### ContainerModel

5.1

Generated by Doxygen 1.8.14

## **Contents**

1	Mod	dule Index	1
	1.1	Modules	1
2	Nam	nespace Index	3
	2.1	Namespace List	3
3	Hier	rarchical Index	5
	3.1	Class Hierarchy	5
4	Data	a Structure Index	7
	4.1	Data Structures	7
5	File	Index	9
	5.1	File List	9
6	Mod	dule Documentation	11
	6.1	Models	11
		6.1.1 Detailed Description	11
	6.2	Utils	12
		6.2.1 Detailed Description	12
	6.3	Container	13
		6.3.1 Detailed Description	15
		6.3.2 Macro Definition Documentation	15
		6.3.2.1USE_ISOC99	15
		6.3.3 Function Documentation	15
		6.3.3.1 operator"!=() [1/3]	15

ii CONTENTS

	6.3.3.2	operator"!=() [2/3]	 	 	 	. 16
	6.3.3.3	operator"!=() [3/3]	 	 	 	. 16
	6.3.3.4	operator<() [1/3]	 	 	 	. 17
	6.3.3.5	operator<() [2/3]	 	 	 	. 17
	6.3.3.6	operator<() [3/3]	 	 	 	. 18
	6.3.3.7	operator<=() [1/3]	 	 	 	. 18
	6.3.3.8	operator<=() [2/3]	 	 	 	. 18
	6.3.3.9	operator<=() [3/3]	 	 	 	. 19
	6.3.3.10	operator==() [1/3]	 	 	 	. 19
	6.3.3.11	operator==() [2/3]	 	 	 	. 20
	6.3.3.12	operator==() [3/3]	 	 	 	. 20
	6.3.3.13	operator>() [1/3]	 	 	 	. 21
	6.3.3.14	operator>() [2/3]	 	 	 	. 21
	6.3.3.15	operator>() [3/3]	 	 	 	. 21
	6.3.3.16	operator>=() [1/3]	 	 	 	. 22
	6.3.3.17	operator>=() [2/3]	 	 	 	. 22
	6.3.3.18	operator>=() [3/3]	 	 	 	. 23
7	Namespace Docume	ntation				25
	7.1 jeod Namespace	Reference	 	 	 	. 25
	7.1.1 Detailed	Description	 	 	 	. 26

CONTENTS

8	Data	Structi	ire Docun	nentation	27
	8.1	jeod::J	eodAssoci	ativeContainer< ElemType, ContainerType > Class Template Reference	27
		8.1.1	Detailed	Description	29
		8.1.2	Member	Typedef Documentation	29
			8.1.2.1	base_container_type	29
			8.1.2.2	key_compare	29
			8.1.2.3	key_type	30
			8.1.2.4	this_container_type	30
			8.1.2.5	value_compare	30
		8.1.3	Construc	tor & Destructor Documentation	30
			8.1.3.1	~JeodAssociativeContainer()	30
			8.1.3.2	JeodAssociativeContainer() [1/3]	31
			8.1.3.3	JeodAssociativeContainer() [2/3]	31
			8.1.3.4	JeodAssociativeContainer() [3/3]	31
		8.1.4	Member	Function Documentation	31
			8.1.4.1	count()	32
			8.1.4.2	equal_range() [1/2]	32
			8.1.4.3	equal_range() [2/2]	32
			8.1.4.4	erase() [1/3]	32
			8.1.4.5	erase() [2/3]	33
			8.1.4.6	erase() [3/3]	33
			8.1.4.7	find() [1/2]	33
			8.1.4.8	find() [2/2]	34
			8.1.4.9	insert() [1/3]	34
			8.1.4.10	insert() [2/3]	34
			8.1.4.11	insert() [3/3]	35
			8.1.4.12	key_comp()	35
			8.1.4.13	lower_bound() [1/2]	35
			8.1.4.14	lower_bound() [2/2]	35
			8.1.4.15	upper_bound() [1/2]	36

iv CONTENTS

		8.1.4.16	upper_bound() [2/2]	36
		8.1.4.17	value_comp()	36
8.2	jeod::J	eodCheck	pointable Class Reference	36
	8.2.1	Detailed	Description	38
	8.2.2	Construc	tor & Destructor Documentation	38
		8.2.2.1	JeodCheckpointable() [1/2]	38
		8.2.2.2	~JeodCheckpointable()	38
		8.2.2.3	JeodCheckpointable() [2/2]	38
	8.2.3	Member	Function Documentation	38
		8.2.3.1	advance_checkpoint()	38
		8.2.3.2	get_final_name()	39
		8.2.3.3	get_final_value()	39
		8.2.3.4	get_init_name()	39
		8.2.3.5	get_init_value()	39
		8.2.3.6	get_item_name()	40
		8.2.3.7	get_item_value()	40
		8.2.3.8	initialize_checkpointable()	40
		8.2.3.9	is_checkpoint_finished()	41
		8.2.3.10	operator=()	41
		8.2.3.11	perform_restore_action()	41
		8.2.3.12	post_checkpoint()	41
		8.2.3.13	post_restart()	42
		8.2.3.14	pre_checkpoint()	42
		8.2.3.15	pre_restart()	42
		8.2.3.16	start_checkpoint()	43
		8.2.3.17	undo_initialize_checkpointable()	43
	8.2.4	Friends A	And Related Function Documentation	43
		8.2.4.1	init_attrjeodJeodCheckpointable	43
		8.2.4.2	InputProcessor	43
8.3	jeod::J	eodContai	ner< ContainerType, ElemType > Class Template Reference	44

CONTENTS

8.3.1	Detailed	Description	45
8.3.2	Member	Typedef Documentation	45
	8.3.2.1	stl_container_type	45
	8.3.2.2	this_container_type	46
8.3.3	Construc	tor & Destructor Documentation	46
	8.3.3.1	JeodContainer() [1/3]	46
	8.3.3.2	JeodContainer() [2/3]	46
	8.3.3.3	JeodContainer() [3/3]	47
	8.3.3.4	~JeodContainer()	47
8.3.4	Member	Function Documentation	47
	8.3.4.1	advance_checkpoint()	47
	8.3.4.2	get_final_name()	48
	8.3.4.3	get_init_name()	48
	8.3.4.4	get_item_name()	48
	8.3.4.5	initialize_checkpointable()	49
	8.3.4.6	is_checkpoint_finished()	49
	8.3.4.7	operator=() [1/2]	49
	8.3.4.8	operator=() [2/2]	50
	8.3.4.9	perform_cleanup_action()	50
	8.3.4.10	perform_insert_action()	51
	8.3.4.11	perform_restore_action()	51
	8.3.4.12	start_checkpoint()	52
	8.3.4.13	swap_contents() [1/2]	52
	8.3.4.14	swap_contents() [2/2]	52
8.3.5	Friends A	And Related Function Documentation	52
	8.3.5.1	init_attrjeodJeodContainer	52
	8.3.5.2	InputProcessor	53
8.3.6	Field Doo	cumentation	53
	8.3.6.1	checkpoint_iter	53
	8.3.6.2	elem_type_descriptor	53

vi

8.4	jeod::J	eodList< E	ElemType > Class Template Reference	54
	8.4.1	Detailed	Description	55
	8.4.2	Member	Typedef Documentation	55
		8.4.2.1	jeod_sequence_container_type	56
		8.4.2.2	jeod_stl_container_type	56
		8.4.2.3	stl_container_type	56
		8.4.2.4	this_container_type	56
	8.4.3	Construc	tor & Destructor Documentation	56
		8.4.3.1	~JeodList()	57
		8.4.3.2	JeodList() [1/3]	57
		8.4.3.3	JeodList() [2/3]	57
		8.4.3.4	JeodList() [3/3]	57
	8.4.4	Member	Function Documentation	57
		8.4.4.1	merge() [1/2]	58
		8.4.4.2	merge() [2/2]	58
		8.4.4.3	operator=() [1/2]	58
		8.4.4.4	operator=() [2/2]	59
		8.4.4.5	pop_front()	59
		8.4.4.6	push_front()	59
		8.4.4.7	remove()	59
		8.4.4.8	remove_if()	60
		8.4.4.9	reverse()	60
		8.4.4.10	sort() [1/2]	60
		8.4.4.11	sort() [2/2]	61
		8.4.4.12	<b>splice()</b> [1/3]	61
		8.4.4.13	<b>splice()</b> [2/3]	61
		8.4.4.14	<b>splice()</b> [3/3]	62
		8.4.4.15	unique() [1/2]	62
		8.4.4.16	unique() [2/2]	62
8.5	jeod::J	eodObject	Container< ContainerType, ElemType > Class Template Reference	63

CONTENTS vii

8.5.1	Detailed	Description	64
8.5.2	Construc	etor & Destructor Documentation	64
	8.5.2.1	JeodObjectContainer() [1/3]	64
	8.5.2.2	JeodObjectContainer() [2/3]	64
	8.5.2.3	JeodObjectContainer() [3/3]	65
	8.5.2.4	~JeodObjectContainer()	65
8.5.3	Member	Function Documentation	65
	8.5.3.1	advance_checkpoint()	65
	8.5.3.2	get_final_value()	66
	8.5.3.3	get_item_value()	66
	8.5.3.4	operator=() [1/2]	66
	8.5.3.5	operator=() [2/2]	67
	8.5.3.6	perform_cleanup_action()	67
	8.5.3.7	perform_insert_action()	67
	8.5.3.8	post_checkpoint()	68
	8.5.3.9	post_restart()	68
	8.5.3.10	pre_checkpoint()	68
	8.5.3.11	start_checkpoint()	69
8.5.4	Friends A	And Related Function Documentation	69
	8.5.4.1	init_attrjeodJeodObjectContainer	69
	8.5.4.2	InputProcessor	69
8.5.5	Field Do	cumentation	69
	8.5.5.1	copy	69
	8.5.5.2	index	70
jeod::J	eodObject	List < ElemType > Class Template Reference	70
8.6.1	Detailed	Description	70
8.6.2	Member	Typedef Documentation	70
	8.6.2.1	type	71
jeod::J	eodObject	Set < ElemType > Class Template Reference	71
8.7.1	Detailed	Description	71

8.6

8.7

viii CONTENTS

	8.7.2	Member	Typedef Documentation	71
		8.7.2.1	type	71
8.8	jeod::J	eodObject	Vector < ElemType > Class Template Reference	72
	8.8.1	Detailed	Description	72
	8.8.2	Member	Typedef Documentation	72
		8.8.2.1	type	72
8.9	jeod::Jo	eodPointe	rContainer< ContainerType, ElemType > Class Template Reference	73
	8.9.1	Detailed	Description	73
	8.9.2	Construc	tor & Destructor Documentation	74
		8.9.2.1	JeodPointerContainer() [1/3]	74
		8.9.2.2	JeodPointerContainer() [2/3]	74
		8.9.2.3	JeodPointerContainer() [3/3]	74
		8.9.2.4	~JeodPointerContainer()	75
	8.9.3	Member	Function Documentation	75
		8.9.3.1	get_item_value()	75
		8.9.3.2	initialize_checkpointable()	75
		8.9.3.3	operator=() [1/2]	76
		8.9.3.4	operator=() [2/2]	76
		8.9.3.5	perform_insert_action()	76
	8.9.4	Field Doo	cumentation	77
		8.9.4.1	base_type_descriptor	77
8.10	jeod::J	eodPointe	rList< ElemType > Class Template Reference	77
	8.10.1	Detailed	Description	77
	8.10.2	Member	Typedef Documentation	78
		8.10.2.1	type	78
8.11	jeod::J	eodPointe	Set < ElemType > Class Template Reference	78
	8.11.1	Detailed	Description	78
	8.11.2	Member	Typedef Documentation	78
		8.11.2.1	type	79
8.12	jeod::J	eodPointe	Vector< ElemType > Class Template Reference	79

CONTENTS

	8.12.1	Detailed Description	79
	8.12.2	Member Typedef Documentation	79
		8.12.2.1 type	79
8.13	jeod::Je	eodPrimitiveContainer< ContainerType, ElemType > Class Template Reference	80
	8.13.1	Detailed Description	80
	8.13.2	Constructor & Destructor Documentation	81
		8.13.2.1 JeodPrimitiveContainer() [1/3]	81
		8.13.2.2 JeodPrimitiveContainer() [2/3]	81
		8.13.2.3 JeodPrimitiveContainer() [3/3]	81
		8.13.2.4 ~JeodPrimitiveContainer()	82
	8.13.3	Member Function Documentation	82
		8.13.3.1 get_item_value()	82
		8.13.3.2 operator=() [1/2]	82
		8.13.3.3 operator=() [2/2]	83
		8.13.3.4 perform_insert_action()	83
	8.13.4	Field Documentation	84
		8.13.4.1 serializer	84
8.14	jeod::Je	eodPrimitiveList< ElemType > Class Template Reference	84
	8.14.1	Detailed Description	84
	8.14.2	Member Typedef Documentation	84
		8.14.2.1 type	85
8.15	jeod::Je	eodPrimitiveSerializer< Type > Class Template Reference	85
	8.15.1	Detailed Description	86
	8.15.2	Constructor & Destructor Documentation	86
		8.15.2.1 JeodPrimitiveSerializer() [1/2]	86
		8.15.2.2 ~JeodPrimitiveSerializer()	86
		8.15.2.3 JeodPrimitiveSerializer() [2/2]	87
	8.15.3	Member Function Documentation	87
		8.15.3.1 from_string() [1/5]	87
		8.15.3.2 from_string() [2/5]	87

CONTENTS

		<b>8.15.3.3</b> from_string() [3/5]	87
		8.15.3.4 from_string() [4/5]	88
		<b>8.15.3.5</b> from_string() [5/5]	88
		8.15.3.6 operator=()	88
		8.15.3.7 to_string() [1/5]	88
		8.15.3.8 to_string() [2/5]	89
		<b>8.15.3.9</b> to_string() [3/5]	89
		8.15.3.10 to_string() [4/5]	89
		<b>8.15.3.11 to_string()</b> [5/5]	89
8.16	jeod::Je	eodPrimitiveSerializerBase Class Reference	90
	8.16.1	Detailed Description	90
	8.16.2	Constructor & Destructor Documentation	90
		8.16.2.1 JeodPrimitiveSerializerBase()	91
		8.16.2.2 ~JeodPrimitiveSerializerBase()	91
	8.16.3	Member Function Documentation	91
		8.16.3.1 deserialize_double()	91
		8.16.3.2 deserialize_float()	91
		8.16.3.3 deserialize_long_double()	92
		8.16.3.4 deserialize_string()	92
		8.16.3.5 serialize_double()	93
		8.16.3.6 serialize_float()	93
		8.16.3.7 serialize_long_double()	93
		8.16.3.8 serialize_string()	94
8.17	jeod::Je	eodPrimitiveSet< ElemType > Class Template Reference	94
	8.17.1	Detailed Description	95
	8.17.2	Member Typedef Documentation	95
		8.17.2.1 type	95
8.18	jeod::Je	eodPrimitiveVector< ElemType > Class Template Reference	95
	8.18.1	Detailed Description	95
	8.18.2	Member Typedef Documentation	96

CONTENTS xi

	8.18.2.1 type	96
8.19 jeod::Je	eodSequenceContainer< ElemType, ContainerType > Class Template Reference	96
8.19.1	Detailed Description	98
8.19.2	Member Typedef Documentation	98
	8.19.2.1 base_container_type	98
	8.19.2.2 this_container_type	98
8.19.3	Constructor & Destructor Documentation	99
	8.19.3.1 ~JeodSequenceContainer()	99
	8.19.3.2 JeodSequenceContainer() [1/3]	99
	8.19.3.3 JeodSequenceContainer() [2/3]	99
	8.19.3.4 JeodSequenceContainer() [3/3]	99
8.19.4	Member Function Documentation	100
	8.19.4.1 assign() [1/2]	100
	8.19.4.2 assign() [2/2]	100
	8.19.4.3 back() [1/2]	101
	8.19.4.4 back() [2/2]	101
	8.19.4.5 erase() [1/2]	101
	8.19.4.6 erase() [2/2]	101
	8.19.4.7 front() [1/2]	102
	8.19.4.8 front() [2/2]	102
	8.19.4.9 insert() [1/3]	102
	8.19.4.10 insert() [2/3]	103
	8.19.4.11 insert() [3/3]	103
	8.19.4.12 pop_back()	103
	8.19.4.13 push_back()	104
	8.19.4.14 resize()	104
8.20 jeod::Je	eodSet< ElemType > Class Template Reference	104
•	Detailed Description	
	Member Typedef Documentation	
	8.20.2.1 jeod_associative_container_type	

xii CONTENTS

		8.20.2.2	jeod_stl_container_type	106
		8.20.2.3	stl_container_type	106
		8.20.2.4	this_container_type	106
	8.20.3	Construc	tor & Destructor Documentation	107
		8.20.3.1	~JeodSet()	107
		8.20.3.2	JeodSet() [1/3]	107
		8.20.3.3	JeodSet() [2/3]	107
		8.20.3.4	JeodSet() [3/3]	107
	8.20.4	Member	Function Documentation	108
		8.20.4.1	operator=() [1/2]	108
		8.20.4.2	operator=() [2/2]	108
8.21	jeod::Je	eodSTLCc	ontainer< ElemType, ContainerType > Class Template Reference	108
	8.21.1	Detailed	Description	110
	8.21.2	Member 1	Typedef Documentation	111
		8.21.2.1	allocator_type	111
		8.21.2.2	const_iterator	111
		8.21.2.3	const_reference	111
		8.21.2.4	const_reverse_iterator	112
		8.21.2.5	difference_type	112
		8.21.2.6	iterator	112
		8.21.2.7	reference	112
		8.21.2.8	reverse_iterator	113
		8.21.2.9	size_type	113
		8.21.2.10	this_container_type	113
		8.21.2.11	value_type	113
	8.21.3	Construc	tor & Destructor Documentation	113
		8.21.3.1	~JeodSTLContainer()	114
		8.21.3.2	JeodSTLContainer() [1/3]	114
		8.21.3.3	JeodSTLContainer() [2/3]	114
		8.21.3.4	JeodSTLContainer() [3/3]	114

CONTENTS xiii

	8.21.4	Member Function Documentation
		8.21.4.1 begin() [1/2]
		8.21.4.2 begin() [2/2]
		8.21.4.3 clear()
		8.21.4.4 empty()
		8.21.4.5 end() [1/2]
		8.21.4.6 end() [2/2]
		8.21.4.7 get_allocator()
		8.21.4.8 insert()
		8.21.4.9 max_size()
		8.21.4.10 operator const ContainerType &()
		8.21.4.11 operator ContainerType &()
		8.21.4.12 operator=() [1/2]
		8.21.4.13 operator=() [2/2]
		8.21.4.14 rbegin() [1/2]
		8.21.4.15 rbegin() [2/2]
		8.21.4.16 rend() [1/2]
		8.21.4.17 rend() [2/2]
		8.21.4.18 size()
		8.21.4.19 swap() [1/2]
		8.21.4.20 swap() [2/2]
	8.21.5	Field Documentation
		8.21.5.1 contents
8.22	jeod::Je	eodVector< ElemType > Class Template Reference
	8.22.1	Detailed Description
	8.22.2	Member Typedef Documentation
		8.22.2.1 jeod_sequence_container_type
		8.22.2.2 jeod_stl_container_type
		8.22.2.3 stl_container_type
		8.22.2.4 this_container_type

xiv CONTENTS

	8.22.3	Constructo	or & Destructor Documentation	. 123
		8.22.3.1	~JeodVector()	. 123
		8.22.3.2	JeodVector() [1/3]	. 123
		8.22.3.3	JeodVector() [2/3]	. 123
		8.22.3.4	JeodVector() [3/3]	. 123
	8.22.4	Member F	unction Documentation	. 124
		8.22.4.1	<b>at()</b> [1/2]	. 124
		8.22.4.2	<b>at()</b> [2/2]	. 124
		8.22.4.3	capacity()	. 125
		8.22.4.4	operator=() [1/2]	. 125
		8.22.4.5	operator=() [2/2]	. 125
		8.22.4.6	operator[]() [1/2]	. 125
		8.22.4.7	operator[]() [2/2]	. 126
		8.22.4.8	reserve()	. 126
8.23	jeod::S	impleCheck	xpointable Class Reference	. 126
	8.23.1	Detailed D	Pescription	. 127
	8.23.2	Constructo	or & Destructor Documentation	. 127
		8.23.2.1	SimpleCheckpointable() [1/2]	. 128
		8.23.2.2	~SimpleCheckpointable()	. 128
		8.23.2.3	SimpleCheckpointable() [2/2]	. 128
	8.23.3	Member F	unction Documentation	. 128
		8.23.3.1	advance_checkpoint()	. 128
		8.23.3.2	get_init_name()	. 128
		8.23.3.3	get_item_name()	. 129
		8.23.3.4	get_item_value()	. 129
		8.23.3.5 i	is_checkpoint_finished()	. 129
		8.23.3.6	operator=()	. 129
		8.23.3.7	perform_restore_action()	. 129
		8.23.3.8	simple_restore()	. 130
		8.23.3.9	start_checkpoint()	. 130
	8.23.4	Friends An	nd Related Function Documentation	. 130
		8.23.4.1 i	init_attrjeodSimpleCheckpointable	. 130
		8.23.4.2	InputProcessor	. 130

CONTENTS xv

9	File I	Documentation	131
	9.1	checkpointable.hh File Reference	131
		9.1.1 Detailed Description	131
	9.2	container.hh File Reference	131
		9.2.1 Detailed Description	132
	9.3	jeod_associative_container.hh File Reference	132
		9.3.1 Detailed Description	132
	9.4	jeod_container_compare.hh File Reference	132
		9.4.1 Detailed Description	134
	9.5	jeod_list.hh File Reference	134
		9.5.1 Detailed Description	134
	9.6	jeod_sequence_container.hh File Reference	135
		9.6.1 Detailed Description	135
	9.7	jeod_set.hh File Reference	135
		9.7.1 Detailed Description	136
	9.8	jeod_stl_container.hh File Reference	136
		9.8.1 Detailed Description	136
	9.9	jeod_vector.hh File Reference	136
		9.9.1 Detailed Description	137
	9.10	object_container.hh File Reference	137
		9.10.1 Detailed Description	137
		9.10.2 Macro Definition Documentation	137
		9.10.2.1 JEOD_OBJECT_CONTAINER	138
	9.11	object_list.hh File Reference	138
		9.11.1 Detailed Description	138
	9.12	object_set.hh File Reference	138
		9.12.1 Detailed Description	139
	9.13	object_vector.hh File Reference	139
		9.13.1 Detailed Description	139
	9.14	pointer_container.hh File Reference	139

xvi CONTENTS

	9.14.1	Detailed I	Description					 	 	 	٠.	 	. 140
	9.14.2	Macro De	efinition Doo	cumentat	tion .			 	 	 		 	. 140
		9.14.2.1	JEOD_PC	INTER_	CONTA	AINER		 	 	 		 	. 140
9.15	pointer	_list.hh File	e Reference	e				 	 	 		 	. 140
	9.15.1	Detailed I	Description					 	 	 		 	. 141
9.16	pointer	_set.hh Fil	e Referenc	е				 	 	 		 	. 141
	9.16.1	Detailed I	Description					 	 	 		 	. 141
9.17	pointer	_vector.hh	File Refere	ence				 	 	 		 	. 141
	9.17.1	Detailed I	Description					 	 	 		 	. 142
9.18	primitiv	e_containe	er.hh File R	eference				 	 	 		 	. 142
	9.18.1	Detailed I	Description					 	 	 		 	. 142
	9.18.2	Macro De	efinition Doo	cumentat	tion .			 	 	 		 	. 142
		9.18.2.1	JEOD_PR	IMITIVE	_CON1	ΓAINEF	₹	 	 	 		 	. 143
9.19	primitiv	/e_list.hh F	ile Referen	ce				 	 	 		 	. 143
	9.19.1	Detailed I	Description					 	 	 		 	. 143
9.20	primitiv	ve_serialize	er.cc File Re	eference				 	 	 		 	. 143
	9.20.1	Detailed I	Description					 	 	 		 	. 144
9.21	primitiv	ve_serialize	er.hh File R	eference				 	 	 		 	. 144
	9.21.1	Detailed I	Description					 	 	 		 	. 144
9.22	primitiv	/e_set.hh F	File Referen	ce				 	 	 		 	. 144
	9.22.1	Detailed I	Description					 	 	 		 	. 145
9.23	primitiv	ve_vector.h	h File Refe	rence .				 	 	 		 	. 145
	9.23.1	Detailed I	Description					 	 	 		 	. 145
9.24	simple	_checkpoir	ntable.hh Fi	le Refere	ence .			 	 	 		 	. 145
	9.24.1	Detailed I	Description					 	 	 		 	. 146

Index

147

## **Chapter 1**

## **Module Index**

### 1.1 Modules

Here is a list of all modules:

