_CREATE\_MEMORY (false, 1, fill, tentry) ) type constr

Allocate an instance of the specified class using the specified constructor arguments.

6.2 Internal macros 21

#### **Parameters**

type	Data type.
fill	Fill pattern.
constr	Constructor arguments, enclosed in parentheses.
tentry	JEOD type descriptor entry.

Definition at line 196 of file jeod alloc.hh.

#### 6.2.2.4 #define JEOD\_ALLOC\_POINTER\_FILL 0

Fill pattern for pointer types.

Pointer types are initialized to null pointers. Note that this may change in the future. JEOD developers are strongly encouraged to initialize pointer arrays after allocating them.

Definition at line 157 of file jeod\_alloc.hh.

#### 6.2.2.5 #define JEOD\_ALLOC\_PRIMITIVE\_FILL 0

Fill pattern for primitive types.

Primitive types are initialized to all zero.

Definition at line 146 of file jeod\_alloc.hh.

```
6.2.2.6 #define JEOD_CREATE_MEMORY( is_array, nelem, fill, tentry )
```

#### Value:

```
jeod::JeodMemoryManager::create_memory ( \
    is_array, nelem, fill, tentry, \
    __FILE__, __LINE__)
```

Allocate and register memory to be populated via placement new.

#### **Parameters**

is_array	Allocated as an array?
nelem	Size of the array.
fill	Fill pattern.
tentry	JEOD type descriptor entry.

Definition at line 168 of file jeod\_alloc.hh.

#### 6.2.2.7 #define JEOD\_DELETE\_INTERNAL( ptr, is\_array )

#### Value:

Free memory allocated with some JEOD\_ALLOC macro.

Depends on

22 Module Documentation

dynamic\_cast<void\*>(ptr)

yielding a pointer to the most derived object pointed to by ptr. See ISO/IEC 14882:2003 section 5.2.7.7.

6.2 Internal macros 23

#### **Parameters**

ptr	Memory to be released.
is_array	True for DELETE_ARRAY, false for DELETE_OBJECT.

Definition at line 210 of file jeod\_alloc.hh.

24 Module Documentation

## 6.3 Support classes

The memory model classes are the workhorses of the JEOD memory model.

#### **Namespaces**

· jeod

Namespace jeod.

#### **Macros**

- #define MAGIC0 0x2203992c
- #define MAGIC1 0x6c052d84
- #define STDC LIMIT MACROS
- #define MAKE\_MEMORY\_MESSAGE\_CODE(id) JEOD\_MAKE\_MESSAGE\_CODE(MemoryMessages, "utils/memory/", id)

## 6.3.1 Detailed Description

The memory model classes are the workhorses of the JEOD memory model.

#### 6.3.2 Macro Definition Documentation

#### 6.3.2.1 #define \_\_STDC\_LIMIT\_MACROS

Definition at line 40 of file memory\_manager\_protected.cc.

#### 6.3.2.2 #define MAGIC0 0x2203992c

Definition at line 62 of file memory\_manager.cc.

Referenced by jeod::JeodMemoryManager::allocate\_memory(), and jeod::JeodMemoryManager::free\_memory().

#### 6.3.2.3 #define MAGIC1 0x6c052d84

Definition at line 63 of file memory manager.cc.

Referenced by jeod::JeodMemoryManager::allocate\_memory(), and jeod::JeodMemoryManager::free\_memory().

6.3.2.4 #define MAKE\_MEMORY\_MESSAGE\_CODE( id ) JEOD\_MAKE\_MESSAGE\_CODE(MemoryMessages, "utils/memory/", id)

Definition at line 41 of file memory\_messages.cc.

6.4 Models 25

#### 6.4 Models

#### **Modules**

Utils

#### **Data Structures**

class jeod::JeodSimEngineAttributes
 Type, is\_class >

Class template to construct a simulation engine attributes object that represents some type.

class jeod::JeodSimEngineAttributes
 Type \*, false >

Partial template instantiation of JeodSimEngineAttributes for a pointer type.

class jeod::JeodSimEngineAttributes< void \*, false >

Template specialization of JeodSimEngineAttributes for void\*.

class jeod::JeodSimEngineAttributes
 Type, true >

Partial template instantiation of JeodSimEngineAttributes for a class.

· class jeod::JeodMemoryItem

A JeodMemoryItem contains metadata about some chunk of allocated memory.

#### **Functions**

uint32 t jeod::JeodMemoryItem::get nelems () const

Access the array size.

uint32\_t jeod::JeodMemoryItem::get\_unique\_id () const

Access the unique identifier.

• uint32\_t jeod::JeodMemoryItem::get\_alloc\_index () const

Access the allocation information index.

• uint32\_t jeod::JeodMemoryItem::get\_descriptor\_index () const

Access the type descriptor index.

bool jeod::JeodMemoryItem::get\_placement\_new () const

Access the placement\_new flag.

bool jeod::JeodMemoryItem::get is array () const

Access the is\_array flag.

bool jeod::JeodMemoryItem::get\_is\_guarded () const

Access the is\_guarded flag.

bool jeod::JeodMemoryItem::is\_structured\_data () const

Is the associated data a structure/class?

bool jeod::JeodMemoryItem::get\_is\_registered () const

Access the checkpointed flag.

bool jeod::JeodMemoryItem::get\_checkpointed () const

Access the checkpointed flag.

#### 6.4.1 Detailed Description

#### 6.4.2 Function Documentation

6.4.2.1 uint32\_t jeod::JeodMemoryItem::get\_alloc\_index ( void ) const [inline]

Access the allocation information index.

26 Module Documentation

Returns

Allocation information index

Definition at line 233 of file memory\_item.hh.

References jeod::JeodMemoryItem::alloc\_info\_index.

Referenced by jeod::JeodMemoryManager::destroy\_memory\_internal(), jeod::JeodMemoryManager::generate\_shutdown\_report(), and jeod::JeodMemoryManager::restart\_clear\_memory().

**6.4.2.2** bool jeod::JeodMemoryItem::get\_checkpointed ( void ) const [inline]

Access the checkpointed flag.

Returns

Checkpointed?

Definition at line 325 of file memory\_item.hh.

References jeod::JeodMemoryItem::CheckPointed, and jeod::JeodMemoryItem::flags.

6.4.2.3 uint32\_t jeod::JeodMemoryItem::get\_descriptor\_index ( void ) const [inline]

Access the type descriptor index.

Returns

Type descriptor index

Definition at line 246 of file memory\_item.hh.

References jeod::JeodMemoryItem::descriptor\_index\_hi, and jeod::JeodMemoryItem::descriptor\_index\_lo.

Referenced by jeod::JeodMemoryManager::get\_type\_descriptor\_nolock().

**6.4.2.4** bool jeod::JeodMemoryItem::get\_is\_array ( void ) const [inline]

Access the is\_array flag.

Returns

Allocated as an array?

Definition at line 273 of file memory\_item.hh.

References jeod::JeodMemoryItem::flags, and jeod::JeodMemoryItem::lsArray.

Referenced by jeod::JeodMemoryManager::destroy\_memory\_internal(), jeod::JeodMemoryManager::restart\_clear\_memory(), and jeod::JeodMemoryTypeDescriptor::type\_spec().

**6.4.2.5** bool jeod::JeodMemoryItem::get\_is\_guarded ( void ) const [inline]

Access the is\_guarded flag.

6.4 Models 27

Returns

Is allocated memory guarded?

Definition at line 286 of file memory\_item.hh.

References jeod::JeodMemoryItem::flags, and jeod::JeodMemoryItem::IsGuarded.

Referenced by jeod::JeodMemoryManager::destroy\_memory\_internal(), and jeod::JeodMemoryManager::restart\_clear\_memory().

6.4.2.6 bool jeod::JeodMemoryItem::get\_is\_registered ( void ) const [inline]

Access the checkpointed flag.

Returns

Registered with sim engine?

Definition at line 312 of file memory\_item.hh.

References jeod::JeodMemoryItem::flags, and jeod::JeodMemoryItem::IsRegistered.

Referenced by jeod::JeodMemoryManager::destroy\_memory\_internal(), jeod::JeodMemoryManager::restart\_clear\_memory(), and jeod::JeodMemoryManager::~JeodMemoryManager().

6.4.2.7 uint32\_t jeod::JeodMemoryItem::get\_nelems ( void ) const [inline]

Access the array size.

Returns

Array size

Definition at line 207 of file memory\_item.hh.

References jeod::JeodMemoryItem::nelems.

Referenced by jeod::JeodMemoryTypeDescriptor::buffer\_end(), jeod::JeodMemoryTypeDescriptor::buffer\_size(), jeod::JeodMemoryManager::destroy\_memory\_internal(), jeod::JeodMemoryManager::restart\_clear\_memory(), and jeod::JeodMemoryTypeDescriptor::type\_spec().

6.4.2.8 bool jeod::JeodMemoryItem::get\_placement\_new(void)const [inline]

Access the placement\_new flag.

Returns

Allocated for placement new?

Definition at line 260 of file memory\_item.hh.

References jeod::JeodMemoryItem::flags, and jeod::JeodMemoryItem::PlacementNew.

Referenced by jeod::JeodMemoryManager::destroy\_memory\_internal(), and jeod::JeodMemoryManager::restart\_clear\_memory().

6.4.2.9 uint32\_t jeod::JeodMemoryItem::get\_unique\_id ( void ) const [inline]

Access the unique identifier.

28 Module Documentation

#### Returns

Unique identifier

Definition at line 220 of file memory\_item.hh.

References jeod::JeodMemoryItem::unique\_id.

**6.4.2.10** bool jeod::JeodMemoryItem::is\_structured\_data ( void ) const [inline]

Is the associated data a structure/class?

Returns

True for structured data

Definition at line 299 of file memory\_item.hh.

References jeod::JeodMemoryItem::flags, and jeod::JeodMemoryItem::IsStructured.

6.5 Utils 29

## 6.5 Utils

## Modules

Memory

## 6.5.1 Detailed Description

30 Module Documentation

## 6.6 Memory

#### **Modules**

· Externally-usable macros

The supported use of the JEOD memory model is via those macros advertised as externally-usable.

· Internal macros

The internal macros act as the bridge between the externally-usable memory model macros and the publicly-visible memory model class methods.

Support classes

The memory model classes are the workhorses of the JEOD memory model.

#### **Files**

· file class\_declarations.hh

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

· file jeod alloc.hh

Define JEOD memory allocation macros.

· file jeod\_alloc\_construct\_destruct.hh

Define templates for use by jeod\_alloc.hh.

• file jeod\_alloc\_get\_allocated\_pointer.hh

Define function template jeod\_alloc\_get\_allocated\_pointer.

· file memory\_attributes\_templates.hh

Define the class template JeodSimEngineAttributes.

· file memory\_item.hh

Define the class JeodMemoryItem.

file memory\_manager.hh

Define the JeodMemoryManager class, the central agent of the memory model.

• file memory\_manager\_hide\_from\_trick.hh

Trick doesn't understand these.

• file memory\_messages.hh

Define the class MemoryMessages, the class that specifies the message IDs used in the memory model.

· file memory\_table.hh

Define classes for representing data types.

file memory\_type.hh

Define the abstract class JeodMemoryTypeDescriptor and templates that create instantiable classes that derive from JeodMemoryTypeDescriptor.

· file memory\_item.cc

Implement the JeodMemoryItem class.

• file memory\_manager.cc

Implement the JeodMemoryManager class.

• file memory\_manager\_protected.cc

Implement those JeodMemoryManager member functions that access data members that need to be treated with care to make the memory manager thread safe.

• file memory\_manager\_static.cc

Implement the static methods of the JeodMemoryManager class.

file memory\_messages.cc

Implement the class MemoryMessages.

• file memory\_type.cc

Implement destructors for the classes for representing data types.

6.6 Memory 31

## **Namespaces**

• jeod

Namespace jeod.

## 6.6.1 Detailed Description

32 **Module Documentation** 

## **Chapter 7**

# **Namespace Documentation**

## 7.1 jeod Namespace Reference

Namespace jeod.

#### **Data Structures**

class JeodAllocHelperConstructDestruct

Class template that provides static functions construct and destruct that construct an array of objects.

class JeodAllocHelperConstructDestruct
 T, false, is\_abstract

Partial instantiation for non-classes.

class JeodAllocHelperConstructDestruct< T, true, false >

Partial instantiation for non-abstract classes.

· class JeodAllocHelperAllocatedPointer

Class template that provides a static function cast that casts a pointer to an object of type T to a void\* pointer.

class JeodAllocHelperAllocatedPointer< T, true >

Partial instantiation of JeodAllocHelperAllocatedPointer for polymorphic classes.

class JeodSimEngineAttributes

Class template to construct a simulation engine attributes object that represents some type.

class JeodSimEngineAttributes
 Type \*, false >

Partial template instantiation of JeodSimEngineAttributes for a pointer type.

- class JeodSimEngineAttributes < void \*, false >

Template specialization of JeodSimEngineAttributes for void\*.

class JeodSimEngineAttributes
 Type, true >

Partial template instantiation of JeodSimEngineAttributes for a class.

class JeodMemoryItem

A JeodMemoryItem contains metadata about some chunk of allocated memory.

class JeodMemoryManager

This class provides the interface between the macros in jeod\_alloc.hh and the rest of the JEOD memory model.

• class MemoryMessages

Declares messages associated with the integration test model.

class JeodMemoryTable

A JeodMemoryTable maps strings to values with a coordinated map/vector pair.

• class JeodMemoryTableClonable

A JeodMemoryTableClonable is a JeodMemoryTable that implements the required clone() functionality by invoking the ValueType's clone() method to create a clone of the input value.

class JeodMemoryTableCopyable

A JeodMemoryTableCopyable is a JeodMemoryTable that implements the required clone() functionality by invoking the ValueType's copy constructor to create a clone of the input value.

class JeodMemoryReflectiveTable

A JeodMemoryReflectiveTable maps strings to themselves.

• class JeodMemoryTypeDescriptor

Abstract class for managing data allocated as some specific type.

class JeodMemoryTypeDescriptorDerived

Extends JeodMemoryTypeDescriptor to describe a specific type.

· class JeodMemoryTypePreDescriptor

Abstract class for describing a type without necessarily needing to create a JeodMemoryTypeDescriptor of that type.

class JeodMemoryTypePreDescriptorDerived

A JeodMemoryTypePreDescriptorDerived describes a Type.

#### **Typedefs**

· typedef std::map< const void

\*, JeodMemoryItem > AllocTable

An AllocTable maps memory addresses to memory descriptions.

typedef

JeodMemoryTableClonable

< JeodMemoryTypeDescriptor > TypeTable

The type type itself is a memory table with copy implemented by clone().

#### **Functions**

template<typename T >

void \* jeod\_alloc\_construct\_array (std::size\_t nelem, void \*addr)

Construct an array of objects of type T.

template<typename T >

void jeod\_alloc\_destruct\_array (std::size\_t nelem, void \*addr)

Destruct an array of objects of type T.

template<typename T >

void \* jeod\_alloc\_get\_allocated\_pointer (T \*pointer)

Cast a pointer to some object to a pointer to void\* such that a pointer to a polymorphic object, downcast to a base class pointer, becomes a pointer to the original object, but also such that a pointer to an instance of a non-polymorphic class or a pointer to a non-class type is handled correctly.

#### 7.1.1 Detailed Description

Namespace jeod.

#### 7.1.2 Typedef Documentation

7.1.2.1 typedef std::map<const void \*, JeodMemoryItem> jeod::AllocTable

An AllocTable maps memory addresses to memory descriptions.

Definition at line 35 of file memory\_manager\_hide\_from\_trick.hh.

#### 7.1.2.2 typedef JeodMemoryTableClonable<JeodMemoryTypeDescriptor> jeod::TypeTable

The type type itself is a memory table with copy implemented by clone().

Definition at line 40 of file memory\_manager\_hide\_from\_trick.hh.

#### 7.1.3 Function Documentation

7.1.3.1 template<typename T > void\* jeod::jeod\_alloc\_construct\_array ( std::size\_t nelem, void \* addr ) [inline]

Construct an array of objects of type T.

#### **Template Parameters**

T	Pointed-to type.

#### **Parameters**

nelem	Number of elements in the array
addr	Address to be constructed

#### Returns

Constructed array.

Definition at line 189 of file jeod alloc construct destruct.hh.

7.1.3.2 template < typename T > void jeod::jeod\_alloc\_destruct\_array ( std::size\_t nelem, void \* addr ) [inline]

Destruct an array of objects of type T.

#### **Template Parameters**

T	Pointed-to type.
---	------------------

#### **Parameters**

nelem	Number of elements in the array
addr	Address to be destructed

Definition at line 210 of file jeod\_alloc\_construct\_destruct.hh.

7.1.3.3 template < typename T > void\* jeod::jeod\_alloc\_get\_allocated\_pointer( T \* pointer) [inline]

Cast a pointer to some object to a pointer to void\* such that a pointer to a polymorphic object, downcast to a base class pointer, becomes a pointer to the original object, but also such that a pointer to an instance of a non-polymorphic class or a pointer to a non-class type is handled correctly.

#### **Template Parameters**

T	Pointed-to type.

#### **Parameters**

pointer	Pointer to be cast to void*.

#### Usage:

jeod\_alloc\_get\_allocated\_pointer(pointer)

Note that the template parameter does not need to be specified. The compiler automagically determines the type.

#### Assumptions and limitations:

- The function argument *pointer* is a pointer.
- The pointer is not *cv* qualified (i.e., neither const nor volatile).
- Inheritance is public for polymorphic classes.

• jeod\_alloc\_get\_allocated\_pointer(&array[1]) does not return a pointer to

&array[0]

Definition at line 127 of file jeod\_alloc\_get\_allocated\_pointer.hh.

References jeod::JeodAllocHelperAllocatedPointer< T, is\_poly >::cast().

 $Referenced \ by jeod:: JeodMemoryTypeDescriptorDerived < Type > ::most\_derived\_pointer().$ 

# **Chapter 8**

## **Data Structure Documentation**

## 8.1 jeod::JeodAllocHelperAllocatedPointer< T, is\_poly > Class Template Reference

Class template that provides a static function *cast* that casts a pointer to an object of type T to a void\* pointer.

```
#include <jeod_alloc_get_allocated_pointer.hh>
```

#### **Static Public Member Functions**

static void \* cast (T \*pointer)
 Cast a pointer to a non-polymorphic class via an implicit cast.

#### 8.1.1 Detailed Description

template<typename T, bool is\_poly>class jeod::JeodAllocHelperAllocatedPointer< T, is\_poly>

Class template that provides a static function *cast* that casts a pointer to an object of type T to a void\* pointer.

#### **Template Parameters**

T	Туре
is_poly	True if the type T is a polymorphic class.

This class template is intended for used by jeod\_alloc\_get\_allocated\_pointer. Use in any other context is caveat emptor.

This template provides a default implementation for non-polymorphic classes (is\_poly == false) that uses implicit cast. The partial template instantiation that immediately follows provides n an implementation that uses dynamic cast when  $is\ poly$  is true.

Definition at line 59 of file jeod\_alloc\_get\_allocated\_pointer.hh.

#### 8.1.2 Member Function Documentation

8.1.2.1 template<typename T, bool is\_poly> static void\* jeod::JeodAllocHelperAllocatedPointer< T, is\_poly>::cast ( T \* pointer ) [inline], [static]

Cast a pointer to a non-polymorphic class via an implicit cast.

#### Returns

Input pointer cast to void\* via implicit cast.

pointer	pointer	Pointer
---------	---------	---------

Definition at line 67 of file jeod\_alloc\_get\_allocated\_pointer.hh.

Referenced by jeod::jeod\_alloc\_get\_allocated\_pointer().

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

• jeod\_alloc\_get\_allocated\_pointer.hh

## 8.2 jeod::JeodAllocHelperAllocatedPointer < T, true > Class Template Reference

Partial instantiation of JeodAllocHelperAllocatedPointer for polymorphic classes.

```
#include <jeod_alloc_get_allocated_pointer.hh>
```

#### **Static Public Member Functions**

static void \* cast (T \*pointer)

Cast a pointer to a non-class object via dynamic\_cast.

#### 8.2.1 Detailed Description

 $template < typename \ T > class \ jeod:: JeodAllocHelperAllocatedPointer < \ T, \ true >$ 

Partial instantiation of JeodAllocHelperAllocatedPointer for polymorphic classes.

This class uses the fact that <code>dynamic\_cast<void\*>(ptr)</code> results in a pointer to the most derived object pointed to by <code>ptr</code>. See ISO/IEC 14882:2003 section 5.2.7.7 for details.

Definition at line 81 of file jeod\_alloc\_get\_allocated\_pointer.hh.

#### 8.2.2 Member Function Documentation

8.2.2.1 template<typename  $T > \text{static void} * \text{jeod}::JeodAllocHelperAllocatedPointer} < T, true >::cast ( <math>T * pointer$  ) [inline], [static]

Cast a pointer to a non-class object via dynamic\_cast.

#### Returns

Input pointer cast to void\* via dynamic\_cast.

#### **Parameters**

pointer	Pointer

Definition at line 89 of file jeod\_alloc\_get\_allocated\_pointer.hh.

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

jeod\_alloc\_get\_allocated\_pointer.hh

# 8.3 jeod::JeodAllocHelperConstructDestruct < T, is\_class, is\_abstract > Class Template Reference

Class template that provides static functions construct and destruct that construct an array of objects.

```
#include <jeod_alloc_construct_destruct.hh>
```

## **Static Public Member Functions**

- static void \* construct (std::size\_t nelem, void \*addr)
  - Construct an array of objects.
- static void destruct (std::size\_t nelem, void \*addr)

Destruct an array of objects.

#### 8.3.1 Detailed Description

 $template < typename\ T,\ bool\ is\_class,\ bool\ is\_abstract > class\ jeod:: JeodAllocHelperConstructDestruct < T,\ is\_class,\ is\_abstract >$ 

Class template that provides static functions construct and destruct that construct an array of objects.

#### **Template Parameters**

T	Туре
is_class	True if the type T is a class.
is_abstract	True if the type T is an abstract class.

This class template is intended for used by jeod\_alloc\_construct\_array and jeod\_alloc\_destruct\_array. Use in any other context is caveat emptor.

This template provides do-nothing implementations, which is about all one can do for arrays of abstract objects (which can't exist).

Definition at line 70 of file jeod\_alloc\_construct\_destruct.hh.

#### 8.3.2 Member Function Documentation

8.3.2.1 template<typename T , bool is\_class, bool is\_abstract> static void\* jeod::JeodAllocHelperConstructDestruct< T, is\_class, is\_abstract>::construct ( std::size\_t nelem, void \* addr ) [inline],
[static]

Construct an array of objects.

#### Returns

Constructed array.

#### Parameters

nelem	Number of elements in the array
addr	Address to be constructed

Definition at line 79 of file jeod\_alloc\_construct\_destruct.hh.

8.3.2.2 template<typename T, bool is\_class, bool is\_abstract> static void jeod::JeodAllocHelperConstructDestruct<br/>
T, is\_class, is\_abstract >::destruct ( std::size\_t nelem, void \* addr ) [inline], [static]

Destruct an array of objects.

nelem	Number of elements in the array
addr	Address to be destructed

Definition at line 91 of file jeod alloc construct destruct.hh.

