

Fast CDR

Version 1.0.15

Generated by Doxygen 1.8.17

1 Namespace Index	1
1.1 Namespace List	1
2 Hierarchical Index	3
2.1 Class Hierarchy	3
3 Class Index	5
3.1 Class List	5
4 Namespace Documentation	7
4.1 eprosima Namespace Reference	7
4.2 eprosima::fastcdr Namespace Reference	7
4.3 eprosima::fastcdr::exception Namespace Reference	7
5 Class Documentation	9
5.1 _FastBuffer_iterator Class Reference	9
5.1.1 Detailed Description	10
5.1.2 Constructor & Destructor Documentation	10
5.1.2.1 _FastBuffer_iterator() [1/2]	10
5.1.2.2 _FastBuffer_iterator() [2/2]	10
5.1.3 Member Function Documentation	10
5.1.3.1 memcpy()	10
5.1.3.2 operator&()	11
5.1.3.3 operator++() [1/2]	11
5.1.3.4 operator++() [2/2]	11
5.1.3.5 operator+=()	11
5.1.3.6 operator-()	12
5.1.3.7 operator<<() [1/2]	12
5.1.3.8 operator<<() [2/2]	12
5.1.3.9 operator>>() [1/2]	13
5.1.3.10 operator>>() [2/2]	13
5.1.3.11 memcpy()	13
5.2 BadParamException Class Reference	14
5.2.1 Detailed Description	15
5.2.2 Constructor & Destructor Documentation	15
5.2.2.1 BadParamException() [1/2]	15
5.2.2.2 BadParamException() [2/2]	15
5.2.2.3 ~BadParamException()	15
5.2.3 Member Function Documentation	15
5.2.3.1 operator=()	16
5.2.3.2 raise()	16
5.2.4 Member Data Documentation	16
5.2.4.1 BAD_PARAM_MESSAGE_DEFAULT	16
5.3 Cdr Class Reference	16

5.3.1 Detailed Description	26
5.3.2 Member Enumeration Documentation	26
5.3.2.1 CdrType	26
5.3.2.2 DDSCdrPIFlag	26
5.3.2.3 Endianness	27
5.3.3 Constructor & Destructor Documentation	27
5.3.3.1 Cdr()	27
5.3.4 Member Function Documentation	27
5.3.4.1 alignment()	27
5.3.4.2 changeEndianness()	28
5.3.4.3 deserialize() [1/40]	28
5.3.4.4 deserialize() [2/40]	29
5.3.4.5 deserialize() [3/40]	29
5.3.4.6 deserialize() [4/40]	30
5.3.4.7 deserialize() [5/40]	30
5.3.4.8 deserialize() [6/40]	31
5.3.4.9 deserialize() [7/40]	31
5.3.4.10 deserialize() [8/40]	32
5.3.4.11 deserialize() [9/40]	32
5.3.4.12 deserialize() [10/40]	33
5.3.4.13 deserialize() [11/40]	33
5.3.4.14 deserialize() [12/40]	34
5.3.4.15 deserialize() [13/40]	34
5.3.4.16 deserialize() [14/40]	35
5.3.4.17 deserialize() [15/40]	35
5.3.4.18 deserialize() [16/40]	36
5.3.4.19 deserialize() [17/40]	36
5.3.4.20 deserialize() [18/40]	37
5.3.4.21 deserialize() [19/40]	37
5.3.4.22 deserialize() [20/40]	38
5.3.4.23 deserialize() [21/40]	38
5.3.4.24 deserialize() [22/40]	39
5.3.4.25 deserialize() [23/40]	39
5.3.4.26 deserialize() [24/40]	40
5.3.4.27 deserialize() [25/40]	40
5.3.4.28 deserialize() [26/40]	41
5.3.4.29 deserialize() [27/40]	41
5.3.4.30 deserialize() [28/40]	42
5.3.4.31 deserialize() [29/40]	42
5.3.4.32 deserialize() [30/40]	43
5.3.4.33 deserialize() [31/40]	43
5.3.4.34 deserialize() [32/40]	44