Models							 														11
Utils																					12
Container																					13

2 Module Index

## Chapter 2

# Namespace Index

	2.1	Namespace	List
--	-----	-----------	------

Here is a list of all namespaces with brief descriptions:	
jeod	

Ju																				
	Namespace j	eod											 							25

4 Namespace Index

### **Chapter 3**

## **Hierarchical Index**

### 3.1 Class Hierarchy

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

Container type
jeod::JeodContainer< ContainerType, ElemType >
jeod::JeodObjectContainer< ContainerType, ElemType >
jeod::JeodPrimitiveContainer< ContainerType, ElemType >
jeod::JeodContainer< ContainerType, ElemType *>
jeod::JeodPointerContainer< ContainerType, ElemType >
jeod::JeodCheckpointable
jeod::JeodContainer< ContainerType, ElemType >
jeod::SimpleCheckpointable
jeod::JeodContainer< ContainerType, ElemType *>
jeod::JeodObjectList< ElemType >
${\sf jeod::JeodObjectSet} < {\sf ElemType} > \dots $
jeod::JeodObjectVector< ElemType >
${\sf jeod::JeodPointerList} < {\sf ElemType} > \dots $
${\sf jeod::JeodPointerSet} < {\sf ElemType} > \dots $
${\sf jeod::JeodPointerVector} < {\sf ElemType} > \dots $
jeod::JeodPrimitiveList< ElemType >
jeod::JeodPrimitiveSerializerBase
jeod::JeodPrimitiveSerializer< Type >
jeod::JeodPrimitiveSerializer< ElemType >
${\sf jeod::JeodPrimitiveSet} < {\sf ElemType} > \dots $
jeod::JeodPrimitiveVector< ElemType >
jeod::JeodSTLContainer< ElemType, ContainerType >
jeod::JeodAssociativeContainer< ElemType, ContainerType >
jeod:: JeodSequence Container < Elem Type, Container Type >
$jeod:: JeodSTLC ontainer < ElemType, std:: list < ElemType >> \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
jeod::JeodSequenceContainer< ElemType, std::list< ElemType >>
jeod::JeodList< ElemType >
jeod::JeodSTLContainer< ElemType, std::set< ElemType >>
jeod::JeodAssociativeContainer< ElemType, std::set< ElemType >>
jeod::JeodSet< ElemType >
jeod::JeodSTLContainer< ElemType, std::vector< ElemType >>
jeod::JeodSequenceContainer< ElemType, std::vector< ElemType >>
ieod::JeodVector< ElemType >

6 Hierarchical Index

### **Chapter 4**

### **Data Structure Index**

### 4.1 Data Structures

Here are the data structures with brief descriptions:

jeod::JeodAssociativeContainer< ElemType, ContainerType >	
This is the base class for the JEOD replacements of the STL associative containers	27
jeod::JeodCheckpointable	
A JeodCheckpointable is an object whose contents are opaque to Trick, and presumably other	
simulation engines, whose contents can nonetheless be checkpointed and restarted by using the	
methods defined herein	36
jeod::JeodContainer< ContainerType, ElemType >	
A JeodContainer is a JEOD STL sequence container replacement whose contents are check-	
pointable and restorable	44
jeod::JeodList< ElemType >	
The JEOD replacement for std::list	54
jeod::JeodObjectContainer< ContainerType, ElemType >	
A JeodObjectContainer is a JeodContainer that contains objects of type ElemType	63
jeod::JeodObjectList< ElemType >	
Defines a registry for defining a checkpointable list of objects	70
jeod::JeodObjectSet< ElemType >	
Defines a registry for defining a checkpointable set of objects	71
jeod::JeodObjectVector< ElemType >	
Defines a registry for defining a checkpointable vector of objects	72
jeod::JeodPointerContainer< ContainerType, ElemType >	
A JeodPointerContainer is a JeodContainer that contains pointers to objects of type ElemType	73
jeod::JeodPointerList< ElemType >	
Defines a registry for defining a checkpointable list of pointers	77
jeod::JeodPointerSet< ElemType >	
Defines a registry for defining a checkpointable set of pointers	78
jeod::JeodPointerVector< ElemType >	
Defines a registry for defining a checkpointable vector of pointers	79
jeod::JeodPrimitiveContainer< ContainerType, ElemType >	
A JeodPrimitiveContainer is a JeodContainer that contains primitive data of type ElemType	80
jeod::JeodPrimitiveList< ElemType >	
Defines a registry for defining a checkpointable list of primitives	84
jeod::JeodPrimitiveSerializer< Type >	
Serializer / deserializer for primitive data	85
jeod::JeodPrimitiveSerializerBase	
Base class for serializing / deserializing primitive data	90

8 Data Structure Index

jeod::JeodPrimitiveSet< ElemType >
Defines a registry for defining a checkpointable set of primitives
jeod::JeodPrimitiveVector< ElemType >
Defines a registry for defining a checkpointable vector of primitives
jeod::JeodSequenceContainer< ElemType, ContainerType >
This is the base class for the JEOD replacements of the STL sequence containers 9
jeod::JeodSet< ElemType >
The JEOD replacement for std::set
jeod::JeodSTLContainer< ElemType, ContainerType >
This is the base class for the JEOD replacements of the STL containers
jeod::JeodVector< ElemType >
The JEOD replacement for std::vector
jeod::SimpleCheckpointable
Simple checkpoint/restart interface by which an object can complete the restart process 12

## **Chapter 5**

## File Index

### 5.1 File List

Here is a list of all files with brief descriptions:

checkpointable.hh	
Define the class JeodCheckpointable, the base class for checkpointing and restoring data that are opaque to the simulation engine	131
container.hh	
Define the class JeodContainer, which adds checkpointability to an STL sequence container	
replacement	131
jeod_associative_container.hh	
Define checkpointable replacements for STL associative containers	132
jeod_container_compare.hh	
Define comparison operators for JEOD STL container	132
jeod_list.hh	
Define the class template JeodList	134
jeod_sequence_container.hh	
Define checkpointable replacements for STL sequence containers	135
jeod_set.hh	
Define the class template JeodSet	135
jeod_stl_container.hh	
Define checkpointable replacements for STL containers	136
jeod_vector.hh	
Define class template JeodVector	136
object_container.hh	
Define class template JeodObjectContainer	137
object_list.hh	
Define checkpointable replacements for STL sequence containers	138
object_set.hh	
Define checkpointable replacements for STL associative containers	138
object_vector.hh	
Define checkpointable replacements for STL sequence containers	139
pointer_container.hh	
Define class template JeodPointerContainer	139
pointer_list.hh	
Define checkpointable replacements for STL sequence containers	140
pointer_set.hh	
Define checkpointable replacements for STL associative containers	141
pointer_vector.hh	
Define checkpointable replacements for STL sequence containers	141

10 File Index

primitive_	_container.hh	
	Define class template JeodPrimitiveContainer	142
primitive_	_list.hh	
	Define checkpointable replacements for STL sequence containers	143
primitive_	_serializer.cc	
	Define class JeodPrimitiveSerializerBase static methods	143
primitive_	_serializer.hh	
	Define class template JeodPrimitiveSerializer	144
primitive_	_set.hh	
	Define checkpointable replacements for STL associative containers	144
primitive_	_vector.hh	
	Define checkpointable replacements for STL sequence containers	145
simple_c	heckpointable.hh	
	Define the class SimpleCheckpointable	145

## **Chapter 6**

## **Module Documentation**

6.1 Models

Modules

• Utils

6.1.1 Detailed Description

12 Module Documentation

### 6.2 Utils

### Modules

Container

### 6.2.1 Detailed Description

6.3 Container 13

#### 6.3 Container

#### **Files**

· file checkpointable.hh

Define the class JeodCheckpointable, the base class for checkpointing and restoring data that are opaque to the simulation engine.

· file container.hh

Define the class JeodContainer, which adds checkpointability to an STL sequence container replacement.

· file jeod associative container.hh

Define checkpointable replacements for STL associative containers.

• file jeod\_container\_compare.hh

Define comparison operators for JEOD STL container.

· file jeod list.hh

Define the class template JeodList.

· file jeod\_sequence\_container.hh

Define checkpointable replacements for STL sequence containers.

· file jeod\_set.hh

Define the class template JeodSet.

· file jeod\_stl\_container.hh

Define checkpointable replacements for STL containers.

· file jeod\_vector.hh

Define class template JeodVector.

file object container.hh

Define class template JeodObjectContainer.

· file object\_list.hh

Define checkpointable replacements for STL sequence containers.

· file object\_set.hh

Define checkpointable replacements for STL associative containers.

file object\_vector.hh

Define checkpointable replacements for STL sequence containers.

· file pointer\_container.hh

Define class template JeodPointerContainer.

file pointer\_list.hh

Define checkpointable replacements for STL sequence containers.

· file pointer\_set.hh

Define checkpointable replacements for STL associative containers.

file pointer\_vector.hh

Define checkpointable replacements for STL sequence containers.

file primitive\_container.hh

Define class template JeodPrimitiveContainer.

file primitive\_list.hh

Define checkpointable replacements for STL sequence containers.

file primitive\_serializer.hh

Define class template JeodPrimitiveSerializer.

· file primitive\_set.hh

Define checkpointable replacements for STL associative containers.

file primitive\_vector.hh

Define checkpointable replacements for STL sequence containers.

• file simple\_checkpointable.hh

Define the class SimpleCheckpointable.

· file primitive serializer.cc

Define class JeodPrimitiveSerializerBase static methods.

14 Module Documentation

#### **Namespaces**

· jeod

Namespace jeod.

#### **Macros**

• #define USE ISOC99

ElemType, ContainerType > &y)

Test if x is greater than or equal to y.

#### **Functions**

```
    template<typename ElemType , typename ContainerType >

  bool operator < (const jeod::JeodSTLContainer < ElemType, ContainerType > &x, const ContainerType &y)
     Test if x is less than y.

    template<typename ElemType , typename ContainerType >

  bool operator< (const ContainerType &x, const jeod::JeodSTLContainer< ElemType, ContainerType > &y)
      Test if x is less than y.
bool operator< (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const jeod::JeodSTLContainer<
  ElemType, ContainerType > &y)
     Test if x is less than y.

    template<typename ElemType , typename ContainerType >

  bool operator== (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const ContainerType &y)
     Test if x is equal to y.

    template<typename ElemType , typename ContainerType >

  bool operator== (const ContainerType &x, const jeod::JeodSTLContainer< ElemType, ContainerType > &y)
     Test if x is equal to y.
• template<typename ElemType , typename ContainerType >
  bool operator== (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const jeod::JeodSTLContainer<
  ElemType, ContainerType > &y)
     Test if x is equal to y.

    template<typename ElemType , typename ContainerType >

  bool operator> (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const ContainerType &y)
     Test if x is greater than y.

    template < typename ElemType , typename ContainerType >

  bool operator> (const ContainerType &x, const jeod::JeodSTLContainer< ElemType, ContainerType > &y)
      Test if x is greater than y.
• template<typename ElemType , typename ContainerType >
  bool operator> (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const jeod::JeodSTLContainer<
  ElemType, ContainerType > &y)
     Test if x is greater than y.
• template<typename ElemType , typename ContainerType >
  bool operator>= (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const ContainerType &y)
     Test if x is greater than or equal to y.

    template<typename ElemType , typename ContainerType >

  bool operator>= (const ContainerType &x, const jeod::JeodSTLContainer< ElemType, ContainerType > &y)
      Test if x is greater than or equal to y.

    template<typename ElemType , typename ContainerType >

  bool operator>= (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const jeod::JeodSTLContainer<
```

6.3 Container 15

```
    template<typename ElemType , typename ContainerType >

  bool operator!= (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const ContainerType &y)
      Test if x is not equal to y.

    template<typename ElemType , typename ContainerType >

  bool operator!= (const ContainerType &x, const jeod::JeodSTLContainer< ElemType, ContainerType > &y)
      Test if x is not equal to y.
• template<typename ElemType , typename ContainerType >
  bool operator!= (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const jeod::JeodSTLContainer<
  ElemType, ContainerType > &y)
      Test if x is not equal to y.
- template<typename ElemType , typename ContainerType >
  bool operator <= (const jeod::JeodSTLContainer < ElemType, ContainerType > &x, const ContainerType &y)
      Test if x is less than or equal to y.

    template<typename ElemType , typename ContainerType >

  bool operator <= (const ContainerType &x, const jeod::JeodSTLContainer< ElemType, ContainerType > &y)
      Test if x is less than or equal to y.

    template<typename ElemType , typename ContainerType >

  bool operator<= (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const jeod::JeodSTLContainer<
  ElemType, ContainerType > &y)
```

#### 6.3.1 Detailed Description

#### 6.3.2 Macro Definition Documentation

Test if x is less than or equal to y.

```
6.3.2.1 __USE_ISOC99 #define __USE_ISOC99
```

Definition at line 23 of file primitive\_serializer.cc.

#### 6.3.3 Function Documentation

Test if x is not equal to y.

16 Module Documentation

#### **Parameters**

X	Comparand
у	Comparand

#### Returns

```
x != y
```

Definition at line 329 of file jeod\_container\_compare.hh.

Test if x is not equal to y.

#### **Parameters**

X	Comparand
У	Comparand

#### Returns

```
x != y
```

Definition at line 341 of file jeod\_container\_compare.hh.

Test if x is not equal to y.

#### **Parameters**

Х	Comparand
У	Comparand

6.3 Container

#### Returns

```
x != y
```

Definition at line 353 of file jeod\_container\_compare.hh.

Test if x is less than y.

#### **Parameters**

Х	Comparand
У	Comparand

#### Returns

```
x < y
```

Definition at line 181 of file jeod\_container\_compare.hh.

Test if x is less than y.

#### **Parameters**

X	Comparand
У	Comparand

#### Returns

Definition at line 193 of file jeod\_container\_compare.hh.

18 Module Documentation

const jeod::JeodSTLContainer< ElemType, ContainerType > & y ) [inline]

Test if x is less than y.

#### **Parameters**

X	Comparand
У	Comparand

#### Returns

```
x < y
```

Definition at line 205 of file jeod\_container\_compare.hh.

Test if x is less than or equal to y.

#### Parameters

Х	Comparand
У	Comparand

#### Returns

```
x \le y
```

Definition at line 366 of file jeod\_container\_compare.hh.

Test if x is less than or equal to y.

6.3 Container

### **Parameters**

X	Comparand
У	Comparand

#### Returns

```
x <= y
```

Definition at line 378 of file jeod\_container\_compare.hh.

Test if x is less than or equal to y.

#### **Parameters**

Х	Comparand
У	Comparand

# Returns

```
x \le y
```

Definition at line 390 of file jeod\_container\_compare.hh.

Test if x is equal to y.

### **Parameters**

Х	Comparand
У	Comparand

20 Module Documentation

### Returns

```
x == y
```

Definition at line 218 of file jeod\_container\_compare.hh.

Test if x is equal to y.

### **Parameters**

Х	Comparand
У	Comparand

#### Returns

```
x == y
```

Definition at line 230 of file jeod\_container\_compare.hh.

Test if x is equal to y.

#### **Parameters**

X	Comparand
У	Comparand

# Returns

```
x == y
```

Definition at line 242 of file jeod\_container\_compare.hh.

6.3 Container 21

Test if x is greater than y.

#### **Parameters**

X	Comparand
У	Comparand

## Returns

```
x > y
```

Definition at line 255 of file jeod\_container\_compare.hh.

Test if x is greater than y.

# **Parameters**

X	Comparand
У	Comparand

# Returns

```
x > y
```

Definition at line 267 of file jeod\_container\_compare.hh.

Test if x is greater than y.

22 Module Documentation

### **Parameters**

X	Comparand
у	Comparand

#### Returns

```
x > y
```

Definition at line 279 of file jeod\_container\_compare.hh.

Test if x is greater than or equal to y.

#### **Parameters**

Х	Comparand
У	Comparand

# Returns

```
x >= y
```

Definition at line 292 of file jeod\_container\_compare.hh.

Test if x is greater than or equal to y.

## **Parameters**

X	Comparand
У	Comparand

6.3 Container 23

Returns

```
x >= y
```

Definition at line 304 of file jeod\_container\_compare.hh.

Test if x is greater than or equal to y.

## **Parameters**

X	Comparand
У	Comparand

### Returns

$$x >= y$$

Definition at line 316 of file jeod\_container\_compare.hh.

24 Module Documentation

# **Chapter 7**

# **Namespace Documentation**

# 7.1 jeod Namespace Reference

Namespace jeod.

### **Data Structures**

· class JeodAssociativeContainer

This is the base class for the JEOD replacements of the STL associative containers.

· class JeodCheckpointable

A JeodCheckpointable is an object whose contents are opaque to Trick, and presumably other simulation engines, whose contents can nonetheless be checkpointed and restarted by using the methods defined herein.

class JeodContainer

A JeodContainer is a JEOD STL sequence container replacement whose contents are checkpointable and restorable.

class JeodList

The JEOD replacement for std::list.

· class JeodObjectContainer

A JeodObjectContainer is a JeodContainer that contains objects of type ElemType.

class JeodObjectList

Defines a registry for defining a checkpointable list of objects.

class JeodObjectSet

Defines a registry for defining a checkpointable set of objects.

class JeodObjectVector

Defines a registry for defining a checkpointable vector of objects.

· class JeodPointerContainer

A JeodPointerContainer is a JeodContainer that contains pointers to objects of type ElemType.

class JeodPointerList

Defines a registry for defining a checkpointable list of pointers.

· class JeodPointerSet

Defines a registry for defining a checkpointable set of pointers.

class JeodPointerVector

Defines a registry for defining a checkpointable vector of pointers.

· class JeodPrimitiveContainer

A JeodPrimitiveContainer is a JeodContainer that contains primitive data of type ElemType.

class JeodPrimitiveList

Defines a registry for defining a checkpointable list of primitives.

· class JeodPrimitiveSerializer

Serializer / deserializer for primitive data.

• class JeodPrimitiveSerializerBase

Base class for serializing / deserializing primitive data.

• class JeodPrimitiveSet

Defines a registry for defining a checkpointable set of primitives.

· class JeodPrimitiveVector

Defines a registry for defining a checkpointable vector of primitives.

• class JeodSequenceContainer

This is the base class for the JEOD replacements of the STL sequence containers.

class JeodSet

The JEOD replacement for std::set.

· class JeodSTLContainer

This is the base class for the JEOD replacements of the STL containers.

class JeodVector

The JEOD replacement for std::vector.

· class SimpleCheckpointable

The SimpleCheckpointable class provides a simple checkpoint/restart interface by which an object can complete the restart process.

# 7.1.1 Detailed Description

Namespace jeod.

# **Chapter 8**

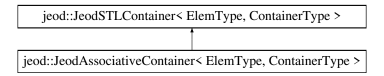
# **Data Structure Documentation**

8.1 jeod::JeodAssociativeContainer< ElemType, ContainerType > Class Template Reference

This is the base class for the JEOD replacements of the STL associative containers.

```
#include <jeod_associative_container.hh>
```

Inheritance diagram for jeod::JeodAssociativeContainer< ElemType, ContainerType >:



# **Public Types**

- using this\_container\_type = JeodAssociativeContainer< ElemType, ContainerType >
   This type.
- using base\_container\_type = JeodSTLContainer< ElemType, ContainerType >
   The JeodSTLContainer.
- using key\_type = typename ContainerType::key\_type
   Import the ContainerType::key\_type.
- using key\_compare = typename ContainerType::key\_compare

  Import the ContainerType::key\_compare.
- using value\_compare = typename ContainerType::value\_compare
   Import the ContainerType::value\_compare.

#### **Public Member Functions**

virtual ~JeodAssociativeContainer ()=default

Destructor.

· key compare key comp () const

Returns the key comparison object used to populate the contents.

value\_compare value\_comp () const

Returns the value comparison object used to populate the contents.

base\_container\_type::size\_type count (const key\_type &x) const

Find the number of occurrences of the specified element.

base\_container\_type::iterator find (const key\_type &x)

Find the element specified by the given key.

• base\_container\_type::const\_iterator find (const key\_type &x) const

Find the element specified by the given key.

base\_container\_type::iterator lower\_bound (const key\_type &x)

Find the start of a sequence specified by the given key.

base\_container\_type::const\_iterator lower\_bound (const key\_type &x) const

Find the start of a sequence specified by the given key.

base\_container\_type::iterator upper\_bound (const key\_type &x)

Find the end of a sequence specified by the given key.

base\_container\_type::const\_iterator upper\_bound (const key\_type &x) const

Find the end of a sequence specified by the given key.

• std::pair< typename base\_container\_type::iterator, typename base\_container\_type::iterator > equal\_range (const key\_type &x)

Find the start and end of a sequence specified by the given key.

std::pair< typename base\_container\_type::const\_iterator, typename base\_container\_type::const\_iterator >
 equal\_range (const key\_type &x) const

Find the start and end of a sequence specified by the given key.

• template<class InputIterator >

void insert (InputIterator first, InputIterator last)

Insert elements, initializing the inserted elements from the values pointed to by an iterator.

 std::pair< typename base\_container\_type::iterator, bool > insert (const typename base\_container\_type::value\_type &new\_elem)

Inserts the provided value into the associative list.

void erase (typename base\_container\_type::iterator position)

Erase one item.

· void erase (typename base\_container\_type::iterator first, typename base\_container\_type::iterator last)

Erase a sequence of items.

base\_container\_type::size\_type erase (const key\_type &x)

Erases the item(s) specified by supplied key from the contents.

• iterator insert (iterator position, const value type &new elem)

Insert a new element initialized with new\_elem before the iterator position.

## **Protected Member Functions**

JeodAssociativeContainer ()=default

Default constructor.

JeodAssociativeContainer (const this\_container\_type &src)

Copy constructor.

JeodAssociativeContainer (const ContainerType &src)

Copy constructor from STL container.

### **Additional Inherited Members**

## 8.1.1 Detailed Description

template<typename ElemType, typename ContainerType> class jeod::JeodAssociativeContainer< ElemType, ContainerType >

This is the base class for the JEOD replacements of the STL associative containers.

The class derives from JeodSTLContainer, the base class for the JEOD replacements of the STL containers.

A key goal of the JEOD STL associative container replacement effort is to provide checkpointable replacements that transparently provide the full functionality of the ISO/IEC 14882:2003 STL associative containers. This class begins that effort by defining types and member functions common to the STL set and map class templates. Non-common methods are the responsibility of derived class templates specialized to a specific container types.

Note

Exceptions to full functionality goal: The above goal is not and never will be fully achieved. Exceptions are:

• The full set of STL associative container constructors is not supplied.

Definition at line 101 of file jeod\_associative\_container.hh.

## 8.1.2 Member Typedef Documentation

### 8.1.2.1 base\_container\_type

```
template<typename ElemType, typename ContainerType>
using jeod::JeodAssociativeContainer< ElemType, ContainerType >::base_container_type = JeodSTLContainer<ElemType, ContainerType>
```

The JeodSTLContainer.

Definition at line 114 of file jeod\_associative\_container.hh.

# 8.1.2.2 key\_compare

```
template<typename ElemType, typename ContainerType>
using jeod::JeodAssociativeContainer< ElemType, ContainerType >::key_compare = typename Container←
Type::key_compare
```

Import the ContainerType::key\_compare.

Definition at line 124 of file jeod associative container.hh.

### 8.1.2.3 key\_type

```
template<typename ElemType, typename ContainerType>
using jeod::JeodAssociativeContainer< ElemType, ContainerType >::key_type = typename Container←
Type::key_type
```

Import the ContainerType::key\_type.

Definition at line 119 of file jeod\_associative\_container.hh.

## 8.1.2.4 this\_container\_type

```
template<typename ElemType, typename ContainerType>
using jeod::JeodAssociativeContainer< ElemType, ContainerType >::this_container_type = JeodAssociativeContainer
Type, ContainerType>
```

This type.

Definition at line 109 of file jeod\_associative\_container.hh.

# 8.1.2.5 value\_compare

```
template<typename ElemType, typename ContainerType>
using jeod::JeodAssociativeContainer< ElemType, ContainerType >::value_compare = typename
ContainerType::value_compare
```

Import the ContainerType::value\_compare.

Definition at line 129 of file jeod\_associative\_container.hh.

### 8.1.3 Constructor & Destructor Documentation

## 8.1.3.1 ∼JeodAssociativeContainer()

```
template<typename ElemType, typename ContainerType>
virtual jeod::JeodAssociativeContainer< ElemType, ContainerType >::~JeodAssociativeContainer
( ) [virtual], [default]
```

Destructor.

### 8.1.3.2 JeodAssociativeContainer() [1/3]

```
template<typename ElemType, typename ContainerType>
jeod::JeodAssociativeContainer< ElemType, ContainerType >::JeodAssociativeContainer ( ) [protected],
[default]
```

Default constructor.

Note: Making this protected precludes someone from declaring an object to be of type JEODSTLContainer. Access is via some other class that inherits from this class.