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

• jeod\_alloc\_construct\_destruct.hh

# 8.4 jeod::JeodAllocHelperConstructDestruct< T, false, is\_abstract > Class Template Reference

Partial instantiation for non-classes.

```
#include <jeod_alloc_construct_destruct.hh>
```

#### **Static Public Member Functions**

- static void \* construct (std::size\_t nelem, void \*addr)
   Construct an array of objects.
- static void destruct (std::size\_t nelem, void \*addr)

Destruct an array of objects.

## 8.4.1 Detailed Description

 $template < typename\ T,\ bool\ is\_abstract > class\ jeod:: JeodAllocHelperConstructDestruct <\ T,\ false,\ is\_abstract >$ 

Partial instantiation for non-classes.

Definition at line 104 of file jeod\_alloc\_construct\_destruct.hh.

#### 8.4.2 Member Function Documentation

8.4.2.1 template<typename T, bool is\_abstract> static void\* jeod::JeodAllocHelperConstructDestruct< T, false, is\_abstract>::construct( std::size\_t nelem, void \* addr ) [inline], [static]

Construct an array of objects.

Returns

Constructed array.

#### **Parameters**

nelem	Number of elements in the array
addr	Address to be constructed

Definition at line 113 of file jeod\_alloc\_construct\_destruct.hh.

8.4.2.2 template<typename T, bool is\_abstract> static void jeod::JeodAllocHelperConstructDestruct< T, false, is\_abstract>::destruct( std::size t nelem, void \* addr ) [inline], [static]

Destruct an array of objects.

nelem	Number of elements in the array
addr	Address to be destructed

Definition at line 126 of file jeod alloc construct destruct.hh.

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

jeod\_alloc\_construct\_destruct.hh

## 8.5 jeod::JeodAllocHelperConstructDestruct < T, true, false > Class Template Reference

Partial instantiation for non-abstract classes.

```
#include <jeod alloc construct destruct.hh>
```

#### **Static Public Member Functions**

static void \* construct (std::size\_t nelem, void \*addr)

Construct an array of objects.

static void destruct (std::size\_t nelem, void \*addr)

Destruct an array of objects.

#### 8.5.1 Detailed Description

template<typename T>class jeod::JeodAllocHelperConstructDestruct< T, true, false >

Partial instantiation for non-abstract classes.

Definition at line 139 of file jeod\_alloc\_construct\_destruct.hh.

#### 8.5.2 Member Function Documentation

8.5.2.1 template<typename T > static void\* jeod::JeodAllocHelperConstructDestruct< T, true, false >::construct (
std::size\_t nelem, void \* addr ) [inline], [static]

Construct an array of objects.

#### Returns

Constructed array.

#### **Parameters**

,	
nelem	Number of elements in the array
addr	Address to be constructed

Definition at line 148 of file jeod\_alloc\_construct\_destruct.hh.

8.5.2.2 template<typename T > static void jeod::JeodAllocHelperConstructDestruct< T, true, false >::destruct ( std::size\_t nelem, void \* addr ) [inline], [static]

Destruct an array of objects.

nelem	Number of elements in the array
addr	Address to be destructed

Definition at line 160 of file jeod alloc construct destruct.hh.

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

• jeod\_alloc\_construct\_destruct.hh

## 8.6 jeod::JeodMemoryItem Class Reference

A JeodMemoryItem contains metadata about some chunk of allocated memory.

```
#include <memory_item.hh>
```

#### **Public Types**

enum Flags {
 PlacementNew = 1, IsArray = 2, IsGuarded = 4, IsStructured = 8,
 IsRegistered = 16, CheckPointed = 32 }

Identifies by name the bit flags the comprise a JeodMemoryItem::flag.

#### **Public Member Functions**

• JeodMemoryItem ()

Construct a JeodMemoryItem.

• JeodMemoryItem (bool placement\_new, bool is\_array, bool is\_guarded, bool is\_structured, unsigned int nelems\_in, unsigned int type\_idx, unsigned int alloc\_idx)

Construct a JeodMemoryItem.

• ~JeodMemoryItem ()

Destruct a JeodMemoryItem.

void set\_unique\_id (uint32\_t id)

Set the unique identifier.

void set\_is\_registered (bool value)

Set the is\_registered flag.

• uint32\_t get\_nelems () const

Access the array size.

uint32\_t get\_alloc\_index () const

Access the allocation information index.

uint32\_t get\_unique\_id () const

Access the unique identifier.

• uint32\_t get\_descriptor\_index () const

Access the type descriptor index.

• bool get\_is\_array () const

Access the is\_array flag.

bool get\_is\_guarded () const

Access the is\_guarded flag.

bool get\_placement\_new () const

Access the placement\_new flag.

bool is\_structured\_data () const

Is the associated data a structure/class?

bool get\_is\_registered () const

Access the checkpointed flag.

· bool get\_checkpointed () const

Access the checkpointed flag.

## **Static Private Member Functions**

• static uint8\_t construct\_flags (bool placement\_new, bool is\_array, bool is\_guarded, bool is\_structured)

Construct the flags for a new JeodMemoryItem.

#### **Private Attributes**

· uint32 t nelems

Number of elements in the allocated array.

· uint32 t alloc info index

Allocation information index, max of  $2^{\wedge}32-2$  tracked locations.

· uint32 t unique id

Unique identifier, max of  $2^{\wedge}32-2$  allocations (zero is not used).

· uint16 t descriptor index hi

High order bits of the descriptor index.

uint8\_t descriptor\_index\_lo

Low order bits of the descriptor index.

• uint8\_t flags

Flags indicating whether.

#### 8.6.1 Detailed Description

A JeodMemoryItem contains metadata about some chunk of allocated memory.

This is a simple datatype that contains POD elements only. All data members are private and are accessible only through getters; the members are essentially constant. The only way to change the values is via a wholesale copy. Definition at line 54 of file memory\_item.hh.

#### 8.6.2 Member Enumeration Documentation

#### 8.6.2.1 enum jeod::JeodMemoryItem::Flags

Identifies by name the bit flags the comprise a JeodMemoryItem::flag.

#### **Enumerator**

**PlacementNew** Was the item constructed with placement new? There is no functional placement delete in C++.

IsArray Was the item an array constructed via new []? This addresses the delete[] versus delete issue.

**IsGuarded** Is the allocated buffer surrounded by guard words? This flag is always false in regular new mode.

Is the item a class (versus a primitive type)? Classes add several other twists.

IsRegistered Has the item been registered with the simulation engine?

CheckPointed Reserved for future work, as are flag bits 6 and 0 7 (64 and 128).

Definition at line 62 of file memory\_item.hh.

#### 8.6.3 Constructor & Destructor Documentation

8.6.3.1 jeod::JeodMemoryItem::JeodMemoryItem ( void )

Construct a JeodMemoryItem.

This default constructor generates meaningless values. The intent is that this is to be used in conjunction with a copy.

Definition at line 87 of file memory\_item.cc.

8.6.3.2 jeod::JeodMemoryItem::JeodMemoryItem ( bool *placement\_new,* bool *is\_array,* bool *is\_guarded,* bool *is\_structured,* unsigned int *nelems\_in,* unsigned int *type\_idx,* unsigned int *alloc\_idx* )

Construct a JeodMemoryItem.

The data are essentially constant, so the only viable way to set elements to meaningful values is via this non-default constructor.

#### **Parameters**

in	placement_new	Constructed with placement new?
in	is_array	Constructed with new []?
in	is_guarded	Is the item an array?
in	is_structured	Is the item a structured data type?
in	nelems_in	Number of elements
in	type_idx	Type descriptor (index)
in	alloc_idx	Macro invocation info (index)

Definition at line 113 of file memory\_item.cc.

8.6.3.3 jeod::JeodMemoryItem::~JeodMemoryItem (void)

Destruct a JeodMemoryItem.

Definition at line 136 of file memory\_item.cc.

#### 8.6.4 Member Function Documentation

8.6.4.1 uint8\_t jeod::JeodMemoryItem::construct\_flags ( bool placement\_new, bool is\_array, bool is\_guarded, bool is\_structured ) [static], [private]

Construct the flags for a new JeodMemoryItem.

#### Returns

Constructed flags

#### **Parameters**

in	placement_new	Constructed with placement new?
in	is_array	Constructed with new []?
in	is_guarded	Is the item an array?
in	is_structured	Is the item a structured data type?

Definition at line 54 of file memory\_item.cc.

References flags, IsArray, IsGuarded, IsStructured, and PlacementNew.

8.6.4.2 void jeod::JeodMemoryItem::set\_is\_registered ( bool value )

Set the is\_registered flag.

in	value	New value of the is_registered flag
----	-------	-------------------------------------

Definition at line 173 of file memory\_item.cc.

References flags, and IsRegistered.

8.6.4.3 void jeod::JeodMemoryItem::set\_unique\_id ( uint32\_t id )

Set the unique identifier.

#### **Parameters**

in	id	Unique identifier

Definition at line 147 of file memory item.cc.

References jeod::MemoryMessages::internal\_error, and unique\_id.

Referenced by jeod::JeodMemoryManager::register\_memory\_internal().

#### 8.6.5 Field Documentation

```
8.6.5.1 uint32_t jeod::JeodMemoryItem::alloc_info_index [private]
```

Allocation information index, max of  $2^{\wedge}32-2$  tracked locations.

The allocation information is a string of the form "file.cc:line#" that indicates where in the code the data was allocated. The underlying string is maintained in the global memory manager's string table.trick\_units(–)

Definition at line 167 of file memory item.hh.

Referenced by get\_alloc\_index().

```
8.6.5.2 uint16_t jeod::JeodMemoryItem::descriptor_index_hi [private]
```

High order bits of the descriptor index.

The descriptor\_index specifies the type descriptor that describes the data. The underlying descriptor is maintained in the global memory manager's type descriptor table.trick\_units(–)

Definition at line 182 of file memory\_item.hh.

Referenced by get\_descriptor\_index().

```
8.6.5.3 uint8_t jeod::JeodMemoryItem::descriptor_index_lo [private]
```

Low order bits of the descriptor index.

trick units(-)

Definition at line 187 of file memory\_item.hh.

Referenced by get descriptor index().

```
8.6.5.4 uint8_t jeod::JeodMemoryItem::flags [private]
```

Flags indicating whether.

- · The data was constructed with default new or placement new
- The data was allocated as an array or as a single object

- · The allocated are guarded
- · The data is a structured or non-structured data type
- The data has been checkpointed (future)
- Plus three more future-use spares.trick\_units(-)

Definition at line 198 of file memory item.hh.

Referenced by construct\_flags(), get\_checkpointed(), get\_is\_array(), get\_is\_guarded(), get\_is\_registered(), get\_placement\_new(), is\_structured\_data(), and set\_is\_registered().

```
8.6.5.5 uint32_t jeod::JeodMemoryItem::nelems [private]
```

Number of elements in the allocated array.

trick\_units(-)

Definition at line 159 of file memory\_item.hh.

Referenced by get\_nelems().

```
8.6.5.6 uint32_t jeod::JeodMemoryItem::unique_id [private]
```

Unique identifier, max of  $2^{\wedge}32-2$  allocations (zero is not used).

The unique identifier forms the basis of the item name sent to the simulation engine for this memory item.trick\_-units(-)

Definition at line 174 of file memory\_item.hh.

Referenced by get\_unique\_id(), and set\_unique\_id().

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

- · memory\_item.hh
- memory\_item.cc

## 8.7 jeod::JeodMemoryManager Class Reference

This class provides the interface between the macros in jeod\_alloc.hh and the rest of the JEOD memory model.

```
#include <memory_manager.hh>
```

#### **Data Structures**

struct TypeEntry

The type table is indexed by an integer and contains type descriptors.

## **Public Types**

• enum DebugLevel { Debug\_off = 0, Summary\_only = 1, Error\_details = 2, Full\_details = 3 }

The memory manager as a whole and individual operations have a debug level.

enum NameType { Typeid\_type\_name = 0, Demangled\_type\_name = 1 }

The type lookup by type name needs to know whether the provided name is a typeid name or a demangled name.

#### **Public Member Functions**

• JeodMemoryManager (JeodMemoryInterface &)

Construct a MemoryManager object.

virtual ~JeodMemoryManager ()

Destruct a MemoryManager object.

· void restart\_clear\_memory ()

Wipe out all allocated memory in anticipation of restoring the memory in some previously recording checkpoint file.

 void restart\_reallocate (const std::string &mangled\_type\_name, uint32\_t unique\_id, uint32\_t nelements, bool is array)

Restore one chunk of allocated memory per a checkpoint file entry.

#### Static Public Member Functions

static const TypeEntry register\_class (JeodMemoryTypePreDescriptor &tdesc)

Register a class with the memory manager.

· static const

JeodMemoryTypeDescriptor \* get\_type\_descriptor (const std::type\_info &typeid\_info)

Get a type descriptor from the memory manager's type table.

static const

JeodMemoryTypeDescriptor \* get\_type\_descriptor (NameType name\_type, const std::string &name)

Get a type descriptor from the memory manager's type table.

 static void \* create\_memory (bool is\_array, unsigned int nelems, int fill, const TypeEntry &tentry, const char \*file, unsigned int line)

Allocate memory and register the allocated memory with JEOD.

• static bool is\_allocated (const void \*addr, const char \*file, unsigned int line)

Query whether some address was allocated by JEOD.

• static void destroy\_memory (void \*addr, bool delete\_array, const char \*file, unsigned int line)

Destroy memory previously registered with JEOD.

static void register\_container (const void \*container, const std::type\_info &container\_type, const char \*elem-name, JeodCheckpointable &checkpointable)

Register a checkpointable object with the memory manager.

• static void deregister\_container (const void \*container, const std::type\_info &container\_type, const char \*elem name, JeodCheckpointable &checkpointable)

Deregister all checkpointable object contained within some object.

static void set\_mode (JeodSimulationInterface::Mode new\_mode)

Set the memory manager's simulation interface mode.

• static void set\_debug\_level (unsigned int level)

Set the debug level.

static void set\_debug\_level (DebugLevel level)

Set the debug level.

• static void set\_guard\_enabled (bool value)

Set the guard\_enabled flag.

• static bool is\_table\_empty ()

Query whether all allocated memory has been freed.

#### **Private Types**

- typedef std::map< const void</li>
  - \*, JeodMemoryItem > AllocTable

An AllocTable maps memory addresses to memory descriptions.

typedef

JeodMemoryTableClonable

< JeodMemoryTypeDescriptor > TypeTable

The type type itself is a memory table with copy implemented by clone().

#### **Private Member Functions**

· void generate shutdown report (void)

Generate a shutdown report.

void \* create\_memory\_internal (bool is\_array, unsigned int nelems, int fill, const TypeEntry &tentry, const char \*file, unsigned int line)

Allocate memory for use with placement new and register that memory with with the memory manager and with the simulation engine.

• void register\_memory\_internal (const void \*addr, uint32\_t unique\_id, bool placement\_new, bool is\_array, unsigned int nelems, const TypeEntry &tentry, const char \*file, unsigned int line)

Allocate memory if that was not already done by the caller and register the memory with JEOD and with an external agent.

• bool is allocated internal (const void \*addr, const char \*file, unsigned int line)

Query whether some address was allocated by JEOD.

void destroy\_memory\_internal (void \*addr, bool delete\_array, const char \*file, unsigned int line)

Destroy a chunk of memory and knowledge about it.

void set mode internal (JeodSimulationInterface::Mode new mode)

Set the mode and perform mode transitions.

- void begin\_atomic\_block (void) const
- void end\_atomic\_block (bool ignore\_errors) const
- const TypeEntry get\_type\_entry\_atomic (JeodMemoryTypePreDescriptor &tdesc)
- const TypeEntry get\_type\_entry\_atomic (NameType name\_type, const std::string &type\_name) const
- bool get\_type\_index\_nolock (const JeodMemoryTypeDescriptor &tdesc, uint32\_t \*idx)
- const JeodMemoryTypeDescriptor \* get\_type\_descriptor\_atomic (const std::type\_info &typeid\_info) const
- const JeodMemoryTypeDescriptor & get\_type\_descriptor\_atomic (unsigned int idx) const
- const JeodMemoryTypeDescriptor & get\_type\_descriptor\_nolock (const JeodMemoryItem &item) const
   Retrieve the descriptor for the specified type from the type table.
- const std::string & get string atomic (unsigned int idx) const
- unsigned int add\_string\_atomic (const std::string &str)
- uint32 t get alloc id atomic (const char \*file, unsigned int line)
- · void reset alloc id atomic (uint32 t unique id)
- void find\_alloc\_entry\_atomic (const void \*addr, bool delete\_entry, const char \*file, unsigned int line, void \*&found addr, JeodMemoryItem &found item, const JeodMemoryTypeDescriptor \*&found type)
- void add\_allocation\_atomic (const void \*addr, const JeodMemoryItem &item, const JeodMemoryType-Descriptor &tdesc, const char \*file, unsigned int line)
- void delete\_oldest\_alloc\_entry\_atomic (void \*&addr, JeodMemoryItem &item, const JeodMemoryType-Descriptor \*&type)
- void \* allocate\_memory (std::size\_t nelems, std::size\_t elem\_size, bool guard, int fill) const
- void free\_memory (void \*addr, std::size\_t length, bool guard, unsigned int alloc\_idx, const char \*file, unsigned int line) const

Release memory.

JeodMemoryManager ()

Not implemented.

JeodMemoryManager (const JeodMemoryManager &)

Not implemented.

JeodMemoryManager & operator= (const JeodMemoryManager &)

Not implemented.

#### Static Private Member Functions

• static bool check master (bool error is fatal, int line)

Many of the static methods are a pass-through to a private non-static method, with the static method testing that the pass-through is valid.

#### **Private Attributes**

JeodMemoryInterface & sim\_interface

The interface to the simulation engine's memory manager.

• DebugLevel debug\_level

Debugging level.

• size\_t cur\_data\_size

Number of allocated user bytes (excludes management overhead).

· size t max data size

Maximum value attained by cur\_data\_size.

• unsigned int max\_table\_size

Maximum value attained by alloc\_table.size().

· unsigned int allocation\_number

Number of allocations.

• AllocTable alloc\_table

Maps memory addresses to the descriptions of those addresses.

• TypeTable type\_table

Maps typeid names to type descriptors.

• JeodMemoryReflectiveTable string\_table

Maps unique strings to themselves.

• pthread\_mutex\_t mutex

Mutex that synchronizes access to the tables.

JeodSimulationInterface::Mode mode

Simulation interface mode.

• bool guard\_enabled

Data can be guarded if this is set.

#### **Static Private Attributes**

• static JeodMemoryManager \* Master = NULL

The singleton instance of the JeodMemoryManager class.

#### **Friends**

- · class InputProcessor
- void init\_attrjeod\_\_JeodMemoryManager ()

#### 8.7.1 Detailed Description

This class provides the interface between the macros in jeod\_alloc.hh and the rest of the JEOD memory model.

The public interface is via the publicly visible static methods. All nonstatic member functions are private. Each public static method relays the method call to the singleton memory manager via a correspondingly named private member function.

#### Singleton

The class is intended to be a singleton. The private static member <code>JeodMemoryManager::Master</code> points to this singular instance. The constructor sets that static member if it is null. The constructor issues a non-fatal error when multiple instances of the class are created.

#### **Thread Safety**

This class contains objects that must be accessed and updated in a thread-safe manner. The member data that must be used atomically are

- JeodMemoryManager::alloc\_table Maps memory addresses to memory items
- JeodMemoryManager::type table Maps RTTI names to type descriptors
- JeodMemoryManager::string\_table Maps unique strings to themselves.
- JeodMemoryManager::cur\_data\_size Current size of allocated data.
- JeodMemoryManager::max\_data\_size Maximum of the above.
- JeodMemoryManager::max\_table\_size Maximum allocation table size.
- JeodMemoryManager::allocation\_number Number of allocations made.

To ensure the constraint is satisfied, access to the these elements is protected by means of a mutex and is limited to a small number of methods. A pair of methods, <code>JeodMemoryManager::begin\_atomic\_block</code> and <code>JeodMemoryManager::end\_atomic\_block</code> systematize the use of the mutex. The methods that operate on the protected data are

- · Constructor and destructor.
  - The constructor operates on the protected data before it creates the mutex and marks the JeodMemory-Manager object as usable. The destructor marks the object as unusable and destroys the mutex before operating on the protected data.
- JeodMemoryManager::generate\_shutdown\_report, which is called by the destructor after it has destroyed the mutex.
- Methods whose names end with \_atomic. These methods use the begin\_atomic\_block / end\_atomic\_block paradigm to ensure that the operations are carried out atomically.
- Methods whose names end with \_nolock. These methods operate on protected data but do so without atomic protection. These methods are called only by \_atomic methods from within their atomic protection block.

#### Forbidden Word - Mutable

The data member JeodMemoryManager::mutex is mutable, a forbidden word per the JEOD coding standards. The coding standards allow for waivers to the standards if the exception is justified. This section provides the explanation needed to enable the use of that word in this case.

The *mutable* keyword tells the compiler to ignore modifications to mutable elements in an otherwise *const* method. The *mutex* is mutable because, athough its value does change with a successful lock, it is restored to its prelock value with an unlock. A method that could otherwise qualify as a const method can still be a const method by marking the mutex as mutable. Mutexes are one of the well-accepted types of data that typically marked as mutable.

**Assumptions and Constraints on the Simulation Developer** 

This class places restrictions on the simulation developer.

- The simulation's MessageHandler object must be constructed prior to constructing the simulation's Jeod-MemoryManager object.
- The simulation's MessageHandler object must not be destroyed prior to constructing the simulation's JeodMemoryManager object.
- The simulation's JeodMemoryManager object must be constructed prior to invoking any of the JEOD\_A-LLOC xxx macros in other models.
- The simulation's JeodMemoryManager object must not be destroyed before other models release their allocated memory.

The recommended solution is to create an instance of a compliant SimulationInterface before creating any other models and to destroy that SimulationInterface object after destroying all other models. A simple way to achieve this in a Trick-07 simulation is to define a Trick sim object that contains a TrickSimulationInterface element and to place this sim object immediately after the sys sim object.

**Assumptions and Constraints on the Simulation Engine** 

This class makes certain assumptions of the behavior of the simulation engine.

- The simulation engine will not spawn threads that use the JEOD memory model to allocate memory until after the SimulationInterface object has been constructed.
- The simulation engine will join all threads that use the JEOD memory model prior to destroying the SimulationInterface object.

The Trick-07 and Trick-10 simulation engines satisfies these constraints.

**Assumptions and Constraints on the Simulation Developer** 

This class places certain limitations on the architecture of a JEOD-based simulation.

- The JeodMemoryManager destructor uses the simulation's message handler to report errors discovered during destruction and may eventually use the simulation's simulation engine memory interface to revoke the registration of memory allocated by JEOD that has not been freed. This in turn means that: The simulation's message handler and simulation engine memory interface must be destructed after destructing the memory manager. The destructors for those objects cannot use the memory manager.
- The JEOD memory allocation and deallocation macros expand into calls to memory manager methods. The memory manager must be viable (post construction, pre destruction) for these calls to function properly. This in turn means that the memory manager must be constructed very early in the overall construction process and destructed very late in in the overall destruction process.
- The supported solution to both of these issues is to use a compliant derived class of the JeodSimulation-Interface class and to ensure that this composite object created early and destroyed late. In a Trick-07 simulation, this can be accomplished simply by placing a declaration of an object of type JeodTrickSim-Interface near the top of an S\_define file. The recommended placement is just after the Trick system sim object.