5.3.4.35 deserialize() [33/40]	44
5.3.4.36 deserialize() [34/40]	45
5.3.4.37 deserialize() [35/40]	45
5.3.4.38 deserialize() [36/40]	46
5.3.4.39 deserialize() [37/40]	46
5.3.4.40 deserialize() [38/40]	47
5.3.4.41 deserialize() [39/40]	47
5.3.4.42 deserialize() [40/40]	48
5.3.4.43 deserializeArray() [1/35]	48
5.3.4.44 deserializeArray() [2/35]	49
5.3.4.45 deserializeArray() [3/35]	49
5.3.4.46 deserializeArray() [4/35]	51
5.3.4.47 deserializeArray() [5/35]	51
5.3.4.48 deserializeArray() [6/35]	52
5.3.4.49 deserializeArray() [7/35]	52
5.3.4.50 deserializeArray() [8/35]	53
5.3.4.51 deserializeArray() [9/35]	53
5.3.4.52 deserializeArray() [10/35]	55
5.3.4.53 deserializeArray() [11/35]	55
5.3.4.54 deserializeArray() [12/35]	57
5.3.4.55 deserializeArray() [13/35]	57
5.3.4.56 deserializeArray() [14/35]	59
5.3.4.57 deserializeArray() [15/35]	59
5.3.4.58 deserializeArray() [16/35]	61
5.3.4.59 deserializeArray() [17/35]	61
5.3.4.60 deserializeArray() [18/35]	63
5.3.4.61 deserializeArray() [19/35]	63
5.3.4.62 deserializeArray() [20/35]	65
5.3.4.63 deserializeArray() [21/35]	65
5.3.4.64 deserializeArray() [22/35]	67
5.3.4.65 deserializeArray() [23/35]	67
5.3.4.66 deserializeArray() [24/35]	69
5.3.4.67 deserializeArray() [25/35]	69
5.3.4.68 deserializeArray() [26/35]	70
5.3.4.69 deserializeArray() [27/35]	70
5.3.4.70 deserializeArray() [28/35]	72
5.3.4.71 deserializeArray() [29/35]	72
5.3.4.72 deserializeArray() [30/35]	74
5.3.4.73 deserializeArray() [31/35]	74
5.3.4.74 deserializeArray() [32/35]	76
5.3.4.75 deserializeArray() [33/35]	76
5.3.4.76 deserializeArray() [34/35]	78

5.3.4.77 deserializeArray() [35/35]	78
5.3.4.78 deserializeSequence() [1/2]	80
5.3.4.79 deserializeSequence() [2/2]	80
5.3.4.80 endianness()	81
5.3.4.81 getBufferPointer()	81
5.3.4.82 getCurrentPosition()	82
5.3.4.83 getDDSCdrOptions()	82
5.3.4.84 getDDSCdrPIFlag()	82
5.3.4.85 getSerializedDataLength()	82
5.3.4.86 getState()	83
5.3.4.87 jump()	83
5.3.4.88 moveAlignmentForward()	83
5.3.4.89 operator<<() [1/21]	84
5.3.4.90 operator<<() [2/21]	84
5.3.4.91 operator<<() [3/21]	84
5.3.4.92 operator<<() [4/21]	85
5.3.4.93 operator<<() [5/21]	85
5.3.4.94 operator<<() [6/21]	86
5.3.4.95 operator<<() [7/21]	86
5.3.4.96 operator<<() [8/21]	87
5.3.4.97 operator<<() [9/21]	87
5.3.4.98 operator<<() [10/21]	88
5.3.4.99 operator<<() [11/21]	88
5.3.4.100 operator<<() [12/21]	89
5.3.4.101 operator<<() [13/21]	89
5.3.4.102 operator<<() [14/21]	90
5.3.4.103 operator<<() [15/21]	90
5.3.4.104 operator<<() [16/21]	91
5.3.4.105 operator<<() [17/21]	91
5.3.4.106 operator<<() [18/21]	92
5.3.4.107 operator<<() [19/21]	92
5.3.4.108 operator<<() [20/21]	93
5.3.4.109 operator<<() [21/21]	93
5.3.4.110 operator>>() [1/20]	94
5.3.4.111 operator>>() [2/20]	94
5.3.4.112 operator>>() [3/20]	95
5.3.4.113 operator>>() [4/20]	95
5.3.4.114 operator>>() [5/20]	96
5.3.4.115 operator>>() [6/20]	96
5.3.4.116 operator>>() [7/20]	97
5.3.4.117 operator>>() [8/20]	97
5.3.4.118 operator>>() [9/20]	98