### 8.1.3.3 JeodAssociativeContainer() [2/3]

Copy constructor.

#### **Parameters**

src Source container to be c	copied
------------------------------	--------

Definition at line 318 of file jeod\_associative\_container.hh.

## 8.1.3.4 JeodAssociativeContainer() [3/3]

Copy constructor from STL container.

#### **Parameters**

```
src Source container to be copied
```

Definition at line 327 of file jeod\_associative\_container.hh.

### 8.1.4 Member Function Documentation

### 8.1.4.1 count()

Find the number of occurrences of the specified element.

Definition at line 175 of file jeod\_associative\_container.hh.

```
8.1.4.2 equal_range() [1/2]

template<typename ElemType, typename ContainerType>
std::pair<typename base_container_type::iterator, typename base_container_type::iterator>
jeod::JeodAssociativeContainer< ElemType, ContainerType >::equal_range (
```

Find the start and end of a sequence specified by the given key.

const key\_type & x ) [inline]

Definition at line 231 of file jeod\_associative\_container.hh.

```
8.1.4.3 equal_range() [2/2]
```

Find the start and end of a sequence specified by the given key.

Definition at line 240 of file jeod\_associative\_container.hh.

```
8.1.4.4 erase() [1/3]
```

Erase one item.

## **Parameters**

Definition at line 277 of file jeod\_associative\_container.hh.

Erase a sequence of items.

### **Parameters**

first	First element to be erased
last	One past last element to be erased

Definition at line 287 of file jeod\_associative\_container.hh.

Erases the item(s) specified by supplied key from the contents.

#### **Parameters**

```
x Key of item(s) to be erased
```

Definition at line 296 of file jeod\_associative\_container.hh.

Find the element specified by the given key.

Definition at line 183 of file jeod\_associative\_container.hh.

### 8.1.4.8 find() [2/2]

Find the element specified by the given key.

Definition at line 191 of file jeod\_associative\_container.hh.

```
8.1.4.9 insert() [1/3]
```

```
template<typename ElemType, typename ContainerType>
iterator jeod::JeodSTLContainer< ElemType, ContainerType >::insert [inline]
```

Insert a new element initialized with *new\_elem* before the iterator *position*.

#### **Parameters**

position	Insertion position
new_elem	Element value to be inserted

# Returns

Iterator that points to the newly-inserted element

Definition at line 340 of file jeod\_stl\_container.hh.

```
8.1.4.10 insert() [2/3]
```

Insert elements, initializing the inserted elements from the values pointed to by an iterator.

#### **Parameters**

first	Input iterator
last	Input iterator

Definition at line 258 of file jeod\_associative\_container.hh.

```
8.1.4.11 insert() [3/3]
```

Inserts the provided value into the associative list.

#### **Parameters**

new_elem   Element value to be inserte	d
--	---

Definition at line 267 of file jeod\_associative\_container.hh.

# 8.1.4.12 key\_comp()

```
template<typename ElemType, typename ContainerType>
key_compare jeod::JeodAssociativeContainer< ElemType, ContainerType >::key_comp ( ) const
[inline]
```

Returns the key comparison object used to populate the contents.

Definition at line 151 of file jeod\_associative\_container.hh.

```
8.1.4.13 lower_bound() [1/2]
```

Find the start of a sequence specified by the given key.

Definition at line 199 of file jeod\_associative\_container.hh.

```
8.1.4.14 lower_bound() [2/2]
```

Find the start of a sequence specified by the given key.

Definition at line 207 of file jeod\_associative\_container.hh.

#### 8.1.4.15 upper\_bound() [1/2]

Find the end of a sequence specified by the given key.

Definition at line 215 of file jeod\_associative\_container.hh.

#### 8.1.4.16 upper\_bound() [2/2]

Find the end of a sequence specified by the given key.

Definition at line 223 of file jeod\_associative\_container.hh.

### 8.1.4.17 value\_comp()

```
template<typename ElemType, typename ContainerType>
value_compare jeod::JeodAssociativeContainer< ElemType, ContainerType >::value_comp ( ) const
[inline]
```

Returns the value comparison object used to populate the contents.

Definition at line 159 of file jeod\_associative\_container.hh.

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

• jeod\_associative\_container.hh

# 8.2 jeod::JeodCheckpointable Class Reference

A JeodCheckpointable is an object whose contents are opaque to Trick, and presumably other simulation engines, whose contents can nonetheless be checkpointed and restarted by using the methods defined herein.

```
#include <checkpointable.hh>
```

Inheritance diagram for jeod::JeodCheckpointable:



#### **Public Member Functions**

- JeodCheckpointable ()=default
- virtual ~JeodCheckpointable ()=default
- JeodCheckpointable (const JeodCheckpointable &)=delete
- JeodCheckpointable & operator= (const JeodCheckpointable &)=delete
- virtual void pre checkpoint ()

In general, perform object-specific operations that need to be performed in anticipation of a checkpoint, typically allocating and populating memory.

virtual void post\_checkpoint ()

In general, perform object-specific operations that need to be performed after checkpoint completion, typically freeing memory used for checkpointing.

virtual void pre\_restart ()

In general, perform object-specific operations that need to be performed in anticipation of a restart, typically releasing resources.

virtual void post restart ()

In general, perform object-specific operations that need to be performed after restart completion.

virtual void initialize\_checkpointable (const void \*container, const std::type\_info &container\_type, const std
 ::string &elem\_name)

In general, perform initialization actions such as obtaining requisite type information, registering Checkpointable objects contained within the object, etc.

virtual void undo\_initialize\_checkpointable (const void \*container, const std::type\_info &container\_type, const std::string &elem name)

In general, undo external actions performed by initialize\_checkpointable.

virtual const std::string get\_init\_value ()

In general, return the value of the initialization action.

virtual const std::string get\_final\_name ()

In general, return the name of the finalization action.

virtual const std::string get\_final\_value ()

In general, return the value of the finalization action.

virtual void start\_checkpoint ()=0

Prepare to checkpoint the object in question.

• virtual void advance\_checkpoint ()=0

Advance to the next item to be checkpointed.

virtual bool is\_checkpoint\_finished ()=0

Return true if all contents have been checkpointed, false otherwise.

virtual const std::string get\_init\_name ()=0

Return the name of the action, if any, that will be performed prior to performing the individual actions.

• virtual const std::string get\_item\_name ()=0

Return the name of the action that will restore the value at the current checkpoint position.

• virtual const std::string get\_item\_value ()=0

Return the value of the item to be written to the checkpoint file.

virtual int perform restore action (const std::string &action name, const std::string &action value)=0

Perform a checkpoint-restart action that will, in part, restore the object to its state at the time of the checkpoint.

# **Friends**

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

# 8.2.1 Detailed Description

A JeodCheckpointable is an object whose contents are opaque to Trick, and presumably other simulation engines, whose contents can nonetheless be checkpointed and restarted by using the methods defined herein.

Definition at line 78 of file checkpointable.hh.

#### 8.2.2 Constructor & Destructor Documentation

# 8.2.3 Member Function Documentation

```
8.2.3.1 advance_checkpoint()
```

```
virtual void jeod::JeodCheckpointable::advance_checkpoint ( ) [pure virtual]
```

Advance to the next item to be checkpointed.

 $Implemented\ in\ jeod:: JeodContainer < Container Type,\ Elem Type >,\ jeod:: JeodContainer < Container Type,\ Elem Type >>,\ jeod:: JeodContainer < Container Type,\ Elem Type >>,\ and\ jeod:: Simple Checkpointable.$ 

#### 8.2.3.2 get\_final\_name()

```
const std::string jeod::JeodCheckpointable::get_final_name ( ) [inline], [virtual]
```

In general, return the name of the finalization action.

The returned value is written to the checkpoint file as the name of the final action, but only if this name is not empty.

The default implementation is the empty string.

Reimplemented in jeod::JeodContainer< ContainerType, ElemType >, and jeod::JeodContainer< ContainerType, ElemType \*>.

Definition at line 190 of file checkpointable.hh.

## 8.2.3.3 get\_final\_value()

```
const std::string jeod::JeodCheckpointable::get_final_value ( ) [inline], [virtual]
```

In general, return the value of the finalization action.

The returned value is written to the checkpoint file as the argument of the final action, but only if the finalization action is not empty.

The default implementation is the empty string.

Reimplemented in jeod::JeodObjectContainer< ContainerType, ElemType >.

Definition at line 202 of file checkpointable.hh.

# 8.2.3.4 get\_init\_name()

```
virtual const std::string jeod::JeodCheckpointable::get_init_name ( ) [pure virtual]
```

Return the name of the action, if any, that will be performed prior to performing the individual actions.

Note: The init name must be alphanumeric or empty.

 $Implemented \ in jeod:: JeodContainer < Container Type, \ Elem Type >, jeod:: JeodContainer < Container Type, \ Elem Type *>, and jeod:: Simple Checkpointable.$ 

#### 8.2.3.5 get\_init\_value()

```
const std::string jeod::JeodCheckpointable::get_init_value ( ) [inline], [virtual]
```

In general, return the value of the initialization action.

The returned value is written to the checkpoint file as the argument of the init action, but only if the initialization action is not empty.

The default implementation is the empty string.

Definition at line 178 of file checkpointable.hh.

### 8.2.3.6 get\_item\_name()

```
virtual const std::string jeod::JeodCheckpointable::get_item_name ( ) [pure virtual]
```

Return the name of the action that will restore the value at the current checkpoint position.

This action name and the corresponding value will be written to the checkpoint file in the form "owner.action(value);". Note: The item name must be alphanumeric.

Implemented in jeod::JeodContainer< ContainerType, ElemType >, jeod::JeodContainer< ContainerType, ElemType \*>, and jeod::SimpleCheckpointable.

### 8.2.3.7 get\_item\_value()

```
virtual const std::string jeod::JeodCheckpointable::get_item_value ( ) [pure virtual]
```

Return the value of the item to be written to the checkpoint file.

Translation of the true value to a string is up to the implementation. The string value must be something that the restore\_perform\_action method can translate back to the true value and should also be human-readable; people as well as the Memory Manager read checkpoint files.

Implemented in jeod::JeodObjectContainer< ContainerType, ElemType >, jeod::JeodPointerContainer< ContainerType, ElemType > jeod::JeodPrimitiveContainer< ContainerType, ElemType >, and jeod::SimpleCheckpointable.

## 8.2.3.8 initialize\_checkpointable()

In general, perform initialization actions such as obtaining requisite type information, registering Checkpointable objects contained within the object, etc.

The default implementation is to do nothing.

#### **Parameters**

container	The object that contains this object.
container_type	The type of the containing object.
elem_name	The name of the this object in the containing object.

Reimplemented in jeod::JeodContainer< ContainerType, ElemType >, jeod::JeodContainer< ContainerType, ElemType \*>, and jeod::JeodPointerContainer< ContainerType, ElemType >.

Definition at line 265 of file checkpointable.hh.

## 8.2.3.9 is\_checkpoint\_finished()

```
virtual bool jeod::JeodCheckpointable::is_checkpoint_finished ( ) [pure virtual]
```

Return true if all contents have been checkpointed, false otherwise.

Implemented in jeod::JeodContainer< ContainerType, ElemType >, jeod::JeodContainer< ContainerType, ElemType \*>, and jeod::SimpleCheckpointable.

## 8.2.3.10 operator=()

### 8.2.3.11 perform\_restore\_action()

Perform a checkpoint-restart action that will, in part, restore the object to its state at the time of the checkpoint.

The method is called for each entry in the checkpoint file that pertains to this object.

# Parameters

action_name	The name of the action.
action_value	The value of the action.

## Returns

Success (zero) / failure (non-zero).

Implemented in jeod::JeodContainer< ContainerType, ElemType >, jeod::JeodContainer< ContainerType, ElemType \*>, and jeod::SimpleCheckpointable.

# 8.2.3.12 post\_checkpoint()

```
void jeod::JeodCheckpointable::post_checkpoint ( ) [inline], [virtual]
```

In general, perform object-specific operations that need to be performed after checkpoint completion, typically free-ing memory used for checkpointing.

The simulation engine calls this method after checkpoint-proper completion.

The default implementation is to do nothing.

Reimplemented in jeod::JeodObjectContainer< ContainerType, ElemType >.

Definition at line 226 of file checkpointable.hh.

### 8.2.3.13 post\_restart()

```
void jeod::JeodCheckpointable::post_restart ( ) [inline], [virtual]
```

In general, perform object-specific operations that need to be performed after restart completion.

The default implementation is to do nothing.

Reimplemented in jeod::JeodObjectContainer< ContainerType, ElemType >.

Definition at line 249 of file checkpointable.hh.

#### 8.2.3.14 pre checkpoint()

```
void jeod::JeodCheckpointable::pre_checkpoint ( ) [inline], [virtual]
```

In general, perform object-specific operations that need to be performed in anticipation of a checkpoint, typically allocating and populating memory.

The simulation engine calls this method prior to checkpointing allocations.

The default implementation is to do nothing.

 $\label{lem:lemma$ 

Definition at line 214 of file checkpointable.hh.

#### 8.2.3.15 pre\_restart()

```
void jeod::JeodCheckpointable::pre_restart ( ) [inline], [virtual]
```

In general, perform object-specific operations that need to be performed in anticipation of a restart, typically releasing resources.

The simulation engine calls this method prior to restoring allocated data.

The default implementation is to do nothing.

Definition at line 238 of file checkpointable.hh.

#### 8.2.3.16 start\_checkpoint()

```
virtual void jeod::JeodCheckpointable::start_checkpoint ( ) [pure virtual]
```

Prepare to checkpoint the object in question.

Implemented in jeod::JeodContainer< ContainerType, ElemType >, jeod::JeodContainer< ContainerType, ElemType \*>, jeod::JeodObjectContainer< ContainerType, ElemType >, and jeod::SimpleCheckpointable.

### 8.2.3.17 undo\_initialize\_checkpointable()

In general, undo external actions performed by initialize\_checkpointable.

The default implementation is to do nothing.

#### **Parameters**

container	The object that contains this object.
container_type	The type of the containing object.
elem_name	The name of the this object in the containing object.

Definition at line 281 of file checkpointable.hh.

### 8.2.4 Friends And Related Function Documentation

# 8.2.4.1 init\_attrjeod\_\_JeodCheckpointable

```
void init_attrjeod__JeodCheckpointable ( ) [friend]
```

### 8.2.4.2 InputProcessor

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

Definition at line 80 of file checkpointable.hh.

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

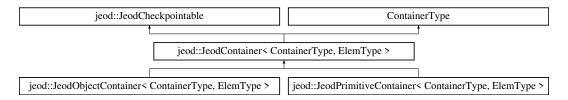
checkpointable.hh

# 8.3 jeod::JeodContainer < Container Type, Elem Type > Class Template Reference

A JeodContainer is a JEOD STL sequence container replacement whose contents are checkpointable and restorable.

#include <container.hh>

Inheritance diagram for jeod::JeodContainer< ContainerType, ElemType >:



## **Public Types**

- using this\_container\_type = JeodContainer< ContainerType, ElemType >
  - This particular JeodContainer type.

# **Public Member Functions**

JeodContainer ()

Default constructor.

JeodContainer (const this\_container\_type &source)

Copy constructor.

JeodContainer (const stl container type &source)

Copy constructor.

JeodContainer & operator= (const this\_container\_type &source)

Assignment operator.

JeodContainer & operator= (const stl\_container\_type &source)

Assignment operator.

 $\bullet \ \, \sim \!\! \text{JeodContainer} \; () \; \text{override=default}$ 

Destructor.

void swap\_contents (this\_container\_type &other)

Swap STL sequence container contents – but not the stuff related to checkpoint or restart.

void swap\_contents (stl\_container\_type &other)

Swap STL sequence container contents – but not the stuff related to checkpoint or restart.

virtual void perform\_insert\_action (const std::string &value)=0

Push a value onto the end of the contents.

virtual void perform cleanup action (const std::string &value)

Cleanup detritus created during the restore process.

void initialize\_checkpointable (const void \*container, const std::type\_info &container\_type, const std::string &elem name) override

Initialize a checkpointable object, called by the checkpoint manager.

void start\_checkpoint () override

Prepare to checkpoint the object.

· void advance\_checkpoint () override

Advance to the next item to be checkpointed.

• bool is\_checkpoint\_finished () override

Indicate whether the checkpoint dump of this object is finished.

const std::string get\_init\_name () override

Names the action to be performed prior to performing any of the restore actions.

const std::string get item name () override

Return the name of the action to be printed along with the current value.

const std::string get\_final\_name () override

Names the action to be performed after to performing any of the restore actions.

• int perform\_restore\_action (const std::string &action\_name, const std::string &action\_value) override

Perform a checkpoint-restart action that will, in part, restore the object to its state at the time of the checkpoint.

#### **Protected Attributes**

ContainerType::iterator checkpoint iter

Iterator for walking through the container during checkpoint.

const JeodMemoryTypeDescriptor \* elem\_type\_descriptor {}

Memory model descriptor of the type of data stored in the container.

#### **Friends**

- · class InputProcessor
- void init attrjeod JeodContainer ()

## 8.3.1 Detailed Description

```
template<typename ContainerType, typename ElemType> class jeod::JeodContainer< ContainerType, ElemType >
```

A JeodContainer is a JEOD STL sequence container replacement whose contents are checkpointable and restorable.

Definition at line 82 of file container.hh.

# 8.3.2 Member Typedef Documentation

# 8.3.2.1 stl\_container\_type

```
template<typename ContainerType, typename ElemType>
using jeod::JeodContainer< ContainerType, ElemType >::stl_container_type = typename Container←
Type::stl_container_type
```

Import the ContainerType's container type.

Definition at line 96 of file container.hh.

### 8.3.2.2 this\_container\_type

```
template<typename ContainerType, typename ElemType>
using jeod::JeodContainer< ContainerType, ElemType >::this_container_type = JeodContainer<Container←
Type, ElemType>
```

This particular JeodContainer type.

Definition at line 91 of file container.hh.

## 8.3.3 Constructor & Destructor Documentation

## 8.3.3.1 JeodContainer() [1/3]

```
template<typename ContainerType, typename ElemType>
jeod::JeodContainer< ContainerType, ElemType >::JeodContainer ( ) [inline]
```

Default constructor.

Definition at line 103 of file container.hh.

## 8.3.3.2 **JeodContainer()** [2/3]

Copy constructor.

Note

This copies the source's ContainerType contents only. The Checkpointable contents and the added checkpoint members are not copied.

## Parameters

source	Container to be copied.

Definition at line 119 of file container.hh.

### 8.3.3.3 JeodContainer() [3/3]

Copy constructor.

Note

This copies the source's ContainerType contents only. The Checkpointable contents and the added checkpoint members are not copied.

#### **Parameters**

source Co	ontainer to be copied.
-----------	------------------------

Definition at line 135 of file container.hh.

### 8.3.3.4 $\sim$ JeodContainer()

```
template<typename ContainerType, typename ElemType>
jeod::JeodContainer< ContainerType, ElemType >::~JeodContainer ( ) [override], [default]
```

Destructor.

### 8.3.4 Member Function Documentation

# 8.3.4.1 advance\_checkpoint()

```
template<typename ContainerType, typename ElemType>
void jeod::JeodContainer< ContainerType, ElemType >::advance_checkpoint ( ) [inline], [override],
[virtual]
```

Advance to the next item to be checkpointed.

In the case of a JeodContainer, this method simply advances the checkpoint iterator to point to the next item in the contents.

Implements jeod::JeodCheckpointable.

Reimplemented in jeod::JeodObjectContainer< ContainerType, ElemType >.

Definition at line 251 of file container.hh.

### 8.3.4.2 get\_final\_name()

```
template<typename ContainerType, typename ElemType>
const std::string jeod::JeodContainer< ContainerType, ElemType >::get_final_name ( ) [inline],
[override], [virtual]
```

Names the action to be performed after to performing any of the restore actions.

In the case of a JeodContainer, the init name is always "cleanup".

Reimplemented from jeod::JeodCheckpointable.

Definition at line 293 of file container.hh.

## 8.3.4.3 get\_init\_name()

```
template<typename ContainerType, typename ElemType>
const std::string jeod::JeodContainer< ContainerType, ElemType >::get_init_name ( ) [inline],
[override], [virtual]
```

Names the action to be performed prior to performing any of the restore actions.

In the case of a JeodContainer, the init name is always "clear".

Implements jeod::JeodCheckpointable.

Definition at line 272 of file container.hh.

# 8.3.4.4 get\_item\_name()

```
template<typename ContainerType, typename ElemType>
const std::string jeod::JeodContainer< ContainerType, ElemType >::get_item_name ( ) [inline],
[override], [virtual]
```

Return the name of the action to be printed along with the current value.

In the case of a JeodContainer, the action name is always "insert".

Implements jeod::JeodCheckpointable.

Definition at line 282 of file container.hh.

#### 8.3.4.5 initialize\_checkpointable()

Initialize a checkpointable object, called by the checkpoint manager.

In the case of a JeodContainer, this method gets the descriptor for the type of data stored in the container.

Reimplemented from jeod::JeodCheckpointable.

Definition at line 224 of file container.hh.

Referenced by jeod::JeodPointerContainer< ContainerType, ElemType >::initialize checkpointable().

### 8.3.4.6 is\_checkpoint\_finished()

```
template<typename ContainerType, typename ElemType>
bool jeod::JeodContainer< ContainerType, ElemType >::is_checkpoint_finished ( ) [inline],
[override], [virtual]
```

Indicate whether the checkpoint dump of this object is finished.

In the case of a JeodContainer, the dump is finished when the internal checkpoint iterator points beyond the last item in the contents.

Implements jeod::JeodCheckpointable.

Definition at line 261 of file container.hh.

```
8.3.4.7 operator=() [1/2]
```

Assignment operator.

Note

This copies the source's ContainerType contents only. The Checkpointable contents and the added checkpoint members are not copied.

#### **Parameters**

source	Container to be copied.
--------	-------------------------

Definition at line 151 of file container.hh.

Referenced by jeod::JeodPrimitiveContainer< ContainerType, ElemType >::operator=(), and jeod::JeodPointer Container< ContainerType, ElemType >::operator=().

## 8.3.4.8 operator=() [2/2]

Assignment operator.

#### Note

This copies the source's ContainerType contents only. The Checkpointable contents and the added checkpoint members are not copied.

# **Parameters**

source	Container to be copied.

Definition at line 168 of file container.hh.

## 8.3.4.9 perform\_cleanup\_action()

Cleanup detritus created during the restore process.

The default action is to do nothing.

## **Parameters**

value String name of cleanup target. This member should be protected or (even better) private. It is marked as public to avoid problems with Trick and SWIG.

 $Reimplemented\ in\ jeod:: JeodObjectContainer < Container Type,\ Elem Type >.$ 

Definition at line 216 of file container.hh.

## 8.3.4.10 perform\_insert\_action()

Push a value onto the end of the contents.

This method is pure virtual because the value provided to the method is a string. Translating the input string to the appropriate element type is the responsibility of template instantiations.

### **Parameters**

	value	Value, in string form, to be added to the contents.
--	-------	---

Note

This member should be protected or (even better) private. It is marked as public to avoid problems with Trick and SWIG.

Implemented in jeod::JeodObjectContainer< ContainerType, ElemType >, jeod::JeodPointerContainer< ContainerType, ElemType > and jeod::JeodPrimitiveContainer< ContainerType, ElemType >.

#### 8.3.4.11 perform\_restore\_action()

Perform a checkpoint-restart action that will, in part, restore the object to its state at the time of the checkpoint.

In the case of a JeodContainer, the actions are "clear", "insert", and "cleanup". The checkpoint writer automatically creates an initial "clear" entry as the first entry in the checkpoint file for a JeodCheckpointable object and a "cleanup" entry as the final entry. An "insert" entry is created for each element in the container's contents.

Implements jeod::JeodCheckpointable.

Definition at line 308 of file container.hh.

### 8.3.4.12 start\_checkpoint()

```
template<typename ContainerType, typename ElemType>
void jeod::JeodContainer< ContainerType, ElemType >::start_checkpoint ( ) [inline], [override],
[virtual]
```

Prepare to checkpoint the object.

In the case of a JeodContainer, this method initializes a checkpoint iterator, data member checkpoint\_iter, to the start of the contents.

Implements jeod::JeodCheckpointable.

Reimplemented in jeod::JeodObjectContainer< ContainerType, ElemType >.

Definition at line 240 of file container.hh.

```
8.3.4.13 swap_contents() [1/2]
```

Swap STL sequence container contents – but not the stuff related to checkpoint or restart.

Definition at line 183 of file container.hh.

```
8.3.4.14 swap_contents() [2/2]
```

Swap STL sequence container contents – but not the stuff related to checkpoint or restart.

Definition at line 192 of file container.hh.