Definition at line 186 of file memory manager.hh.

#### 8.7.2 Member Typedef Documentation

8.7.2.1 typedef std::map<const void \*, JeodMemoryItem> jeod::JeodMemoryManager::AllocTable [private]

An AllocTable maps memory addresses to memory descriptions.

Definition at line 342 of file memory\_manager.hh.

# 8.7.2.2 typedef JeodMemoryTableClonable<JeodMemoryTypeDescriptor> jeod::JeodMemoryManager::TypeTable [private]

The type type itself is a memory table with copy implemented by clone().

Definition at line 347 of file memory manager.hh.

#### 8.7.3 Member Enumeration Documentation

#### 8.7.3.1 enum jeod::JeodMemoryManager::DebugLevel

The memory manager as a whole and individual operations have a debug level.

The debug levels and the message handler must be set to a sufficiently high level to enable and see the debugging output.

#### Enumerator

**Debug\_off** Debugging is off.

Summary\_only Summary information; Allocation data are not stored.

*Error\_details* Allocation data stored and used with error messages.

Full\_details Blow-by-blow accounting of all transactions.

Definition at line 198 of file memory\_manager.hh.

#### 8.7.3.2 enum jeod::JeodMemoryManager::NameType

The type lookup by type name needs to know whether the provided name is a typeid name or a demangled name.

## Enumerator

**Typeid\_type\_name** Name is from a std::type\_info.name() **Demangled\_type\_name** Name is what people might use.

Definition at line 209 of file memory\_manager.hh.

#### 8.7.4 Constructor & Destructor Documentation

8.7.4.1 jeod::JeodMemoryManager::JeodMemoryManager ( JeodMemoryInterface & interface ) [explicit]

Construct a MemoryManager object.

## **Parameters**

in,out	interface	The memory interface with the simulation engine

Definition at line 73 of file memory\_manager.cc.

References MAKE DESCRIPTOR, Master, mutex, and jeod::MemoryMessages::singleton error.

**8.7.4.2** jeod::JeodMemoryManager::~JeodMemoryManager(void) [virtual]

Destruct a MemoryManager object.

## **Assumptions and Limitations**

In a multi-threaded environment,

- This destructor shall be called once and once only to destroy the singleton JeodMemoryManager object.
- The thread that calls this destructor shall wait until all other threads that access JEOD memory have finished, either by default or by force.

Note that this is a constraint on the simulation engine, not on JEOD.

Definition at line 159 of file memory manager.cc.

References alloc\_table, generate\_shutdown\_report(), jeod::JeodMemoryItem::get\_is\_registered(), get\_type\_descriptor\_nolock(), Master, mutex, and sim\_interface.

**8.7.4.3** jeod::JeodMemoryManager::JeodMemoryManager( ) [private]

Not implemented.

**8.7.4.4** jeod::JeodMemoryManager::JeodMemoryManager ( const JeodMemoryManager & ) [explicit], [private]

Not implemented.

#### 8.7.5 Member Function Documentation

8.7.5.1 void jeod::JeodMemoryManager::add\_allocation\_atomic ( const void \* addr, const JeodMemoryItem & item, const JeodMemoryTypeDescriptor & tdesc, const char \* file, unsigned int line ) [private]

Referenced by register memory internal().

**8.7.5.2** unsigned int jeod::JeodMemoryManager::add\_string\_atomic( const std::string & str ) [private]

Referenced by register\_memory\_internal().

8.7.5.3 void \* jeod::JeodMemoryManager::allocate\_memory ( std::size\_t nelems, std::size\_t elem\_size, bool guard, int fill ) const [private]

Allocate memory.

**Assumptions and Limitations** 

- · This is a low-level allocation function. It does not
  - Register the allocated memory with JEOD or with an external agent.
  - Construct the newly-allocated memory.
- The returned address should not be released using the C free function or C++ delete operator. Failure to obey this restriction will result in big problems.

Returns

Allocated memory

in	nelems	Number of elements
in	elem_size	Size of each element
in	guard	Allocate guard bytes if set
in	fill	Fill pattern (ref. memset)

Definition at line 742 of file memory\_manager.cc.

References MAGIC0, MAGIC1, and jeod::MemoryMessages::out of memory.

Referenced by create\_memory\_internal(), and restart\_reallocate().

**8.7.5.4** void jeod::JeodMemoryManager::begin\_atomic\_block ( void ) const [private]

8.7.5.5 booljeod::JeodMemoryManager::check\_master(bool error\_is\_fatal, int line) [static],[private]

Many of the static methods are a pass-through to a private non-static method, with the static method testing that the pass-through is valid.

This method performs that test and handles the failure response.

#### Returns

True if Master is not null

#### **Parameters**

in	error_is_fatal	True => call fail
in	line	LINE

Definition at line 69 of file memory\_manager\_static.cc.

References Master, and jeod::MemoryMessages::singleton\_error.

Referenced by create\_memory(), deregister\_container(), destroy\_memory(), get\_type\_descriptor(), is\_allocated(), is\_table\_empty(), register\_class(), register\_container(), set\_debug\_level(), set\_guard\_enabled(), and set\_mode().

8.7.5.6 void \* jeod::JeodMemoryManager::create\_memory ( bool *is\_array*, unsigned int *nelems*, int *fill*, const TypeEntry & *tentry*, const char \* *file*, unsigned int *line* ) [static]

Allocate memory and register the allocated memory with JEOD.

#### **Assumptions and Limitations**

- This method must not be called before the singleton memory manager has been created or after it has been destroyed. A fatal error results when this is not true.
- The allocated memory is not constructed by this method. The calling routine should initialize the memory with placement new.
- Access to this method is through the JEOD memory allocation macros. Use in any other context is caveat emptor.

#### Returns

Allocated memory

in	is_array	Memory constructed by new[] if set
in	nelems	Number of elements to be allocated
in	fill	Byte fill pattern
in	tentry	Type entry
in	file	Source file containing JEOD_ALLOC
in	line	Line number containing JEOD_ALLOC

Definition at line 276 of file memory\_manager\_static.cc.

References check\_master(), create\_memory\_internal(), and Master.

8.7.5.7 void \* jeod::JeodMemoryManager::create\_memory\_internal ( bool *is\_array*, unsigned int *nelems*, int *fill*, const TypeEntry & *tentry*, const char \* *file*, unsigned int *line* ) [private]

Allocate memory for use with placement new and register that memory with with the memory manager and with the simulation engine.

#### **Assumptions and Limitations**

- This method will be invoked via the JEOD memory allocation macros. Use in any other context is a case
  of caveat emptor.
- The type descriptor index must index the type descriptor that describes the type to be created.
- The memory is allocated but not constructed. Construction is the responsibility of the caller. The JEOD memory allocation macros construct the allocated memory via placement new.

#### Returns

#### Allocated memory

#### **Parameters**

in	is_array	Memory constructed by new[] if set
in	nelems	Number of elements to be allocated
in	fill	Byte fill pattern
in	tentry	Type entry
in	file	Source file containing JEOD_ALLOC
in	line	Line number containing JEOD_ALLOC

Definition at line 420 of file memory\_manager.cc.

References allocate\_memory(), jeod::JeodMemoryTypeDescriptor::get\_size(), guard\_enabled, register\_memory\_internal(), and jeod::JeodMemoryManager::TypeEntry::tdesc.

Referenced by create\_memory().

8.7.5.8 void jeod::JeodMemoryManager::delete\_oldest\_alloc\_entry\_atomic( void \*& addr, JeodMemoryItem & item, const JeodMemoryTypeDescriptor \*& type) [private]

Referenced by restart\_clear\_memory().

8.7.5.9 void jeod::JeodMemoryManager::deregister\_container ( const void \* container, const std::type\_info & container\_type, const char \* elem\_name, JeodCheckpointable & checkpointable ) [static]

Deregister all checkpointable object contained within some object.

#### **Assumptions and Limitations**

• This method must not be called before the singleton memory manager has been created or after it has been destroyed. A fatal error results when this is not true.

#### **Parameters**

in	container	Object container
in	container_type	Container type info
in	elem_name	Element name
in,out	checkpointable	Checkpointable object

Definition at line 423 of file memory\_manager\_static.cc.

References check\_master(), get\_type\_descriptor\_atomic(), Master, jeod::MemoryMessages::null\_pointer, and siminterface.

8.7.5.10 void jeod::JeodMemoryManager::destroy\_memory ( void \* addr, bool delete\_array, const char \* file, unsigned int line ) [static]

Destroy memory previously registered with JEOD.

#### **Assumptions and Limitations**

- This method must not be called before the singleton memory manager has been created or after it has been destroyed. A fatal error results when this is not true.
- The provided memory shall not be used in any way after calling this method. This method destructs and frees that memory.
- Access to this method is through the JEOD memory allocation macros. Use in any other context is caveat emptor.

#### **Parameters**

	in,out	addr	Memory to be destroyed
	in	delete_array	DELETE_ARRAY (true) vs. DELETE_OBJECT
	in	file	Source file containing delete
Γ	in	line	Line number containing delete

Definition at line 346 of file memory\_manager\_static.cc.

References check\_master(), destroy\_memory\_internal(), and Master.

8.7.5.11 void jeod::JeodMemoryManager::destroy\_memory\_internal ( void \* addr, bool delete\_array, const char \* file, unsigned int line ) [private]

Destroy a chunk of memory and knowledge about it.

#### This includes

- · De-registering the memory with JEOD and with an external agent.
- · Invoking the destructor in the case of a structured type.
- · Releasing the memory to the system.

**Parameters** 

in,out	addr	Memory to be destroyed
in	delete_array	DELETE_ARRAY (true) vs. DELETE_OBJECT
in	file	Source file containing delete
in	line	Line number containing delete

Definition at line 596 of file memory\_manager.cc.

References jeod::JeodMemoryTypeDescriptor::buffer\_size(), jeod::MemoryMessages::debug, debug\_level, jeod::JeodMemoryTypeDescriptor::destroy\_memory(), find\_alloc\_entry\_atomic(), free\_memory(), jeod::JeodMemoryItem::get\_alloc\_index(), jeod::JeodMemoryItem::get\_is\_array(), jeod::JeodMemoryItem::get\_is\_guarded(), jeod::JeodMemoryItem::get\_nelems(), jeod::JeodMemoryItem::get\_placement\_new(), get\_string\_atomic(), jeod::MemoryMessages::null\_pointer, sim\_interface, jeod::MemoryMessages::suspect\_pointer, and jeod::JeodMemoryTypeDescriptor::type\_spec().

Referenced by destroy\_memory().

- **8.7.5.12** void jeod::JeodMemoryManager::end\_atomic\_block ( bool ignore\_errors ) const [private]
- 8.7.5.13 void jeod::JeodMemoryManager::find\_alloc\_entry\_atomic ( const void \* addr, bool delete\_entry, const char \* file, unsigned int line, void \*& found\_addr, JeodMemoryItem & found\_item, const JeodMemoryTypeDescriptor \*& found\_type ) [private]

Referenced by destroy\_memory\_internal(), and is\_allocated\_internal().

8.7.5.14 void jeod::JeodMemoryManager::free\_memory ( void \* addr, std::size\_t length, bool guard, unsigned int alloc\_idx, const char \* file, unsigned int line ) const [private]

Release memory.

#### **Assumptions and Limitations**

- · This is a low-level de-allocation function. It does not
  - De-register the memory with JEOD or with an external agent.
  - Destruct the memory.

## Parameters

in,out	addr	Memory to be freed
in	length	Buffer size
in	guard	Memory was guarded if set
in	alloc_idx	Allocation index
in	file	Source file containing delete
in	line	Line number containing delete

Definition at line 822 of file memory manager.cc.

 $References\ jeod:: Memory Messages:: corrupted\_memory,\ get\_string\_atomic(),\ MAGIC0,\ and\ MAGIC1.$ 

Referenced by destroy\_memory\_internal(), and restart\_clear\_memory().

**8.7.5.15 void jeod::JeodMemoryManager::generate\_shutdown\_report(void)** [private]

Generate a shutdown report.

#### **Assumptions and Limitations**

• This method is to be called by the destructor only. It freely accesses tabular data, the assumption being that the mutex and flags that protect that data are now gone.

Definition at line 208 of file memory\_manager.cc.

References alloc\_table, jeod::MemoryMessages::corrupted\_memory, jeod::MemoryMessages::debug, debug\_level, jeod::JeodMemoryTable< ValueType >::get(), jeod::JeodMemoryItem::get\_alloc\_index(), get\_type\_descriptor\_nolock(), max\_data\_size, max\_table\_size, string\_table, and jeod::JeodMemoryTypeDescriptor::type\_spec().

Referenced by ~JeodMemoryManager().

8.7.5.16 uint32\_t jeod::JeodMemoryManager::get\_alloc\_id\_atomic ( const char \* file, unsigned int line ) [private]

Referenced by register\_memory\_internal().

8.7.5.17 const std::string&jeod::JeodMemoryManager::get string atomic ( unsigned int idx ) const [private]

Referenced by destroy\_memory\_internal(), and free\_memory().

8.7.5.18 const JeodMemoryTypeDescriptor \* jeod::JeodMemoryManager::get\_type\_descriptor ( const std::type\_info & typeid info ) [static]

Get a type descriptor from the memory manager's type table.

#### **Assumptions and Limitations**

• This method must not be called before the singleton memory manager has been created or after it has been destroyed. A fatal error results when this is not true.

## Returns

Type descriptor

## Parameters

in	typeid_info	C++ type descriptor

Definition at line 211 of file memory manager static.cc.

References check\_master(), get\_type\_descriptor\_atomic(), and Master.

Referenced by jeod::JeodMemoryTypeDescriptor::base\_type().

8.7.5.19 const JeodMemoryTypeDescriptor \* jeod::JeodMemoryManager::get\_type\_descriptor (

JeodMemoryManager::NameType name\_type, const std::string & type\_name ) [static]

Get a type descriptor from the memory manager's type table.

## **Assumptions and Limitations**

• This method must not be called before the singleton memory manager has been created or after it has been destroyed. A fatal error results when this is not true.

## Returns

Type descriptor

in	name_type	Typeid or demangled name
in	type_name	Type name

Definition at line 239 of file memory manager static.cc.

References check\_master(), get\_type\_entry\_atomic(), Master, and jeod::JeodMemoryManager::TypeEntry::tdesc.

8.7.5.20 const JeodMemoryTypeDescriptor\* jeod::JeodMemoryManager::get\_type\_descriptor\_atomic ( const std::type\_info & typeid\_info ) const [private]

Referenced by deregister\_container(), get\_type\_descriptor(), and register\_container().

- 8.7.5.21 const JeodMemoryTypeDescriptor&jeod::JeodMemoryManager::get\_type\_descriptor\_atomic( unsigned int idx ) const [private]
- 8.7.5.22 const JeodMemoryTypeDescriptor & jeod::JeodMemoryManager::get\_type\_descriptor\_nolock ( const JeodMemoryItem & item ) const [inline], [private]

Retrieve the descriptor for the specified type from the type table.

**Assumptions and Limitations** 

- The type is in the table. A core dump will result if it is not.
- Operations on the type table must be atomic. This method does not satisfy that requirement.

## Returns

Type descriptor

### **Parameters**

in	item	Memory descriptor

Definition at line 616 of file memory\_manager.hh.

 $\label{lem:lem:get_descriptor_index} References \ jeod:: JeodMemoryItem:: get_descriptor_index(), \ and \ type\_table.$ 

Referenced by generate\_shutdown\_report(), and  $\sim$ JeodMemoryManager().

8.7.5.23 const TypeEntry jeod::JeodMemoryManager::get\_type\_entry\_atomic ( JeodMemoryTypePreDescriptor & tdesc ) [private]

Referenced by get\_type\_descriptor(), register\_class(), and restart\_reallocate().

- 8.7.5.24 const TypeEntry jeod::JeodMemoryManager::get\_type\_entry\_atomic ( NameType name\_type, const std::string & type\_name ) const [private]
- 8.7.5.25 bool jeod::JeodMemoryManager::get\_type\_index\_nolock ( const JeodMemoryTypeDescriptor & tdesc, uint32\_t \* idx ) [private]
- 8.7.5.26 bool jeod::JeodMemoryManager::is\_allocated ( const void \* addr, const char \* file, unsigned int line ) [static]

Query whether some address was allocated by JEOD.

## **Assumptions and Limitations**

• This method must not be called before the singleton memory manager has been created or after it has been destroyed. A fatal error results when this is not true.

#### Returns

True if allocated by JEOD

#### **Parameters**

	in	addr	Memory to be queried
Ī	in	file	Source file containing query
Ī	in	line	Line number containing query

Definition at line 311 of file memory\_manager\_static.cc.

References check\_master(), is\_allocated\_internal(), and Master.

8.7.5.27 bool jeod::JeodMemoryManager::is\_allocated\_internal ( const void \* addr, const char \* file, unsigned int line )
[private]

Query whether some address was allocated by JEOD.

## Returns

True if the address in question was allocated by JEOD

#### **Parameters**

in	addr	Memory to be queried
in	file	Source file containing query
in	line	Line number containing query

Definition at line 561 of file memory\_manager.cc.

References find\_alloc\_entry\_atomic().

Referenced by is\_allocated().

8.7.5.28 bool jeod::JeodMemoryManager::is\_table\_empty( void ) [static]

Query whether all allocated memory has been freed.

# **Assumptions and Limitations**

• Intended for testing use only. This method does not use a thread-safe query.

## Returns

Has all memory been freed?

Definition at line 153 of file memory\_manager\_static.cc.

References alloc\_table, check\_master(), and Master.

# 8.7.5.29 JeodMemoryManager& jeod::JeodMemoryManager::operator= ( const JeodMemoryManager & ) [private]

Not implemented.

Register a class with the memory manager.

## **Assumptions and Limitations**

- This method must not be called before the singleton memory manager has been created or after it has been destroyed. A fatal error results when this is not true.
- Access to this method is through the JEOD memory allocation macros. Use in any other context is caveat emptor.

#### Returns

Type entry for the class

#### **Parameters**

in	tdesc	Type pre-descriptor

Definition at line 182 of file memory manager static.cc.

References check\_master(), get\_type\_entry\_atomic(), and Master.

8.7.5.31 void jeod::JeodMemoryManager::register\_container ( const void \* container, const std::type\_info & container\_type, const char \* elem\_name, JeodCheckpointable & checkpointable ) [static]

Register a checkpointable object with the memory manager.

## **Assumptions and Limitations**

• This method must not be called before the singleton memory manager has been created or after it has been destroyed. A fatal error results when this is not true.

## Parameters

in	container	Object container
in	container_type	Container type info
in	elem_name	Element name
in,out	checkpointable	Checkpointable object

Definition at line 376 of file memory\_manager\_static.cc.

References check\_master(), get\_type\_descriptor\_atomic(), Master, jeod::MemoryMessages::null\_pointer, and siminterface.

8.7.5.32 void jeod::JeodMemoryManager::register\_memory\_internal ( const void \* addr, uint32\_t unique\_id, bool placement\_new, bool is\_array, unsigned int nelems, const TypeEntry & tentry, const char \* file, unsigned int line )

[private]

Allocate memory if that was not already done by the caller and register the memory with JEOD and with an external agent.

## **Assumptions and Limitations**

- This method will be invoked via the JEOD memory allocation macros. Use in any other context is caveat emptor.
- The corresponding delete macro will be used to delete the memory. Using the C free function or the C++ delete operator can cause *big* problems.

- The delete macro will be expanded with the same placement new option as was used in the allocation macro that resulted in this call.
- The memory is not constructed. That is the job of the expansion of the JEOD ALLOC macro.

in	addr	Memory to be registered
in	unique_id	Unique id
in	placement_new	Was memory allocated by this model?
in	is_array	Was memory allocated as an array?
in	nelems	Array size
in	tentry	Type entry
in	file	Source file containing JEOD_ALLOC
in	line	Line number containing JEOD_ALLOC

Definition at line 462 of file memory\_manager.cc.

References add\_allocation\_atomic(), add\_string\_atomic(), jeod::JeodMemoryTypeDescriptor::buffer\_size(), jeod::MemoryMessages::debug, debug\_level, get\_alloc\_id\_atomic(), jeod::JeodMemoryTypeDescriptor::get\_register\_instances(), jeod::JeodMemoryManager::TypeEntry::index, jeod::JeodMemoryMessages::invalid\_size, jeod::JeodMemoryTypeDescriptor::is\_structured(), reset\_alloc\_id\_atomic(), jeod::JeodMemoryItem::set\_unique\_id(), sim\_interface, jeod::JeodMemoryManager::TypeEntry::tdesc, and jeod::JeodMemoryTypeDescriptor::type spec().

Referenced by create\_memory\_internal(), and restart\_reallocate().

8.7.5.33 void jeod::JeodMemoryManager::reset\_alloc\_id\_atomic( uint32\_t unique\_id ) [private]

Referenced by register memory internal().

8.7.5.34 void jeod::JeodMemoryManager::restart\_clear\_memory ( void )

Wipe out all allocated memory in anticipation of restoring the memory in some previously recording checkpoint file.

## **Assumptions and Limitations**

• If the restore doesn't work the sim will be knee deep in alligators.

Definition at line 295 of file memory manager.cc.

References allocation\_number, jeod::JeodMemoryTypeDescriptor::buffer\_size(), cur\_data\_size, delete\_oldest\_alloc\_entry\_atomic(), jeod::JeodMemoryTypeDescriptor::destroy\_memory(), free\_memory(), jeod::JeodMemoryItem::get\_alloc\_index(), jeod::JeodMemoryItem::get\_is\_array(), jeod::JeodMemoryItem::get\_is\_guarded(), jeod::JeodMemoryItem::get\_nelems(), jeod::JeodMemoryItem::get\_placement\_new(), max\_data\_size, max\_table\_size, and sim\_interface.

8.7.5.35 void jeod::JeodMemoryManager::restart\_reallocate ( const std::string & mangled\_type\_name, uint32\_t unique\_id, uint32\_t nelements, bool is\_array )

Restore one chunk of allocated memory per a checkpoint file entry.

## **Assumptions and Limitations**

• This restores the allocation, but not the contents. The contents will soon be restored by the simulation engine.

in	mangled_type	Mangled type name
	name	
in	unique_id	Unique id
in	nelements	Number of elements
in	is_array	True => an array

Definition at line 348 of file memory\_manager.cc.

References allocate\_memory(), jeod::JeodMemoryTypeDescriptor::construct\_array(), jeod::JeodMemoryTypeDescriptor::get\_size(), get\_type\_entry\_atomic(), guard\_enabled, register\_memory\_internal(), jeod::MemoryMessages::suspect pointer, jeod::JeodMemoryManager::TypeEntry::tdesc, and Typeid type name.