5.3.4.119 operator>>() [10/20]	98
5.3.4.120 operator>>() [11/20]	99
5.3.4.121 operator>>() [12/20]	99
5.3.4.122 operator>>() [13/20]	100
5.3.4.123 operator>>() [14/20]	100
5.3.4.124 operator>>() [15/20]	101
5.3.4.125 operator>>() [16/20]	101
5.3.4.126 operator>>() [17/20]	102
5.3.4.127 operator>>() [18/20]	102
5.3.4.128 operator>>() [19/20]	103
5.3.4.129 operator>>() [20/20]	103
5.3.4.130 read_encapsulation()	104
5.3.4.131 reset()	104
5.3.4.132 resetAlignment()	104
5.3.4.133 serialize() [1/40]	105
5.3.4.134 serialize() [2/40]	105
5.3.4.135 serialize() [3/40]	105
5.3.4.136 serialize() [4/40]	106
5.3.4.137 serialize() [5/40]	106
5.3.4.138 serialize() [6/40]	108
5.3.4.139 serialize() [7/40]	108
5.3.4.140 serialize() [8/40]	109
5.3.4.141 serialize() [9/40]	109
5.3.4.142 serialize() [10/40]	110
5.3.4.143 serialize() [11/40]	110
5.3.4.144 serialize() [12/40]	111
5.3.4.145 serialize() [13/40]	111
5.3.4.146 serialize() [14/40]	112
5.3.4.147 serialize() [15/40]	112
5.3.4.148 serialize() [16/40]	113
5.3.4.149 serialize() [17/40]	113
5.3.4.150 serialize() [18/40]	114
5.3.4.151 serialize() [19/40]	114
5.3.4.152 serialize() [20/40]	115
5.3.4.153 serialize() [21/40]	115
5.3.4.154 serialize() [22/40]	116
5.3.4.155 serialize() [23/40]	117
5.3.4.156 serialize() [24/40]	117
5.3.4.157 serialize() [25/40]	117
5.3.4.158 serialize() [26/40]	118
5.3.4.159 serialize() [27/40]	118
5.3.4.160 serialize() [28/40]	119

5.3.4.161 serialize() [29/40]	119
5.3.4.162 serialize() [30/40]	120
5.3.4.163 serialize() [31/40]	120
5.3.4.164 serialize() [32/40]	121
5.3.4.165 serialize() [33/40]	121
5.3.4.166 serialize() [34/40]	122
5.3.4.167 serialize() [35/40]	122
5.3.4.168 serialize() [36/40]	123
5.3.4.169 serialize() [37/40]	123
5.3.4.170 serialize() [38/40]	124
5.3.4.171 serialize() [39/40]	124
5.3.4.172 serialize() [40/40]	125
5.3.4.173 serialize_encapsulation()	125
5.3.4.174 serializeArray() [1/35]	126
5.3.4.175 serializeArray() [2/35]	126
5.3.4.176 serializeArray() [3/35]	127
5.3.4.177 serializeArray() [4/35]	127
5.3.4.178 serializeArray() [5/35]	128
5.3.4.179 serializeArray() [6/35]	128
5.3.4.180 serializeArray() [7/35]	129
5.3.4.181 serializeArray() [8/35]	129
5.3.4.182 serializeArray() [9/35]	130
5.3.4.183 serializeArray() [10/35]	130
5.3.4.184 serializeArray() [11/35]	131
5.3.4.185 serializeArray() [12/35]	131
5.3.4.186 serializeArray() [13/35]	132
5.3.4.187 serializeArray() [14/35]	132
5.3.4.188 serializeArray() [15/35]	133
5.3.4.189 serializeArray() [16/35]	133
5.3.4.190 serializeArray() [17/35]	134
5.3.4.191 serializeArray() [18/35]	134
5.3.4.192 serializeArray() [19/35]	135
5.3.4.193 serializeArray() [20/35]	135
5.3.4.194 serializeArray() [21/35]	136
5.3.4.195 serializeArray() [22/35]	136
5.3.4.196 serializeArray() [23/35]	137
5.3.4.197 serializeArray() [24/35]	137
5.3.4.198 serializeArray() [25/35]	138
5.3.4.199 serializeArray() [26/35]	138
5.3.4.200 serializeArray() [27/35]	139
5.3.4.201 serializeArray() [28/35]	139
5.3.4.202 serializeArray() [29/35]	140