## 8.3.5 Friends And Related Function Documentation

## 8.3.5.1 init\_attrjeod\_\_JeodContainer

```
template<typename ContainerType, typename ElemType>
void init_attrjeod__JeodContainer ( ) [friend]
```

## 8.3.5.2 InputProcessor

```
template<typename ContainerType, typename ElemType>
friend class InputProcessor [friend]
```

Definition at line 85 of file container.hh.

#### 8.3.6 Field Documentation

### 8.3.6.1 checkpoint\_iter

```
template<typename ContainerType, typename ElemType>
ContainerType::iterator jeod::JeodContainer
ContainerType, ElemType >::checkpoint_iter [protected]
```

Iterator for walking through the container during checkpoint.

```
trick_io(**)
```

Definition at line 346 of file container.hh.

Referenced by jeod::JeodPrimitiveContainer< ContainerType, ElemType >::get\_item\_value().

## 8.3.6.2 elem\_type\_descriptor

```
template<typename ContainerType, typename ElemType>
const JeodMemoryTypeDescriptor* jeod::JeodContainer< ContainerType, ElemType >::elem_type_←
descriptor {} [protected]
```

Memory model descriptor of the type of data stored in the container.

```
trick_io(**)
```

Definition at line 351 of file container.hh.

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

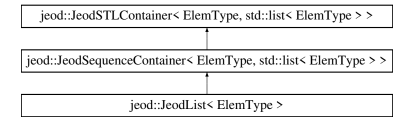
· container.hh

# 8.4 jeod::JeodList< ElemType > Class Template Reference

The JEOD replacement for std::list.

```
#include <jeod_list.hh>
```

Inheritance diagram for jeod::JeodList< ElemType >:



# **Public Types**

using this\_container\_type = JeodList< ElemType >

This particular JeodList type.

- using jeod\_sequence\_container\_type = JeodSequenceContainer< ElemType, std::list< ElemType > >
   The JeodSequenceContainer type.
- using jeod\_stl\_container\_type = JeodSTLContainer< ElemType, std::list< ElemType > >
   The JeodSTLContainer type.
- using stl\_container\_type = std::list< ElemType >

The std::list itself.

#### **Public Member Functions**

virtual ~JeodList ()=default

Destructor.

JeodList & operator= (const this\_container\_type &src)

Copy contents from the given source.

• JeodList & operator= (const stl\_container\_type &src)

Copy contents from the given source.

void merge (stl\_container\_type &other)

Merge the contents of some other list into this list, emptying the other list.

 $\bullet \ \ \text{template}{<} \text{typename Compare} >$ 

void merge (stl\_container\_type &other, Compare comp)

Merge the contents of some other list into this list using the provided comparator to guide the merge.

void push\_front (const ElemType &elem)

Add an element to the head of the list.

void pop\_front ()

Deletes the element at the head of the list.

void remove (const ElemType &value)

Remove elements from the list that are equal to the provided value.

 $\bullet \ \ \text{template}{<} \text{typename Predicate} >$ 

void remove if (Predicate pred)

Remove elements from the list that pass the provided test.

• void reverse ()

Reverse the list.

• void splice (typename jeod\_stl\_container\_type::iterator position, stl\_container\_type &other)

Inserts the contents of other before position, emptying other.

• void splice (typename jeod\_stl\_container\_type::iterator position, stl\_container\_type &other, typename jeod\_stl\_container\_type::iterator other\_pos)

Inserts the element other pos of other before position, deleting that element from other.

• void splice (typename jeod\_stl\_container\_type::iterator position, stl\_container\_type &other, typename jeod\_stl\_container\_type::iterator first, typename jeod\_stl\_container\_type::iterator last)

Inserts elements in other from first up to but not including last before position, deleting those element from other.

• void sort ()

Sort using the default comparison operator.

template<typename Compare > void sort (Compare comp)

Sort using the provided comparator.

• void unique ()

Remove duplicates using the default equality operator.

template < typename BinaryPredicate > void unique (BinaryPredicate comp)

Remove duplicates using the provided comparator.

#### **Protected Member Functions**

• JeodList ()=default

Default constructor.

JeodList (const this\_container\_type &src)

Copy constructor.

JeodList (const stl\_container\_type &src)

Copy constructor from STL container.

# **Additional Inherited Members**

# 8.4.1 Detailed Description

```
template<typename ElemType>
class jeod::JeodList< ElemType >
```

The JEOD replacement for std::list.

Definition at line 91 of file jeod list.hh.

# 8.4.2 Member Typedef Documentation

#### 8.4.2.1 jeod\_sequence\_container\_type

```
template<typename ElemType >
using jeod::JeodList< ElemType >::jeod_sequence_container_type = JeodSequenceContainer<Elem
Type, std::list<ElemType> >
```

The JeodSequenceContainer type.

Definition at line 104 of file jeod\_list.hh.

#### 8.4.2.2 jeod\_stl\_container\_type

```
template<typename ElemType >
using jeod::JeodList< ElemType >::jeod_stl_container_type = JeodSTLContainer<ElemType, std
::list<ElemType> >
```

The JeodSTLContainer type.

Definition at line 109 of file jeod\_list.hh.

# 8.4.2.3 stl\_container\_type

```
template<typename ElemType >
using jeod::JeodList< ElemType >::stl_container_type = std::list<ElemType>
```

The std::list itself.

Definition at line 114 of file jeod\_list.hh.

# 8.4.2.4 this\_container\_type

```
template<typename ElemType >
using jeod::JeodList< ElemType >::this_container_type = JeodList<ElemType>
```

This particular JeodList type.

Definition at line 99 of file jeod\_list.hh.

#### 8.4.3 Constructor & Destructor Documentation

```
8.4.3.1 \sim JeodList()
```

```
template<typename ElemType >
virtual jeod::JeodList< ElemType >::~JeodList ( ) [virtual], [default]
```

Destructor.

```
8.4.3.2 JeodList() [1/3]
```

```
template<typename ElemType >
jeod::JeodList< ElemType >::JeodList ( ) [protected], [default]
```

Default constructor.

```
8.4.3.3 JeodList() [2/3]
```

Copy constructor.

Definition at line 288 of file jeod\_list.hh.

```
8.4.3.4 JeodList() [3/3]
```

Copy constructor from STL container.

**Parameters** 

```
src | Source container to be copied
```

Definition at line 297 of file jeod\_list.hh.

# 8.4.4 Member Function Documentation

# 8.4.4.1 merge() [1/2] template<typename ElemType > void jeod::JeodList< ElemType >::merge (

stl\_container\_type & other )

Merge the contents of some other list into this list, emptying the other list.

#### **Parameters**

other	Other list to be merged into this list.
-------	---

Definition at line 153 of file jeod\_list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::contents.

[inline]

#### **8.4.4.2** merge() [2/2]

Merge the contents of some other list into this list using the provided comparator to guide the merge.

The other list is emptied.

#### Parameters

other	Other list to be merged into this list.
comp	Comparison function.

Definition at line 164 of file jeod\_list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::contents.

#### 8.4.4.3 operator=() [1/2]

Copy contents from the given source.

Definition at line 131 of file jeod\_list.hh.

 $\label{lemType} References\ jeod:: JeodSTLC ontainer < Elem Type,\ std:: list < Elem Type > > :: operator = ().$ 

```
8.4.4.4 operator=() [2/2]
```

Copy contents from the given source.

Definition at line 140 of file jeod\_list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::operator=().

#### 8.4.4.5 pop\_front()

```
template<typename ElemType >
void jeod::JeodList< ElemType >::pop_front ( ) [inline]
```

Deletes the element at the head of the list.

Definition at line 181 of file jeod\_list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::contents.

# 8.4.4.6 push\_front()

Add an element to the head of the list.

#### **Parameters**

```
elem Element to be added.
```

Definition at line 173 of file jeod\_list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::contents.

# 8.4.4.7 remove()

Remove elements from the list that are equal to the provided value.

Definition at line 189 of file jeod\_list.hh.

 $\label{lemType} References\ jeod:: JeodSTLContainer < ElemType,\ std:: list < ElemType > :: contents.$ 

#### 8.4.4.8 remove\_if()

Remove elements from the list that pass the provided test.

#### **Parameters**

pred	Predicate function, which must be able to take a const ref to ElemType as an argument and must return
	a bool.

Definition at line 199 of file jeod list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::contents.

#### 8.4.4.9 reverse()

```
template<typename ElemType >
void jeod::JeodList< ElemType >::reverse ( ) [inline]
```

Reverse the list.

Definition at line 207 of file jeod\_list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::contents.

```
8.4.4.10 sort() [1/2]
```

```
template<typename ElemType >
void jeod::JeodList< ElemType >::sort ( ) [inline]
```

Sort using the default comparison operator.

Definition at line 246 of file jeod\_list.hh.

 $\label{lemType} References\ jeod:: JeodSTLC ontainer < Elem Type,\ std:: list < Elem Type > > :: contents.$ 

Sort using the provided comparator.

#### **Parameters**

*comp* | Comparison function, which must be able to take a pair of ElemType as arguments and must return a bool.

Definition at line 256 of file jeod\_list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::contents.

```
8.4.4.12 splice() [1/3]
```

Inserts the contents of other before position, emptying other.

Definition at line 215 of file jeod\_list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::contents.

```
8.4.4.13 splice() [2/3]
```

Inserts the element other pos of other before position, deleting that element from other.

Definition at line 224 of file jeod\_list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::contents.

```
8.4.4.14 splice() [3/3]
```

Inserts elements in other from first up to but not including last before position, deleting those element from other.

Definition at line 235 of file jeod list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::contents.

```
8.4.4.15 unique() [1/2]
template<typename ElemType >
```

void jeod::JeodList< ElemType >::unique ( ) [inline]

Remove duplicates using the default equality operator.

Definition at line 264 of file jeod\_list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::contents.

```
8.4.4.16 unique() [2/2]
```

Remove duplicates using the provided comparator.

#### **Parameters**

comp Comparison function, which must be able to take a pair of ElemType as arguments and must return a bool.

Definition at line 274 of file jeod\_list.hh.

References jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::contents.

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

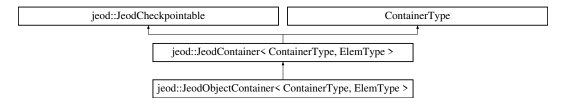
jeod\_list.hh

# 8.5 jeod::JeodObjectContainer < Container Type, Elem Type > Class Template Reference

A JeodObjectContainer is a JeodContainer that contains objects of type ElemType.

```
#include <object_container.hh>
```

Inheritance diagram for jeod::JeodObjectContainer< ContainerType, ElemType >:



#### **Public Member Functions**

JeodObjectContainer ()

Construct a JeodObjectContainer.

JeodObjectContainer (const JeodObjectContainer &source)

Copy-construct a JeodObjectContainer.

JeodObjectContainer (const typename ContainerType::stl\_container\_type &source)

Copy-construct a JeodObjectContainer.

• JeodObjectContainer & operator= (const JeodObjectContainer &source)

Copy from a JeodObjectContainer.

JeodObjectContainer & operator= (const typename ContainerType::stl\_container\_type &source)

Copy from an STL container.

virtual ~JeodObjectContainer ()

Destruct a JeodObjectContainer.

• void pre\_checkpoint () override

Prepare to checkpoint a JeodObjectContainer.

• void post\_checkpoint () override

Cleanup after performing a checkpoint.

• void post\_restart () override

Cleanup after performing a restart.

• void start\_checkpoint () override

Prepare to checkpoint the object in question.

void advance\_checkpoint () override

Advance to the next item to be checkpointed.

const std::string get item value () override

Return the value of the item to be written to the checkpoint file.

• void perform\_insert\_action (const std::string &value) override

Interpret the provided value and add it to the list.

const std::string get\_final\_value () override

Return the value of the item to be written to the checkpoint file.

void perform\_cleanup\_action (const std::string &value) override

Cleanup detritus created during the restore process.

#### **Protected Attributes**

· size\_t index

Index number into the copy; used during checkpoint process.

ElemType \* copy

C-style array copy of the object; used during checkpoint process.

#### **Friends**

- class InputProcessor
- void init\_attrjeod\_\_JeodObjectContainer ()

#### **Additional Inherited Members**

#### 8.5.1 Detailed Description

```
template<typename ContainerType, typename ElemType> class jeod::JeodObjectContainer< ContainerType, ElemType >
```

A JeodObjectContainer is a JeodContainer that contains objects of type ElemType.

Definition at line 83 of file object\_container.hh.

#### 8.5.2 Constructor & Destructor Documentation

```
8.5.2.1 JeodObjectContainer() [1/3]
```

```
template<typename ContainerType, typename ElemType>
jeod::JeodObjectContainer< ContainerType, ElemType >::JeodObjectContainer ( ) [inline]
```

Construct a JeodObjectContainer.

Definition at line 89 of file object\_container.hh.

# 8.5.2.2 JeodObjectContainer() [2/3]

Copy-construct a JeodObjectContainer.

#### Note

This copies the Container contents, but not the Checkpointable contents.

#### **Parameters**

source Object container to be co	opied.
----------------------------------	--------

Definition at line 101 of file object\_container.hh.

#### 8.5.2.3 JeodObjectContainer() [3/3]

Copy-construct a JeodObjectContainer.

Note

This copies the Container contents, but not the Checkpointable contents.

#### **Parameters**

```
source Object container to be copied.
```

Definition at line 114 of file object\_container.hh.

# 8.5.2.4 ∼JeodObjectContainer()

```
template<typename ContainerType, typename ElemType>
virtual jeod::JeodObjectContainer< ContainerType, ElemType >::~JeodObjectContainer ( ) [inline],
[virtual]
```

Destruct a JeodObjectContainer.

Definition at line 148 of file object\_container.hh.

#### 8.5.3 Member Function Documentation

#### 8.5.3.1 advance\_checkpoint()

```
template<typename ContainerType, typename ElemType>
void jeod::JeodObjectContainer< ContainerType, ElemType >::advance_checkpoint ( ) [inline],
[override], [virtual]
```

Advance to the next item to be checkpointed.

The local checkpoint index is advanced to keep in sync with the parent class' checkpoint iterator.

Reimplemented from jeod::JeodContainer< ContainerType, ElemType >.

Definition at line 211 of file object container.hh.

#### 8.5.3.2 get\_final\_value()

```
template<typename ContainerType, typename ElemType>
const std::string jeod::JeodObjectContainer< ContainerType, ElemType >::get_final_value ( )
[inline], [override], [virtual]
```

Return the value of the item to be written to the checkpoint file.

For a JeodObjectContainer, the value is the name of the corresponding object in the C-style copy of the object's contents.

Reimplemented from jeod::JeodCheckpointable.

Definition at line 246 of file object\_container.hh.

#### 8.5.3.3 get\_item\_value()

```
template<typename ContainerType, typename ElemType>
const std::string jeod::JeodObjectContainer< ContainerType, ElemType >::get_item_value ( )
[inline], [override], [virtual]
```

Return the value of the item to be written to the checkpoint file.

For a JeodObjectContainer, the value is the name of the corresponding object in the C-style copy of the object's contents.

Implements jeod::JeodCheckpointable.

Definition at line 222 of file object\_container.hh.

# 8.5.3.4 operator=() [1/2]

Copy from a JeodObjectContainer.

Note

This copies the Container contents, but not the Checkpointable contents.

#### **Parameters**

source	Object container to be copied.
--------	--------------------------------

Definition at line 127 of file object\_container.hh.

#### 8.5.3.5 operator=() [2/2]

Copy from an STL container.

Note

This copies the Container contents, but not the Checkpointable contents.

#### **Parameters**

source	Object container to be copied.
--------	--------------------------------

Definition at line 139 of file object container.hh.

#### 8.5.3.6 perform\_cleanup\_action()

Cleanup detritus created during the restore process.

Here we delete the temporary array created during checkpoint.

#### **Parameters**

```
value String name of cleanup target.
```

Reimplemented from jeod::JeodContainer< ContainerType, ElemType >.

Definition at line 256 of file object\_container.hh.

#### 8.5.3.7 perform\_insert\_action()

Interpret the provided value and add it to the list.

For a JeodObjectContainer, the value should name an element of the C-style copy of the object's contents.

Implements jeod::JeodContainer< ContainerType, ElemType >.

Definition at line 233 of file object\_container.hh.

#### 8.5.3.8 post\_checkpoint()

```
template<typename ContainerType, typename ElemType>
void jeod::JeodObjectContainer< ContainerType, ElemType >::post_checkpoint ( ) [inline],
[override], [virtual]
```

Cleanup after performing a checkpoint.

Reimplemented from jeod::JeodCheckpointable.

Definition at line 178 of file object container.hh.

#### 8.5.3.9 post restart()

```
template<typename ContainerType, typename ElemType>
void jeod::JeodObjectContainer< ContainerType, ElemType >::post_restart ( ) [inline], [override],
[virtual]
```

Cleanup after performing a restart.

Reimplemented from jeod::JeodCheckpointable.

Definition at line 190 of file object\_container.hh.

#### 8.5.3.10 pre\_checkpoint()

```
template<typename ContainerType, typename ElemType>
void jeod::JeodObjectContainer< ContainerType, ElemType >::pre_checkpoint ( ) [inline], [override],
[virtual]
```

Prepare to checkpoint a JeodObjectContainer.

The contents of an object container is checkpointed by allocating a C-style array of the same size as the container and populating the array with copies of the container contents. The existing checkpoint capabilities will checkpoint this array, so all that remains to be done is to associate the array elements with the container.

Reimplemented from jeod::JeodCheckpointable.

Definition at line 161 of file object container.hh.

#### 8.5.3.11 start\_checkpoint()

```
template<typename ContainerType, typename ElemType>
void jeod::JeodObjectContainer< ContainerType, ElemType >::start_checkpoint ( ) [inline],
[override], [virtual]
```

Prepare to checkpoint the object in question.

The local checkpoint index is initialized to zero to reflect that the parent class' checkpoint iterator starts at the zeroth element.

Reimplemented from jeod::JeodContainer< ContainerType, ElemType >.

Definition at line 200 of file object\_container.hh.

#### 8.5.4 Friends And Related Function Documentation

#### 8.5.4.1 init\_attrjeod\_\_JeodObjectContainer

```
template<typename ContainerType, typename ElemType>
void init_attrjeod__JeodObjectContainer ( ) [friend]
```

#### 8.5.4.2 InputProcessor

```
template<typename ContainerType, typename ElemType>
friend class InputProcessor [friend]
```

Definition at line 85 of file object container.hh.

#### 8.5.5 Field Documentation

#### 8.5.5.1 copy

```
template<typename ContainerType, typename ElemType>
ElemType* jeod::JeodObjectContainer< ContainerType, ElemType >::copy [protected]
```

C-style array copy of the object; used during checkpoint process.

```
trick_io(**)
```

Definition at line 274 of file object\_container.hh.

#### 8.5.5.2 index

```
template<typename ContainerType, typename ElemType>
size_t jeod::JeodObjectContainer< ContainerType, ElemType >::index [protected]
```

Index number into the copy; used during checkpoint process.

```
trick_io(**)
```

Definition at line 269 of file object\_container.hh.

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

• object\_container.hh

# 8.6 jeod::JeodObjectList < ElemType > Class Template Reference

Defines a registry for defining a checkpointable list of objects.

```
#include <object_list.hh>
```

# **Public Types**

using type = JeodObjectContainer< JeodList< ElemType >, ElemType >
 Template typedef for a checkpointable list of objects.

# 8.6.1 Detailed Description

```
\label{template} \mbox{template}{<} \mbox{typename ElemType}{>} \\ \mbox{class jeod::JeodObjectList}{<} \mbox{ElemType}{>} \\
```

Defines a registry for defining a checkpointable list of objects.

```
Usage: JeodObjectList<type>::type variable_name
```

Definition at line 76 of file object\_list.hh.

# 8.6.2 Member Typedef Documentation

#### 8.6.2.1 type

```
template<typename ElemType >
using jeod::JeodObjectList< ElemType >::type = JeodObjectContainer<JeodList<ElemType>, Elem
Type>
```

Template typedef for a checkpointable list of objects.

Definition at line 82 of file object\_list.hh.

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

· object\_list.hh

# 8.7 jeod::JeodObjectSet < ElemType > Class Template Reference

Defines a registry for defining a checkpointable set of objects.

```
#include <object_set.hh>
```

# **Public Types**

using type = JeodObjectContainer< JeodSet< ElemType >, ElemType >
 Template typedef for a checkpointable set of objects.

#### 8.7.1 Detailed Description

```
template<typename ElemType>
class jeod::JeodObjectSet< ElemType>
```

Defines a registry for defining a checkpointable set of objects.

Usage: JeodObjectSet<type>::type variable\_name

Definition at line 76 of file object\_set.hh.

#### 8.7.2 Member Typedef Documentation

#### 8.7.2.1 type

```
template<typename ElemType >
using jeod::JeodObjectSet< ElemType >::type = JeodObjectContainer<JeodSet<ElemType>, Elem←
Type>
```

Template typedef for a checkpointable set of objects.

Definition at line 82 of file object\_set.hh.

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

object\_set.hh

# 8.8 jeod::JeodObjectVector < ElemType > Class Template Reference

Defines a registry for defining a checkpointable vector of objects.

```
#include <object_vector.hh>
```

# **Public Types**

using type = JeodObjectContainer< JeodVector< ElemType >, ElemType >
 Template typedef for a checkpointable vector of objects.

#### 8.8.1 Detailed Description

```
template < typename ElemType > class jeod::JeodObjectVector < ElemType >
```

Defines a registry for defining a checkpointable vector of objects.

Usage: JeodObjectVector<type>::type variable\_name

Definition at line 76 of file object\_vector.hh.

# 8.8.2 Member Typedef Documentation

#### 8.8.2.1 type

```
template<typename ElemType >
using jeod::JeodObjectVector< ElemType >::type = JeodObjectContainer<JeodVector<ElemType>,
ElemType>
```

Template typedef for a checkpointable vector of objects.

Definition at line 82 of file object\_vector.hh.

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

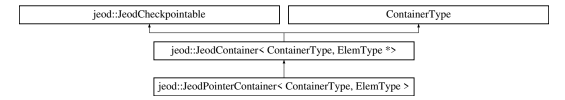
object\_vector.hh

# 8.9 jeod::JeodPointerContainer < ContainerType, ElemType > Class Template Reference

A JeodPointerContainer is a JeodContainer that contains pointers to objects of type ElemType.

#include <pointer\_container.hh>

Inheritance diagram for jeod::JeodPointerContainer< ContainerType, ElemType >:



#### **Public Member Functions**

• JeodPointerContainer ()

Construct a JeodPointerContainer.

JeodPointerContainer (const JeodPointerContainer &source)

Copy-construct a JeodPointerContainer.

• JeodPointerContainer (const typename ContainerType::stl\_container\_type &source)

Copy-construct a JeodPointerContainer.

JeodPointerContainer & operator= (const JeodPointerContainer &source)

Copy from a JeodPointerContainer.

JeodPointerContainer & operator= (const typename ContainerType::stl\_container\_type &source)

Copy from an STL container.

virtual ~JeodPointerContainer ()=default

Destruct a JeodPointerContainer.

• void initialize\_checkpointable (const void \*container, const std::type\_info &container\_type, const std::string &elem\_name) override

Initialize a checkpointable object, called by the checkpoint manager.

• const std::string get\_item\_value () override

Return the value of the item to be written to the checkpoint file.

void perform\_insert\_action (const std::string &value) override

Interpret the provided value and add it to the list.

#### **Protected Attributes**

const JeodMemoryTypeDescriptor \* base\_type\_descriptor {}
 Memory model descriptor of the type of data stored in the container.

# **Additional Inherited Members**

#### 8.9.1 Detailed Description

template<typename ContainerType, typename ElemType> class jeod::JeodPointerContainer< ContainerType, ElemType >

A JeodPointerContainer is a JeodContainer that contains pointers to objects of type ElemType.

Definition at line 80 of file pointer\_container.hh.

#### 8.9.2 Constructor & Destructor Documentation

#### 8.9.2.1 JeodPointerContainer() [1/3]

```
template<trypename ContainerType, typename ElemType>
jeod::JeodPointerContainer< ContainerType, ElemType >::JeodPointerContainer ( ) [inline]
```

Construct a JeodPointerContainer.

Definition at line 86 of file pointer\_container.hh.

#### 8.9.2.2 JeodPointerContainer() [2/3]

Copy-construct a JeodPointerContainer.

Note

This copies the Container contents, but not the Checkpointable contents.

#### **Parameters**

```
source Pointer container to be copied.
```

Definition at line 98 of file pointer\_container.hh.

#### 8.9.2.3 JeodPointerContainer() [3/3]

Copy-construct a JeodPointerContainer.

Note

This copies the Container contents, but not the Checkpointable contents.

#### **Parameters**

Definition at line 110 of file pointer\_container.hh.