**8.7.5.36** void jeod::JeodMemoryManager::set\_debug\_level ( unsigned int *level* ) [static]

Set the debug level.

#### **Parameters**

in	level	New debug level
----	-------	-----------------

Definition at line 114 of file memory\_manager\_static.cc.

References Full\_details.

8.7.5.37 void jeod::JeodMemoryManager::set\_debug\_level ( DebugLevel level ) [static]

Set the debug level.

#### **Parameters**

in	level	New debug level

Definition at line 96 of file memory manager static.cc.

References check\_master(), debug\_level, and Master.

**8.7.5.38** void jeod::JeodMemoryManager::set\_guard\_enabled ( bool value ) [static]

Set the guard\_enabled flag.

## **Parameters**

in	value	New value

Definition at line 131 of file memory\_manager\_static.cc.

References check\_master(), guard\_enabled, and Master.

**8.7.5.39** void jeod::JeodMemoryManager::set\_mode ( JeodSimulationInterface::Mode new\_mode ) [static]

Set the memory manager's simulation interface mode.

## **Assumptions and Limitations**

• This method must not be called before the singleton memory manager has been created or after it has been destroyed. A fatal error results when this is not true.

in	new_mode	New mode

Definition at line 467 of file memory\_manager\_static.cc.

References check\_master(), Master, and set\_mode\_internal().

**8.7.5.40** void jeod::JeodMemoryManager::set\_mode\_internal ( JeodSimulationInterface::Mode new\_mode ) [private]

Set the mode and perform mode transitions.

#### **Parameters**

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

Definition at line 702 of file memory\_manager.cc.

References mode.

Referenced by set\_mode().

## 8.7.6 Friends And Related Function Documentation

8.7.6.1 void init\_attrjeod\_\_JeodMemoryManager( ) [friend]

**8.7.6.2 friend class InputProcessor** [friend]

Definition at line 187 of file memory manager.hh.

## 8.7.7 Field Documentation

**8.7.7.1 AllocTable** jeod::JeodMemoryManager::alloc\_table [private]

Maps memory addresses to the descriptions of those addresses.

trick\_io(\*\*)

Definition at line 558 of file memory manager.hh.

Referenced by generate\_shutdown\_report(), is\_table\_empty(), and ~JeodMemoryManager().

**8.7.7.2** unsigned int jeod::JeodMemoryManager::allocation\_number [private]

Number of allocations.

This always increments and can be adjusted upward on restarts.trick\_io(\*o) trick\_units(-)

Definition at line 548 of file memory\_manager.hh.

Referenced by restart\_clear\_memory().

**8.7.7.3** size\_t jeod::JeodMemoryManager::cur\_data\_size [private]

Number of allocated user bytes (excludes management overhead).

trick\_io(\*o) trick\_units(-)

Definition at line 532 of file memory\_manager.hh.

Referenced by restart\_clear\_memory().

#### **8.7.7.4 DebugLeveljeod::JeodMemoryManager::debug\_level** [private]

Debugging level.

- 0 = Minimal output, errors only.
- 1 = Summary report, generated just before exit(0).
- 2 = Report unfreed memory as well.
- 3 = Blow-by-blow report of each allocation and deallocation.trick\_units(-)

Definition at line 527 of file memory\_manager.hh.

Referenced by destroy\_memory\_internal(), generate\_shutdown\_report(), register\_memory\_internal(), and set\_debug\_level().

**8.7.7.5** bool jeod::JeodMemoryManager::guard\_enabled [private]

Data can be guarded if this is set.

If not set, guards will never be established.trick\_units(-)

Definition at line 585 of file memory\_manager.hh.

Referenced by create memory internal(), restart reallocate(), and set guard enabled().

**8.7.7.6 JeodMemoryManager** \* jeod::JeodMemoryManager::Master = NULL [static], [private]

The singleton instance of the JeodMemoryManager class.

The constructor sets this pointer.trick\_io(\*o) trick\_units(-)

Definition at line 362 of file memory manager.hh.

Referenced by check\_master(), create\_memory(), deregister\_container(), destroy\_memory(), get\_type\_descriptor(), is\_allocated(), is\_table\_empty(), JeodMemoryManager(), register\_class(), register\_container(), set\_debug\_level(), set\_guard\_enabled(), set\_mode(), and ~JeodMemoryManager().

**8.7.7.7 size\_t jeod::JeodMemoryManager::max\_data\_size** [private]

Maximum value attained by cur data size.

trick\_io(\*o) trick\_units(-)

Definition at line 537 of file memory manager.hh.

Referenced by generate\_shutdown\_report(), and restart\_clear\_memory().

**8.7.7.8 unsigned int jeod::JeodMemoryManager::max\_table\_size** [private]

Maximum value attained by alloc\_table.size().

trick\_io(\*o) trick\_units(-)

Definition at line 542 of file memory manager.hh.

Referenced by generate\_shutdown\_report(), and restart\_clear\_memory().

**8.7.7.9** JeodSimulationInterface::Mode jeod::JeodMemoryManager::mode [private]

Simulation interface mode.

trick units(-)

Definition at line 579 of file memory manager.hh.

Referenced by set\_mode\_internal().

**8.7.7.10** pthread\_mutex\_t jeod::JeodMemoryManager::mutex [mutable], [private]

Mutex that synchronizes access to the tables.

trick\_io(\*\*)

Definition at line 574 of file memory\_manager.hh.

Referenced by JeodMemoryManager(), and ~JeodMemoryManager().

**8.7.7.11** JeodMemoryInterface& jeod::JeodMemoryManager::sim\_interface [private]

The interface to the simulation engine's memory manager.

trick\_io(\*o) trick\_units(-)

Definition at line 518 of file memory\_manager.hh.

Referenced by deregister\_container(), destroy\_memory\_internal(), register\_container(), register\_memory\_internal(), restart clear memory(), and ~JeodMemoryManager().

**8.7.7.12 JeodMemoryReflectiveTable** jeod::JeodMemoryManager::string\_table [private]

Maps unique strings to themselves.

trick\_io(\*\*)

Definition at line 568 of file memory\_manager.hh.

Referenced by generate\_shutdown\_report().

**8.7.7.13 TypeTable** jeod::JeodMemoryManager::type\_table [private]

Maps typeid names to type descriptors.

trick io(\*\*)

Definition at line 563 of file memory\_manager.hh.

Referenced by get\_type\_descriptor\_nolock().

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

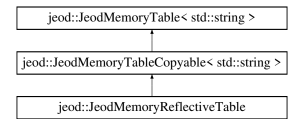
- memory\_manager.hh
- memory\_manager.cc
- · memory\_manager\_static.cc

# 8.8 jeod::JeodMemoryReflectiveTable Class Reference

A JeodMemoryReflectiveTable maps strings to themselves.

#include <memory\_table.hh>

Inheritance diagram for jeod::JeodMemoryReflectiveTable:



## **Public Member Functions**

JeodMemoryReflectiveTable ()

Default constructor.

• unsigned int add (const std::string &keyval)

Add a key to the table.

## **Private Member Functions**

- JeodMemoryReflectiveTable (const JeodMemoryReflectiveTable &)
   Not implemented.
- JeodMemoryReflectiveTable & operator= (const JeodMemoryReflectiveTable &)

Not implemented.

unsigned int add (const std::string &key, const std::string &val)
 Not implemented.

## **Additional Inherited Members**

## 8.8.1 Detailed Description

A JeodMemoryReflectiveTable maps strings to themselves.

Definition at line 424 of file memory table.hh.

## 8.8.2 Constructor & Destructor Documentation

8.8.2.1 jeod::JeodMemoryReflectiveTable::JeodMemoryReflectiveTable( ) [inline]

Default constructor.

Definition at line 432 of file memory\_table.hh.

8.8.2.2 jeod::JeodMemoryReflectiveTable::JeodMemoryReflectiveTable ( const JeodMemoryReflectiveTable & ) [explicit], [private]

Not implemented.

## 8.8.3 Member Function Documentation

8.8.3.1 unsigned int jeod::JeodMemoryReflectiveTable::add ( const std::string & key, const std::string & val ) [private]

Not implemented.

8.8.3.2 unsigned int jeod::JeodMemoryReflectiveTable::add ( const std::string & keyval ) [inline]

Add a key to the table.

A reflective table has values equal to keys.

#### Returns

Index number mapped by the key.

#### **Parameters**

in	keyval	Key (and value) to be added to the table.
	·	

Definition at line 466 of file memory\_table.hh.

References jeod::JeodMemoryTable < ValueType >::add().

# 8.8.3.3 JeodMemoryReflectiveTable& jeod::JeodMemoryReflectiveTable::operator= ( const JeodMemoryReflectiveTable & ) [private]

Not implemented.

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

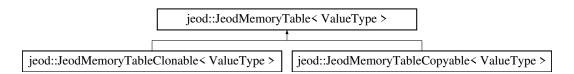
· memory\_table.hh

# 8.9 jeod::JeodMemoryTable < ValueType > Class Template Reference

A JeodMemoryTable maps strings to values with a coordinated map/vector pair.

```
#include <memory_table.hh>
```

Inheritance diagram for jeod::JeodMemoryTable< ValueType >:



## **Public Types**

 typedef std::map< const std::string, unsigned int > NameIndex

Maps strings to an index number.

 typedef std::vector< const ValueType \* > ValueList

Maps index numbers to key values.

typedef ValueList::const\_iterator const\_value\_iterator

Const iterator over values.

## **Public Member Functions**

• JeodMemoryTable ()

Default constructor.

virtual ~JeodMemoryTable ()

Destructor.

unsigned int find (const std::string &key) const

Find the index number at which key/value pair is stored in the table.

const\_value\_iterator begin (void) const

Returns a const iterator that points to the first element of the list.

· const value iterator end (void) const

Returns a const iterator that points past the last element of the list.

unsigned int add (const std::string &key, const ValueType &val)

Add a key/value pair to the table.

void del (const std::string &key)

Delete the key and associated data from the table.

const ValueType \* get (unsigned int idx) const

Retrieve the value for the specified index from the list.

#### **Protected Member Functions**

virtual const ValueType \* clone (const ValueType &value) const =0
 (Somehow) clone the input value.

## **Private Member Functions**

• JeodMemoryTable (const JeodMemoryTable &)

Not implemented.

JeodMemoryTable & operator= (const JeodMemoryTable &)

Not implemented.

## **Private Attributes**

NameIndex string\_to\_index

Maps keys to indices in the value\_list.

ValueList value\_list

Vector of values.

## 8.9.1 Detailed Description

template<typename ValueType>class jeod::JeodMemoryTable< ValueType>

A JeodMemoryTable maps strings to values with a coordinated map/vector pair.

## **Template Parameters**

ValueType	The underlying type of the values maintained in the table. The stored values are
	pointers to this underlying type.

A JeodMemoryTable contains two data members: a std::map and a std::vector. The map data member maps keys to integers. The integer mapped by a key is the index into the vector where the value associated with the key is stored.

So why not just use a map? The reason is that storing an integer requires less memory than storing a string or a pointer to a string, particularly on 64 bit machines. In the application at hand, keeping track of memory allocations, the number of data types is relatively small compared to the to the number of allocated chunks of data. The extra overhead of maintaining a map and a vector is small compared to the savings that results from storing thousands of integers rather than pointers or strings.

## **Principal Operations**

add()

Returns the integer value associated with a key in the table's map. In the case of a new key/value pair, a new key/vector size entry is added to the map and the value is added to the end of the vector. Note well: The value is ignored when the key is already in the map.

del()

Deletes the key from the table's map and deletes the cloned value at the corresponding index. The vector itself is modified (truncated) only in the special case of deleting the last-added entry. This ensures that stored indices will remain valid.

get()

Returns the value in the table's vector at the specified index.

## **Assumptions and Limitations**

- The value is ignored for duplicate key entries. The underlying assumption is that all of the values for those duplicate entries are somehow equal to one another.
- As-is, the table is not thread-safe. Calls to add() and get() made in a multi-threaded environment should be protected by a mutex. This protection is the responsibility of the (programmatic) users.
- JEOD reserves index 0 for internal use. Valid indices are positive.
- The del() method should be used only if the (programmatic) user *knows* that no other references to the to-be-deleted entry exist.

Definition at line 92 of file memory\_table.hh.

## 8.9.2 Member Typedef Documentation

8.9.2.1 template<typename ValueType> typedef ValueList::const\_iterator jeod::JeodMemoryTable< ValueType >::const\_value\_iterator

Const iterator over values.

Definition at line 110 of file memory\_table.hh.

8.9.2.2 template<typename ValueType> typedef std::map<const std::string, unsigned int> jeod::JeodMemoryTable< ValueType>::NameIndex

Maps strings to an index number.

Definition at line 100 of file memory\_table.hh.

8.9.2.3 template<typename ValueType> typedef std::vector<const ValueType \*> jeod::JeodMemoryTable< ValueType >::ValueList

Maps index numbers to key values.

Definition at line 105 of file memory\_table.hh.

## 8.9.3 Constructor & Destructor Documentation

8.9.3.1 template<typename ValueType> jeod::JeodMemoryTable< ValueType>::JeodMemoryTable( ) [inline]

Default constructor.

Note that JEOD reserves table index 0 as meaning nothing.

Definition at line 121 of file memory\_table.hh.

8.9.3.2 template<typename ValueType> virtual jeod::JeodMemoryTable< ValueType>::~JeodMemoryTable( ) [inline], [virtual]

Destructor.

The contents of the vector are clones created by add() and hence must be deleted to avoid a leak.

Definition at line 135 of file memory table.hh.

8.9.3.3 template<typename ValueType> jeod::JeodMemoryTable< ValueType>::JeodMemoryTable( const JeodMemoryTable< ValueType> & ) [explicit], [private]

Not implemented.

## 8.9.4 Member Function Documentation

8.9.4.1 template<typename ValueType> unsigned int jeod::JeodMemoryTable< ValueType>::add ( const std::string & key, const ValueType & val ) [inline]

Add a key/value pair to the table.

Returns

Index number mapped by the key

#### **Parameters**

in	key	Key
in	val	Value

Definition at line 218 of file memory\_table.hh.

Referenced by jeod::JeodMemoryReflectiveTable::add().

8.9.4.2 template<typename ValueType> const\_value\_iterator jeod::JeodMemoryTable< ValueType>::begin ( void ) const [inline]

Returns a const iterator that points to the first element of the list.

Definition at line 197 of file memory\_table.hh.

8.9.4.3 template<typename ValueType> virtual const ValueType\* jeod::JeodMemoryTable< ValueType >::clone( const ValueType & value ) const [protected], [pure virtual]

(Somehow) clone the input value.

Returns

Clone of input value.

### **Parameters**

in	value	Value to be cloned.

 $\label{lem:lemonty} \begin{tabular}{ll} Implemented in jeod::JeodMemoryTableCopyable< valueType >, jeod::JeodMemoryTableClonable< std::string >, jeod::JeodMemoryTableClonable< ValueType >, and jeod::JeodMemoryTableClonable< JeodMemoryType-Descriptor >. \end{tabular}$ 

 $Referenced\ by\ jeod:: JeodMemoryTable < JeodMemoryTypeDescriptor > :: add().$ 

8.9.4.4 template<typename ValueType> void jeod::JeodMemoryTable< ValueType>::del ( const std::string & key )
[inline]

Delete the key and associated data from the table.

Use with care.

**Parameters** 

in	key	Key

## **Exceptions**

std::invalid argument	on attempting to delete an element that is not in the table.
	, and an analysis and an area and area area.

Definition at line 247 of file memory table.hh.

8.9.4.5 template<typename ValueType> const\_value\_iterator jeod::JeodMemoryTable< ValueType>::end ( void ) const [inline]

Returns a const iterator that points past the last element of the list.

Definition at line 206 of file memory\_table.hh.

8.9.4.6 template<typename ValueType> unsigned int jeod::JeodMemoryTable< ValueType>::find ( const std::string & key ) const [inline]

Find the index number at which key/value pair is stored in the table.

## Returns

Index number mapped by the key

# Parameters

in	key	Key

Definition at line 172 of file memory\_table.hh.

8.9.4.7 template<typename ValueType> const ValueType\* jeod::JeodMemoryTable< ValueType>::get ( unsigned int idx ) const [inline]

Retrieve the value for the specified index from the list.

## Returns

Value for specified index.

## Parameters

in	idx	Table index whose value is to be retrieved.

## **Exceptions**

std::out_of_range	for an index of zero or for an index beyond the range of the vector.
std::invalid_argument	when the index is in range but the value is null. This only happens when the item
	in question has previously been deleted.

Definition at line 283 of file memory\_table.hh.

Referenced by jeod::JeodMemoryManager::generate\_shutdown\_report(), and jeod::JeodMemoryManager::get\_type\_descriptor\_nolock().

Not implemented.

## 8.9.5 Field Documentation

Maps keys to indices in the value\_list.

trick\_io(\*\*)

Definition at line 318 of file memory\_table.hh.

Referenced by jeod::JeodMemoryTable< JeodMemoryTypeDescriptor >::add(), jeod::JeodMemoryTable< JeodMemoryTypeDescriptor >::find(), and jeod::JeodMemoryTypeDescriptor >::find(), and jeod::JeodMemoryTable< JeodMemoryTypeDescriptor >:: $\sim$ JeodMemoryTable().

**8.9.5.2** template<typename ValueType> ValueList jeod::JeodMemoryTable< ValueType >::value\_list [private]

Vector of values.

trick\_io(\*\*)

Definition at line 323 of file memory\_table.hh.

Referenced by jeod::JeodMemoryTable< JeodMemoryTypeDescriptor >::add(), jeod::JeodMemoryTable< JeodMemoryTypeDescriptor >::del(), jeod::JeodMemoryTypeDescriptor >::del(), jeod::JeodMemoryTypeDescriptor >::del(), jeod::JeodMemoryTypeDescriptor >::get(), jeod::JeodMemoryTypeDescriptor >::JeodMemoryTable< JeodMemoryTypeDescriptor >::JeodMemoryTable(), and jeod::JeodMemoryTable

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

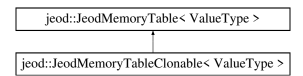
memory\_table.hh

# 8.10 jeod::JeodMemoryTableClonable< ValueType > Class Template Reference

A JeodMemoryTableClonable is a JeodMemoryTable that implements the required clone() functionality by invoking the *ValueType's* clone() method to create a clone of the input value.

```
#include <memory_table.hh>
```

Inheritance diagram for jeod::JeodMemoryTableClonable< ValueType >:



## **Public Member Functions**

• JeodMemoryTableClonable ()

Default constructor.

#### **Protected Member Functions**

virtual const ValueType \* clone (const ValueType &value) const
 Creates a copy of the input value by invoking its clone method.

#### **Private Member Functions**

• JeodMemoryTableClonable (const JeodMemoryTableClonable &)

Not implemented.

• JeodMemoryTableClonable & operator= (const JeodMemoryTableClonable &)

Not implemented.

#### **Additional Inherited Members**

## 8.10.1 Detailed Description

template<typename ValueType>class jeod::JeodMemoryTableClonable< ValueType>

A JeodMemoryTableClonable is a JeodMemoryTable that implements the required clone() functionality by invoking the *ValueType's* clone() method to create a clone of the input value.

Definition at line 334 of file memory table.hh.

#### 8.10.2 Constructor & Destructor Documentation

```
8.10.2.1 template<typename ValueType> jeod::JeodMemoryTableClonable< ValueType
>::JeodMemoryTableClonable( ) [inline]
```

Default constructor.

Definition at line 342 of file memory\_table.hh.

```
8.10.2.2 template < typename ValueType > jeod::JeodMemoryTableClonable < ValueType >::JeodMemoryTableClonable < ValueType > & ) [explicit], [private]
```

Not implemented.

## 8.10.3 Member Function Documentation

```
8.10.3.1 template<typename ValueType> virtual const ValueType* jeod::JeodMemoryTableClonable< ValueType
>::clone ( const ValueType & value ) const [inline], [protected], [virtual]
```

Creates a copy of the input value by invoking its clone method.

Returns

Duplicate of input value.

in	value	Value to be cloned.
----	-------	---------------------

Implements jeod::JeodMemoryTable< ValueType >.

Definition at line 367 of file memory\_table.hh.

8.10.3.2 template<typename ValueType> JeodMemoryTableClonable& jeod::JeodMemoryTableClonable< ValueType>::operator=( const JeodMemoryTableClonable< ValueType>& ) [private]

Not implemented.

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

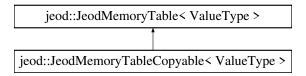
· memory\_table.hh

# 8.11 jeod::JeodMemoryTableCopyable < ValueType > Class Template Reference

A JeodMemoryTableCopyable is a JeodMemoryTable that implements the required clone() functionality by invoking the *ValueType's* copy constructor to create a clone of the input value.

```
#include <memory_table.hh>
```

Inheritance diagram for jeod::JeodMemoryTableCopyable< ValueType >:



## **Public Member Functions**

JeodMemoryTableCopyable ()

Default constructor.

## **Protected Member Functions**

virtual const ValueType \* clone (const ValueType &value) const
 Creates a copy of the input value by invoking its copy constructor.

## **Private Member Functions**

- JeodMemoryTableCopyable (const JeodMemoryTableCopyable &)
   Not implemented.
- JeodMemoryTableCopyable & operator= (const JeodMemoryTableCopyable &)
   Not implemented.

## **Additional Inherited Members**

## 8.11.1 Detailed Description

 $template < typename \ Value Type > class \ jeod:: Jeod Memory Table Copyable < Value Type >$ 

A JeodMemoryTableCopyable is a JeodMemoryTable that implements the required clone() functionality by invoking the *ValueType's* copy constructor to create a clone of the input value.

Definition at line 381 of file memory\_table.hh.

## 8.11.2 Constructor & Destructor Documentation

```
8.11.2.1 template<typename ValueType> jeod::JeodMemoryTableCopyable< ValueType
>::JeodMemoryTableCopyable( ) [inline]
```

Default constructor.

Definition at line 389 of file memory\_table.hh.

```
8.11.2.2 template<typename ValueType> jeod::JeodMemoryTableCopyable< ValueType>::JeodMemoryTableCopyable< ValueType>& ) [explicit], [private]
```

Not implemented.

#### 8.11.3 Member Function Documentation

```
8.11.3.1 template < typename ValueType > virtual const ValueType * jeod::JeodMemoryTableCopyable < ValueType >::clone ( const ValueType & value ) const [inline], [protected], [virtual]
```

Creates a copy of the input value by invoking its copy constructor.

Returns

Duplicate of input value.

### **Parameters**

in	value	Value to be cloned.

Implements jeod::JeodMemoryTable< ValueType >.

Definition at line 413 of file memory\_table.hh.

Not implemented.

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

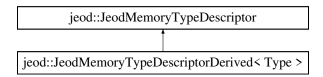
· memory\_table.hh

# 8.12 jeod::JeodMemoryTypeDescriptor Class Reference

Abstract class for managing data allocated as some specific type.

```
#include <memory_type.hh>
```

Inheritance diagram for jeod::JeodMemoryTypeDescriptor:



## **Public Member Functions**

• JeodMemoryTypeDescriptor (const std::type\_info &obj\_typeid, const struct ATTRIBUTES\_tag &type\_attr, std::size\_t type\_size, bool is\_exportable=true)

Non-default constructor.