5.3.4.203 serializeArray() [30/35]	140
5.3.4.204 serializeArray() [31/35]	141
5.3.4.205 serializeArray() [32/35]	141
5.3.4.206 serializeArray() [33/35]	142
5.3.4.207 serializeArray() [34/35]	142
5.3.4.208 serializeArray() [35/35]	143
5.3.4.209 serializeSequence() [1/2]	143
5.3.4.210 serializeSequence() [2/2]	144
5.3.4.211 setDDSCdrOptions()	144
5.3.4.212 setDDSCdrPIFlag()	145
5.3.4.213 setState()	145
5.3.5 Member Data Documentation	145
5.3.5.1 DEFAULT_ENDIAN	145
5.4 Exception Class Reference	146
5.4.1 Detailed Description	146
5.4.2 Constructor & Destructor Documentation	147
5.4.2.1 ~Exception()	147
5.4.2.2 Exception() [1/2]	147
5.4.2.3 Exception() [2/2]	147
5.4.3 Member Function Documentation	147
5.4.3.1 operator=()	147
5.4.3.2 raise()	148
5.4.3.3 what()	148
5.5 FastBuffer Class Reference	148
5.5.1 Detailed Description	149
5.5.2 Member Typedef Documentation	149
5.5.2.1 iterator	149
5.5.3 Constructor & Destructor Documentation	149
5.5.3.1 FastBuffer() [1/3]	150
5.5.3.2 FastBuffer() [2/3]	150
5.5.3.3 FastBuffer() [3/3]	150
5.5.3.4 ~FastBuffer()	150
5.5.4 Member Function Documentation	150
5.5.4.1 begin()	151
5.5.4.2 end()	151
5.5.4.3 getBuffer()	151
5.5.4.4 getBufferSize()	151
5.5.4.5 operator=()	152
5.5.4.6 reserve()	152
5.5.4.7 resize()	153
5.6 FastCdr Class Reference	153
5.6.1 Detailed Description	159

5.6.2 Constructor & Destructor Documentation	159
5.6.2.1 FastCdr()	159
5.6.3 Member Function Documentation	159
5.6.3.1 deserialize() [1/20]	159
5.6.3.2 deserialize() [2/20]	160
5.6.3.3 deserialize() [3/20]	160
5.6.3.4 deserialize() [4/20]	161
5.6.3.5 deserialize() [5/20]	161
5.6.3.6 deserialize() [6/20]	162
5.6.3.7 deserialize() [7/20]	162
5.6.3.8 deserialize() [8/20]	163
5.6.3.9 deserialize() [9/20]	163
5.6.3.10 deserialize() [10/20]	164
5.6.3.11 deserialize() [11/20]	164
5.6.3.12 deserialize() [12/20]	165
5.6.3.13 deserialize() [13/20]	165
5.6.3.14 deserialize() [14/20]	166
5.6.3.15 deserialize() [15/20]	166
5.6.3.16 deserialize() [16/20]	167
5.6.3.17 deserialize() [17/20]	167
5.6.3.18 deserialize() [18/20]	168
5.6.3.19 deserialize() [19/20]	168
5.6.3.20 deserialize() [20/20]	169
5.6.3.21 deserializeArray() [1/18]	169
5.6.3.22 deserializeArray() [2/18]	170
5.6.3.23 deserializeArray() [3/18]	170
5.6.3.24 deserializeArray() [4/18]	171
5.6.3.25 deserializeArray() [5/18]	171
5.6.3.26 deserializeArray() [6/18]	172
5.6.3.27 deserializeArray() [7/18]	172
5.6.3.28 deserializeArray() [8/18]	173
5.6.3.29 deserializeArray() [9/18]	173
5.6.3.30 deserializeArray() [10/18]	174
5.6.3.31 deserializeArray() [11/18]	174
5.6.3.32 deserializeArray() [12/18]	175
5.6.3.33 deserializeArray() [13/18]	175
5.6.3.34 deserializeArray() [14/18]	176
5.6.3.35 deserializeArray() [15/18]	176
5.6.3.36 deserializeArray() [16/18]	177
5.6.3.37 deserializeArray() [17/18]	177
5.6.3.38 deserializeArray() [18/18]	178
5.6.3.39 deserializeSequence()	178