#### 8.9.2.4 ∼JeodPointerContainer()

```
template<typename ContainerType, typename ElemType>
virtual jeod::JeodPointerContainer< ContainerType, ElemType >::~JeodPointerContainer ( )
[virtual], [default]
```

Destruct a JeodPointerContainer.

#### 8.9.3 Member Function Documentation

#### 8.9.3.1 get\_item\_value()

```
template<typename ContainerType, typename ElemType>
const std::string jeod::JeodPointerContainer< ContainerType, ElemType >::get_item_value ( )
[inline], [override], [virtual]
```

Return the value of the item to be written to the checkpoint file.

For a JeodPointerContainer, the value names the pointed-to object.

Implements jeod::JeodCheckpointable.

Definition at line 168 of file pointer\_container.hh.

References jeod::JeodPointerContainer< ContainerType, ElemType >::base\_type\_descriptor, and jeod::Jeod $\leftarrow$  Container<br/>ContainerType, ElemType \*>::checkpoint\_iter.

#### 8.9.3.2 initialize\_checkpointable()

Initialize a checkpointable object, called by the checkpoint manager.

In the case of a JeodPointerContainer, this method gets the descriptor for the type of data pointed to members of the container.

Reimplemented from jeod::JeodCheckpointable.

Definition at line 151 of file pointer container.hh.

References jeod::JeodPointerContainer< ContainerType, ElemType >::base\_type\_descriptor, and jeod::Jeod Container< ContainerType, ElemType >::initialize\_checkpointable().

#### 8.9.3.3 operator=() [1/2]

Copy from a JeodPointerContainer.

#### Note

This copies the Container contents, but not the Checkpointable contents.

#### **Parameters**

source	Pointer container to be copied.
--------	---------------------------------

Definition at line 122 of file pointer\_container.hh.

References jeod::JeodContainer< ContainerType, ElemType >::operator=().

#### 8.9.3.4 operator=() [2/2]

Copy from an STL container.

#### Note

This copies the Container contents, but not the Checkpointable contents.

#### **Parameters**

source	Pointer container to be copied.
--------	---------------------------------

Definition at line 134 of file pointer\_container.hh.

 $References\ jeod:: JeodContainer < Container Type,\ Elem Type > :: operator = ().$ 

#### 8.9.3.5 perform\_insert\_action()

Interpret the provided value and add it to the list.

For a JeodPointerContainer, the value should specify (in string form) the address of some object in active memory.

Implements jeod::JeodContainer< ContainerType, ElemType \*>.

Definition at line 179 of file pointer\_container.hh.

#### 8.9.4 Field Documentation

#### 8.9.4.1 base\_type\_descriptor

```
template<typename ContainerType, typename ElemType>
const JeodMemoryTypeDescriptor* jeod::JeodPointerContainer< ContainerType, ElemType >::base_←
type_descriptor {} [protected]
```

Memory model descriptor of the type of data stored in the container.

```
trick_io(**)
```

Definition at line 188 of file pointer\_container.hh.

Referenced by jeod::JeodPointerContainer< ContainerType, ElemType >::get\_item\_value(), and jeod::Jeod PointerContainer< ContainerType, ElemType >::initialize\_checkpointable().

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

· pointer container.hh

# 8.10 jeod::JeodPointerList < ElemType > Class Template Reference

Defines a registry for defining a checkpointable list of pointers.

```
#include <pointer_list.hh>
```

### **Public Types**

 using type = JeodPointerContainer < JeodList < ElemType \* >, ElemType >
 Template typedef for a checkpointable list of pointers.

#### 8.10.1 Detailed Description

```
template<typename ElemType>
class jeod::JeodPointerList< ElemType>
```

Defines a registry for defining a checkpointable list of pointers.

Usage: JeodPointerList<type>::type variable\_name

Definition at line 76 of file pointer\_list.hh.

# 8.10.2 Member Typedef Documentation

# 8.10.2.1 type

```
template<typename ElemType >
using jeod::JeodPointerList< ElemType >::type = JeodPointerContainer<JeodList<ElemType *>,
ElemType>
```

Template typedef for a checkpointable list of pointers.

Definition at line 82 of file pointer\_list.hh.

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

· pointer\_list.hh

# 8.11 jeod::JeodPointerSet < ElemType > Class Template Reference

Defines a registry for defining a checkpointable set of pointers.

```
#include <pointer_set.hh>
```

# **Public Types**

using type = JeodPointerContainer < JeodSet < ElemType \* >, ElemType >
 Template typedef for a checkpointable set of pointers.

# 8.11.1 Detailed Description

```
\label{template} \begin{tabular}{ll} template < typename ElemType > \\ class jeod::JeodPointerSet < ElemType > \\ \end{tabular}
```

Defines a registry for defining a checkpointable set of pointers.

Usage: JeodPointerSet<type>::type variable\_name

Definition at line 76 of file pointer\_set.hh.

#### 8.11.2 Member Typedef Documentation

#### 8.11.2.1 type

```
template<typename ElemType >
using jeod::JeodPointerSet< ElemType >::type = JeodPointerContainer<JeodSet<ElemType *>,
ElemType>
```

Template typedef for a checkpointable set of pointers.

Definition at line 82 of file pointer\_set.hh.

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

· pointer\_set.hh

# 8.12 jeod::JeodPointerVector< ElemType > Class Template Reference

Defines a registry for defining a checkpointable vector of pointers.

```
#include <pointer_vector.hh>
```

#### **Public Types**

 using type = JeodPointerContainer< JeodVector< ElemType \* >, ElemType >
 Template typedef for a checkpointable vector of pointers.

#### 8.12.1 Detailed Description

```
template<typename ElemType>
class jeod::JeodPointerVector< ElemType>
```

Defines a registry for defining a checkpointable vector of pointers.

Usage: JeodPointerVector<type>::type variable\_name

Definition at line 76 of file pointer\_vector.hh.

#### 8.12.2 Member Typedef Documentation

#### 8.12.2.1 type

```
template<typename ElemType >
using jeod::JeodPointerVector< ElemType >::type = JeodPointerContainer<JeodVector<ElemType
*>, ElemType>
```

Template typedef for a checkpointable vector of pointers.

Definition at line 82 of file pointer\_vector.hh.

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

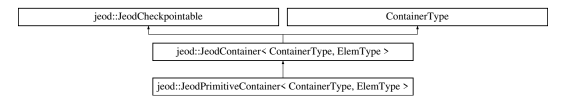
pointer\_vector.hh

# 8.13 jeod::JeodPrimitiveContainer< ContainerType, ElemType > Class Template Reference

A JeodPrimitiveContainer is a JeodContainer that contains primitive data of type ElemType.

```
#include <primitive_container.hh>
```

Inheritance diagram for jeod::JeodPrimitiveContainer< ContainerType, ElemType >:



#### **Public Member Functions**

• JeodPrimitiveContainer ()=default

Construct a JeodPrimitiveContainer.

JeodPrimitiveContainer (const JeodPrimitiveContainer &source)

Copy-construct a JeodPrimitiveContainer.

• JeodPrimitiveContainer (const typename ContainerType::stl\_container\_type &source)

Copy-construct a JeodPrimitiveContainer.

JeodPrimitiveContainer & operator= (const JeodPrimitiveContainer &source)

Copy from a JeodPrimitiveContainer.

JeodPrimitiveContainer & operator= (const typename ContainerType::stl container type &source)

Copy from an STL container.

• virtual ~JeodPrimitiveContainer ()=default

Destruct a JeodPrimitiveContainer.

• const std::string get\_item\_value () override

Return the value of the item to be written to the checkpoint file.

void perform\_insert\_action (const std::string &value) override

Interpret the provided value and insert it at the end of the object.

# **Protected Attributes**

JeodPrimitiveSerializer < ElemType > serializer

Serializer / deserializer.

#### **Additional Inherited Members**

#### 8.13.1 Detailed Description

```
template<typename ContainerType, typename ElemType> class jeod::JeodPrimitiveContainer< ContainerType, ElemType>
```

A JeodPrimitiveContainer is a JeodContainer that contains primitive data of type ElemType.

Definition at line 80 of file primitive\_container.hh.

#### 8.13.2 Constructor & Destructor Documentation

```
8.13.2.1 JeodPrimitiveContainer() [1/3]
```

```
template<typename ContainerType, typename ElemType>
jeod::JeodPrimitiveContainer< ContainerType, ElemType >::JeodPrimitiveContainer ( ) [default]
```

Construct a JeodPrimitiveContainer.

#### **8.13.2.2 JeodPrimitiveContainer()** [2/3]

Copy-construct a JeodPrimitiveContainer.

#### Note

This copies the Container contents, but not the Checkpointable contents.

# **Parameters**

SOUTCE	Primitive container to be copied.
Source	Frimilive container to be copied.

Definition at line 94 of file primitive\_container.hh.

#### **8.13.2.3 JeodPrimitiveContainer()** [3/3]

Copy-construct a JeodPrimitiveContainer.

#### Note

This copies the Container contents, but not the Checkpointable contents.

#### **Parameters**

source	Primitive container to be copied.
--------	-----------------------------------

Definition at line 105 of file primitive\_container.hh.

#### 8.13.2.4 ∼JeodPrimitiveContainer()

```
template<typename ContainerType, typename ElemType>
virtual jeod::JeodPrimitiveContainer< ContainerType, ElemType >::~JeodPrimitiveContainer ( )
[virtual], [default]
```

Destruct a JeodPrimitiveContainer.

#### 8.13.3 Member Function Documentation

#### 8.13.3.1 get\_item\_value()

```
template<typename ContainerType, typename ElemType>
const std::string jeod::JeodPrimitiveContainer< ContainerType, ElemType >::get_item_value ( )
[inline], [override], [virtual]
```

Return the value of the item to be written to the checkpoint file.

JeodPrimitiveContainer use the serializer to translate values to strings.

Implements jeod::JeodCheckpointable.

Definition at line 143 of file primitive\_container.hh.

References jeod::JeodContainer< ContainerType, ElemType >::checkpoint\_iter, jeod::JeodPrimitiveContainer<< ContainerType, ElemType >::serializer, and jeod::JeodPrimitiveSerializer< Type >::to\_string().

```
8.13.3.2 operator=() [1/2]
```

Copy from a JeodPrimitiveContainer.

Note

This copies the Container contents, but not the Checkpointable contents.

#### **Parameters**

source	Primitive container to be copied.
000.00	· ····································

Definition at line 116 of file primitive\_container.hh.

References jeod::JeodContainer< ContainerType, ElemType >::operator=().

```
8.13.3.3 operator=() [2/2]
```

Copy from an STL container.

#### Note

This copies the Container contents, but not the Checkpointable contents.

#### **Parameters**

	source	Primitive container to be copied.
--	--------	-----------------------------------

Definition at line 128 of file primitive\_container.hh.

References jeod::JeodContainer< ContainerType, ElemType >::operator=().

#### 8.13.3.4 perform\_insert\_action()

Interpret the provided value and insert it at the end of the object.

JeodPrimitiveContainer use the serializer to interpret the input value.

Implements jeod::JeodContainer< ContainerType, ElemType >.

Definition at line 152 of file primitive\_container.hh.

References jeod::JeodPrimitiveSerializer< Type >::from\_string(), and jeod::JeodPrimitiveContainer< Container ← Type, ElemType >::serializer.

#### 8.13.4 Field Documentation

#### 8.13.4.1 serializer

```
template<typename ContainerType, typename ElemType>

JeodPrimitiveSerializer<ElemType> jeod::JeodPrimitiveContainer< ContainerType, ElemType >←
::serializer [protected]
```

Serializer / deserializer.

trick\_io(\*\*)

Definition at line 163 of file primitive container.hh.

Referenced by jeod::JeodPrimitiveContainer< ContainerType, ElemType >::get\_item\_value(), and jeod::Jeod← PrimitiveContainer< ContainerType, ElemType >::perform\_insert\_action().

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

• primitive\_container.hh

# 8.14 jeod::JeodPrimitiveList< ElemType > Class Template Reference

Defines a registry for defining a checkpointable list of primitives.

```
#include <primitive_list.hh>
```

#### **Public Types**

using type = JeodPrimitiveContainer< JeodList< ElemType >, ElemType >
 Template typedef for a checkpointable list of primitives.

#### 8.14.1 Detailed Description

```
template<typename ElemType>
class jeod::JeodPrimitiveList< ElemType>
```

Defines a registry for defining a checkpointable list of primitives.

Usage: JeodPrimitiveList<type>::type variable\_name

Definition at line 76 of file primitive\_list.hh.

#### 8.14.2 Member Typedef Documentation

#### 8.14.2.1 type

```
template<typename ElemType >
using jeod::JeodPrimitiveList< ElemType >::type = JeodPrimitiveContainer<JeodList<ElemType>,
ElemType>
```

Template typedef for a checkpointable list of primitives.

Definition at line 82 of file primitive\_list.hh.

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

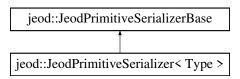
· primitive list.hh

# 8.15 jeod::JeodPrimitiveSerializer < Type > Class Template Reference

Serializer / deserializer for primitive data.

```
#include <primitive_serializer.hh>
```

Inheritance diagram for jeod::JeodPrimitiveSerializer< Type >:



# **Public Member Functions**

• JeodPrimitiveSerializer ()=default

Construct a JeodPrimitiveSerializer.

~JeodPrimitiveSerializer () override=default

Destruct a JeodPrimitiveSerializer.

const std::string to\_string (const Type &val)

Convert a primitive value to its string-equivalent.

Type from\_string (const std::string &val)

Convert a string to its corresponding primitive value.

- JeodPrimitiveSerializer (const JeodPrimitiveSerializer &)=delete
- JeodPrimitiveSerializer & operator= (const JeodPrimitiveSerializer &)=delete
- template<>

const std::string to\_string (const std::string &val)

Convert a string to a string suitable for output: Backslash-escape backslashes and double quotes.

template<>

std::string from\_string (const std::string &val)

Convert a string as recorded in the checkpoint file to its original form.

template<>

const std::string to\_string (const float &val)

Convert a float to a string.

Destruct a JeodPrimitiveSerializer.

```
• template<>
      float from_string (const std::string &val)
         Convert a string to a float.
    template<>
      const std::string to string (const double &val)
         Convert a double to a string.
    template<>
      double from_string (const std::string &val)
          Convert a string to a double.
    template<>
      const std::string to_string (const long double &val)
          Convert a long double to a string.
    • template<>
      long double from_string (const std::string &val)
          Convert a string to a long double.
Additional Inherited Members
8.15.1 Detailed Description
template<typename Type>
class jeod::JeodPrimitiveSerializer < Type >
Serializer / deserializer for primitive data.
Definition at line 104 of file primitive_serializer.hh.
8.15.2 Constructor & Destructor Documentation
8.15.2.1 JeodPrimitiveSerializer() [1/2]
template<typename Type>
jeod::JeodPrimitiveSerializer< Type >::JeodPrimitiveSerializer ( ) [default]
Construct a JeodPrimitiveSerializer.
8.15.2.2 ∼JeodPrimitiveSerializer()
template<typename Type>
jeod::JeodPrimitiveSerializer< Type >::~JeodPrimitiveSerializer ( ) [override], [default]
```

#### 8.15.2.3 JeodPrimitiveSerializer() [2/2]

#### 8.15.3 Member Function Documentation

# 

Convert a string to its corresponding primitive value.

Definition at line 130 of file primitive\_serializer.hh.

Referenced by jeod::JeodPrimitiveContainer< ContainerType, ElemType >::perform\_insert\_action().

```
8.15.3.2 from_string() [2/5]
```

Convert a string as recorded in the checkpoint file to its original form.

Definition at line 154 of file primitive\_serializer.hh.

```
8.15.3.3 from_string() [3/5]
```

Convert a string to a float.

Definition at line 170 of file primitive\_serializer.hh.

#### **8.15.3.4** from\_string() [4/5]

Convert a string to a double.

Definition at line 186 of file primitive\_serializer.hh.

#### **8.15.3.5** from\_string() [5/5]

Convert a string to a long double.

Definition at line 202 of file primitive\_serializer.hh.

#### 8.15.3.6 operator=()

# 8.15.3.7 to\_string() [1/5]

Convert a primitive value to its string-equivalent.

Definition at line 120 of file primitive\_serializer.hh.

Referenced by jeod::JeodPrimitiveContainer< ContainerType, ElemType >::get\_item\_value().

Convert a string to a string suitable for output: Backslash-escape backslashes and double quotes.

Definition at line 146 of file primitive serializer.hh.

Convert a float to a string.

Definition at line 162 of file primitive\_serializer.hh.

Convert a double to a string.

Definition at line 178 of file primitive\_serializer.hh.

Convert a long double to a string.

Definition at line 194 of file primitive\_serializer.hh.

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

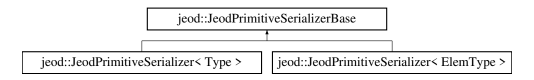
• primitive\_serializer.hh

# 8.16 jeod::JeodPrimitiveSerializerBase Class Reference

Base class for serializing / deserializing primitive data.

```
#include <primitive_serializer.hh>
```

Inheritance diagram for jeod::JeodPrimitiveSerializerBase:



#### **Public Member Functions**

· JeodPrimitiveSerializerBase ()=default

Construct a JeodPrimitiveSerializerBase.

virtual ~JeodPrimitiveSerializerBase ()=default

Destruct a JeodPrimitiveSerializerBase.

#### Static Protected Member Functions

• static const std::string serialize\_string (const std::string &val)

Convert a string to a string suitable for output.

• static const std::string deserialize\_string (const std::string &val)

Convert a serialized string to its internal representation.

static const std::string serialize\_float (const float &val)

Convert a float to a string suitable for output.

static float deserialize\_float (const std::string &val)

Convert a serialized float to its internal representation.

• static const std::string serialize\_double (const double &val)

Convert a double to a string suitable for output.

static double deserialize\_double (const std::string &val)

Convert a serialized double to its internal representation.

static const std::string serialize\_long\_double (const long double &val)

Convert a long double to a string suitable for output.

static long double deserialize\_long\_double (const std::string &val)

Convert a serialized double to its internal representation.

# 8.16.1 Detailed Description

Base class for serializing / deserializing primitive data.

Definition at line 77 of file primitive\_serializer.hh.

#### 8.16.2 Constructor & Destructor Documentation

## 8.16.2.1 JeodPrimitiveSerializerBase()

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

Construct a JeodPrimitiveSerializerBase.

#### 8.16.2.2 ∼JeodPrimitiveSerializerBase()

```
\label{thm:pod:jeod:jeod}    \text{virtual jeod::JeodPrimitiveSerializerBase::} \sim \\    \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializerBase::} \sim \\   \text{JeodPrimitiveSerializ
```

Destruct a JeodPrimitiveSerializerBase.

#### 8.16.3 Member Function Documentation

#### 8.16.3.1 deserialize\_double()

Convert a serialized double to its internal representation.

# Returns

Deserialized double

#### **Parameters**

```
in val Serialized string
```

Definition at line 227 of file primitive\_serializer.cc.

# 8.16.3.2 deserialize\_float()

Convert a serialized float to its internal representation.

#### Returns

Deserialized float

#### **Parameters**

in val Serialized string
--------------------------

Definition at line 163 of file primitive\_serializer.cc.

#### 8.16.3.3 deserialize\_long\_double()

Convert a serialized double to its internal representation.

#### Returns

Deserialized long double

#### **Parameters**

in	val	Serialized string
----	-----	-------------------

Definition at line 291 of file primitive\_serializer.cc.

#### 8.16.3.4 deserialize\_string()

Convert a serialized string to its internal representation.

Backslash-escaped characters are converted to special characters.

# Returns

Deserialized string

#### **Parameters**

in	val	Serialized string

Definition at line 89 of file primitive\_serializer.cc.

## 8.16.3.5 serialize\_double()

Convert a double to a string suitable for output.

NaNs and Infs get special treatment. Everything is serialized via c++ I/O.

#### Returns

Serialized number

#### **Parameters**

in   val   Number to serialize
--------------------------------

Definition at line 195 of file primitive\_serializer.cc.

#### 8.16.3.6 serialize\_float()

Convert a float to a string suitable for output.

NaNs and Infs get special treatment. Everything is serialized via c++ I/O.

## Returns

Serialized number

#### **Parameters**

in	val	Number to serialize
----	-----	---------------------

Definition at line 131 of file primitive\_serializer.cc.

# 8.16.3.7 serialize\_long\_double()

Convert a long double to a string suitable for output.

NaNs and Infs get special treatment. Everything is serialized via c++ I/O.

#### Returns

Serialized number

#### **Parameters**

in	val	Number to serialize
----	-----	---------------------

Definition at line 259 of file primitive\_serializer.cc.

#### 8.16.3.8 serialize\_string()

Convert a string to a string suitable for output.

Special characters are backslash-escaped.

#### Returns

Serialized string

# **Parameters**

in	val	String to serialize
----	-----	---------------------

Definition at line 45 of file primitive\_serializer.cc.

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

- primitive\_serializer.hh
- primitive\_serializer.cc

# 8.17 jeod::JeodPrimitiveSet < ElemType > Class Template Reference

Defines a registry for defining a checkpointable set of primitives.

```
#include <primitive_set.hh>
```

# **Public Types**

using type = JeodPrimitiveContainer< JeodSet< ElemType >, ElemType >
 Template typedef for a checkpointable set of primitives.

# 8.17.1 Detailed Description

```
template < typename ElemType > class jeod::JeodPrimitiveSet < ElemType >
```

Defines a registry for defining a checkpointable set of primitives.

Usage: JeodPrimitiveSet<type>::type variable\_name

Definition at line 75 of file primitive\_set.hh.

# 8.17.2 Member Typedef Documentation

#### 8.17.2.1 type

```
template<typename ElemType >
using jeod::JeodPrimitiveSet< ElemType >::type = JeodPrimitiveContainer<JeodSet<ElemType>,
ElemType>
```

Template typedef for a checkpointable set of primitives.

Definition at line 81 of file primitive\_set.hh.

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

• primitive\_set.hh

# 8.18 jeod::JeodPrimitiveVector < ElemType > Class Template Reference

Defines a registry for defining a checkpointable vector of primitives.

```
#include <primitive_vector.hh>
```

# **Public Types**

using type = JeodPrimitiveContainer< JeodVector< ElemType >, ElemType >
 Template typedef for a checkpointable vector of primitives.

# 8.18.1 Detailed Description

```
template<typename ElemType>
class jeod::JeodPrimitiveVector< ElemType>
```

Defines a registry for defining a checkpointable vector of primitives.

Usage: JeodPrimitiveVector<type>::type variable\_name

Definition at line 76 of file primitive\_vector.hh.

# 8.18.2 Member Typedef Documentation

#### 8.18.2.1 type

```
template<typename ElemType >
using jeod::JeodPrimitiveVector< ElemType >::type = JeodPrimitiveContainer<JeodVector<Elem←
Type>, ElemType>
```

Template typedef for a checkpointable vector of primitives.

Definition at line 82 of file primitive\_vector.hh.

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

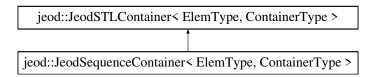
· primitive\_vector.hh

# 8.19 jeod::JeodSequenceContainer< ElemType, ContainerType > Class Template Reference

This is the base class for the JEOD replacements of the STL sequence containers.

```
#include <jeod_sequence_container.hh>
```

Inheritance diagram for jeod::JeodSequenceContainer< ElemType, ContainerType >:



# **Public Types**

- using this\_container\_type = JeodSequenceContainer< ElemType, ContainerType >
   This type
- using base\_container\_type = JeodSTLContainer< ElemType, ContainerType >
   The JeodSTLContainer.

#### **Public Member Functions**

virtual ~JeodSequenceContainer ()=default

Destructor.

• base\_container\_type::reference back ()

Get the element at the tail of the contents.

• base\_container\_type::const\_reference back () const

Get the element at the tail of the contents.

· base\_container\_type::reference front ()

Get the element at the head of the contents.

base\_container\_type::const\_reference front () const

Get the element at the head of the contents.

• template<class InputIterator >

void assign (InputIterator first, InputIterator last)

Replace the container's contents with that specified by the iterators.

void assign (typename base container type::size type new size, const ElemType &new elem)

Replace the container's contents with new\_size copies of new\_elem.

base\_container\_type::iterator erase (typename base\_container\_type::iterator position)

Erase one item.

• base\_container\_type::iterator erase (typename base\_container\_type::iterator first, typename base\_container\_type::iterator last)

Erase a sequence of items.

• template<class InputIterator >

void insert (typename base\_container\_type::iterator position, InputIterator first, InputIterator last)

Insert elements before iterator position, initializing the inserted elements from the values pointed to by an iterator.

• void insert (typename base\_container\_type::iterator position, typename base\_container\_type::size\_type ncopies, const ElemType &new elem)

Extends the list by ncopies elements before the iterator position, initializing each newly created element with new\_ elem

void resize (typename base\_container\_type::size\_type new\_size, ElemType new\_elem=ElemType())

Resizes the container, adding or deleting items as needed.

void push\_back (const ElemType &elem)

Add an element to the end of the contents.

void pop\_back ()

Deletes the element at the end of the contents.