• JeodMemoryTypeDescriptor (const JeodMemoryTypeDescriptor &src)

Copy constructor.

virtual ~JeodMemoryTypeDescriptor ()

Destructor.

• const std::type\_info & get\_typeid (void) const

Get the type info for the type.

const std::string & get\_name (void) const

Get the name of the type.

• std::size\_t get\_size (void) const

Get the size of the type.

struct ATTRIBUTES\_tag & get\_attr (void) const

Get the simulation engine attributes for the type.

· bool get register instances (void) const

Get the simulation engine attributes for the type.

• std::size\_t dimensionality (void) const

Determine the dimensionality of the type.

• std::size\_t buffer\_size (unsigned int nelems) const

Compute the size of a buffer.

std::size\_t buffer\_size (const JeodMemoryItem &item) const

Compute the size of a buffer.

const void \* buffer\_end (const void \*addr, unsigned int nelems) const

Compute the address of the byte just past the end a buffer.

const void \* buffer end (const void \*addr, const JeodMemoryItem &item) const

Compute the address of the byte just past the end a buffer.

const std::string type\_spec (const JeodMemoryItem &item) const

Construct a type specification string.

void destroy\_memory (bool placement\_new, bool is\_array, unsigned int nelem, void \*addr) const
 Destroy memory.

virtual JeodMemoryTypeDescriptor \* clone () const =0

Create a copy of the descriptor.

virtual bool is structured (void) const =0

Indicate whether the type associated with the descriptor is a structured (non-primitive, non-pointer) type.

virtual void \* construct\_array (std::size\_t nelem, void \*addr) const =0

Construct an array of objects of the type.

• virtual const void \* most\_derived\_pointer (const void \*addr) const =0

Find the most-derived object corresponding to the input pointer.

virtual void \* most derived pointer (void \*addr) const =0

Find the most-derived object corresponding to the input pointer.

## **Static Public Member Functions**

static void set\_check\_for\_registration\_errors (bool val)

Enable/disable registration error messages.

## **Protected Member Functions**

virtual void delete\_array (void \*addr) const =0

Delete an array of instances of the type associated with the descriptor.

virtual void delete object (void \*addr) const =0

Delete a single instance of the type associated with the descriptor.

• virtual void destruct\_array (std::size\_t nelem, void \*addr) const =0

Destruct (but do not delete) an array of nelem instances of the type associated with the descriptor.

## **Static Protected Member Functions**

• static std::string initialize\_type\_name (const char \*type\_name)

The jeod alloc.hh macros insert a space between the type name and the asterisks.

static std::size\_t pointer\_dimension (const std::string &demangled\_name)

Get the pointer dimensionality of the type.

· static const

JeodMemoryTypeDescriptor \* base\_type (const std::string &demangled\_name)

Get the descriptor for the base (non-pointer) of some pointer type.

## **Protected Attributes**

const std::type\_info & obj\_id

The RTTI descriptor of the type.

• const std::string name

The name of the type in code.

struct ATTRIBUTES\_tag attr

The simulation engine attributes that describe the type.

const std::size\_t size

The size of an instance of the type.

· bool register\_instances

Should instances be registered with the simulation engine? If true (default value), instances of the type will be registered with the simulation engine; the simulation engine is responsible for checkpointing and restoring the contents of such instances.

## **Static Protected Attributes**

• static bool check\_for\_registration\_errors = false

When set, suspect memory interface results will be reported as a warnings.

## **Private Member Functions**

JeodMemoryTypeDescriptor & operator= (const JeodMemoryTypeDescriptor &)

Not implemented.

## 8.12.1 Detailed Description

Abstract class for managing data allocated as some specific type.

A JeodMemoryTypeDescriptor is a clonable object that contains the name and size of a specific data type. Instantiable subclasses of this class are created by the class templates that derive from this base class.

Definition at line 72 of file memory type.hh.

#### 8.12.2 Constructor & Destructor Documentation

8.12.2.1 jeod::JeodMemoryTypeDescriptor::JeodMemoryTypeDescriptor ( const std::type\_info & obj\_typeid, const struct ATTRIBUTES\_tag & type\_attr, std::size\_t type\_size, bool is\_exportable = true )

Non-default constructor.

Note that construction is via a char\* as that is what the C preprocessor creates when it stringifies a token.

#### **Parameters**

in	obj_typeid	Type ID for type
in	type_attr	Type attributes
in	type_size	Type size
in	is_exportable	Register instances?

Definition at line 183 of file memory\_type.cc.

8.12.2.2 jeod::JeodMemoryTypeDescriptor::JeodMemoryTypeDescriptor ( const JeodMemoryTypeDescriptor & src )

Copy constructor.

### **Parameters**

in	src	Item to be copied

Definition at line 201 of file memory\_type.cc.

**8.12.2.3** jeod::JeodMemoryTypeDescriptor::~JeodMemoryTypeDescriptor(void) [virtual]

Destructor.

Definition at line 216 of file memory\_type.cc.

## 8.12.3 Member Function Documentation

8.12.3.1 const JeodMemoryTypeDescriptor \* jeod::JeodMemoryTypeDescriptor::base\_type ( const std::string & demangled\_name ) [static], [protected]

Get the descriptor for the base (non-pointer) of some pointer type.

Note

Assumes GNU c++ name mangling, where 'const' is always preceded by a space.

Definition at line 110 of file memory\_type.cc.

References jeod::JeodMemoryManager::Demangled\_type\_name, and jeod::JeodMemoryManager::get\_type\_descriptor().

8.12.3.2 const void\* jeod::JeodMemoryTypeDescriptor::buffer\_end ( const void \* addr, unsigned int nelems ) const [inline]

Compute the address of the byte just past the end a buffer.

in	addr	Start of buffer
in	nelems	Size of the array

Definition at line 223 of file memory type.hh.

References buffer\_size().

Referenced by buffer\_end().

8.12.3.3 const void\* jeod::JeodMemoryTypeDescriptor::buffer\_end ( const void \* addr, const JeodMemoryItem & item ) const [inline]

Compute the address of the byte just past the end a buffer.

#### **Parameters**

in	addr	Start of buffer
in	item	Buffer descriptor

Definition at line 238 of file memory\_type.hh.

References buffer\_end(), and jeod::JeodMemoryItem::get\_nelems().

8.12.3.4 std::size\_t jeod::JeodMemoryTypeDescriptor::buffer\_size ( unsigned int nelems ) const [inline]

Compute the size of a buffer.

#### **Parameters**

in	nelems	Size of the array

## Returns

: Buffer size

Definition at line 197 of file memory\_type.hh.

References size.

Referenced by buffer\_end(), buffer\_size(), jeod::JeodMemoryManager::destroy\_memory\_internal(), jeod::JeodMemoryManager::register\_memory\_internal(), and jeod::JeodMemoryManager::restart\_clear\_memory().

8.12.3.5 std::size\_t jeod::JeodMemoryTypeDescriptor::buffer\_size ( const JeodMemoryItem & item ) const [inline]

Compute the size of a buffer.

## **Parameters**

in	item	Buffer descriptor

# Returns

: Buffer size

Definition at line 210 of file memory\_type.hh.

References buffer\_size(), and jeod::JeodMemoryItem::get\_nelems().

**8.12.3.6** virtual JeodMemoryTypeDescriptor\* jeod::JeodMemoryTypeDescriptor::clone ( ) const [pure virtual]

Create a copy of the descriptor.

Returns

Copy.

Implemented in jeod::JeodMemoryTypeDescriptorDerived < Type >.

Referenced by jeod::JeodMemoryTableClonable < JeodMemoryTypeDescriptor >::clone().

**8.12.3.7** virtual void\* jeod::JeodMemoryTypeDescriptor::construct\_array ( std::size\_t nelem, void \* addr ) const [pure virtual]

Construct an array of objects of the type.

The default implementation does nothing, which is the right thing to do for primitive types, pointers, and abstract classes.

Implemented in jeod::JeodMemoryTypeDescriptorDerived< Type >.

Referenced by jeod::JeodMemoryManager::restart\_reallocate().

**8.12.3.8** virtual void jeod::JeodMemoryTypeDescriptor::delete\_array ( void \* addr ) const [protected], [pure virtual]

Delete an array of instances of the type associated with the descriptor.

In other words, delete[] addr.

**Parameters** 

in,out	addr	Address to be deleted

Implemented in jeod::JeodMemoryTypeDescriptorDerived< Type >.

Referenced by destroy\_memory().

**8.12.3.9** virtual void jeod::JeodMemoryTypeDescriptor::delete\_object ( void \* addr ) const [protected], [pure virtual]

Delete a single instance of the type associated with the descriptor.

In other words, delete addr.

**Parameters** 

in,out	addr	Address to be deleted

Implemented in jeod::JeodMemoryTypeDescriptorDerived< Type >.

Referenced by destroy\_memory().

8.12.3.10 void jeod::JeodMemoryTypeDescriptor::destroy\_memory ( bool *placement\_new*, bool *is\_array*, unsigned int *nelem*, void \* addr ) const [inline]

Destroy memory.

in	placement_new	Constructed with placement new?
in	is_array	Allocated as an array?
in	nelem	Number of elements
in,out	addr	Address to destroy

Definition at line 257 of file memory type.hh.

References delete\_array(), delete\_object(), and destruct\_array().

Referenced by jeod::JeodMemoryManager::destroy\_memory\_internal(), and jeod::JeodMemoryManager::restart\_clear\_memory().

**8.12.3.11** virtual void jeod::JeodMemoryTypeDescriptor::destruct\_array ( std::size\_t nelem, void \* addr ) const [protected], [pure virtual]

Destruct (but do not delete) an array of *nelem* instances of the type associated with the descriptor.

#### **Parameters**

in	nelem	Number of elements in addr
in,out	addr	Address to be destructed

Implemented in jeod::JeodMemoryTypeDescriptorDerived< Type >.

Referenced by destroy\_memory().

8.12.3.12 std::size\_t jeod::JeodMemoryTypeDescriptor::dimensionality ( void ) const [inline]

Determine the dimensionality of the type.

Returns

: Type dimensionality

Definition at line 184 of file memory\_type.hh.

References name, and pointer\_dimension().

8.12.3.13 struct ATTRIBUTES\_tag& jeod::JeodMemoryTypeDescriptor::get\_attr ( void ) const [inline]

Get the simulation engine attributes for the type.

Returns

Type attributes

Definition at line 158 of file memory\_type.hh.

References attr.

8.12.3.14 const std::string& jeod::JeodMemoryTypeDescriptor::get\_name ( void ) const [inline]

Get the name of the type.

Returns

Type name

Definition at line 134 of file memory\_type.hh.

References name.

8.12.3.15 bool jeod::JeodMemoryTypeDescriptor::get\_register\_instances ( void ) const [inline]

Get the simulation engine attributes for the type.

Returns

Type attributes

Definition at line 170 of file memory\_type.hh.

References register\_instances.

Referenced by jeod::JeodMemoryManager::register\_memory\_internal().

8.12.3.16 std::size\_t jeod::JeodMemoryTypeDescriptor::get\_size ( void ) const [inline]

Get the size of the type.

Returns

Type size

Definition at line 146 of file memory\_type.hh.

References size.

Referenced by jeod::JeodMemoryManager::create\_memory\_internal(), and jeod::JeodMemoryManager::restart\_reallocate().

8.12.3.17 const std::type\_info& jeod::JeodMemoryTypeDescriptor::get\_typeid ( void ) const [inline]

Get the type info for the type.

Returns

Type info

Definition at line 122 of file memory\_type.hh.

References obj\_id.

**8.12.3.18** std::string jeod::JeodMemoryTypeDescriptor::initialize\_type\_name ( const char \* type\_name ) [static], [protected]

The jeod\_alloc.hh macros insert a space between the type name and the asterisks.

Delete that space.

Returns

Name, as c++ string

**Parameters** 

in	type_name	Name, as C string	

Definition at line 66 of file memory\_type.cc.

**8.12.3.19** virtual bool jeod::JeodMemoryTypeDescriptor::is\_structured ( void ) const [pure virtual]

Indicate whether the type associated with the descriptor is a structured (non-primitive, non-pointer) type.

Implemented in jeod::JeodMemoryTypeDescriptorDerived< Type >.

Referenced by jeod::JeodMemoryManager::register memory internal().

**8.12.3.20** virtual const void\* jeod::JeodMemoryTypeDescriptor::most\_derived\_pointer( const void \* addr ) const [pure virtual]

Find the most-derived object corresponding to the input pointer.

Implemented in jeod::JeodMemoryTypeDescriptorDerived< Type >.

8.12.3.21 virtual void\* jeod::JeodMemoryTypeDescriptor::most\_derived\_pointer( void \* addr ) const [pure virtual]

Find the most-derived object corresponding to the input pointer.

 $Implemented \ in jeod:: JeodMemoryTypeDescriptorDerived < Type >. \\$ 

8.12.3.22 JeodMemoryTypeDescriptor& jeod::JeodMemoryTypeDescriptor::operator= ( const JeodMemoryTypeDescriptor & ) [private]

Not implemented.

**8.12.3.23** size\_t jeod::JeodMemoryTypeDescriptor::pointer\_dimension(const std::string & demangled\_name) [static], [protected]

Get the pointer dimensionality of the type.

Definition at line 84 of file memory\_type.cc.

Referenced by dimensionality().

**8.12.3.24** static void jeod::JeodMemoryTypeDescriptor::set\_check\_for\_registration\_errors ( bool *val* ) [inline], [static]

Enable/disable registration error messages.

**Parameters** 

in	val	New value for check_for_registration_errors

Definition at line 82 of file memory\_type.hh.

References check for registration errors.

8.12.3.25 const std::string jeod::JeodMemoryTypeDescriptor::type\_spec ( const JeodMemoryItem & item ) const

Construct a type specification string.

Returns

Type string

in	item	Item descriptor

Definition at line 227 of file memory\_type.cc.

References jeod::JeodMemoryItem::get is array(), jeod::JeodMemoryItem::get nelems(), and obj id.

Referenced by jeod::JeodMemoryManager::destroy\_memory\_internal(), jeod::JeodMemoryManager::generate\_shutdown\_report(), and jeod::JeodMemoryManager::register\_memory\_internal().

#### 8.12.4 Field Documentation

**8.12.4.1** struct ATTRIBUTES\_tag jeod::JeodMemoryTypeDescriptor::attr [protected]

The simulation engine attributes that describe the type.

trick\_io(\*\*)

Definition at line 369 of file memory\_type.hh.

Referenced by get attr().

8.12.4.2 bool jeod::JeodMemoryTypeDescriptor::check\_for\_registration\_errors = false [static], [protected]

When set, suspect memory interface results will be reported as a warnings.

No messages are issued when this flag is clear.trick\_units(-)

Definition at line 351 of file memory\_type.hh.

Referenced by set\_check\_for\_registration\_errors().

**8.12.4.3 const std::string jeod::JeodMemoryTypeDescriptor::name** [protected]

The name of the type in code.

trick io(\*\*)

Definition at line 364 of file memory\_type.hh.

Referenced by dimensionality(), and get\_name().

**8.12.4.4 const std::type\_info& jeod::JeodMemoryTypeDescriptor::obj\_id** [protected]

The RTTI descriptor of the type.

trick\_io(\*\*)

Definition at line 359 of file memory type.hh.

Referenced by get\_typeid(), and type\_spec().

**8.12.4.5** bool jeod::JeodMemoryTypeDescriptor::register\_instances [protected]

Should instances be registered with the simulation engine? If true (default value), instances of the type will be registered with the simulation engine; the simulation engine is responsible for checkpointing and restoring the contents of such instances.

If false, instances will not be registered with the simulation engine; the simulation engine is not responsible for checkpointing/restarting such instances.trick\_io(\*\*)

Definition at line 386 of file memory\_type.hh.

Referenced by get\_register\_instances().

**8.12.4.6 const std::size\_t jeod::JeodMemoryTypeDescriptor::size** [protected]

The size of an instance of the type.

trick\_io(\*\*)

Definition at line 374 of file memory\_type.hh.

Referenced by buffer\_size(), and get\_size().

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

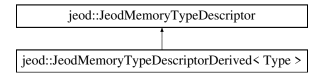
- · memory\_type.hh
- memory\_type.cc

# 8.13 jeod::JeodMemoryTypeDescriptorDerived < Type > Class Template Reference

Extends JeodMemoryTypeDescriptor to describe a specific type.

```
#include <memory_type.hh>
```

Inheritance diagram for jeod::JeodMemoryTypeDescriptorDerived< Type >:



# **Public Types**

· typedef

 ${\sf JeodMemoryTypeDescriptorDerived}$ 

< Type > TypeDescriptor

This class.

typedef

JeodSimEngineAttributes< Type,

std::is\_class< Type >::value > Attributes

Attributes for the Type.

## **Public Member Functions**

• JeodMemoryTypeDescriptorDerived (bool is\_exportable=true)

Default constructor.

• JeodMemoryTypeDescriptorDerived (const JeodMemoryTypeDescriptorDerived &src)

Copy constructor; pass-through to the parent class equivalent.

virtual ~JeodMemoryTypeDescriptorDerived ()

Destructor

virtual JeodMemoryTypeDescriptor \* clone () const

Create a copy of the descriptor.

• virtual bool is\_structured (void) const

Indicate whether the type associated with the descriptor is a structured (non-primitive, non-pointer) type.

- virtual void \* construct\_array (std::size\_t nelem, void \*addr) const
   Construct an array of objects of the type.
- virtual const void \* most\_derived\_pointer (const void \*addr) const

Find the most-derived object corresponding to the input pointer.

virtual void \* most\_derived\_pointer (void \*addr) const

Find the most-derived object corresponding to the input pointer.

#### **Protected Member Functions**

• virtual void delete\_array (void \*addr) const

Delete an array of instances of type Type.

• virtual void delete\_object (void \*addr) const

Delete a single instance of type Type.

virtual void destruct array (std::size t nelem, void \*addr) const

Destroy an array of nelem instances of type Type.

#### **Private Member Functions**

JeodMemoryTypeDescriptorDerived & operator= (const JeodMemoryTypeDescriptorDerived &)
 Not implemented.

## **Additional Inherited Members**

## 8.13.1 Detailed Description

template<typename Type>class jeod::JeodMemoryTypeDescriptorDerived< Type>

Extends JeodMemoryTypeDescriptor to describe a specific type.

tparam Type The type to be described.

Definition at line 402 of file memory\_type.hh.

## 8.13.2 Member Typedef Documentation

8.13.2.1 template < typename Type > typedef JeodSimEngineAttributes < Type, std::is\_class < Type > ::value > jeod::JeodMemoryTypeDescriptorDerived < Type > ::Attributes

Attributes for the Type.

Definition at line 416 of file memory\_type.hh.

8.13.2.2 template<typename Type > typedef JeodMemoryTypeDescriptorDerived<Type>
jeod::JeodMemoryTypeDescriptorDerived< Type >::TypeDescriptor

This class.

Definition at line 410 of file memory\_type.hh.

## 8.13.3 Constructor & Destructor Documentation

```
8.13.3.1 template<typename Type > jeod::JeodMemoryTypeDescriptorDerived< Type >::JeodMemoryTypeDescriptorDerived ( bool is_exportable = true ) [inline]
```

Default constructor.

Invoke the parent class non-default constructor with type, attributes, and size information.

Definition at line 426 of file memory\_type.hh.

Referenced by jeod::JeodMemoryTypeDescriptorDerived< Type >::clone().

8.13.3.2 template<typename Type > jeod::JeodMemoryTypeDescriptorDerived< Type >::JeodMemoryTypeDescriptorDerived ( const JeodMemoryTypeDescriptorDerived < Type > & src ) [inline]

Copy constructor; pass-through to the parent class equivalent.

## **Parameters**

in	src	Item to be copied
----	-----	-------------------

Definition at line 439 of file memory\_type.hh.

8.13.3.3 template<typename Type > virtual jeod::JeodMemoryTypeDescriptorDerived< Type >::~JeodMemoryTypeDescriptorDerived( ) [inline], [virtual]

Destructor.

Definition at line 447 of file memory\_type.hh.

## 8.13.4 Member Function Documentation

```
8.13.4.1 template<typename Type > virtual JeodMemoryTypeDescriptor* jeod::JeodMemoryTypeDescriptor-
Derived< Type >::clone( ) const [inline], [virtual]
```

Create a copy of the descriptor.

Returns

Copy.

 $Implements\ jeod :: Jeod Memory Type Descriptor.$ 

Definition at line 457 of file memory\_type.hh.

 $References\ jeod:: JeodMemoryTypeDescriptorDerived < Type > :: JeodMemoryTypeDescriptorDerived().$ 

8.13.4.2 template<typename Type > virtual void\* jeod::JeodMemoryTypeDescriptorDerived< Type >::construct\_array( std::size\_t nelem, void \* addr ) const [inline], [virtual]

Construct an array of objects of the type.

Implements jeod::JeodMemoryTypeDescriptor.

Definition at line 476 of file memory\_type.hh.

8.13.4.3 template < typename Type > virtual void jeod::JeodMemoryTypeDescriptorDerived < Type > ::delete\_array ( void \* addr ) const [inline], [protected], [virtual]

Delete an array of instances of type Type.

In other words, delete[] addr.

**Parameters** 

in,out	addr	Address to be deleted

Implements jeod::JeodMemoryTypeDescriptor.

Definition at line 509 of file memory\_type.hh.

8.13.4.4 template<typename Type > virtual void jeod::JeodMemoryTypeDescriptorDerived< Type >::delete\_object ( void \* addr ) const [inline], [protected], [virtual]

Delete a single instance of type Type.

In other words, delete addr.

**Parameters** 

in,out	addr	Address to be deleted

Implements jeod::JeodMemoryTypeDescriptor.

Definition at line 520 of file memory type.hh.

8.13.4.5 template < typename Type > virtual void jeod::JeodMemoryTypeDescriptorDerived < Type > ::destruct\_array (
std::size\_t nelem, void \* addr ) const [inline], [protected], [virtual]

Destroy an array of *nelem* instances of type *Type*.

Implements jeod::JeodMemoryTypeDescriptor.

Definition at line 529 of file memory type.hh.

8.13.4.6 template<typename Type > virtual bool jeod::JeodMemoryTypeDescriptorDerived< Type >::is\_structured ( void ) const [inline], [virtual]

Indicate whether the type associated with the descriptor is a structured (non-primitive, non-pointer) type.

Implements jeod::JeodMemoryTypeDescriptor.

Definition at line 468 of file memory type.hh.

8.13.4.7 template<typename Type > virtual const void\* jeod::JeodMemoryTypeDescriptorDerived< Type >::most\_derived\_pointer( const void \* addr ) const [inline], [virtual]

Find the most-derived object corresponding to the input pointer.

**Parameters** 

in	addr	Pointer to be examined

## Returns

Pointer to most-derived object.

Implements jeod::JeodMemoryTypeDescriptor.

Definition at line 486 of file memory\_type.hh.

8.13.4.8 template<typename Type > virtual void\* jeod::JeodMemoryTypeDescriptorDerived< Type >::most\_derived\_pointer( void \* addr ) const [inline], [virtual]

Find the most-derived object corresponding to the input pointer.