• iterator insert (iterator position, const value\_type &new\_elem)

Insert a new element initialized with new\_elem before the iterator position.

# **Protected Member Functions**

JeodSequenceContainer ()=default

Default constructor.

JeodSequenceContainer (const this\_container\_type &src)

Copy constructor.

JeodSequenceContainer (const ContainerType &src)

Copy constructor from STL container.

#### **Additional Inherited Members**

#### 8.19.1 Detailed Description

template<typename ElemType, typename ContainerType> class jeod::JeodSequenceContainer< ElemType, ContainerType >

This is the base class for the JEOD replacements of the STL sequence containers.

The class derives from JeodSTLContainer, the base class for the JEOD replacements of the STL containers.

A key goal of the JEOD STL sequence container replacement effort is to provide checkpointable replacements that transparently provide the full functionality of the ISO/IEC 14882:2003 STL sequence containers. This class begins that effort by defining types and member functions common to the STL deque, list, and vector class templates. Non-common methods are the responsibility of derived class templates specialized to a specific container types.

Note

Exceptions to full functionality goal: The above goal is not and never will be fully achieved. Exceptions are:

- JEOD doesn't supply a replacement for std::deque. JEOD doesn't use deques.
- The full panoply of STL sequence container constructors is not supplied.

Definition at line 100 of file jeod\_sequence\_container.hh.

# 8.19.2 Member Typedef Documentation

#### 8.19.2.1 base\_container\_type

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSequenceContainer< ElemType, ContainerType >::base_container_type = JeodSTLContainer<Elem←
Type, ContainerType>
```

#### The JeodSTLContainer.

Definition at line 113 of file jeod\_sequence\_container.hh.

#### 8.19.2.2 this\_container\_type

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSequenceContainer< ElemType, ContainerType >::this_container_type = JeodSequenceContainer<Ele
Type, ContainerType>
```

#### This type.

Definition at line 108 of file jeod\_sequence\_container.hh.

#### 8.19.3 Constructor & Destructor Documentation

#### 8.19.3.1 ∼JeodSequenceContainer()

```
template<typename ElemType, typename ContainerType>
virtual jeod::JeodSequenceContainer< ElemType, ContainerType >::~JeodSequenceContainer ( )
[virtual], [default]
```

Destructor.

#### 8.19.3.2 JeodSequenceContainer() [1/3]

```
template<typename ElemType, typename ContainerType>
jeod::JeodSequenceContainer< ElemType, ContainerType >::JeodSequenceContainer ( ) [protected],
[default]
```

Default constructor.

Note: Making this protected precludes someone from declaring an object to be of type JEODSTLContainer. Access is via some other class that inherits from this class.

# 8.19.3.3 JeodSequenceContainer() [2/3]

Copy constructor.

#### **Parameters**

```
src Source container to be copied
```

Definition at line 281 of file jeod sequence container.hh.

# 8.19.3.4 JeodSequenceContainer() [3/3]

Copy constructor from STL container.

#### **Parameters**

src	Source container to be copied
-----	-------------------------------

Definition at line 290 of file jeod\_sequence\_container.hh.

# 8.19.4 Member Function Documentation

Replace the container's contents with that specified by the iterators.

#### **Parameters**

first	Input iterator.
last	Input iterator.

Definition at line 171 of file jeod\_sequence\_container.hh.

```
8.19.4.2 assign() [2/2]

template<typename ElemType, typename ContainerType>
void jeod::JeodSequenceContainer< ElemType, ContainerType >::assign (
```

typename base\_container\_type::size\_type new\_size,

Replace the container's contents with new\_size copies of new\_elem.

const ElemType & new\_elem ) [inline]

#### **Parameters**

new_size	New size of the container.
new_elem	Element to be replicated to fill the container.

Definition at line 181 of file jeod\_sequence\_container.hh.

```
8.19.4.3 back() [1/2]

template<typename ElemType, typename ContainerType>
base_container_type::reference jeod::JeodSequenceContainer< ElemType, ContainerType >::back (
) [inline]
```

Get the element at the tail of the contents.

Definition at line 135 of file jeod\_sequence\_container.hh.

```
8.19.4.4 back() [2/2]

template<typename ElemType, typename ContainerType>
base_container_type::const_reference jeod::JeodSequenceContainer< ElemType, ContainerType >←
::back ( ) const [inline]
```

Get the element at the tail of the contents.

Definition at line 143 of file jeod sequence container.hh.

Erase one item.

**Parameters** 

```
position | Position to be erased
```

Definition at line 190 of file jeod sequence container.hh.

Erase a sequence of items.

#### **Parameters**

first	First element to be erased
last	One past last element to be erased

Definition at line 200 of file jeod\_sequence\_container.hh.

```
8.19.4.7 front() [1/2]
```

```
template<typename ElemType, typename ContainerType>
base_container_type::reference jeod::JeodSequenceContainer< ElemType, ContainerType >::front (
) [inline]
```

Get the element at the head of the contents.

Definition at line 151 of file jeod\_sequence\_container.hh.

```
8.19.4.8 front() [2/2]
```

```
template<typename ElemType, typename ContainerType>
base_container_type::const_reference jeod::JeodSequenceContainer< ElemType, ContainerType >←
::front () const [inline]
```

Get the element at the head of the contents.

Definition at line 159 of file jeod\_sequence\_container.hh.

```
8.19.4.9 insert() [1/3]
```

```
template<typename ElemType, typename ContainerType>
iterator jeod::JeodSTLContainer< ElemType, ContainerType >::insert [inline]
```

Insert a new element initialized with new\_elem before the iterator position.

## **Parameters**

position	Insertion position
new_elem	Element value to be inserted

# Returns

Iterator that points to the newly-inserted element

Definition at line 340 of file jeod\_stl\_container.hh.

Insert elements before iterator position, initializing the inserted elements from the values pointed to by an iterator.

#### **Parameters**

position	Insertion position
first	Input iterator
last	Input iterator

Definition at line 218 of file jeod\_sequence\_container.hh.

const ElemType & new\_elem ) [inline]

Extends the list by *ncopies* elements before the iterator *position*, initializing each newly created element with *new*— *elem*.

#### **Parameters**

position	Insertion position
ncopies	Number of elements to be inserted
new_elem	Element value to be inserted

Definition at line 230 of file jeod\_sequence\_container.hh.

# 8.19.4.12 pop\_back()

```
template<typename ElemType, typename ContainerType>
void jeod::JeodSequenceContainer< ElemType, ContainerType >::pop_back ( ) [inline]
```

Deletes the element at the end of the contents.

Definition at line 259 of file jeod\_sequence\_container.hh.

#### 8.19.4.13 push\_back()

Add an element to the end of the contents.

#### **Parameters**

elem	Element to be added.
------	----------------------

Definition at line 251 of file jeod\_sequence\_container.hh.

# 8.19.4.14 resize()

Resizes the container, adding or deleting items as needed.

#### **Parameters**

new_size	New size
new_elem	Element to be added repetively if object is to grow.

Definition at line 242 of file jeod\_sequence\_container.hh.

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

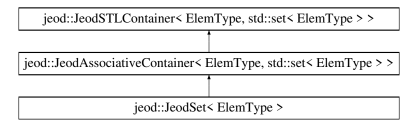
• jeod\_sequence\_container.hh

# 8.20 jeod::JeodSet < ElemType > Class Template Reference

The JEOD replacement for std::set.

```
#include <jeod_set.hh>
```

Inheritance diagram for jeod::JeodSet< ElemType >:



# **Public Types**

- using this\_container\_type = JeodSet< ElemType >
  - This particular JeodSet type.
- using jeod\_associative\_container\_type = JeodAssociativeContainer < ElemType, std::set < ElemType > >
   The JeodAssociativeContainer type.
- using jeod\_stl\_container\_type = JeodSTLContainer< ElemType, std::set< ElemType > >
   The JeodSTLContainer type.
- using stl\_container\_type = std::set< ElemType >

The std::set itself.

#### **Public Member Functions**

- virtual ~JeodSet ()=default
  - Destructor.
- JeodSet & operator= (const this\_container\_type &src)
  - Copy contents from the given source.
- JeodSet & operator= (const stl\_container\_type &src)

Copy contents from the given source.

#### **Protected Member Functions**

• JeodSet ()=default

Default constructor.

JeodSet (const this\_container\_type &src)

Copy constructor.

JeodSet (const stl\_container\_type &src)

Copy constructor from STL container.

## **Additional Inherited Members**

# 8.20.1 Detailed Description

template < typename ElemType > class jeod::JeodSet < ElemType >

The JEOD replacement for std::set.

Definition at line 81 of file jeod\_set.hh.

# 8.20.2 Member Typedef Documentation

#### 8.20.2.1 jeod\_associative\_container\_type

```
template<typename ElemType >
using jeod::JeodSet< ElemType >::jeod_associative_container_type = JeodAssociativeContainer<Elem
Type, std::set<ElemType> >
```

The JeodAssociativeContainer type.

Definition at line 94 of file jeod\_set.hh.

# 8.20.2.2 jeod\_stl\_container\_type

```
template<typename ElemType >
using jeod::JeodSet< ElemType >::jeod_stl_container_type = JeodSTLContainer<ElemType, std
::set<ElemType> >
```

The JeodSTLContainer type.

Definition at line 99 of file jeod\_set.hh.

#### 8.20.2.3 stl\_container\_type

```
template<typename ElemType >
using jeod::JeodSet< ElemType >::stl_container_type = std::set<ElemType>
```

The std::set itself.

Definition at line 104 of file jeod\_set.hh.

#### 8.20.2.4 this\_container\_type

```
template<typename ElemType >
using jeod::JeodSet< ElemType >::this_container_type = JeodSet<ElemType>
```

This particular JeodSet type.

Definition at line 89 of file jeod\_set.hh.

# 8.20.3 Constructor & Destructor Documentation

```
8.20.3.1 ~JeodSet()

template<typename ElemType >
virtual jeod::JeodSet< ElemType >::~JeodSet ( ) [virtual], [default]

Destructor.

8.20.3.2 JeodSet() [1/3]

template<typename ElemType >
jeod::JeodSet< ElemType >::JeodSet ( ) [protected], [default]

Default constructor.

8.20.3.3 JeodSet() [2/3]

template<typename ElemType >
jeod::JeodSet < ElemType >::JeodSet ( ) [inline], [protected]

Copy constructor.

Definition at line 145 of file jeod_set.hh.
```

```
8.20.3.4 JeodSet() [3/3]
```

Copy constructor from STL container.

#### **Parameters**

```
src | Source container to be copied
```

Definition at line 154 of file jeod\_set.hh.

#### 8.20.4 Member Function Documentation

```
8.20.4.1 operator=() [1/2]
template<typename ElemType >
```

JeodSet& jeod::JeodSet< ElemType >::operator= (

Copy contents from the given source.

Definition at line 121 of file jeod\_set.hh.

References jeod::JeodSTLContainer< ElemType, std::set< ElemType > >::operator=().

const this\_container\_type & src ) [inline]

#### 8.20.4.2 operator=() [2/2]

Copy contents from the given source.

Definition at line 130 of file jeod\_set.hh.

References jeod::JeodSTLContainer< ElemType, std::set< ElemType > >::operator=().

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

• jeod\_set.hh

# 8.21 jeod::JeodSTLContainer < ElemType, ContainerType > Class Template Reference

This is the base class for the JEOD replacements of the STL containers.

```
#include <jeod_stl_container.hh>
```

Inheritance diagram for jeod::JeodSTLContainer< ElemType, ContainerType >:

```
jeod::JeodSTLContainer< ElemType, ContainerType >

jeod::JeodAssociativeContainer< ElemType, ContainerType >

jeod::JeodSequenceContainer< ElemType, ContainerType >
```

# **Public Types**

using this\_container\_type = JeodSTLContainer< ElemType, ContainerType >

This particular JeodSTLContainer type.

using allocator\_type = typename ContainerType::allocator\_type

Import the ContainerType::allocator\_type.

• using reference = typename ContainerType::reference

Import the ContainerType::reference.

• using const\_reference = typename ContainerType::const\_reference

Import the ContainerType::const\_reference.

• using iterator = typename ContainerType::iterator

Import the ContainerType::iterator.

• using const\_iterator = typename ContainerType::const\_iterator

Import the ContainerType::const\_iterator.

• using reverse\_iterator = typename ContainerType::reverse\_iterator

Import the ContainerType::reverse\_iterator.

• using const reverse iterator = typename ContainerType::const reverse iterator

Import the ContainerType::const\_reverse\_iterator.

• using difference type = typename ContainerType::difference type

Import the ContainerType::difference\_type.

using size\_type = typename ContainerType::size\_type

Import the ContainerType::size\_type.

using value\_type = typename ContainerType::value\_type

Import the ContainerType::value\_type.

# **Public Member Functions**

virtual ~JeodSTLContainer ()=default

Destructor.

• operator ContainerType & ()

Returns the contents as an Ivalue.

• operator const ContainerType & () const

Returns the contents as a const rvalue.

this\_container\_type & operator= (const this\_container\_type &src)

Assignment operator.

• this\_container\_type & operator= (const ContainerType &src)

Assignment operator.

allocator\_type get\_allocator () const

Returns the allocator object used to construct the contents.

• iterator begin ()

Returns an iterator that points to the first element.

const\_iterator begin () const

Returns a const iterator that points to the first element.

· iterator end ()

Returns an iterator that points past the last element.

const\_iterator end () const

Returns a const iterator that points past the last element.

• reverse iterator rbegin ()

Returns a reverse iterator that points to the last element.

const\_reverse\_iterator rbegin () const

Returns a const reverse iterator that points to the last element.

reverse\_iterator rend ()

Returns a reverse iterator that points before the first element.

· const\_reverse\_iterator rend () const

Returns a const reverse iterator that points before the first element.

· bool empty () const

Returns true if the contents are empty, false otherwise.

• size\_type max\_size () const

Returns the implementation's limit on the number of elements.

• size\_type size () const

Returns the number of elements.

• void clear ()

Clear the contents.

iterator insert (iterator position, const value\_type &new\_elem)

Insert a new element initialized with new\_elem before the iterator position.

#### **Protected Member Functions**

• JeodSTLContainer ()=default

Default constructor.

JeodSTLContainer (const this\_container\_type &src)

Copy constructor.

JeodSTLContainer (const ContainerType &src)

Copy constructor from STL container.

void swap (this\_container\_type &other)

Swap contents.

• void swap (ContainerType &other)

Swap contents.

# **Protected Attributes**

ContainerType contents

The STL container.

# 8.21.1 Detailed Description

template<typename ElemType, typename ContainerType> class jeod::JeodSTLContainer< ElemType, ContainerType >

This is the base class for the JEOD replacements of the STL containers.

A key goal of the JEOD STL container replacement effort is to provide checkpointable replacements that transparently provide the full functionality of the ISO/IEC 14882:2003 STL containers. This class begins that effort by defining types and member functions common to the STL deque, list, map, set, and vector class templates. Non-common methods are the responsibility of derived class templates specialized to a specific container types.

Note

Exceptions to full functionality goal: The above goal is not and never will be fully achieved. Exceptions are:

- JEOD doesn't supply a replacement for std::deque or std::map. JEOD doesn't use deques at all and its maps are not checkpointable.
- The full panoply of STL container constructors is not supplied.
- The swap method is supplied but it is protected. The intent is that this class be further derived to create
  a checkpointable class. Swapping the checkpointable content is a dubious concept. The swap method
  is eventually exposed as the swap\_stl\_contents method to make it clear that that method is not a true
  swap.

Definition at line 98 of file jeod\_stl\_container.hh.

# 8.21.2 Member Typedef Documentation

#### 8.21.2.1 allocator\_type

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSTLContainer< ElemType, ContainerType >::allocator_type = typename Container←
Type::allocator_type
```

Import the ContainerType::allocator\_type.

Definition at line 111 of file jeod\_stl\_container.hh.

# 8.21.2.2 const\_iterator

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSTLContainer< ElemType, ContainerType >::const_iterator = typename Container↔
Type::const_iterator
```

Import the ContainerType::const\_iterator.

Definition at line 131 of file jeod\_stl\_container.hh.

#### 8.21.2.3 const reference

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSTLContainer< ElemType, ContainerType >::const_reference = typename Container←
Type::const_reference
```

Import the ContainerType::const\_reference.

Definition at line 121 of file jeod\_stl\_container.hh.

#### 8.21.2.4 const\_reverse\_iterator

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSTLContainer< ElemType, ContainerType >::const_reverse_iterator = typename
ContainerType::const_reverse_iterator
```

Import the ContainerType::const\_reverse\_iterator.

Definition at line 141 of file jeod\_stl\_container.hh.

#### 8.21.2.5 difference\_type

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSTLContainer< ElemType, ContainerType >::difference_type = typename Container←
Type::difference_type
```

Import the ContainerType::difference\_type.

Definition at line 146 of file jeod\_stl\_container.hh.

#### 8.21.2.6 iterator

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSTLContainer< ElemType, ContainerType >::iterator = typename ContainerType←
::iterator
```

Import the ContainerType::iterator.

Definition at line 126 of file jeod\_stl\_container.hh.

# 8.21.2.7 reference

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSTLContainer< ElemType, ContainerType >::reference = typename ContainerType←
::reference
```

Import the ContainerType::reference.

Definition at line 116 of file jeod stl container.hh.

#### 8.21.2.8 reverse\_iterator

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSTLContainer< ElemType, ContainerType >::reverse_iterator = typename Container←
Type::reverse_iterator
```

Import the ContainerType::reverse\_iterator.

Definition at line 136 of file jeod stl container.hh.

#### 8.21.2.9 size\_type

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSTLContainer< ElemType, ContainerType >::size_type = typename ContainerType←
::size_type
```

Import the ContainerType::size\_type.

Definition at line 151 of file jeod\_stl\_container.hh.

#### 8.21.2.10 this\_container\_type

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSTLContainer< ElemType, ContainerType >::this_container_type = JeodSTLContainer<Elem←
Type, ContainerType>
```

This particular JeodSTLContainer type.

Definition at line 106 of file jeod\_stl\_container.hh.

#### 8.21.2.11 value\_type

```
template<typename ElemType, typename ContainerType>
using jeod::JeodSTLContainer< ElemType, ContainerType >::value_type = typename ContainerType←
::value_type
```

Import the ContainerType::value\_type.

Definition at line 156 of file jeod\_stl\_container.hh.

# 8.21.3 Constructor & Destructor Documentation

#### 8.21.3.1 ~JeodSTLContainer()

```
template<typename ElemType, typename ContainerType>
virtual jeod::JeodSTLContainer< ElemType, ContainerType >::~JeodSTLContainer ( ) [virtual],
[default]
```

Destructor.

# **8.21.3.2 JeodSTLContainer()** [1/3]

```
template<typename ElemType, typename ContainerType>
jeod::JeodSTLContainer< ElemType, ContainerType >::JeodSTLContainer ( ) [protected], [default]
```

Default constructor.

Note: Making this protected precludes someone from declaring an object to be of type JEODSTLContainer. Access is via some other class that inherits from this class.

# **8.21.3.3 JeodSTLContainer()** [2/3]

Copy constructor.

#### **Parameters**

```
src Source container to be copied
```

Definition at line 362 of file jeod\_stl\_container.hh.

#### **8.21.3.4 JeodSTLContainer()** [3/3]

Copy constructor from STL container.

#### **Parameters**

src	Source container to be copied

Definition at line 371 of file jeod\_stl\_container.hh.

#### 8.21.4 Member Function Documentation

```
8.21.4.1 begin() [1/2]
```

```
template<typename ElemType, typename ContainerType>
iterator jeod::JeodSTLContainer< ElemType, ContainerType >::begin ( ) [inline]
```

Returns an iterator that points to the first element.

Definition at line 236 of file jeod\_stl\_container.hh.

```
8.21.4.2 begin() [2/2]
```

```
template<typename ElemType, typename ContainerType>
const_iterator jeod::JeodSTLContainer< ElemType, ContainerType >::begin ( ) const [inline]
```

Returns a const iterator that points to the first element.

Definition at line 244 of file jeod stl container.hh.

# 8.21.4.3 clear()

```
template<typename ElemType, typename ContainerType>
void jeod::JeodSTLContainer< ElemType, ContainerType >::clear ( ) [inline]
```

Clear the contents.

Definition at line 328 of file jeod\_stl\_container.hh.

 $\label{lemType} Referenced \ by \ jeod:: JeodSTLC ontainer < ElemType, \ std:: list < ElemType > :: operator = ().$ 

# 8.21.4.4 empty()

```
template<typename ElemType, typename ContainerType>
bool jeod::JeodSTLContainer< ElemType, ContainerType >::empty ( ) const [inline]
```

Returns true if the contents are empty, false otherwise.

Definition at line 302 of file jeod stl container.hh.

```
8.21.4.5 end() [1/2]
```

```
template<typename ElemType, typename ContainerType>
iterator jeod::JeodSTLContainer< ElemType, ContainerType >::end ( ) [inline]
```

Returns an iterator that points past the last element.

Definition at line 252 of file jeod stl container.hh.

```
8.21.4.6 end() [2/2]
```

```
template<typename ElemType, typename ContainerType>
const_iterator jeod::JeodSTLContainer< ElemType, ContainerType >::end ( ) const [inline]
```

Returns a const iterator that points past the last element.

Definition at line 260 of file jeod\_stl\_container.hh.

#### 8.21.4.7 get\_allocator()

```
template<typename ElemType, typename ContainerType>
allocator_type jeod::JeodSTLContainer< ElemType, ContainerType >::get_allocator ( ) const
[inline]
```

Returns the allocator object used to construct the contents.

Definition at line 226 of file jeod\_stl\_container.hh.

# 8.21.4.8 insert()

Insert a new element initialized with new\_elem before the iterator position.

# **Parameters**

position	Insertion position
new_elem	Element value to be inserted

#### Returns

Iterator that points to the newly-inserted element

Definition at line 340 of file jeod\_stl\_container.hh.

# 8.21.4.9 max\_size()

```
template<typename ElemType, typename ContainerType>
size_type jeod::JeodSTLContainer< ElemType, ContainerType >::max_size ( ) const [inline]
```

Returns the implementation's limit on the number of elements.

Definition at line 310 of file jeod stl container.hh.

#### 8.21.4.10 operator const ContainerType &()

```
template<typename ElemType, typename ContainerType>
jeod::JeodSTLContainer< ElemType, ContainerType >::operator const ContainerType & ( ) const
[inline]
```

Returns the contents as a const rvalue.

Definition at line 186 of file jeod\_stl\_container.hh.

#### 8.21.4.11 operator ContainerType &()

```
template<typename ElemType, typename ContainerType>
jeod::JeodSTLContainer< ElemType, ContainerType >::operator ContainerType & ( ) [inline]
```

Returns the contents as an Ivalue.

Definition at line 178 of file jeod\_stl\_container.hh.

```
8.21.4.12 operator=() [1/2]
```

Assignment operator.

#### **Parameters**

```
src Source container to be copied
```

Definition at line 197 of file jeod\_stl\_container.hh.

Assignment operator.

#### **Parameters**

```
src | Source container to be copied
```

Definition at line 211 of file jeod\_stl\_container.hh.

```
8.21.4.14 rbegin() [1/2]

template<typename ElemType, typename ContainerType>
reverse_iterator jeod::JeodSTLContainer< ElemType, ContainerType >::rbegin ( ) [inline]
```

Returns a reverse iterator that points to the last element.

Definition at line 268 of file jeod\_stl\_container.hh.

```
8.21.4.15 rbegin() [2/2]

template<typename ElemType, typename ContainerType>
const_reverse_iterator jeod::JeodSTLContainer< ElemType, ContainerType >::rbegin ( ) const
[inline]
```

Returns a const reverse iterator that points to the last element.

Definition at line 276 of file jeod\_stl\_container.hh.

```
8.21.4.16 rend() [1/2]

template<typename ElemType, typename ContainerType>
reverse_iterator jeod::JeodSTLContainer< ElemType, ContainerType >::rend ( ) [inline]
```

Returns a reverse iterator that points before the first element.

Definition at line 284 of file jeod stl container.hh.

```
8.21.4.17 rend() [2/2]

template<typename ElemType, typename ContainerType>
const_reverse_iterator jeod::JeodSTLContainer< ElemType, ContainerType >::rend ( ) const
[inline]
```

Returns a const reverse iterator that points before the first element.

Definition at line 292 of file jeod\_stl\_container.hh.

```
8.21.4.18 size()
```

```
template<typename ElemType, typename ContainerType>
size_type jeod::JeodSTLContainer< ElemType, ContainerType >::size ( ) const [inline]
```

Returns the number of elements.

Definition at line 318 of file jeod stl container.hh.

```
8.21.4.19 swap() [1/2]
```

Swap contents.