#### **Parameters**

in	addr	Pointer to be examined

#### Returns

Pointer to most-derived object.

Implements jeod::JeodMemoryTypeDescriptor.

Definition at line 496 of file memory\_type.hh.

References jeod::jeod\_alloc\_get\_allocated\_pointer().

8.13.4.9 template<typename Type > JeodMemoryTypeDescriptorDerived& jeod::JeodMemoryTypeDescriptorDerived< Type > ::operator= ( const JeodMemoryTypeDescriptorDerived< Type > & ) [private]

Not implemented.

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

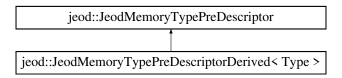
· memory type.hh

# 8.14 jeod::JeodMemoryTypePreDescriptor Class Reference

Abstract class for describing a type without necessarily needing to create a JeodMemoryTypeDescriptor of that type.

```
#include <memory_type.hh>
```

 $Inheritance\ diagram\ for\ jeod:: Jeod Memory\ Type\ Pre\ Descriptor:$ 



## **Public Member Functions**

virtual ~JeodMemoryTypePreDescriptor ()

Destructor

virtual const std::type\_info & get\_typeid () const =0
 Get the type info for the type.

virtual const

JeodMemoryTypeDescriptor & get\_descriptor ()=0

Get a type descriptor for the type.

## 8.14.1 Detailed Description

Abstract class for describing a type without necessarily needing to create a JeodMemoryTypeDescriptor of that type.

The intent is to avoid creating a type descriptor for a type if the type is already represented in the type table.

Usage of a JeodMemoryTypePreDescriptor is highly constrained. There are two simple rules:

- Never cache a pointer or reference to a JeodMemoryTypeDescriptor in long-term memory.
- Never cache a pointer or reference to a JeodMemoryTypeDescriptor obtained by calling the JeodMemory-TypeDescriptor's get\_descriptor method.

Definition at line 558 of file memory type.hh.

#### 8.14.2 Constructor & Destructor Documentation

**8.14.2.1** virtual jeod::JeodMemoryTypePreDescriptor::~JeodMemoryTypePreDescriptor( ) [inline],[virtual]

Destructor.

Definition at line 564 of file memory\_type.hh.

## 8.14.3 Member Function Documentation

**8.14.3.1** virtual const JeodMemoryTypeDescriptor&jeod::JeodMemoryTypePreDescriptor::get\_descriptor() [pure virtual]

Get a type descriptor for the type.

The returned value should not be cached in a permanent store. The reference has a lifespan limited to that of the JeodMemoryTypePreDescriptor object.

Returns

Type descriptor.

Implemented in jeod::JeodMemoryTypePreDescriptorDerived< Type >.

8.14.3.2 virtual const std::type\_info& jeod::JeodMemoryTypePreDescriptor::get\_typeid( ) const [pure virtual]

Get the type info for the type.

Returns

Type info

Implemented in jeod::JeodMemoryTypePreDescriptorDerived< Type >.

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

• memory\_type.hh

# 8.15 jeod::JeodMemoryTypePreDescriptorDerived < Type > Class Template Reference

A JeodMemoryTypePreDescriptorDerived describes a *Type*.

```
#include <memory_type.hh>
```

Inheritance diagram for jeod::JeodMemoryTypePreDescriptorDerived< Type >:

jeod::JeodMemoryTypePreDescriptor

jeod::JeodMemoryTypePreDescriptorDerived < Type >

## **Public Types**

typedef

JeodMemoryTypeDescriptorDerived

< Type > TypeDescriptor

The type descriptor this class describes.

## **Public Member Functions**

JeodMemoryTypePreDescriptorDerived (bool exportable=true)

Default constructor.

JeodMemoryTypePreDescriptorDerived (const JeodMemoryTypePreDescriptorDerived &src)

Copy constructor.

virtual ~JeodMemoryTypePreDescriptorDerived ()

Destructor.

JeodMemoryTypePreDescriptor & get\_ref ()

Get a reference to this object.

virtual const std::type\_info & get\_typeid () const

Get the type info for the type.

· virtual const

JeodMemoryTypeDescriptor & get\_descriptor ()

Get a type descriptor for the type.

## **Private Attributes**

- TypeDescriptor \* descriptor
- bool is\_exportable

## 8.15.1 Detailed Description

 $template < typename \ Type > class \ jeod::JeodMemory \ Type PreDescriptor Derived < \ Type >$ 

A JeodMemoryTypePreDescriptorDerived describes a Type.

Definition at line 586 of file memory\_type.hh.

## 8.15.2 Member Typedef Documentation

8.15.2.1 template<typename Type > typedef JeodMemoryTypeDescriptorDerived<Type>
jeod::JeodMemoryTypePreDescriptorDerived< Type >::TypeDescriptor

The type descriptor this class describes.

Definition at line 594 of file memory\_type.hh.

#### 8.15.3 Constructor & Destructor Documentation

8.15.3.1 template < typename Type > jeod::JeodMemoryTypePreDescriptorDerived < Type >::JeodMemoryTypePreDescriptorDerived ( bool exportable = true ) [inline], [explicit]

Default constructor.

Definition at line 600 of file memory\_type.hh.

```
8.15.3.2 template<typename Type > jeod::JeodMemoryTypePreDescriptorDerived< Type >::JeodMemoryTypePreDescriptorDerived( const JeodMemoryTypePreDescriptorDerived< Type > & src ) [inline]
```

Copy constructor.

Definition at line 609 of file memory type.hh.

References jeod::JeodMemoryTypePreDescriptorDerived< Type >::descriptor.

```
8.15.3.3 template<typename Type > virtual jeod::JeodMemoryTypePreDescriptorDerived< Type >::~JeodMemoryTypePreDescriptorDerived( ) [inline],[virtual]
```

Destructor.

Definition at line 623 of file memory\_type.hh.

References jeod::JeodMemoryTypePreDescriptorDerived< Type >::descriptor.

#### 8.15.4 Member Function Documentation

```
8.15.4.1 template<typename Type > virtual const JeodMemoryTypeDescriptor& jeod::Jeod-MemoryTypePreDescriptorDerived< Type >::get_descriptor( ) [inline], [virtual]
```

Get a type descriptor for the type.

Note well: The referenced value has a lifespan limited to that of this object. The returned value must not be cached in a permanent store. Use new in conjunction with the copy constructor instead.

Returns

Type descriptor.

Implements jeod::JeodMemoryTypePreDescriptor.

Definition at line 665 of file memory\_type.hh.

References jeod::JeodMemoryTypePreDescriptorDerived< Type >::descriptor, and jeod::JeodMemoryTypePreDescriptorDerived< Type >::is exportable.

```
8.15.4.2 template<typename Type > JeodMemoryTypePreDescriptor& jeod::JeodMemoryTypePreDescriptor-
Derived< Type >::get_ref( ) [inline]
```

Get a reference to this object.

This is an utter hack. Because the descriptor is created after the fact, a function that receives a JeodMemoryType-PreDescriptor must either take a copy or a non-const reference as input. A reference is preferred. The problem: Non-const references cannot be bound to rvalues. They can however be bound to other references, and hence this method.

Note well: The returned reference has a lifespan limited to that of this object. Use with great care. This is not intended for general consumption.

Returns

Reference to this object.

Definition at line 642 of file memory type.hh.

Get the type info for the type.

Returns

Type info

Implements jeod::JeodMemoryTypePreDescriptor.

Definition at line 651 of file memory type.hh.

#### 8.15.5 Field Documentation

8.15.5.1 template<typename Type > TypeDescriptor\* jeod::JeodMemoryTypePreDescriptorDerived< Type >::descriptor [private]

Definition at line 674 of file memory\_type.hh.

Referenced by jeod::JeodMemoryTypePreDescriptorDerived< Type >::get\_descriptor(), jeod::JeodMemoryTypePreDescriptorDerived(), and jeod::JeodMemoryTypePreDescriptorDerived(), and jeod::JeodMemoryTypePreDescriptorDerived().

8.15.5.2 template < typename Type > bool jeod::JeodMemoryTypePreDescriptorDerived < Type >::is\_exportable [private]

Definition at line 675 of file memory\_type.hh.

Referenced by jeod::JeodMemoryTypePreDescriptorDerived< Type >::get\_descriptor().

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

• memory\_type.hh

### 8.16 jeod::JeodSimEngineAttributes < Type, is\_class > Class Template Reference

Class template to construct a simulation engine attributes object that represents some type.

```
#include <memory_attributes_templates.hh>
```

### **Static Public Member Functions**

static struct ATTRIBUTES\_tag attributes (bool)
 Construct a JEOD\_ATTRIBUTES\_TYPE that represents a primitive type.

### 8.16.1 Detailed Description

 $template < typename\ Type,\ bool\ is\_class > class\ jeod:: JeodSimEngineAttributes < Type,\ is\_class >$ 

Class template to construct a simulation engine attributes object that represents some type.

All partial template instantiations of this template define a class with a single static function named attributes. This default implementation is for a primitive type. Subsequent partial instantiations will address other types.

### **Template Parameters**

Туре	The type for which an attributes is to be constructed.
is_class	True if the type is a class, false otherwise.

Definition at line 60 of file memory\_attributes\_templates.hh.

### 8.16.2 Member Function Documentation

8.16.2.1 template < typename Type, bool is\_class > static struct ATTRIBUTES\_tag jeod::JeodSimEngineAttributes < Type, is\_class >::attributes ( bool ) [inline], [static]

Construct a JEOD\_ATTRIBUTES\_TYPE that represents a primitive type.

### Returns

Constructed attributes object.

Definition at line 67 of file memory\_attributes\_templates.hh.

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

· memory\_attributes\_templates.hh

### 8.17 jeod::JeodSimEngineAttributes < Type \*, false > Class Template Reference

Partial template instantiation of JeodSimEngineAttributes for a pointer type.

```
#include <memory_attributes_templates.hh>
```

### **Static Public Member Functions**

static struct ATTRIBUTES\_tag attributes (bool is\_exportable=true)
 Construct a JEOD\_ATTRIBUTES\_TYPE that represents a pointer type.

### 8.17.1 Detailed Description

template<typename Type>class jeod::JeodSimEngineAttributes< Type \*, false >

Partial template instantiation of JeodSimEngineAttributes for a pointer type.

**Template Parameters** 

Туре	The pointed-to type.

Definition at line 82 of file memory\_attributes\_templates.hh.

### 8.17.2 Member Function Documentation

8.17.2.1 template < typename Type > static struct ATTRIBUTES\_tag jeod::JeodSimEngineAttributes < Type \*, false >::attributes ( bool is\_exportable = true ) [inline], [static]

Construct a JEOD\_ATTRIBUTES\_TYPE that represents a pointer type.

#### **Parameters**

is_exportable	True => type is exportable.
---------------	-----------------------------

### Returns

Constructed attributes object.

Definition at line 90 of file memory\_attributes\_templates.hh.

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

· memory\_attributes\_templates.hh

### 8.18 jeod::JeodSimEngineAttributes < Type, true > Class Template Reference

Partial template instantiation of JeodSimEngineAttributes for a class.

```
#include <memory_attributes_templates.hh>
```

### **Static Public Member Functions**

static struct ATTRIBUTES\_tag attributes (bool is\_exportable=true)
 Construct a JEOD\_ATTRIBUTES\_TYPE that represents a structured type.

### 8.18.1 Detailed Description

template<typename Type>class jeod::JeodSimEngineAttributes< Type, true >

Partial template instantiation of JeodSimEngineAttributes for a class.

**Template Parameters** 

Туре	The class.

Definition at line 127 of file memory\_attributes\_templates.hh.

### 8.18.2 Member Function Documentation

8.18.2.1 template < typename Type > static struct ATTRIBUTES\_tag jeod::JeodSimEngineAttributes < Type, true >::attributes ( bool is\_exportable = true ) [inline], [static]

Construct a JEOD\_ATTRIBUTES\_TYPE that represents a structured type.

### **Parameters**

is_exportable	True => type is exportable.

#### Returns

Constructed attributes object.

Definition at line 135 of file memory\_attributes\_templates.hh.

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

· memory\_attributes\_templates.hh

### 8.19 jeod::JeodSimEngineAttributes < void \*, false > Class Template Reference

Template specialization of JeodSimEngineAttributes for void\*.

```
#include <memory_attributes_templates.hh>
```

### **Static Public Member Functions**

• static struct ATTRIBUTES tag attributes (bool)

Construct a JEOD\_ATTRIBUTES\_TYPE that represents a void pointer.

### 8.19.1 Detailed Description

```
template <> class jeod::JeodSimEngineAttributes < void *, false >
```

Template specialization of JeodSimEngineAttributes for void\*.

Definition at line 106 of file memory\_attributes\_templates.hh.

### 8.19.2 Member Function Documentation

```
8.19.2.1 static struct ATTRIBUTES_tag jeod::JeodSimEngineAttributes < void *, false >::attributes ( bool ) [inline], [static]
```

Construct a JEOD\_ATTRIBUTES\_TYPE that represents a void pointer.

### Returns

Constructed attributes object.

Definition at line 113 of file memory\_attributes\_templates.hh.

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

· memory attributes templates.hh

### 8.20 jeod::MemoryMessages Class Reference

Declares messages associated with the integration test model.

```
#include <memory_messages.hh>
```

### **Static Public Attributes**

• static char const \* singleton\_error = "utils/memory/" "singleton\_error"

Error issued when multiple instance of a class that should be a singleton are created or when no such instance exists (but should).

• static char const \* out\_of\_memory = "utils/memory/" "out\_of\_memory"

Issued when malloc returns NULL.

• static char const \* lock\_error = "utils/memory/" "lock\_error"

Issued when problems arise with in protection for atomic operations.

• static char const \* null\_pointer = "utils/memory/" "null\_pointer"

Issued when the caller attempts to do something with a null pointer such as registering or freeing.

- static char const \* suspect\_pointer = "utils/memory/" "suspect\_pointer"

  Issued when the caller attempts to register memory that overlaps with previously recording allocations or attempts to destroy memory that was not previously registered.
- static char const \* invalid size = "utils/memory/" "invalid size"

Issued when the caller attempts to allocate zero bytes.

• static char const \* corrupted\_memory = "utils/memory/" "corrupted\_memory"

Issued when guard bytes have been overwritten.

• static char const \* registration\_error = "utils/memory/" "registration\_error"

Issued when a model programmer messed up.

• static char const \* internal\_error = "utils/memory/" "internal error"

Issued when the memory model programmer messed up.

• static char const \* debug = "utils/memory/" "debug"

Used to identify debug output.

#### **Private Member Functions**

MemoryMessages (void)

Not implemented.

MemoryMessages (const MemoryMessages &)

Not implemented.

• MemoryMessages & operator= (const MemoryMessages &)

Not implemented.

#### **Friends**

- · class InputProcessor
- void init attrjeod MemoryMessages ()

### 8.20.1 Detailed Description

Declares messages associated with the integration test model.

Definition at line 55 of file memory\_messages.hh.

#### 8.20.2 Constructor & Destructor Documentation

**8.20.2.1** jeod::MemoryMessages::MemoryMessages ( void ) [private]

Not implemented.

**8.20.2.2** jeod::MemoryMessages::MemoryMessages ( const MemoryMessages & ) [private]

Not implemented.

### 8.20.3 Member Function Documentation

8.20.3.1 MemoryMessages& jeod::MemoryMessages::operator=( const MemoryMessages & ) [private]

Not implemented.

### 8.20.4 Friends And Related Function Documentation

**8.20.4.1 void init\_attrjeod\_\_MemoryMessages()** [friend]

**8.20.4.2** friend class InputProcessor [friend]

Definition at line 58 of file memory\_messages.hh.

#### 8.20.5 Field Documentation

8.20.5.1 char const \* jeod::MemoryMessages::corrupted\_memory = "utils/memory/" "corrupted\_memory" [static]

Issued when guard bytes have been overwritten.

trick units(-)

Definition at line 101 of file memory\_messages.hh.

Referenced by jeod::JeodMemoryManager::free\_memory(), and jeod::JeodMemoryManager::generate\_shutdown\_report().

```
8.20.5.2 char const * jeod::MemoryMessages::debug = "utils/memory/" "debug" [static]
```

Used to identify debug output.

trick units(-)

Definition at line 116 of file memory\_messages.hh.

Referenced by jeod::JeodMemoryManager::destroy\_memory\_internal(), jeod::JeodMemoryManager::generate\_shutdown\_report(), and jeod::JeodMemoryManager::register\_memory\_internal().

```
8.20.5.3 char const * jeod::MemoryMessages::internal_error = "utils/memory/" "internal_error" [static]
```

Issued when the memory model programmer messed up.

trick\_units(-)

Definition at line 111 of file memory\_messages.hh.

 $Referenced\ by\ jeod:: JeodMemoryItem:: set\_unique\_id().$ 

```
8.20.5.4 char const * jeod::MemoryMessages::invalid_size = "utils/memory/" "invalid_size" [static]
```

Issued when the caller attempts to allocate zero bytes.

trick\_units(-)

Definition at line 96 of file memory messages.hh.

Referenced by jeod::JeodMemoryManager::register\_memory\_internal().

```
8.20.5.5 char const * jeod::MemoryMessages::lock_error = "utils/memory/" "lock_error" [static]
```

Issued when problems arise with in protection for atomic operations.

trick\_units(-)

Definition at line 78 of file memory\_messages.hh.

**8.20.5.6** char const \* jeod::MemoryMessages::null\_pointer = "utils/memory/" "null\_pointer" [static]

Issued when the caller attempts to do something with a null pointer such as registering or freeing.

trick\_units(-)

Definition at line 84 of file memory messages.hh.

Referenced by jeod::JeodMemoryManager::deregister\_container(), jeod::JeodMemoryManager::destroy\_memory\_internal(), and jeod::JeodMemoryManager::register\_container().

8.20.5.7 char const \* jeod::MemoryMessages::out\_of\_memory = "utils/memory/" "out\_of\_memory" [static]

Issued when malloc returns NULL.

trick units(-)

Definition at line 73 of file memory\_messages.hh.

Referenced by jeod::JeodMemoryManager::allocate\_memory().

8.20.5.8 char const \* jeod::MemoryMessages::registration\_error = "utils/memory/" "registration\_error" [static]

Issued when a model programmer messed up.

trick\_units(-)

Definition at line 106 of file memory messages.hh.

8.20.5.9 char const \* jeod::MemoryMessages::singleton\_error = "utils/memory/" "singleton\_error" [static]

Error 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 68 of file memory messages.hh.

 $\label{lem:lem:master} Referenced \ by \ jeod:: JeodMemoryManager:: check\_master(), \ and \ jeod:: JeodMemoryManager:: JeodM$ 

8.20.5.10 char const \* jeod::MemoryMessages::suspect\_pointer = "utils/memory/" "suspect\_pointer" [static]

Issued when the caller attempts to register memory that overlaps with previously recording allocations or attempts to destroy memory that was not previously registered.

trick\_units(-)

Definition at line 91 of file memory\_messages.hh.

Referenced by jeod::JeodMemoryManager::destroy\_memory\_internal(), and jeod::JeodMemoryManager::restart\_reallocate().

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

- · memory messages.hh
- memory messages.cc

### 8.21 jeod::JeodMemoryManager::TypeEntry Struct Reference

The type table is indexed by an integer and contains type descriptors.

#include <memory\_manager.hh>

#### **Public Member Functions**

TypeEntry (uint32\_t num, const JeodMemoryTypeDescriptor \*desc)
 Pair constructor.

### **Data Fields**

· uint32 t index

Type table index number.

const JeodMemoryTypeDescriptor \* tdesc

Type descriptor.

### 8.21.1 Detailed Description

The type table is indexed by an integer and contains type descriptors.

This class bundles the two together.

Definition at line 218 of file memory\_manager.hh.

### 8.21.2 Constructor & Destructor Documentation

8.21.2.1 jeod::JeodMemoryManager::TypeEntry::TypeEntry ( uint32\_t num, const JeodMemoryTypeDescriptor \* desc ) [inline]

Pair constructor.

Definition at line 232 of file memory\_manager.hh.

### 8.21.3 Field Documentation

8.21.3.1 uint32\_t jeod::JeodMemoryManager::TypeEntry::index

Type table index number.

trick io(\*\*)

Definition at line 222 of file memory\_manager.hh.

Referenced by jeod::JeodMemoryManager::register\_memory\_internal().

### $8.21.3.2 \quad const\ \textbf{JeodMemoryTypeDescriptor}* jeod:: JeodMemoryManager:: TypeEntry:: tdescriptor \\$

Type descriptor.

trick io(\*\*)

Definition at line 227 of file memory\_manager.hh.

Referenced by jeod::JeodMemoryManager::create\_memory\_internal(), jeod::JeodMemoryManager::get\_type\_descriptor(), jeod::JeodMemoryManager::register\_memory\_internal(), and jeod::JeodMemoryManager::restart\_reallocate().

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

• memory\_manager.hh

# **Chapter 9**

# **File Documentation**

### 9.1 class\_declarations.hh File Reference

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

### **Namespaces**

• jeod

Namespace jeod.

### 9.1.1 Detailed Description

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

Definition in file class declarations.hh.

### 9.2 jeod\_alloc.hh File Reference

Define JEOD memory allocation macros.

```
#include <cstddef>
#include <new>
#include "utils/sim_interface/include/memory_attributes.hh"
#include "jeod_alloc_get_allocated_pointer.hh"
#include "memory_manager.hh"
```

### **Macros**

• #define JEOD\_MEMORY\_DEBUG 2

Specifies the level of checking performed by the JEOD memory model.

• #define JEOD\_ALLOC\_OBJECT\_FILL 0xdf

Fill pattern for non-primitive types.

#define JEOD\_ALLOC\_PRIMITIVE\_FILL 0

Fill pattern for primitive types.

• #define JEOD ALLOC POINTER FILL 0

Fill pattern for pointer types.

#define JEOD\_CREATE\_MEMORY(is\_array, nelem, fill, tentry)

Allocate and register memory to be populated via placement new.

#define JEOD\_ALLOC\_ARRAY\_INTERNAL(type, nelem, fill, tentry) new (JEOD\_CREATE\_MEMORY (true, nelem, fill, tentry)) type[nelem]

Allocate nelem elements of pointers to the specified structured type.

#define JEOD\_ALLOC\_OBJECT\_INTERNAL(type, fill, constr, tentry) new (JEOD\_CREATE\_MEMORY (false, 1, fill, tentry)) type constr

Allocate an instance of the specified class using the specified constructor arguments.

• #define JEOD\_DELETE\_INTERNAL(ptr, is\_array)

Free memory allocated with some JEOD\_ALLOC macro.

#define JEOD\_REGISTER\_CLASS(type)

Register the type type with the memory manager.

#define JEOD\_REGISTER\_INCOMPLETE\_CLASS(type) JEOD\_REGISTER\_CLASS (type)

Register the incomplete class type with the memory manager.

#define JEOD REGISTER NONEXPORTED CLASS(type)

Register the type type with the memory manager, but with the class marked as not exportable to the simulation engine.

• #define JEOD REGISTER CHECKPOINTABLE(owner, elem name)

Register the data member elem\_name of the owner as a Checkpointable object.