#### **Parameters**

```
other Other JEOD container with contents are to be swapped.
```

Definition at line 384 of file jeod\_stl\_container.hh.

```
8.21.4.20 swap() [2/2]
```

Swap contents.

#### **Parameters**

Definition at line 393 of file jeod\_stl\_container.hh.

#### 8.21.5 Field Documentation

#### 8.21.5.1 contents

```
template<typename ElemType, typename ContainerType>
ContainerType jeod::JeodSTLContainer< ElemType, ContainerType >::contents [protected]
```

The STL container.

trick\_io(\*\*)

Definition at line 403 of file jeod\_stl\_container.hh.

Referenced by jeod::JeodSequenceContainer< ElemType, std::list< ElemType > >::assign(), jeod::Jeod↔ SequenceContainer< ElemType, std::list< ElemType > >::back(), jeod::JeodSTLContainer< ElemType, std↔ ::list< ElemType > >::begin(), jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::clear(), jeod::⊷ JeodAssociativeContainer< ElemType, std::set< ElemType > >::count(), jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::empty(), jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::end(), jeod::⊷ JeodAssociativeContainer< ElemType, std::set< ElemType > >::equal\_range(), jeod::JeodSequenceContainer< ElemType, std::list< ElemType > >::erase(), jeod::JeodAssociativeContainer< ElemType, std::set< ElemType > >::erase(), jeod::JeodAssociativeContainer< ElemType, std::set< ElemType > >::find(), jeod::JeodSequence ← Container < ElemType, std::list < ElemType > >::front(), jeod::JeodSTLContainer < ElemType, std::list < ElemType >>::get\_allocator(), jeod::JeodSeguenceContainer< ElemType, std::list< ElemType > >::insert(), jeod::Jeod↔ AssociativeContainer< ElemType, std::set< ElemType > >::insert(), jeod::JeodSTLContainer< ElemType, std↔ ::list< ElemType > >::insert(), jeod::JeodAssociativeContainer< ElemType, std::set< ElemType > >::key\_comp(), jeod::JeodAssociativeContainer< ElemType, std::set< ElemType > >::lower\_bound(), jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::max size(), jeod::JeodSTLContainer< ElemType, std::vector< ElemType > >::operator const std::vector< ElemType > &(), jeod::JeodSTLContainer< ElemType, std::vector< Elem← Type > >::operator std::vector< ElemType > &(), jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::operator=(), jeod::JeodSequenceContainer< ElemType, std::list< ElemType > >::pop\_back(), jeod::Jeod← SequenceContainer< ElemType, std::list< ElemType > >::push back(), jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::rbegin(), jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::rend(), jeod↔ ::JeodSequenceContainer< ElemType, std::list< ElemType > >::resize(), jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::size(), jeod::JeodSTLContainer< ElemType, std::list< ElemType > >::swap(), jeod↔ ::JeodAssociativeContainer< ElemType, std::set< ElemType > >::upper\_bound(), and jeod::JeodAssociative ← Container < ElemType, std::set < ElemType > >::value\_comp().

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

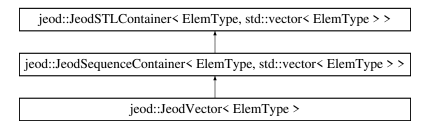
jeod\_stl\_container.hh

# 8.22 jeod::JeodVector < ElemType > Class Template Reference

The JEOD replacement for std::vector.

#include <jeod\_vector.hh>

Inheritance diagram for jeod::JeodVector< ElemType >:



# **Public Types**

using this\_container\_type = JeodVector< ElemType >

This particular JeodVector type.

- using jeod\_sequence\_container\_type = JeodSequenceContainer< ElemType, std::vector< ElemType > > The JeodSequenceContainer type.
- using jeod\_stl\_container\_type = JeodSTLContainer< ElemType, std::vector< ElemType > >
   The JeodSTLContainer type.
- using stl\_container\_type = std::vector< ElemType >

The std::vector itself.

# **Public Member Functions**

virtual ~JeodVector ()=default

Destructor.

JeodVector & operator= (const this\_container\_type &src)

Copy contents from the given source.

JeodVector & operator= (const stl\_container\_type &src)

Copy contents from the given source.

jeod\_stl\_container\_type::size\_type capacity () const

Returns the size of the allocated storage space for the vector.

void reserve (typename jeod\_stl\_container\_type::size\_type n)

Requests that the capacity of the allocated storage space be made large enough to hold at least n elements.

stl\_container\_type::reference operator[] (std::size\_t n)

Get the nth element of the vector.

• stl container type::const reference operator[] (std::size t n) const

Get the nth element of the vector.

stl\_container\_type::reference at (std::size\_t n)

Get the nth element of the vector, throwing exception if out of range.

• stl\_container\_type::const\_reference at (std::size\_t n) const

Get the nth element of the vector, throwing exception if out of range.

# **Protected Member Functions**

• JeodVector ()=default

Default constructor.

JeodVector (const this\_container\_type &src)

Copy constructor.

JeodVector (const stl\_container\_type &src)

Copy constructor from STL container.

# **Additional Inherited Members**

# 8.22.1 Detailed Description

```
template<typename ElemType>
class jeod::JeodVector< ElemType>
```

The JEOD replacement for std::vector.

Definition at line 87 of file jeod\_vector.hh.

# 8.22.2 Member Typedef Documentation

# 8.22.2.1 jeod\_sequence\_container\_type

```
template<typename ElemType >
using jeod::JeodVector< ElemType >::jeod_sequence_container_type = JeodSequenceContainer<Elem
Type, std::vector<ElemType> >
```

The JeodSequenceContainer type.

Definition at line 100 of file jeod\_vector.hh.

# 8.22.2.2 jeod\_stl\_container\_type

```
template<typename ElemType >
using jeod::JeodVector< ElemType >::jeod_stl_container_type = JeodSTLContainer<ElemType,
std::vector<ElemType> >
```

The JeodSTLContainer type.

Definition at line 105 of file jeod\_vector.hh.

```
8.22.2.3 stl_container_type
```

```
template<typename ElemType >
using jeod::JeodVector< ElemType >::stl_container_type = std::vector<ElemType>
```

The std::vector itself.

Definition at line 110 of file jeod\_vector.hh.

## 8.22.2.4 this\_container\_type

```
template<typename ElemType >
using jeod::JeodVector< ElemType >::this_container_type = JeodVector<ElemType>
```

This particular JeodVector type.

Definition at line 95 of file jeod\_vector.hh.

#### 8.22.3 Constructor & Destructor Documentation

```
8.22.3.1 \sim JeodVector()
```

```
template<typename ElemType >
virtual jeod::JeodVector< ElemType >::~JeodVector ( ) [virtual], [default]
```

Destructor.

```
8.22.3.2 JeodVector() [1/3]
```

```
template<typename ElemType >
jeod::JeodVector< ElemType >::JeodVector ( ) [protected], [default]
```

Default constructor.

# **8.22.3.3 JeodVector()** [2/3]

Copy constructor.

Definition at line 208 of file jeod\_vector.hh.

```
8.22.3.4 JeodVector() [3/3]
```

Copy constructor from STL container.

#### **Parameters**

oe copied

Definition at line 217 of file jeod\_vector.hh.

# 8.22.4 Member Function Documentation

Get the nth element of the vector, throwing exception if out of range.

# Returns

Nth element of the vector.

Definition at line 185 of file jeod\_vector.hh.

References jeod::JeodSTLContainer< ElemType, std::vector< ElemType > >::contents.

Get the nth element of the vector, throwing exception if out of range.

#### Returns

Nth element of the vector.

Definition at line 194 of file jeod\_vector.hh.

References jeod::JeodSTLContainer< ElemType, std::vector< ElemType > >::contents.

#### 8.22.4.3 capacity()

```
template<typename ElemType >
jeod_stl_container_type::size_type jeod::JeodVector< ElemType >::capacity ( ) const [inline]
```

Returns the size of the allocated storage space for the vector.

Definition at line 147 of file jeod vector.hh.

References jeod::JeodSTLContainer< ElemType, std::vector< ElemType > >::contents.

#### 8.22.4.4 operator=() [1/2]

Copy contents from the given source.

Definition at line 127 of file jeod\_vector.hh.

References jeod::JeodSTLContainer< ElemType, std::vector< ElemType > >::operator=().

#### 8.22.4.5 operator=() [2/2]

Copy contents from the given source.

Definition at line 136 of file jeod\_vector.hh.

 $\label{lemType} References\ jeod:: JeodSTLC ontainer < Elem Type,\ std:: vector < Elem Type > > :: operator = ().$ 

## 8.22.4.6 operator[]() [1/2]

Get the nth element of the vector.

## Returns

Nth element of the vector.

Definition at line 167 of file jeod\_vector.hh.

References jeod::JeodSTLContainer< ElemType, std::vector< ElemType > >::contents.

#### 8.22.4.7 operator[]() [2/2]

Get the nth element of the vector.

Returns

Nth element of the vector.

Definition at line 176 of file jeod\_vector.hh.

References jeod::JeodSTLContainer< ElemType, std::vector< ElemType > >::contents.

# 8.22.4.8 reserve()

Requests that the capacity of the allocated storage space be made large enough to hold at least *n* elements.

Definition at line 156 of file jeod\_vector.hh.

 $\label{lemType} References\ jeod:: JeodSTLC ontainer < Elem Type,\ std:: vector < Elem Type > > :: contents.$ 

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

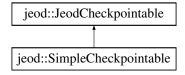
• jeod\_vector.hh

# 8.23 jeod::SimpleCheckpointable Class Reference

The SimpleCheckpointable class provides a simple checkpoint/restart interface by which an object can complete the restart process.

```
#include <simple_checkpointable.hh>
```

Inheritance diagram for jeod::SimpleCheckpointable:



#### **Public Member Functions**

• SimpleCheckpointable ()=default

Construct a SimpleCheckpointable object.

• ~SimpleCheckpointable () override=default

Destruct a SimpleCheckpointable object.

• const std::string get\_init\_name () override

Return the name of the initial restart action, in this case "restore".

· const std::string get\_item\_name () override

Return the name of the current restart action, in this case "".

const std::string get item value () override

Return the value of the current restart action, in this case "".

· void start checkpoint () override

In general, start the checkpoint process.

void advance\_checkpoint () override

In general, advance to the next checkpoint item; in this case, do nothing.

· bool is checkpoint finished () override

In general, indicate when checkpointing is complete.

- int perform\_restore\_action (const std::string &action\_name, const std::string &action\_value) override In general, respond to the actions recorded in the checkpoint file.
- SimpleCheckpointable (const SimpleCheckpointable &)=delete
- SimpleCheckpointable & operator= (const SimpleCheckpointable &)=delete

#### **Protected Member Functions**

• virtual void simple\_restore ()=0

Perform the sole restore action.

### **Friends**

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

### 8.23.1 Detailed Description

The SimpleCheckpointable class provides a simple checkpoint/restart interface by which an object can complete the restart process.

Typical use of the class is to restore inherently uncheckpointable data such as file streams and function pointers.

The SimpleCheckpointable is an incomplete class. Derived classes must define a simple\_restore() method to make the derived class complete. This method will be called as a part of the container restart process. Those derived classes should not override the overrides provided by this class. Derived classes can override the pre\_ and post\_ checkpoint and restart methods.

Definition at line 85 of file simple checkpointable.hh.

#### 8.23.2 Constructor & Destructor Documentation

#### 8.23.2.1 SimpleCheckpointable() [1/2]

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

Construct a SimpleCheckpointable object.

### 8.23.2.2 ~SimpleCheckpointable()

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

Destruct a SimpleCheckpointable object.

### 8.23.2.3 SimpleCheckpointable() [2/2]

#### 8.23.3 Member Function Documentation

#### 8.23.3.1 advance\_checkpoint()

```
void jeod::SimpleCheckpointable::advance_checkpoint ( ) [inline], [override], [virtual]
```

In general, advance to the next checkpoint item; in this case, do nothing.

This method is not called because the class immediately designates the checkpoint to be finished.

Implements jeod::JeodCheckpointable.

Definition at line 138 of file simple checkpointable.hh.

### 8.23.3.2 get\_init\_name()

```
const std::string jeod::SimpleCheckpointable::get_init_name ( ) [inline], [override], [virtual]
```

Return the name of the initial restart action, in this case "restore".

A derived class can of course override this.

Implements jeod::JeodCheckpointable.

Definition at line 102 of file simple\_checkpointable.hh.

```
8.23.3.3 get_item_name()
```

```
const std::string jeod::SimpleCheckpointable::get_item_name ( ) [inline], [override], [virtual]
```

Return the name of the current restart action, in this case "".

This method is not called because the class immediately designates the checkpoint to be finished.

Implements jeod::JeodCheckpointable.

Definition at line 112 of file simple\_checkpointable.hh.

#### 8.23.3.4 get\_item\_value()

```
const std::string jeod::SimpleCheckpointable::get_item_value ( ) [inline], [override], [virtual]
```

Return the value of the current restart action, in this case "".

This method is not called because the class immediately designates the checkpoint to be finished.

Implements jeod::JeodCheckpointable.

Definition at line 122 of file simple checkpointable.hh.

#### 8.23.3.5 is\_checkpoint\_finished()

```
bool jeod::SimpleCheckpointable::is_checkpoint_finished ( ) [inline], [override], [virtual]
```

In general, indicate when checkpointing is complete.

For this class, always return true.

Implements jeod::JeodCheckpointable.

Definition at line 144 of file simple\_checkpointable.hh.

### 8.23.3.6 operator=()

#### 8.23.3.7 perform\_restore\_action()

In general, respond to the actions recorded in the checkpoint file.

For this class, the only recorded action is "restore", and the response is to invoke the (undefined) simple\_restore method.

#### **Parameters**

action_name	The name of the action; here just "restore".
action_value	The value of the action; here ignored.

#### Returns

Success (zero) / failure (non-zero).

Implements jeod::JeodCheckpointable.

Definition at line 157 of file simple\_checkpointable.hh.

#### 8.23.3.8 simple\_restore()

```
virtual void jeod::SimpleCheckpointable::simple_restore ( ) [protected], [pure virtual]
```

Perform the sole restore action.

### 8.23.3.9 start\_checkpoint()

```
void jeod::SimpleCheckpointable::start_checkpoint ( ) [inline], [override], [virtual]
```

In general, start the checkpoint process.

For this class, do nothing.

Implements jeod::JeodCheckpointable.

Definition at line 131 of file simple\_checkpointable.hh.

### 8.23.4 Friends And Related Function Documentation

### 8.23.4.1 init\_attrjeod\_\_SimpleCheckpointable

```
\label{lem:cond_simple} void \ init\_attrjeod\_\_SimpleCheckpointable \ (\ ) \quad [friend]
```

#### 8.23.4.2 InputProcessor

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

Definition at line 87 of file simple\_checkpointable.hh.

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

· simple\_checkpointable.hh

# **Chapter 9**

# **File Documentation**

### 9.1 checkpointable.hh File Reference

Define the class JeodCheckpointable, the base class for checkpointing and restoring data that are opaque to the simulation engine.

```
#include <string>
#include <typeinfo>
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Data Structures**

· class jeod::JeodCheckpointable

A JeodCheckpointable is an object whose contents are opaque to Trick, and presumably other simulation engines, whose contents can nonetheless be checkpointed and restarted by using the methods defined herein.

### **Namespaces**

jeod

Namespace jeod.

### 9.1.1 Detailed Description

Define the class JeodCheckpointable, the base class for checkpointing and restoring data that are opaque to the simulation engine.

### 9.2 container.hh File Reference

Define the class JeodContainer, which adds checkpointability to an STL sequence container replacement.

```
#include "checkpointable.hh"
#include "utils/memory/include/memory_manager.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include <cstring>
#include <typeinfo>
```

#### **Data Structures**

• class jeod::JeodContainer< ContainerType, ElemType >

A JeodContainer is a JEOD STL sequence container replacement whose contents are checkpointable and restorable.

### **Namespaces**

jeod

Namespace jeod.

### 9.2.1 Detailed Description

Define the class JeodContainer, which adds checkpointability to an STL sequence container replacement.

### 9.3 jeod\_associative\_container.hh File Reference

Define checkpointable replacements for STL associative containers.

```
#include "jeod_stl_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include <utility>
```

#### **Data Structures**

class jeod::JeodAssociativeContainer< ElemType, ContainerType >
 This is the base class for the JEOD replacements of the STL associative containers.

### **Namespaces**

jeod

Namespace jeod.

### 9.3.1 Detailed Description

Define checkpointable replacements for STL associative containers.

This file defines class template JeodAssociativeContainer, the basis for the concept. The ultimate goal is to provide the full functionality of the ISO/IEC 14882:2003 STL associative containers as transparently as possible in the form of checkpointable class templates.

### 9.4 jeod\_container\_compare.hh File Reference

Define comparison operators for JEOD STL container.

```
#include "jeod_stl_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Functions**

```
    template<typename ElemType , typename ContainerType >

   bool operator< (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const ContainerType &y)
          Test if x is less than y.
• template<typename ElemType , typename ContainerType >
   bool operator< (const ContainerType &x, const jeod::JeodSTLContainer< ElemType, ContainerType > &y)
          Test if x is less than y.

    template<typename ElemType , typename ContainerType >

   bool operator < (const jeod::JeodSTLContainer < ElemType, ContainerType > &x, const jeod::JeodSTLContainer <
   ElemType, ContainerType > &y)
         Test if x is less than y.

    template<typename ElemType , typename ContainerType >

   bool operator== (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const ContainerType &y)
         Test if x is equal to y.

    template<typename ElemType , typename ContainerType >

   bool operator== (const ContainerType &x, const jeod::JeodSTLContainer< ElemType, ContainerType > &y)
         Test if x is equal to y.

    template<typename ElemType , typename ContainerType >

   bool\,operator == (const\,jeod::JeodSTLContainer < ElemType,\,Container Type > \&x,\,const\,jeod::JeodSTLContainer < ElemType,\,Container = (const\,jeod::JeodSTLContainer < (const,jeod::JeodSTLContainer < (const,je
   ElemType, ContainerType > &y)
         Test if x is equal to y.

    template<typename ElemType , typename ContainerType >

   bool operator> (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const ContainerType &y)
         Test if x is greater than y.

    template<typename ElemType , typename ContainerType >

   bool operator> (const ContainerType &x, const jeod::JeodSTLContainer< ElemType, ContainerType > &y)
         Test if x is greater than y.
ullet template<typename ElemType , typename ContainerType >
   bool operator> (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const jeod::JeodSTLContainer<
   ElemType, ContainerType > &y)
         Test if x is greater than y.
• template<typename ElemType , typename ContainerType >
   bool operator>= (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const ContainerType &y)
          Test if x is greater than or equal to y.

    template<typename ElemType , typename ContainerType >

   bool operator>= (const ContainerType &x, const jeod::JeodSTLContainer< ElemType, ContainerType > &y)
          Test if x is greater than or equal to y.
- template<typename ElemType , typename ContainerType >
   bool operator>= (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const jeod::JeodSTLContainer<
   ElemType, ContainerType > &y)
          Test if x is greater than or equal to y.

    template<typename ElemType , typename ContainerType >

   bool operator!= (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const ContainerType &y)
         Test if x is not equal to y.

    template < typename ElemType , typename ContainerType >

   bool operator!= (const ContainerType &x, const jeod::JeodSTLContainer< ElemType, ContainerType > &y)
         Test if x is not equal to y.

    template<typename ElemType , typename ContainerType >

   bool operator!= (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const jeod::JeodSTLContainer<
   ElemType, ContainerType > &y)
         Test if x is not equal to y.
• template<typename ElemType , typename ContainerType >
   bool operator<= (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const ContainerType &y)
```

Test if x is less than or equal to y.

template<typename ElemType, typename ContainerType >
bool operator<= (const ContainerType &x, const jeod::JeodSTLContainer< ElemType, ContainerType > &y)

Test if x is less than or equal to y.

template<typename ElemType, typename ContainerType >
 bool operator<= (const jeod::JeodSTLContainer< ElemType, ContainerType > &x, const jeod::JeodSTLContainer<
 ElemType, ContainerType > &y)

Test if x is less than or equal to y.

### 9.4.1 Detailed Description

Define comparison operators for JEOD STL container.

The comparisons are the same as those for the underlying STL containers and are implemented using the underlying STL container comparison operators. There are three template functions to define for each comparison operator:

- · JEOD container to STL container
- · STL container to JEOD container
- JEOD container to JEOD container. With 6 comparison operators this means 18 function templates need to be defined.

### 9.5 jeod\_list.hh File Reference

Define the class template JeodList.

```
#include "jeod_sequence_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include <list>
```

### **Data Structures**

class jeod::JeodList< ElemType >

The JEOD replacement for std::list.

### **Namespaces**

• jeod

Namespace jeod.

### 9.5.1 Detailed Description

Define the class template JeodList.

### 9.6 jeod\_sequence\_container.hh File Reference

Define checkpointable replacements for STL sequence containers.

```
#include "jeod_stl_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Data Structures**

class jeod::JeodSequenceContainer< ElemType, ContainerType >

This is the base class for the JEOD replacements of the STL sequence containers.

### **Namespaces**

jeod

Namespace jeod.

### 9.6.1 Detailed Description

Define checkpointable replacements for STL sequence containers.

This file defines class template JeodSequenceContainer, the basis for the concept. The ultimate goal is to provide the full functionality of the ISO/IEC 14882:2003 STL sequence containers as transparently as possible in the form of checkpointable class templates.

### 9.7 jeod\_set.hh File Reference

Define the class template JeodSet.

```
#include "jeod_associative_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include <set>
```

#### **Data Structures**

class jeod::JeodSet< ElemType >

The JEOD replacement for std::set.

### **Namespaces**

jeod

Namespace jeod.

### 9.7.1 Detailed Description

Define the class template JeodSet.

### 9.8 jeod\_stl\_container.hh File Reference

Define checkpointable replacements for STL containers.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "jeod_container_compare.hh"
```

#### **Data Structures**

class jeod::JeodSTLContainer< ElemType, ContainerType >

This is the base class for the JEOD replacements of the STL containers.

### **Namespaces**

jeod

Namespace jeod.

### 9.8.1 Detailed Description

Define checkpointable replacements for STL containers.

This file defines class template JeodSTLContainer, the starting point of this concept. The ultimate goal is to provide the full functionality of the ISO/IEC 14882:2003 STL containers as transparently as possible in the form of checkpointable class templates.

### 9.9 jeod\_vector.hh File Reference

Define class template JeodVector.

```
#include "jeod_sequence_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include <cstddef>
#include <vector>
```

#### **Data Structures**

class jeod::JeodVector< ElemType >

The JEOD replacement for std::vector.

### **Namespaces**

jeod

Namespace jeod.

### 9.9.1 Detailed Description

Define class template JeodVector.

### 9.10 object\_container.hh File Reference

Define class template JeodObjectContainer.

```
#include "container.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/sim_interface/include/config.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/sim_interface/include/simulation_interface.hh"
#include <cstddef>
#include <string>
```

### **Data Structures**

class jeod::JeodObjectContainer
 ContainerType, ElemType >
 A JeodObjectContainer is a JeodContainer that contains objects of type ElemType.

### **Namespaces**

• jeod

Namespace jeod.

### Macros

#define JEOD\_OBJECT\_CONTAINER(container\_type, elem\_type) JeodObjectContainer<Jeod##container
 —type<elem\_type>, elem\_type>

### 9.10.1 Detailed Description

Define class template JeodObjectContainer.

### 9.10.2 Macro Definition Documentation

### 9.10.2.1 JEOD\_OBJECT\_CONTAINER

Definition at line 280 of file object\_container.hh.

### 9.11 object\_list.hh File Reference

Define checkpointable replacements for STL sequence containers.

```
#include "jeod_list.hh"
#include "object_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

### **Data Structures**

class jeod::JeodObjectList< ElemType >

Defines a registry for defining a checkpointable list of objects.

### **Namespaces**

jeod

Namespace jeod.

### 9.11.1 Detailed Description

Define checkpointable replacements for STL sequence containers.

### 9.12 object\_set.hh File Reference

Define checkpointable replacements for STL associative containers.

```
#include "jeod_set.hh"
#include "object_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Data Structures**

class jeod::JeodObjectSet< ElemType >

Defines a registry for defining a checkpointable set of objects.

### **Namespaces**

jeod

Namespace jeod.

### 9.12.1 Detailed Description

Define checkpointable replacements for STL associative containers.

### 9.13 object\_vector.hh File Reference

Define checkpointable replacements for STL sequence containers.

```
#include "jeod_vector.hh"
#include "object_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Data Structures**

class jeod::JeodObjectVector< ElemType >
 Defines a registry for defining a checkpointable vector of objects.

### **Namespaces**

· jeod

Namespace jeod.

### 9.13.1 Detailed Description

Define checkpointable replacements for STL sequence containers.

### 9.14 pointer\_container.hh File Reference

Define class template JeodPointerContainer.

```
#include "container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "utils/sim_interface/include/simulation_interface.hh"
#include <string>
```

#### **Data Structures**

class jeod::JeodPointerContainer
 ContainerType, ElemType >
 A JeodPointerContainer is a JeodContainer that contains pointers to objects of type ElemType.

### **Namespaces**

• jeod

Namespace jeod.

#### **Macros**

#define JEOD\_POINTER\_CONTAINER(container\_type, elem\_type) JeodPointerContainer<Jeod##container
 \_type<elem\_type \*>, elem\_type>

### 9.14.1 Detailed Description

Define class template JeodPointerContainer.

### 9.14.2 Macro Definition Documentation

#### 9.14.2.1 JEOD\_POINTER\_CONTAINER

Definition at line 194 of file pointer container.hh.

### 9.15 pointer\_list.hh File Reference

Define checkpointable replacements for STL sequence containers.

```
#include "jeod_list.hh"
#include "pointer_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

### **Data Structures**

class jeod::JeodPointerList< ElemType >

Defines a registry for defining a checkpointable list of pointers.

### **Namespaces**

jeod

Namespace jeod.

### 9.15.1 Detailed Description

Define checkpointable replacements for STL sequence containers.

### 9.16 pointer\_set.hh File Reference

Define checkpointable replacements for STL associative containers.

```
#include "jeod_set.hh"
#include "pointer_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

### **Data Structures**

class jeod::JeodPointerSet< ElemType >

Defines a registry for defining a checkpointable set of pointers.

### **Namespaces**

• jeod

Namespace jeod.

### 9.16.1 Detailed Description

Define checkpointable replacements for STL associative containers.

### 9.17 pointer\_vector.hh File Reference

Define checkpointable replacements for STL sequence containers.

```
#include "jeod_vector.hh"
#include "pointer_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

### **Data Structures**

class jeod::JeodPointerVector< ElemType >

Defines a registry for defining a checkpointable vector of pointers.

### **Namespaces**

• jeod

Namespace jeod.

### 9.17.1 Detailed Description

Define checkpointable replacements for STL sequence containers.

### 9.18 primitive\_container.hh File Reference

Define class template JeodPrimitiveContainer.

```
#include "container.hh"
#include "primitive_serializer.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include <string>
```

#### **Data Structures**

class jeod::JeodPrimitiveContainer
 ContainerType, ElemType >
 A JeodPrimitiveContainer is a JeodContainer that contains primitive data of type ElemType.

### **Namespaces**

• jeod

Namespace jeod.

#### **Macros**

• #define JEOD\_PRIMITIVE\_CONTAINER(container\_type, elem\_type) JeodPrimitiveContainer<Jeod##container 

\_type<elem\_type>, elem\_type>

### 9.18.1 Detailed Description

Define class template JeodPrimitiveContainer.

### 9.18.2 Macro Definition Documentation

#### 9.18.2.1 JEOD\_PRIMITIVE\_CONTAINER

Definition at line 169 of file primitive\_container.hh.

### 9.19 primitive\_list.hh File Reference

Define checkpointable replacements for STL sequence containers.

```
#include "jeod_list.hh"
#include "primitive_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Data Structures**

class jeod::JeodPrimitiveList< ElemType >
 Defines a registry for defining a checkpointable list of primitives.

### **Namespaces**

• jeod

Namespace jeod.

### 9.19.1 Detailed Description

Define checkpointable replacements for STL sequence containers.

### 9.20 primitive\_serializer.cc File Reference

Define class JeodPrimitiveSerializerBase static methods.

```
#include <cmath>
#include <cstddef>
#include <limits>
#include <sstream>
#include <string>
#include "../include/primitive_serializer.hh"
```

### **Namespaces**

• jeod

Namespace jeod.

### **Macros**

```
• #define __USE_ISOC99
```

### 9.20.1 Detailed Description

Define class JeodPrimitiveSerializerBase static methods.

### 9.21 primitive\_serializer.hh File Reference

Define class template JeodPrimitiveSerializer.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include <cmath>
#include <limits>
#include <sstream>
#include <string>
```

### **Data Structures**

· class jeod::JeodPrimitiveSerializerBase

Base class for serializing / deserializing primitive data.

class jeod::JeodPrimitiveSerializer< Type >

Serializer / deserializer for primitive data.

### Namespaces

• jeod

Namespace jeod.

### 9.21.1 Detailed Description

Define class template JeodPrimitiveSerializer.

### 9.22 primitive\_set.hh File Reference

Define checkpointable replacements for STL associative containers.

```
#include "jeod_set.hh"
#include "primitive_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Data Structures**

class jeod::JeodPrimitiveSet< ElemType >

Defines a registry for defining a checkpointable set of primitives.

### **Namespaces**

• jeod

Namespace jeod.

### 9.22.1 Detailed Description

Define checkpointable replacements for STL associative containers.

### 9.23 primitive\_vector.hh File Reference

Define checkpointable replacements for STL sequence containers.

```
#include "jeod_vector.hh"
#include "primitive_container.hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

#### **Data Structures**

class jeod::JeodPrimitiveVector< ElemType >

Defines a registry for defining a checkpointable vector of primitives.

### **Namespaces**

· jeod

Namespace jeod.

#### 9.23.1 Detailed Description

Define checkpointable replacements for STL sequence containers.

### 9.24 simple\_checkpointable.hh File Reference

Define the class SimpleCheckpointable.

```
#include "utils/sim_interface/include/jeod_class.hh"
#include "checkpointable.hh"
```

### **Data Structures**

• class jeod::SimpleCheckpointable

The SimpleCheckpointable class provides a simple checkpoint/restart interface by which an object can complete the restart process.

### **Namespaces**

• jeod

Namespace jeod.

### 9.24.1 Detailed Description

Define the class SimpleCheckpointable.

# Index

_USE_ISOC99	begin
Container, 15	jeod::JeodSTLContainer, 115
~JeodAssociativeContainer	
jeod::JeodAssociativeContainer, 30	capacity
~JeodCheckpointable	jeod::JeodVector, 124
jeod::JeodCheckpointable, 38	checkpoint_iter
~JeodContainer	jeod::JeodContainer, 53
jeod::JeodContainer, 47	checkpointable.hh, 131
~JeodList	clear
jeod::JeodList, 56	jeod::JeodSTLContainer, 115
~JeodObjectContainer	const_iterator
jeod::JeodObjectContainer, 65	jeod::JeodSTLContainer, 111
~JeodPointerContainer	const_reference
jeod::JeodPointerContainer, 75	jeod::JeodSTLContainer, 111
~JeodPrimitiveContainer	const_reverse_iterator
jeod::JeodPrimitiveContainer, 82	jeod::JeodSTLContainer, 111
~JeodPrimitiveSerializer	Container, 13
jeod::JeodPrimitiveSerializer, 86	USE_ISOC99, 15
~JeodPrimitiveSerializerBase	operator!=, 15, 16
jeod::JeodPrimitiveSerializerBase, 91	operator<, 17
~JeodSTLContainer	operator<=, 18, 19
jeod::JeodSTLContainer, 113	operator>, 20, 21
~JeodSequenceContainer	operator>=, 22, 23
jeod::JeodSequenceContainer, 99	operator==, 19, 20
~JeodSet	container.hh, 131
jeod::JeodSet, 107	contents
~JeodVector	jeod::JeodSTLContainer, 120
jeod::JeodVector, 123	copy
~SimpleCheckpointable	jeod::JeodObjectContainer, 69
jeod::SimpleCheckpointable, 128	count
jeodompieorieorpointable, 120	jeod::JeodAssociativeContainer, 31
advance_checkpoint	joodooda tooddativooditamor, or
jeod::JeodCheckpointable, 38	deserialize_double
jeod::JeodContainer, 47	jeod::JeodPrimitiveSerializerBase, 9
jeod::JeodObjectContainer, 65	deserialize float
jeod::SimpleCheckpointable, 128	jeod::JeodPrimitiveSerializerBase, 9
allocator_type	deserialize_long_double
jeod::JeodSTLContainer, 111	jeod::JeodPrimitiveSerializerBase, 92
assign	deserialize_string
jeod::JeodSequenceContainer, 100	jeod::JeodPrimitiveSerializerBase, 92
at	difference_type
jeod::JeodVector, 124	jeod::JeodSTLContainer, 112
jeodJeodvector, 124	jeodJeodSTEGOIItailler, 112
back	elem_type_descriptor
jeod::JeodSequenceContainer, 100, 101	jeod::JeodContainer, 53
base container type	empty
jeod::JeodAssociativeContainer, 29	jeod::JeodSTLContainer, 115
jeod::JeodSequenceContainer, 98	end
base_type_descriptor	jeod::JeodSTLContainer, 115, 116
jeod::JeodPointerContainer, 77	equal_range
jedauedar diriter doritairier, //	cquai_range

jeod::JeodAssociativeContainer, 32	jeod::JeodSequenceContainer, 102, 103
erase	is_checkpoint_finished
jeod::JeodAssociativeContainer, 32, 33	jeod::JeodCheckpointable, 40
jeod::JeodSequenceContainer, 101	jeod::JeodContainer, 49
final	jeod::SimpleCheckpointable, 129
find	iterator
jeod::JeodAssociativeContainer, 33	jeod::JeodSTLContainer, 112
from_string	JEOD OBJECT CONTAINER
jeod::JeodPrimitiveSerializer, 87, 88	object_container.hh, 137
front	JEOD_POINTER_CONTAINER
jeod::JeodSequenceContainer, 102	pointer_container.hh, 140
get_allocator	JEOD_PRIMITIVE_CONTAINER
jeod::JeodSTLContainer, 116	primitive_container.hh, 142
get_final_name	jeod, 25
jeod::JeodCheckpointable, 38	jeod:JeodAssociativeContainer
jeod::JeodContainer, 47	~JeodAssociativeContainer, 30
get_final_value	base_container_type, 29
jeod::JeodCheckpointable, 39	count, 31
jeod::JeodObjectContainer, 65	equal_range, 32
get_init_name	erase, 32, 33
jeod::JeodCheckpointable, 39	find, 33
jeod::JeodContainer, 48	insert, 34
jeod::SimpleCheckpointable, 128	JeodAssociativeContainer, 30, 31
get_init_value	key_comp, 35
	key_compare, 29
jeod::JeodCheckpointable, 39	key_type, 29
get_item_name	lower_bound, 35
jeod::JeodCheckpointable, 39	this_container_type, 30
jeod::JeodContainer, 48	upper_bound, 35, 36
jeod::SimpleCheckpointable, 128	value_comp, 36
get_item_value	value_compare, 30
jeod::JeodCheckpointable, 40	jeod::JeodAssociativeContainer< ElemType, Container ←
jeod::JeodObjectContainer, 66	Type >, 27
jeod::JeodPrimitiveCentainer, 75	jeod::JeodCheckpointable, 36
jeod::JeodPrimitiveContainer, 82	~JeodCheckpointable, 38
jeod::SimpleCheckpointable, 129	advance_checkpoint, 38
index	get_final_name, 38
jeod::JeodObjectContainer, 69	get_final_value, 39
init_attrjeodJeodCheckpointable	get_init_value, 39
jeod::JeodCheckpointable, 43	get_init_value, 39
init_attrjeodJeodContainer	get_item_name, 39
jeod::JeodContainer, 52	get_item_value, 40
init_attrjeodJeodObjectContainer	init_attrjeodJeodCheckpointable, 43
jeod::JeodObjectContainer, 69	initialize_checkpointable, 40
init_attrjeodSimpleCheckpointable	InputProcessor, 43
jeod::SimpleCheckpointable, 130	is_checkpoint_finished, 40
initialize_checkpointable	JeodCheckpointable, 38
jeod::JeodCheckpointable, 40	operator=, 41
jeod::JeodContainer, 48	perform_restore_action, 41
jeod::JeodPointerContainer, 75	post_checkpoint, 41
InputProcessor	post_restart, 42
jeod::JeodCheckpointable, 43	pre_checkpoint, 42
jeod::JeodContainer, 52	pre_restart, 42
jeod::JeodObjectContainer, 69	start_checkpoint, 42
jeod::SimpleCheckpointable, 130	undo_initialize_checkpointable, 43
insert	jeod::JeodContainer
jeod::JeodAssociativeContainer, 34	~JeodContainer, 47
jeod::JeodSTLContainer, 116	advance_checkpoint, 47

checkpoint_iter, 53	jeod::JeodObjectList< ElemType >, 70
elem_type_descriptor, 53	jeod::JeodObjectSet
get_final_name, 47	type, 71
get_init_name, 48	jeod::JeodObjectSet< ElemType >, 71
get_item_name, 48	jeod::JeodObjectVector
init_attrjeodJeodContainer, 52	type, 72
initialize_checkpointable, 48	jeod::JeodObjectVector< ElemType >, 72
InputProcessor, 52	jeod::JeodPointerContainer
is_checkpoint_finished, 49	$\sim$ JeodPointerContainer, 75
JeodContainer, 46	base_type_descriptor, 77
operator=, 49, 50	get_item_value, 75
perform_cleanup_action, 50	initialize_checkpointable, 75
perform_insert_action, 51	JeodPointerContainer, 74
perform_restore_action, 51	operator=, 75, 76
start_checkpoint, 51	perform_insert_action, 76
stl_container_type, 45	jeod::JeodPointerContainer< ContainerType, ElemType
swap_contents, 52	>, 73
this_container_type, 45	jeod::JeodPointerList
jeod::JeodContainer< ContainerType, ElemType >, 44	type, 78
jeod::JeodList	jeod::JeodPointerList< ElemType >, 77
$\sim$ JeodList, 56	jeod::JeodPointerSet
jeod_sequence_container_type, 55	type, 78
jeod_stl_container_type, 56	jeod::JeodPointerSet< ElemType >, 78
JeodList, 57	jeod::JeodPointerVector
merge, 57, 58	type, 79
operator=, 58	jeod::JeodPointerVector< ElemType >, 79
pop_front, 59	jeod::JeodPrimitiveContainer
push_front, 59	$\sim$ JeodPrimitiveContainer, 82
remove, 59	get_item_value, 82
remove_if, 60	JeodPrimitiveContainer, 81
reverse, 60	operator=, 82, 83
sort, 60	perform_insert_action, 83
splice, 61	serializer, 84
stl_container_type, 56	jeod::JeodPrimitiveContainer< ContainerType, Elem←
this_container_type, 56	Type $>$ , 80
unique, 62	jeod::JeodPrimitiveList
jeod::JeodList< ElemType >, 54	type, 84
jeod::JeodObjectContainer	jeod::JeodPrimitiveList< ElemType >, 84
$\sim$ JeodObjectContainer, 65	jeod::JeodPrimitiveSerializer
advance_checkpoint, 65	$\sim$ JeodPrimitiveSerializer, 86
copy, 69	from_string, 87, 88
get_final_value, 65	JeodPrimitiveSerializer, 86
get_item_value, 66	operator=, 88
index, 69	to_string, 88, 89
init_attrjeodJeodObjectContainer, 69	jeod::JeodPrimitiveSerializer< Type >, 85
InputProcessor, 69	jeod::JeodPrimitiveSerializerBase, 90
JeodObjectContainer, 64, 65	$\sim$ JeodPrimitiveSerializerBase, 91
operator=, 66, 67	deserialize_double, 91
perform_cleanup_action, 67	deserialize_float, 91
perform_insert_action, 67	deserialize_long_double, 92
post_checkpoint, 68	deserialize_string, 92
post_restart, 68	JeodPrimitiveSerializerBase, 90
pre_checkpoint, 68	serialize_double, 92
start_checkpoint, 68	serialize_float, 93
jeod::JeodObjectContainer< ContainerType, ElemType	serialize_long_double, 93
>, 63	serialize_string, 94
jeod::JeodObjectList	jeod::JeodPrimitiveSet
type, 70	type, 95

jeod::JeodPrimitiveSet< ElemType >, 94	jeod::JeodSet< ElemType >, 104
jeod::JeodPrimitiveVector	jeod::JeodVector
type, 96	~JeodVector, 123
jeod::JeodPrimitiveVector< ElemType >, 95	at, 124
jeod::JeodSTLContainer	capacity, 124
~JeodSTLContainer, 113	jeod_sequence_container_type, 122
allocator_type, 111	jeod_stl_container_type, 122
begin, 115	JeodVector, 123
clear, 115	operator=, 125
const_iterator, 111	operator[], 125
const_reference, 111	reserve, 126
<del>-</del>	stl_container_type, 122
const_reverse_iterator, 111	this_container_type, 123
contents, 120	
difference_type, 112	jeod::JeodVector< ElemType >, 121
empty, 115	jeod::SimpleCheckpointable, 126
end, 115, 116	~SimpleCheckpointable, 128
get_allocator, 116	advance_checkpoint, 128
insert, 116	get_init_name, 128
iterator, 112	get_item_name, 128
JeodSTLContainer, 114	get_item_value, 129
max_size, 117	init_attrjeodSimpleCheckpointable, 130
operator const ContainerType &, 117	InputProcessor, 130
operator ContainerType &, 117	is_checkpoint_finished, 129
operator=, 117, 118	operator=, 129
rbegin, 118	perform_restore_action, 129
reference, 112	simple_restore, 130
rend, 118, 119	SimpleCheckpointable, 127, 128
reverse_iterator, 112	start_checkpoint, 130
size, 119	jeod_associative_container.hh, 132
size_type, 113	jeod_associative_container_type
swap, 119	jeod::JeodSet, 106
this_container_type, 113	jeod_container_compare.hh, 132
value_type, 113	jeod_list.hh, 134
jeod::JeodSTLContainer< ElemType, ContainerType >,	jeod_sequence_container.hh, 135
108	jeod_sequence_container_type
jeod::JeodSequenceContainer	jeod::JeodList, 55
~JeodSeguenceContainer, 99	jeod::JeodVector, 122
assign, 100	jeod_set.hh, 135
back, 100, 101	jeod stl container.hh, 136
base_container_type, 98	jeod stl container type
erase, 101	jeod::JeodList, 56
front, 102	jeod::JeodSet, 106
insert, 102, 103	jeod::JeodVector, 122
JeodSequenceContainer, 99	jeod_vector.hh, 136
pop_back, 103	JeodAssociativeContainer
push_back, 104	jeod::JeodAssociativeContainer, 30, 31
. —	•
resize, 104 this container type, 98	JeodCheckpointable jeod::JeodCheckpointable, 38
	•
jeod::JeodSequenceContainer< ElemType, Container←	JeodContainer
Type >, 96	jeod::JeodContainer, 46
jeod::JeodSet	JeodList
∼JeodSet, 107	jeod::JeodList, 57
jeod_associative_container_type, 106	JeodObjectContainer
jeod_stl_container_type, 106	jeod::JeodObjectContainer, 64, 65
JeodSet, 107	JeodPointerContainer
operator=, 108	jeod::JeodPointerContainer, 74
stl_container_type, 106	JeodPrimitiveContainer
this_container_type, 106	jeod::JeodPrimitiveContainer, 81

JeodPrimitiveSerializer	jeod::SimpleCheckpointable, 129
jeod::JeodPrimitiveSerializer, 86	operator==
JeodPrimitiveSerializerBase	Container, 19, 20
jeod::JeodPrimitiveSerializerBase, 90	operator[]
JeodSTLContainer	jeod::JeodVector, 125
jeod::JeodSTLContainer, 114	
JeodSequenceContainer	perform_cleanup_action
jeod::JeodSequenceContainer, 99	jeod::JeodContainer, 50
JeodSet	jeod::JeodObjectContainer, 67
jeod::JeodSet, 107	perform_insert_action
JeodVector	jeod::JeodContainer, 51
jeod::JeodVector, 123	jeod::JeodObjectContainer, 67
	jeod::JeodPointerContainer, 76
key_comp	jeod::JeodPrimitiveContainer, 83
jeod::JeodAssociativeContainer, 35	perform_restore_action
key_compare	jeod::JeodCheckpointable, 41
jeod::JeodAssociativeContainer, 29	jeod::JeodContainer, 51
key_type	jeod::SimpleCheckpointable, 129
jeod::JeodAssociativeContainer, 29	pointer_container.hh, 139
	JEOD_POINTER_CONTAINER, 140
lower_bound	pointer_list.hh, 140
jeod::JeodAssociativeContainer, 35	pointer_set.hh, 141
	pointer_vector.hh, 141
max_size	pop_back
jeod::JeodSTLContainer, 117	jeod::JeodSequenceContainer, 103
merge	pop_front
jeod::JeodList, 57, 58	jeod::JeodList, 59
Models, 11	post_checkpoint
shinet container bh. 197	jeod::JeodCheckpointable, 41
object_container.hh, 137	jeod::JeodObjectContainer, 68
JEOD_OBJECT_CONTAINER, 137	post_restart
object_list.hh, 138	jeod::JeodCheckpointable, 42
object_set.hh, 138	jeod::JeodObjectContainer, 68
object_vector.hh, 139 operator const ContainerType &	pre_checkpoint
jeod::JeodSTLContainer, 117	jeod::JeodCheckpointable, 42
operator ContainerType &	jeod::JeodObjectContainer, 68
jeod::JeodSTLContainer, 117	pre_restart
operator!=	jeod::JeodCheckpointable, 42
Container, 15, 16	primitive_container.hh, 142
operator<	JEOD_PRIMITIVE_CONTAINER, 142
Container, 17	primitive_list.hh, 143
operator<=	primitive_serializer.cc, 143
Container, 18, 19	primitive_serializer.hh, 144
operator>	primitive_set.hh, 144
Container, 20, 21	primitive_vector.hh, 145
operator>=	push_back
Container, 22, 23	jeod::JeodSequenceContainer, 104
operator=	push_front
jeod::JeodCheckpointable, 41	jeod::JeodList, 59
jeod::JeodContainer, 49, 50	rbegin
jeod::JeodList, 58	jeod::JeodSTLContainer, 118
jeod::JeodObjectContainer, 66, 67	reference
jeod::JeodPointerContainer, 75, 76	jeod::JeodSTLContainer, 112
jeod::JeodPrimitiveContainer, 82, 83	remove
jeod::JeodPrimitiveContainer, 82, 83	jeod::JeodList, 59
jeod::JeodSTLContainer, 117, 118	remove_if
jeod::JeodSet, 108	jeod::JeodList, 60
jeod::JeodVector, 125	rend
J0040004 F00101, 120	iona

jeod::JeodSTLContainer, 118, 119	jeod::JeodObjectList, 70
reserve	jeod::JeodObjectSet, 71
jeod::JeodVector, 126	jeod::JeodObjectVector, 72
resize	jeod::JeodPointerList, 78
jeod::JeodSequenceContainer, 104	jeod::JeodPointerSet, 78
reverse	jeod::JeodPointerVector, 79
jeod::JeodList, 60	jeod::JeodPrimitiveList, 84
reverse_iterator	jeod::JeodPrimitiveSet, 95
jeod::JeodSTLContainer, 112	jeod::JeodPrimitiveVector, 96
•	•
serialize_double	undo_initialize_checkpointable
jeod::JeodPrimitiveSerializerBase, 92	jeod::JeodCheckpointable, 43
serialize_float	unique
jeod::JeodPrimitiveSerializerBase, 93	jeod::JeodList, 62
serialize_long_double	upper_bound
jeod::JeodPrimitiveSerializerBase, 93	jeod::JeodAssociativeContainer, 35, 36
serialize_string	Utils, 12
jeod::JeodPrimitiveSerializerBase, 94	
serializer	value_comp
jeod::JeodPrimitiveContainer, 84	jeod::JeodAssociativeContainer, 36
simple_checkpointable.hh, 145	value_compare
simple_restore	jeod::JeodAssociativeContainer, 30
jeod::SimpleCheckpointable, 130	value_type
SimpleCheckpointable	jeod::JeodSTLContainer, 113
jeod::SimpleCheckpointable, 127, 128	
size	
jeod::JeodSTLContainer, 119	
size_type	
jeod::JeodSTLContainer, 113	
sort	
jeod::JeodList, 60	
splice	
jeod::JeodList, 61	
start_checkpoint	
jeod::JeodCheckpointable, 42	
jeod::JeodContainer, 51	
jeod::JeodObjectContainer, 68	
jeod::SimpleCheckpointable, 130	
stl_container_type	
jeod::JeodContainer, 45	
jeod::JeodList, 56	
jeod::JeodSet, 106	
jeod::JeodVector, 122	
swap	
jeod::JeodSTLContainer, 119	
swap_contents	
jeod::JeodContainer, 52	
this_container_type	
jeod::JeodAssociativeContainer, 30	
jeod::JeodContainer, 45	
jeod::JeodList, 56	
jeod::JeodSTLContainer, 113	
jeod::JeodSequenceContainer, 98	
jeod::JeodSet, 106	
jeod::JeodVector, 123	
to_string	
jeod::JeodPrimitiveSerializer, 88, 89	
type	