• #define JEOD\_DEREGISTER\_CHECKPOINTABLE(owner, elem\_name)

Register the data member elem\_name of the owner as a Checkpointable object.

#define JEOD\_ALLOC\_CLASS\_MULTI\_POINTER\_ARRAY(nelem, type, asters)

Allocate an array of nelem multi-level pointers to the specified type.

 #define JEOD\_ALLOC\_CLASS\_POINTER\_ARRAY(nelem, type) JEOD\_ALLOC\_CLASS\_MULTI\_POINTE-R ARRAY(nelem,type,\*)

Allocate an array of nelem pointers to the specified type.

• #define JEOD ALLOC CLASS ARRAY(nelem, type)

Allocate an array of nelem instances of the specified structured type.

• #define JEOD\_ALLOC\_PRIM\_ARRAY(nelem, type)

Allocate nelem elements of the specified primitive type.

#define JEOD\_ALLOC\_CLASS\_OBJECT(type, constr)

Allocate one instance of the specified class.

#define JEOD\_ALLOC\_PRIM\_OBJECT(type, initial)

Allocate one instance of the specified type.

- #define JEOD\_STRDUP(string) std::strcpy (JEOD\_ALLOC\_PRIM\_ARRAY (strlen((string))+1, char), (string))
   Create a copy of the input string.
- #define JEOD IS ALLOCATED(ptr)

Determine if ptr was allocated by some JEOD\_ALLOC\_xxx\_ARRAY macro.

#define JEOD\_DELETE\_ARRAY(ptr) JEOD\_DELETE\_INTERNAL(ptr,true)

Free memory at ptr that was earlier allocated with some <code>JEOD\_ALLOC\_xxx\_ARRAY</code> macro.

#define JEOD\_DELETE\_OBJECT(ptr) JEOD\_DELETE\_INTERNAL(ptr,false)

Free memory at ptr that was earlier allocated with some <code>JEOD\_ALLOC\_xxx\_OBJECT</code> macro.

### 9.2.1 Detailed Description

Define JEOD memory allocation macros. The jeod\_alloc.hh memory macros can be viewed as

· Being externally-usable or for internal use only.

The supported use of the JEOD memory model is via those macros advertised as externally-usable. These externally-usable macros expand into invocations of internal macros, which in turn expand into calls to methods of classes defined in the memory model. Those macros marked as internal are for internal use only by this file.

· Supporting allocation versus deletion.

Some of the jeod\_alloc.hh memory macros allocate memory while others delete it. With one exception, the allocation/delete nature of a macro is explicit in the macro name. Allocation macros start with JEOD\_ALLOC. Macros that address deleting memory start with JEOD\_DELETE. The one exception to this naming scheme is JEOD\_STRDUP.

· Operating on objects versus arrays.

The memory management macros come in two basic forms: ARRAY and OBJECT. Memory allocated with an ARRAY allocator macro must be freed with JEOD\_DELETE\_ARRAY. Memory allocated with an OBJECT allocator macro must be freed with JEOD\_DELETE\_OBJECT. This corresponds to the C++ distiction between operator new[], delete[], new, and delete.

· Operating on structured versus non-structured data.

The JEOD memory model registers allocated memory with the underlying simulation engine (e.g., Trick). To make the data in a structured type visible to the engine, the user must declare an external reference to the engine's description of the type. For example, to allocate an instance of some class Foo using the default constructor use

```
JEOD_DECLARE_ATTRIBUTES (Foo)
...
Foo * foo_obj = JEOD_ALLOC_CLASS (Foo, ());
```

See JEOD DECLARE ATTRIBUTES.

Two compile -D options affect the behavior of these macros. These are

- JEOD\_MEMORY\_DEBUG The memory model debugging level. The debugging level ranges from 0 (off) to 3 (all transactions). If this is not set in the compile flags the value is set to 0 (off).
- JEOD\_MEMORY\_GUARD Guards will be added around allocated memory if this option is defined and has a non-zero value.

Definition in file jeod alloc.hh.

### 9.3 jeod\_alloc\_construct\_destruct.hh File Reference

Define templates for use by jeod\_alloc.hh.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include <cstddef>
#include <cstring>
#include <type_traits>
```

### **Data Structures**

class jeod::JeodAllocHelperConstructDestruct
 T, is\_class, is\_abstract

Class template that provides static functions construct and destruct that construct an array of objects.

class jeod::JeodAllocHelperConstructDestruct
 T, false, is\_abstract

Partial instantiation for non-classes.

class jeod::JeodAllocHelperConstructDestruct
 T, true, false

Partial instantiation for non-abstract classes.

### **Namespaces**

jeod

Namespace jeod.

### **Functions**

```
    template<typename T >
        void * jeod::jeod_alloc_construct_array (std::size_t nelem, void *addr)
        Construct an array of objects of type T.
    template<typename T >
        void jeod::jeod_alloc_destruct_array (std::size_t nelem, void *addr)
        Destruct an array of objects of type T.
```

### 9.3.1 Detailed Description

Define templates for use by jeod\_alloc.hh. These are isolated from jeod\_alloc.hh because

- They are templates; everything in jeod alloc.hh is a macro.
- · Some of the templates might have wider interest than JEOD.
- Some of this stuff can go away with C++11.

The externally-usable items defined in this file are

- Function template jeod\_alloc\_construct\_array, and
- · Function template jeod\_alloc\_destruct\_array.

Definition in file jeod\_alloc\_construct\_destruct.hh.

### 9.4 jeod\_alloc\_get\_allocated\_pointer.hh File Reference

Define function template jeod\_alloc\_get\_allocated\_pointer.

```
#include <cstddef>
#include <cstring>
#include <type_traits>
```

### **Data Structures**

- class jeod::JeodAllocHelperAllocatedPointer< T, is poly >
  - Class template that provides a static function cast that casts a pointer to an object of type T to a void\* pointer.
- class jeod::JeodAllocHelperAllocatedPointer< T, true >

Partial instantiation of JeodAllocHelperAllocatedPointer for polymorphic classes.

### **Namespaces**

jeod

Namespace jeod.

### **Functions**

template<typename T >
 void \* jeod::jeod\_alloc\_get\_allocated\_pointer (T \*pointer)

Cast a pointer to some object to a pointer to void\* such that a pointer to a polymorphic object, downcast to a base class pointer, becomes a pointer to the original object, but also such that a pointer to an instance of a non-polymorphic class or a pointer to a non-class type is handled correctly.

### 9.4.1 Detailed Description

Define function template jeod\_alloc\_get\_allocated\_pointer.

Definition in file jeod\_alloc\_get\_allocated\_pointer.hh.

### 9.5 memory\_attributes\_templates.hh File Reference

Define the class template JeodSimEngineAttributes.

```
#include "utils/sim_interface/include/memory_attributes.hh"
#include "utils/sim_interface/include/memory_interface.hh"
#include "utils/sim_interface/include/simulation_interface.hh"
#include <typeinfo>
#include <type_traits>
```

### **Data Structures**

class jeod::JeodSimEngineAttributes
 Type, is class >

Class template to construct a simulation engine attributes object that represents some type.

class jeod::JeodSimEngineAttributes
 Type \*, false >

Partial template instantiation of JeodSimEngineAttributes for a pointer type.

class jeod::JeodSimEngineAttributes< void \*, false >

Template specialization of JeodSimEngineAttributes for void\*.

class jeod::JeodSimEngineAttributes
 Type, true >

Partial template instantiation of JeodSimEngineAttributes for a class.

### **Namespaces**

· jeod

Namespace jeod.

### 9.5.1 Detailed Description

Define the class template JeodSimEngineAttributes.

Definition in file memory\_attributes\_templates.hh.

### 9.6 memory\_item.cc File Reference

Implement the JeodMemoryItem class.

```
#include "utils/message/include/message_handler.hh"
#include "../include/memory_item.hh"
#include "../include/memory_messages.hh"
```

### **Namespaces**

jeod

Namespace jeod.

### 9.6.1 Detailed Description

Implement the JeodMemoryItem class.

Definition in file memory\_item.cc.

### 9.7 memory\_item.hh File Reference

Define the class JeodMemoryItem.

```
#include <stdint.h>
#include "utils/sim_interface/include/jeod_class.hh"
```

### **Data Structures**

· class jeod::JeodMemoryItem

A JeodMemoryItem contains metadata about some chunk of allocated memory.

### **Namespaces**

jeod

Namespace jeod.

### 9.7.1 Detailed Description

Define the class JeodMemoryItem.

Definition in file memory\_item.hh.

### 9.8 memory\_manager.cc File Reference

Implement the JeodMemoryManager class.

```
#include <cstddef>
#include <cstdlib>
#include <iostream>
#include <iomanip>
#include <map>
#include <sstream>
#include <typeinfo>
#include <pthread.h>
#include <stdint.h>
#include "utils/message/include/message_handler.hh"
#include "../include/memory_manager.hh"
#include "../include/memory_item.hh"
#include "../include/memory_messages.hh"
```

### **Namespaces**

jeod

Namespace jeod.

#### **Macros**

- #define MAGIC0 0x2203992c
- #define MAGIC1 0x6c052d84
- #define MAKE DESCRIPTOR(type)

#### 9.8.1 Detailed Description

Implement the JeodMemoryManager class.

Definition in file memory\_manager.cc.

#### 9.8.2 Macro Definition Documentation

```
9.8.2.1 #define MAKE_DESCRIPTOR( type )
```

#### Value:

Referenced by jeod::JeodMemoryManager::JeodMemoryManager().

### 9.9 memory\_manager.hh File Reference

Define the JeodMemoryManager class, the central agent of the memory model.

```
#include <cstddef>
#include <list>
#include <map>
#include <ostream>
#include <string>
#include <typeinfo>
#include <pthread.h>
#include "utils/container/include/checkpointable.hh"
#include "utils/sim_interface/include/config.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/sim_interface/include/memory_interface.hh"
#include "utils/sim_interface/include/simulation_interface.hh"
#include "memory_item.hh"
#include "memory_type.hh"
```

### **Data Structures**

· class jeod::JeodMemoryManager

This class provides the interface between the macros in jeod\_alloc.hh and the rest of the JEOD memory model.

struct jeod::JeodMemoryManager::TypeEntry

The type table is indexed by an integer and contains type descriptors.

### **Namespaces**

ieod

Namespace jeod.

### 9.9.1 Detailed Description

Define the JeodMemoryManager class, the central agent of the memory model.

Definition in file memory\_manager.hh.

### 9.10 memory\_manager\_hide\_from\_trick.hh File Reference

Trick doesn't understand these.

### **Namespaces**

jeod

Namespace jeod.

### **Typedefs**

- typedef std::map< const void</li>
  - \*, JeodMemoryItem > jeod::AllocTable

An AllocTable maps memory addresses to memory descriptions.

· typedef

JeodMemoryTableClonable

< JeodMemoryTypeDescriptor > jeod::TypeTable

The type type itself is a memory table with copy implemented by clone().

### 9.10.1 Detailed Description

Trick doesn't understand these. This file is included from the private part of memory\_manager.hh. The types are private and the corresponding members hidden from Trick. These will be folded into memory\_manager.hh when Trick ICG, both Trick 7 and Trick 10, understands these or provides a common mechanism for telling ICG to ignore content.

Definition in file memory\_manager\_hide\_from\_trick.hh.

### 9.11 memory\_manager\_protected.cc File Reference

Implement those JeodMemoryManager member functions that access data members that need to be treated with care to make the memory manager thread safe.

```
#include <cstddef>
#include <cstdlib>
#include <iostream>
#include <iomanip>
#include <map>
#include <sstream>
#include <typeinfo>
#include <pthread.h>
#include <stdint.h>
#include "utils/message/include/message_handler.hh"
#include "../include/memory_manager.hh"
#include "../include/memory_item.hh"
#include "../include/memory_messages.hh"
```

### **Macros**

• #define \_\_STDC\_LIMIT\_MACROS

### 9.11.1 Detailed Description

Implement those JeodMemoryManager member functions that access data members that need to be treated with care to make the memory manager thread safe.

Definition in file memory\_manager\_protected.cc.

### 9.12 memory\_manager\_static.cc File Reference

Implement the static methods of the JeodMemoryManager class.

```
#include <string>
#include "utils/message/include/message_handler.hh"
#include "utils/named_item/include/named_item.hh"
#include "../include/memory_manager.hh"
#include "../include/memory_messages.hh"
```

### **Namespaces**

jeod

Namespace jeod.

### 9.12.1 Detailed Description

Implement the static methods of the JeodMemoryManager class.

Definition in file memory\_manager\_static.cc.

### 9.13 memory\_messages.cc File Reference

Implement the class MemoryMessages.

```
#include "utils/message/include/make_message_code.hh"
#include "../include/memory_messages.hh"
```

### **Namespaces**

· jeod

Namespace jeod.

### **Macros**

 #define MAKE\_MEMORY\_MESSAGE\_CODE(id) JEOD\_MAKE\_MESSAGE\_CODE(MemoryMessages, "utils/memory/", id)

### 9.13.1 Detailed Description

Implement the class MemoryMessages.

Definition in file memory\_messages.cc.

### 9.14 memory\_messages.hh File Reference

Define the class MemoryMessages, the class that specifies the message IDs used in the memory model.

```
#include "utils/sim_interface/include/jeod_class.hh"
```

### **Data Structures**

· class jeod::MemoryMessages

Declares messages associated with the integration test model.

### **Namespaces**

• jeod

Namespace jeod.

### 9.14.1 Detailed Description

Define the class MemoryMessages, the class that specifies the message IDs used in the memory model. Definition in file memory\_messages.hh.

### 9.15 memory\_table.hh File Reference

Define classes for representing data types.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include <cstddef>
#include <map>
#include <stdexcept>
#include <string>
#include <vector>
```

#### **Data Structures**

class jeod::JeodMemoryTable< ValueType >

A JeodMemory Table maps strings to values with a coordinated map/vector pair.

class jeod::JeodMemoryTableClonable< ValueType >

A JeodMemoryTableClonable is a JeodMemoryTable that implements the required clone() functionality by invoking the ValueType's clone() method to create a clone of the input value.

class jeod::JeodMemoryTableCopyable< ValueType >

A JeodMemoryTableCopyable is a JeodMemoryTable that implements the required clone() functionality by invoking the ValueType's copy constructor to create a clone of the input value.

class jeod::JeodMemoryReflectiveTable

A JeodMemoryReflectiveTable maps strings to themselves.

### **Namespaces**

jeod

Namespace jeod.

### 9.15.1 Detailed Description

Define classes for representing data types.

Definition in file memory\_table.hh.

### 9.16 memory\_type.cc File Reference

Implement destructors for the classes for representing data types.

```
#include <cstddef>
#include <sstream>
#include <string>
#include "utils/named_item/include/named_item.hh"
#include "utils/sim_interface/include/simulation_interface.hh"
#include "../include/memory_manager.hh"
#include "../include/memory_type.hh"
#include "../include/memory_item.hh"
```

### Namespaces

jeod

Namespace jeod.

### 9.16.1 Detailed Description

Implement destructors for the classes for representing data types.

Definition in file memory\_type.cc.

### 9.17 memory\_type.hh File Reference

Define the abstract class JeodMemoryTypeDescriptor and templates that create instantiable classes that derive from JeodMemoryTypeDescriptor.

```
#include "jeod_alloc_construct_destruct.hh"
#include "jeod_alloc_get_allocated_pointer.hh"
#include "memory_attributes_templates.hh"
#include "memory_item.hh"
#include "memory_messages.hh"
#include "utils/message/include/message_handler.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/sim_interface/include/memory_attributes.hh"
#include <cstddef>
#include <cstring>
#include <new>
#include <typeinfo>
#include <type_traits>
```

### **Data Structures**

· class jeod::JeodMemoryTypeDescriptor

Abstract class for managing data allocated as some specific type.

class jeod::JeodMemoryTypeDescriptorDerived< Type >

Extends JeodMemoryTypeDescriptor to describe a specific type.

class jeod::JeodMemoryTypePreDescriptor

Abstract class for describing a type without necessarily needing to create a JeodMemoryTypeDescriptor of that type.

class jeod::JeodMemoryTypePreDescriptorDerived< Type >

A JeodMemoryTypePreDescriptorDerived describes a Type.

### **Namespaces**

jeod

Namespace jeod.

### 9.17.1 Detailed Description

Define the abstract class JeodMemoryTypeDescriptor and templates that create instantiable classes that derive from JeodMemoryTypeDescriptor.

Definition in file memory\_type.hh.

# Index

$\sim$ JeodMemoryItem	jeod::JeodMemoryManager, 55
jeod::JeodMemoryItem, 44	buffer end
~JeodMemoryManager	jeod::JeodMemoryTypeDescriptor, 80, 82
jeod::JeodMemoryManager, 53	buffer_size
~JeodMemoryTable	jeod::JeodMemoryTypeDescriptor, 82
jeod::JeodMemoryTable, 71	, , , , , , , , , , , , , , , ,
~JeodMemoryTypeDescriptor	cast
jeod::JeodMemoryTypeDescriptor, 80	jeod::JeodAllocHelperAllocatedPointer, 37
~JeodMemoryTypeDescriptorDerived	jeod::JeodAllocHelperAllocatedPointer< T, true >,
jeod::JeodMemoryTypeDescriptorDerived, 90	38
~JeodMemoryTypePreDescriptor	CheckPointed
jeod::JeodMemoryTypePreDescriptor, 93	jeod::JeodMemoryItem, 43
~JeodMemoryTypePreDescriptorDerived	check_for_registration_errors
jeod::JeodMemoryTypePreDescriptorDerived, 95	jeod::JeodMemoryTypeDescriptor, 87
, , , , , , , , , , , , , , , , , , ,	check_master
add	jeod::JeodMemoryManager, 55
jeod::JeodMemoryReflectiveTable, 68	class_declarations.hh, 105
jeod::JeodMemoryTable, 72	clone
add_allocation_atomic	jeod::JeodMemoryTable, 72
jeod::JeodMemoryManager, 54	jeod::JeodMemoryTableClonable, 75
add_string_atomic	jeod::JeodMemoryTableCopyable, 77
jeod::JeodMemoryManager, 54	jeod::JeodMemoryTypeDescriptor, 82
alloc_info_index	jeod::JeodMemoryTypeDescriptorDerived, 90
jeod::JeodMemoryItem, 46	const_value_iterator
alloc_table	jeod::JeodMemoryTable, 71
jeod::JeodMemoryManager, 65	construct
AllocTable	jeod::JeodAllocHelperConstructDestruct, 39
ieod, 34	jeod::JeodAllocHelperConstructDestruct< T, false,
jeod::JeodMemoryManager, 52	is_abstract >, 40
allocate_memory	jeod::JeodAllocHelperConstructDestruct< T, true,
jeod::JeodMemoryManager, 54	false >, 41
allocation_number	construct_array
jeod::JeodMemoryManager, 65	jeod::JeodMemoryTypeDescriptor, 83
attr	jeod::JeodMemoryTypeDescriptorDerived, 90
jeod::JeodMemoryTypeDescriptor, 87	construct_flags
Attributes	jeod::JeodMemoryItem, 44
jeod::JeodMemoryTypeDescriptorDerived, 89	corrupted_memory
attributes	jeod::MemoryMessages, 102
jeod::JeodSimEngineAttributes, 97	create_memory
jeod::JeodSimEngineAttributes< Type *, false >,	jeod::JeodMemoryManager, 55
98	create_memory_internal
jeod::JeodSimEngineAttributes< Type, true >, 99	jeod::JeodMemoryManager, 56
jeod::JeodSimEngineAttributes< void *, false >,	cur_data_size
100	jeod::JeodMemoryManager, 65
base_type	debug
jeod::JeodMemoryTypeDescriptor, 80	jeod::MemoryMessages, 102
begin	Debug_off
jeod::JeodMemoryTable, 72	jeod::JeodMemoryManager, 53
begin atomic block	debug level

jeod::JeodMemoryManager, 65	jeod::JeodMemoryItem, 43
DebugLevel	flags
jeod::JeodMemoryManager, 53	jeod::JeodMemoryItem, 46
del	free_memory
jeod::JeodMemoryTable, 72	jeod::JeodMemoryManager, 58
delete_array	Full details
jeod::JeodMemoryTypeDescriptor, 83	jeod::JeodMemoryManager, 53
	jeodseodiviemorywanager, ss
jeod::JeodMemoryTypeDescriptorDerived, 90	generate_shutdown_report
delete_object	jeod::JeodMemoryManager, 58
jeod::JeodMemoryTypeDescriptor, 83	
jeod::JeodMemoryTypeDescriptorDerived, 91	get
delete_oldest_alloc_entry_atomic	jeod::JeodMemoryTable, 73
jeod::JeodMemoryManager, 56	get_alloc_id_atomic
Demangled_type_name	jeod::JeodMemoryManager, 59
jeod::JeodMemoryManager, 53	get_alloc_index
deregister_container	Models, 25
jeod::JeodMemoryManager, 56	get_attr
descriptor	jeod::JeodMemoryTypeDescriptor, 84
jeod::JeodMemoryTypePreDescriptorDerived, 96	get_checkpointed
descriptor_index_hi	Models, 26
jeod::JeodMemoryItem, 46	get_descriptor
•	jeod::JeodMemoryTypePreDescriptor, 93
descriptor_index_lo	jeod::JeodMemoryTypePreDescriptorDerived, 95
jeod::JeodMemoryItem, 46	get_descriptor_index
destroy_memory	
jeod::JeodMemoryManager, 57	Models, 26
jeod::JeodMemoryTypeDescriptor, 83	get_is_array
destroy_memory_internal	Models, 26
jeod::JeodMemoryManager, 57	get_is_guarded
destruct	Models, 26
jeod::JeodAllocHelperConstructDestruct, 39	get_is_registered
jeod::JeodAllocHelperConstructDestruct< T, false,	Models, 27
is_abstract >, 40	get_name
jeod::JeodAllocHelperConstructDestruct< T, true,	jeod::JeodMemoryTypeDescriptor, 84
false $>$ , 41	get nelems
	Models, 27
destruct_array	get_placement_new
jeod::JeodMemoryTypeDescriptor, 84	Models, 27
jeod::JeodMemoryTypeDescriptorDerived, 91	get ref
dimensionality	jeod::JeodMemoryTypePreDescriptorDerived, 95
jeod::JeodMemoryTypeDescriptor, 84	
	get_register_instances
end	jeod::JeodMemoryTypeDescriptor, 84
jeod::JeodMemoryTable, 73	get_size
end_atomic_block	jeod::JeodMemoryTypeDescriptor, 85
jeod::JeodMemoryManager, 58	get_string_atomic
Error_details	jeod::JeodMemoryManager, 59
jeod::JeodMemoryManager, 53	get_type_descriptor
Externally-usable macros, 11	jeod::JeodMemoryManager, 59
JEOD DELETE ARRAY, 15	get_type_descriptor_atomic
JEOD DELETE OBJECT, 15	jeod::JeodMemoryManager, 60
<del>-</del>	get_type_descriptor_nolock
JEOD_IS_ALLOCATED, 16	jeod::JeodMemoryManager, 60
JEOD_MEMORY_DEBUG, 16	
JEOD_REGISTER_CLASS, 17	get_type_entry_atomic
JEOD_STRDUP, 18	jeod::JeodMemoryManager, 60
	get_type_index_nolock
find	jeod::JeodMemoryManager, 60
jeod::JeodMemoryTable, 73	get_typeid
find_alloc_entry_atomic	jeod::JeodMemoryTypeDescriptor, 85
jeod::JeodMemoryManager, 58	jeod::JeodMemoryTypePreDescriptor, 93
Flags	jeod::JeodMemoryTypePreDescriptorDerived, 96

get_unique_id	JEOD_STRDUP
Models, 27	Externally-usable macros, 18
guard_enabled	jeod, 33
jeod::JeodMemoryManager, 66	AllocTable, 34
	jeod_alloc_construct_array, 35
index	jeod_alloc_destruct_array, 35
jeod::JeodMemoryManager::TypeEntry, 104	jeod_alloc_get_allocated_pointer, 35
init_attrjeodJeodMemoryManager	TypeTable, 34
jeod::JeodMemoryManager, 65	jeod::JeodMemoryItem
init_attrjeodMemoryMessages	CheckPointed, 43
jeod::MemoryMessages, 102	IsArray, 43
initialize_type_name	IsGuarded, 43
jeod::JeodMemoryTypeDescriptor, 85	IsRegistered, 43
InputProcessor	IsStructured, 43
jeod::JeodMemoryManager, 65	PlacementNew, 43
jeod::MemoryMessages, 102	jeod::JeodMemoryManager
Internal macros, 19	Debug_off, 53
JEOD_CREATE_MEMORY, 21	Debug_on, 55  Demangled_type_name, 53
JEOD_DELETE_INTERNAL, 21	
internal_error	Error_details, 53
jeod::MemoryMessages, 102	Full_details, 53
invalid size	Summary_only, 53
jeod::MemoryMessages, 102	Typeid_type_name, 53
IsArray	jeod::JeodAllocHelperAllocatedPointer
jeod::JeodMemoryItem, 43	cast, 37
IsGuarded	jeod::JeodAllocHelperAllocatedPointer< T, is_poly >,
jeod::JeodMemoryItem, 43	37
IsRegistered	jeod::JeodAllocHelperAllocatedPointer< T, true >, 38
jeod::JeodMemoryItem, 43	cast, 38
IsStructured	jeod::JeodAllocHelperConstructDestruct
jeod::JeodMemoryItem, 43	construct, 39
is_allocated	destruct, 39
jeod::JeodMemoryManager, 60	jeod::JeodAllocHelperConstructDestruct< T, false, is
is_allocated_internal	abstract >, 40
jeod::JeodMemoryManager, 61	construct, 40
is_exportable	destruct, 40
jeod::JeodMemoryTypePreDescriptorDerived, 96	jeod::JeodAllocHelperConstructDestruct< T, is_class,
is_structured	is_abstract >, 39
jeod::JeodMemoryTypeDescriptor, 85	jeod::JeodAllocHelperConstructDestruct< T, true, false
jeod::JeodMemoryTypeDescriptorDerived, 91	>, 41
is_structured_data	construct, 41
Models, 28	destruct, 41
is_table_empty	jeod::JeodMemoryItem, 42
jeod::JeodMemoryManager, 61	$\sim$ JeodMemoryItem, 44
	alloc_info_index, 46
JEOD_CREATE_MEMORY	construct_flags, 44
Internal macros, 21	descriptor_index_hi, 46
JEOD_DELETE_ARRAY	descriptor_index_lo, 46
Externally-usable macros, 15	Flags, 43
JEOD_DELETE_INTERNAL	flags, 46
Internal macros, 21	JeodMemoryItem, 44
JEOD_DELETE_OBJECT	nelems, 47
Externally-usable macros, 15	set_is_registered, 44
JEOD_IS_ALLOCATED	set_unique_id, 46
Externally-usable macros, 16	unique_id, 47
JEOD_MEMORY_DEBUG	jeod::JeodMemoryManager, 47
Externally-usable macros, 16	~JeodMemoryManager, 53
JEOD_REGISTER_CLASS	add_allocation_atomic, 54
Externally-usable macros, 17	add_string_atomic, 54

	alloc_table, 65	jeod::JeodMemoryReflectiveTable, 67
	AllocTable, 52	add, 68
	allocate_memory, 54	JeodMemoryReflectiveTable, 68
	allocation_number, 65	operator=, 69
	begin_atomic_block, 55	jeod::JeodMemoryTable
	check_master, 55	$\sim$ JeodMemoryTable, 71
	create_memory, 55	add, 72
	create_memory_internal, 56	begin, 72
	cur_data_size, 65	clone, 72
	debug_level, 65	const value iterator, 71
	DebugLevel, 53	del, 72
	delete_oldest_alloc_entry_atomic, 56	end, 73
	deregister_container, 56	find, 73
	destroy_memory, 57	get, 73
	destroy_memory_internal, 57	JeodMemoryTable, 71, 72
	end_atomic_block, 58	NameIndex, 71
	find_alloc_entry_atomic, 58	operator=, 73
	free_memory, 58	string_to_index, 74
	generate_shutdown_report, 58	value_list, 74
	get_alloc_id_atomic, 59	ValueList, 71
	get_string_atomic, 59	jeod::JeodMemoryTable< ValueType >, 69
	get_type_descriptor, 59	jeod::JeodMemoryTableClonable
	get_type_descriptor_atomic, 60	clone, 75
	get_type_descriptor_nolock, 60	JeodMemoryTableClonable, 75
	get_type_acsoriptor_noted, 60	operator=, 76
	get_type_index_nolock, 60	jeod::JeodMemoryTableClonable< ValueType >, 74
	guard_enabled, 66	jeod::JeodMemoryTableCopyable
	init_attrjeodJeodMemoryManager, 65	clone, 77
	InputProcessor, 65	JeodMemoryTableCopyable, 77
	is_allocated, 60	
	is_allocated_internal, 61	operator=, 77 jeod::JeodMemoryTableCopyable< ValueType >, 76
	is_table_empty, 61	jeod::JeodMemoryTypeDescriptor, 77
	JeodMemoryManager, 53, 54	~JeodMemoryTypeDescriptor, 80
	Master, 66	
	max_data_size, 66	attr, 87
	max_table_size, 66	base_type, 80
		buffer_end, 80, 82
	mode, 66	buffer_size, 82
	mutex, 67 NameType, 53	check_for_registration_errors, 87
		clone, 82
	operator=, 61	construct_array, 83
	register_class, 61	delete_array, 83
	register_container, 62	delete_object, 83
	register_memory_internal, 62	destroy_memory, 83
	reset_alloc_id_atomic, 63	destruct_array, 84
	restart_clear_memory, 63	dimensionality, 84
	restart_reallocate, 63	get_attr, 84
	set_debug_level, 64	get_name, 84
	set_guard_enabled, 64	get_register_instances, 84
	set_mode, 64	get_size, 85
	set_mode_internal, 65	get_typeid, 85
	sim_interface, 67	initialize_type_name, 85
	string_table, 67	is_structured, 85
	type_table, 67	JeodMemoryTypeDescriptor, 80
	TypeTable, 52	most_derived_pointer, 86
-	:JeodMemoryManager::TypeEntry, 103	name, 87
	index, 104	obj_id, 87
	tdesc, 104	operator=, 86
	TypeEntry, 104	pointer_dimension, 86

register_instances, 87	jeod_alloc_construct_array
set_check_for_registration_errors, 86	jeod, 35
size, 88	jeod_alloc_construct_destruct.hh, 107
type_spec, 86	jeod_alloc_destruct_array
jeod::JeodMemoryTypeDescriptorDerived	jeod, 35
~JeodMemoryTypeDescriptorDerived, 90	jeod_alloc_get_allocated_pointer
Attributes, 89	jeod, 35
clone, 90	jeod_alloc_get_allocated_pointer.hh, 108
construct_array, 90	JeodMemoryItem
delete_array, 90	jeod::JeodMemoryItem, 44
delete_object, 91	JeodMemoryManager
destruct_array, 91	jeod::JeodMemoryManager, 53, 54
is_structured, 91	JeodMemoryReflectiveTable
JeodMemoryTypeDescriptorDerived, 90	jeod::JeodMemoryReflectiveTable, 68
most_derived_pointer, 91	JeodMemoryTable
operator=, 92	jeod::JeodMemoryTable, 71, 72
TypeDescriptor, 89	JeodMemoryTableClonable
jeod::JeodMemoryTypeDescriptorDerived< Type >, 88	jeod::JeodMemoryTableClonable, 75
jeod::JeodMemoryTypePreDescriptor, 92	JeodMemoryTableCopyable
~JeodMemoryTypePreDescriptor, 93	jeod::JeodMemoryTableCopyable, 77
get descriptor, 93	JeodMemoryTypeDescriptor
get_typeid, 93	jeod::JeodMemoryTypeDescriptor, 80
jeod::JeodMemoryTypePreDescriptorDerived	JeodMemoryTypeDescriptorDerived
~JeodMemoryTypePreDescriptorDerived, 95	jeod::JeodMemoryTypeDescriptorDerived, 90
descriptor, 96	JeodMemoryTypePreDescriptorDerived
	jeod::JeodMemoryTypePreDescriptorDerived, 95
get_descriptor, 95	7,71
get_ref, 95	lock_error
get_typeid, 96	jeod::MemoryMessages, 102
is_exportable, 96	
JeodMemoryTypePreDescriptorDerived, 95	MAGIC0
TypeDescriptor, 94	Support classes, 24
${\sf jeod::JeodMemoryTypePreDescriptorDerived} < {\sf Type} >,$	MAGIC1
00	
93	Support classes, 24
jeod::JeodSimEngineAttributes	
jeod::JeodSimEngineAttributes attributes, 97	Support classes, 24
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97	Support classes, 24 MAKE_DESCRIPTOR
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98	Support classes, 24 MAKE_DESCRIPTOR memory_manager.cc, 111
<pre>jeod::JeodSimEngineAttributes     attributes, 97 jeod::JeodSimEngineAttributes&lt; Type *, false &gt;, 97     attributes, 98 jeod::JeodSimEngineAttributes&lt; Type, is_class &gt;, 96</pre>	Support classes, 24 MAKE_DESCRIPTOR memory_manager.cc, 111 Master
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99	Support classes, 24  MAKE_DESCRIPTOR     memory_manager.cc, 111  Master     jeod::JeodMemoryManager, 66
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99	Support classes, 24  MAKE_DESCRIPTOR    memory_manager.cc, 111  Master    jeod::JeodMemoryManager, 66  max_data_size
jeod::JeodSimEngineAttributes     attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97     attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99     attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100	Support classes, 24  MAKE_DESCRIPTOR    memory_manager.cc, 111  Master    jeod::JeodMemoryManager, 66  max_data_size    jeod::JeodMemoryManager, 66
jeod::JeodSimEngineAttributes     attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97     attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99     attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100     attributes, 100	Support classes, 24  MAKE_DESCRIPTOR    memory_manager.cc, 111  Master    jeod::JeodMemoryManager, 66  max_data_size    jeod::JeodMemoryManager, 66  max_table_size
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100	Support classes, 24  MAKE_DESCRIPTOR    memory_manager.cc, 111  Master    jeod::JeodMemoryManager, 66  max_data_size    jeod::JeodMemoryManager, 66  max_table_size    jeod::JeodMemoryManager, 66
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102	Support classes, 24  MAKE_DESCRIPTOR    memory_manager.cc, 111  Master    jeod::JeodMemoryManager, 66  max_data_size    jeod::JeodMemoryManager, 66  max_table_size    jeod::JeodMemoryManager, 66  Memory, 30
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102 debug, 102	Support classes, 24  MAKE_DESCRIPTOR    memory_manager.cc, 111  Master    jeod::JeodMemoryManager, 66  max_data_size    jeod::JeodMemoryManager, 66  max_table_size    jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102	Support classes, 24  MAKE_DESCRIPTOR    memory_manager.cc, 111  Master    jeod::JeodMemoryManager, 66  max_data_size    jeod::JeodMemoryManager, 66  max_table_size    jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102 debug, 102	Support classes, 24  MAKE_DESCRIPTOR    memory_manager.cc, 111  Master    jeod::JeodMemoryManager, 66  max_data_size    jeod::JeodMemoryManager, 66  max_table_size    jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109  memory_item.hh, 110
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102 debug, 102 init_attrjeod_MemoryMessages, 102	Support classes, 24  MAKE_DESCRIPTOR    memory_manager.cc, 111  Master    jeod::JeodMemoryManager, 66  max_data_size    jeod::JeodMemoryManager, 66  max_table_size    jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109  memory_item.hh, 110  memory_manager.cc, 110
jeod::JeodSimEngineAttributes    attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97    attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99    attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100    attributes, 100 jeod::MemoryMessages, 100    corrupted_memory, 102    debug, 102    init_attrjeodMemoryMessages, 102 InputProcessor, 102	Support classes, 24  MAKE_DESCRIPTOR    memory_manager.cc, 111  Master    jeod::JeodMemoryManager, 66  max_data_size    jeod::JeodMemoryManager, 66  max_table_size    jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109  memory_item.hh, 110  memory_manager.cc, 110  MAKE_DESCRIPTOR, 111
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102 debug, 102 init_attrjeodMemoryMessages, 102 InputProcessor, 102 internal_error, 102	Support classes, 24  MAKE_DESCRIPTOR     memory_manager.cc, 111  Master     jeod::JeodMemoryManager, 66  max_data_size     jeod::JeodMemoryManager, 66  max_table_size     jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109  memory_item.hh, 110  memory_manager.cc, 110      MAKE_DESCRIPTOR, 111  memory_manager.hh, 111
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102 debug, 102 init_attrjeodMemoryMessages, 102 InputProcessor, 102 internal_error, 102 invalid_size, 102	Support classes, 24  MAKE_DESCRIPTOR     memory_manager.cc, 111  Master     jeod::JeodMemoryManager, 66  max_data_size     jeod::JeodMemoryManager, 66  max_table_size     jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109  memory_item.hh, 110  memory_manager.cc, 110     MAKE_DESCRIPTOR, 111  memory_manager.hi, 111  memory_manager_hide_from_trick.hh, 112
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102 debug, 102 init_attrjeodMemoryMessages, 102 InputProcessor, 102 internal_error, 102 invalid_size, 102 lock_error, 102	Support classes, 24  MAKE_DESCRIPTOR     memory_manager.cc, 111  Master     jeod::JeodMemoryManager, 66  max_data_size     jeod::JeodMemoryManager, 66  max_table_size     jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109  memory_item.chh, 110  memory_manager.cc, 110     MAKE_DESCRIPTOR, 111  memory_manager.hh, 111  memory_manager_hide_from_trick.hh, 112  memory_manager_protected.cc, 112
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102 debug, 102 init_attrjeodMemoryMessages, 102 InputProcessor, 102 internal_error, 102 invalid_size, 102 lock_error, 102 MemoryMessages, 101	Support classes, 24  MAKE_DESCRIPTOR     memory_manager.cc, 111  Master     jeod::JeodMemoryManager, 66  max_data_size     jeod::JeodMemoryManager, 66  max_table_size     jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109  memory_item.hh, 110  memory_manager.cc, 110      MAKE_DESCRIPTOR, 111  memory_manager.hh, 111  memory_manager_hide_from_trick.hh, 112  memory_manager_protected.cc, 112  memory_manager_static.cc, 113
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102 debug, 102 init_attrjeodMemoryMessages, 102 InputProcessor, 102 internal_error, 102 invalid_size, 102 lock_error, 102 MemoryMessages, 101 null_pointer, 102	Support classes, 24  MAKE_DESCRIPTOR     memory_manager.cc, 111  Master     jeod::JeodMemoryManager, 66  max_data_size     jeod::JeodMemoryManager, 66  max_table_size     jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109  memory_item.hh, 110  memory_manager.cc, 110     MAKE_DESCRIPTOR, 111  memory_manager.hh, 111  memory_manager_hide_from_trick.hh, 112  memory_manager_static.cc, 113  memory_messages.cc, 113
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102 debug, 102 init_attrjeodMemoryMessages, 102 InputProcessor, 102 internal_error, 102 invalid_size, 102 lock_error, 102 MemoryMessages, 101 null_pointer, 102 operator=, 101	Support classes, 24  MAKE_DESCRIPTOR     memory_manager.cc, 111  Master     jeod::JeodMemoryManager, 66  max_data_size     jeod::JeodMemoryManager, 66  max_table_size     jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109  memory_item.hh, 110  memory_manager.cc, 110     MAKE_DESCRIPTOR, 111  memory_manager.hh, 111  memory_manager_hide_from_trick.hh, 112  memory_manager_static.cc, 113  memory_messages.cc, 113  memory_messages.ch, 114
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102 debug, 102 init_attrjeodMemoryMessages, 102 InputProcessor, 102 internal_error, 102 invalid_size, 102 lock_error, 102 MemoryMessages, 101 null_pointer, 102 operator=, 101 out_of_memory, 103	Support classes, 24  MAKE_DESCRIPTOR     memory_manager.cc, 111  Master     jeod::JeodMemoryManager, 66  max_data_size     jeod::JeodMemoryManager, 66  max_table_size     jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109  memory_item.hh, 110  memory_manager.cc, 110      MAKE_DESCRIPTOR, 111  memory_manager.hh, 111  memory_manager_hide_from_trick.hh, 112  memory_manager_static.cc, 113  memory_messages.cc, 113  memory_messages.hh, 114  memory_table.hh, 114
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102 debug, 102 init_attrjeodMemoryMessages, 102 InputProcessor, 102 internal_error, 102 invalid_size, 102 lock_error, 102 MemoryMessages, 101 null_pointer, 102 operator=, 101 out_of_memory, 103 registration_error, 103	Support classes, 24  MAKE_DESCRIPTOR     memory_manager.cc, 111  Master     jeod::JeodMemoryManager, 66  max_data_size     jeod::JeodMemoryManager, 66  max_table_size     jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109  memory_item.hh, 110  memory_manager.cc, 110      MAKE_DESCRIPTOR, 111  memory_manager.hh, 111  memory_manager_hide_from_trick.hh, 112  memory_manager_static.cc, 113  memory_messages.cc, 113  memory_messages.hh, 114  memory_type.cc, 115
jeod::JeodSimEngineAttributes attributes, 97 jeod::JeodSimEngineAttributes< Type *, false >, 97 attributes, 98 jeod::JeodSimEngineAttributes< Type, is_class >, 96 jeod::JeodSimEngineAttributes< Type, true >, 99 attributes, 99 jeod::JeodSimEngineAttributes< void *, false >, 100 attributes, 100 jeod::MemoryMessages, 100 corrupted_memory, 102 debug, 102 init_attrjeodMemoryMessages, 102 InputProcessor, 102 internal_error, 102 invalid_size, 102 lock_error, 102 MemoryMessages, 101 null_pointer, 102 operator=, 101 out_of_memory, 103 registration_error, 103 singleton_error, 103	Support classes, 24  MAKE_DESCRIPTOR     memory_manager.cc, 111  Master     jeod::JeodMemoryManager, 66  max_data_size     jeod::JeodMemoryManager, 66  max_table_size     jeod::JeodMemoryManager, 66  Memory, 30  memory_attributes_templates.hh, 109  memory_item.cc, 109  memory_item.hh, 110  memory_manager.cc, 110     MAKE_DESCRIPTOR, 111  memory_manager.hide_from_trick.hh, 112  memory_manager_bide_from_trick.hh, 112  memory_manager_static.cc, 113  memory_messages.cc, 113  memory_messages.hh, 114  memory_type.cc, 115  memory_type.hh, 116

mode	reset_alloc_id_atomic
jeod::JeodMemoryManager, 66	jeod::JeodMemoryManager, 63
Models, 25	restart_clear_memory
get_alloc_index, 25	jeod::JeodMemoryManager, 63
get_checkpointed, 26	restart_reallocate
get_descriptor_index, 26	jeod::JeodMemoryManager, 63
get_is_array, 26	
get_is_guarded, 26	set_check_for_registration_errors
get_is_registered, 27	jeod::JeodMemoryTypeDescriptor, 86
get_nelems, 27	set_debug_level
get_placement_new, 27	jeod::JeodMemoryManager, 64
get_unique_id, 27	set_guard_enabled
is_structured_data, 28	jeod::JeodMemoryManager, 64
most_derived_pointer	set_is_registered
jeod::JeodMemoryTypeDescriptor, 86	jeod::JeodMemoryItem, 44
jeod::JeodMemoryTypeDescriptorDerived, 91	set_mode
mutex	jeod::JeodMemoryManager, 64
jeod::JeodMemoryManager, 67	set_mode_internal
	jeod::JeodMemoryManager, 65
name	set_unique_id
jeod::JeodMemoryTypeDescriptor, 87	jeod::JeodMemoryItem, 46
NameIndex	sim_interface
jeod::JeodMemoryTable, 71	jeod::JeodMemoryManager, 67
NameType	singleton_error
jeod::JeodMemoryManager, 53	jeod::MemoryMessages, 103
nelems	size
jeod::JeodMemoryItem, 47	jeod::JeodMemoryTypeDescriptor, 88
null_pointer	string_table
jeod::MemoryMessages, 102	jeod::JeodMemoryManager, 67
	string_to_index
obj_id	jeod::JeodMemoryTable, 74
jeod::JeodMemoryTypeDescriptor, 87	Summary_only
operator=	jeod::JeodMemoryManager, 53
jeod::JeodMemoryManager, 61	Support classes, 24
jeod::JeodMemoryReflectiveTable, 69	MAGIC0, 24
jeod::JeodMemoryTable, 73	MAGIC1, 24
jeod::JeodMemoryTableClonable, 76	suspect_pointer
jeod::JeodMemoryTableCopyable, 77	jeod::MemoryMessages, 103
jeod::JeodMemoryTypeDescriptor, 86	
jeod::JeodMemoryTypeDescriptorDerived, 92	tdesc
jeod::MemoryMessages, 101	jeod::JeodMemoryManager::TypeEntry, 104
out_of_memory	type_spec
jeod::MemoryMessages, 103	jeod::JeodMemoryTypeDescriptor, 86
	type_table
PlacementNew	jeod::JeodMemoryManager, 67
jeod::JeodMemoryItem, 43	TypeDescriptor
pointer_dimension	jeod::JeodMemoryTypeDescriptorDerived, 89
jeod::JeodMemoryTypeDescriptor, 86	jeod::JeodMemoryTypePreDescriptorDerived, 94
	TypeEntry
register_class	jeod::JeodMemoryManager::TypeEntry, 104
jeod::JeodMemoryManager, 61	TypeTable
register_container	jeod, 34
jeod::JeodMemoryManager, 62	jeod::JeodMemoryManager, 52
register_instances	Typeid_type_name
jeod::JeodMemoryTypeDescriptor, 87	jeod::JeodMemoryManager, 53
register_memory_internal	and the state of t
jeod::JeodMemoryManager, 62	unique_id
registration_error	jeod::JeodMemoryItem, 47
jeod::MemoryMessages, 103	Utils, 29

value\_list

jeod::JeodMemoryTable, 74

ValueList

jeod::JeodMemoryTable, 71