5.6.3.40	getCurrentPosition()	180
5.6.3.41	getSerializedDataLength()	180
5.6.3.42	getState()	180
5.6.3.43	jump()	180
5.6.3.44	operator<<() [1/20]	181
5.6.3.45	operator<<() [2/20]	181
5.6.3.46	operator<<() [3/20]	182
5.6.3.47	operator<<() [4/20]	182
5.6.3.48	operator<<() [5/20]	183
5.6.3.49	operator<<() [6/20]	183
5.6.3.50	operator<<() [7/20]	184
5.6.3.51	operator<<() [8/20]	184
5.6.3.52	operator<<() [9/20]	185
5.6.3.53	operator<<() [10/20]	185
5.6.3.54	operator<<() [11/20]	186
5.6.3.55	operator<<() [12/20]	186
5.6.3.56	operator<<() [13/20]	187
5.6.3.57	operator<<() [14/20]	187
5.6.3.58	operator<<() [15/20]	188
5.6.3.59	operator<<() [16/20]	188
5.6.3.60	operator<<() [17/20]	189
5.6.3.61	operator<<() [18/20]	189
5.6.3.62	operator<<() [19/20]	190
5.6.3.63	operator<<() [20/20]	190
5.6.3.64	operator>>() [1/19]	191
5.6.3.65	operator>>() [2/19]	191
5.6.3.66	operator>>() [3/19]	192
5.6.3.67	operator>>() [4/19]	192
5.6.3.68	operator>>() [5/19]	193
5.6.3.69	operator>>() [6/19]	193
5.6.3.70	operator>>() [7/19]	194
5.6.3.71	operator>>() [8/19]	194
5.6.3.72	operator>>() [9/19]	195
5.6.3.73	operator>>() [10/19]	195
5.6.3.74	operator>>() [11/19]	196
5.6.3.75	operator>>() [12/19]	196
5.6.3.76	operator>>() [13/19]	197
5.6.3.77	operator>>() [14/19]	197
5.6.3.78	operator>>() [15/19]	198
5.6.3.79	operator>>() [16/19]	198
5.6.3.80	operator>>() [17/19]	199
5.6.3.81	operator>>() [18/19]	199

5.6.3.82 operator>>() [19/19]	200
5.6.3.83 reset()	200
5.6.3.84 serialize() [1/20]	200
5.6.3.85 serialize() [2/20]	201
5.6.3.86 serialize() [3/20]	201
5.6.3.87 serialize() [4/20]	202
5.6.3.88 serialize() [5/20]	202
5.6.3.89 serialize() [6/20]	203
5.6.3.90 serialize() [7/20]	203
5.6.3.91 serialize() [8/20]	204
5.6.3.92 serialize() [9/20]	204
5.6.3.93 serialize() [10/20]	205
5.6.3.94 serialize() [11/20]	205
5.6.3.95 serialize() [12/20]	206
5.6.3.96 serialize() [13/20]	206
5.6.3.97 serialize() [14/20]	207
5.6.3.98 serialize() [15/20]	207
5.6.3.99 serialize() [16/20]	208
5.6.3.100 serialize() [17/20]	208
5.6.3.101 serialize() [18/20]	209
5.6.3.102 serialize() [19/20]	209
5.6.3.103 serialize() [20/20]	210
5.6.3.104 serializeArray() [1/18]	210
5.6.3.105 serializeArray() [2/18]	211
5.6.3.106 serializeArray() [3/18]	211
5.6.3.107 serializeArray() [4/18]	212
5.6.3.108 serializeArray() [5/18]	212
5.6.3.109 serializeArray() [6/18]	213
5.6.3.110 serializeArray() [7/18]	213
5.6.3.111 serializeArray() [8/18]	214
5.6.3.112 serializeArray() [9/18]	214
5.6.3.113 serializeArray() [10/18]	215
5.6.3.114 serializeArray() [11/18]	215
5.6.3.115 serializeArray() [12/18]	216
5.6.3.116 serializeArray() [13/18]	216
5.6.3.117 serializeArray() [14/18]	217
5.6.3.118 serializeArray() [15/18]	217
5.6.3.119 serializeArray() [16/18]	218
5.6.3.120 serializeArray() [17/18]	218
5.6.3.121 serializeArray() [18/18]	219
5.6.3.122 serializeSequence()	219
5.6.3.123 setState()	220

5.7 NotEnoughMemoryException Class Reference	220
5.7.1 Detailed Description	221
5.7.2 Constructor & Destructor Documentation	221
5.7.2.1 NotEnoughMemoryException() [1/2]	221
5.7.2.2 NotEnoughMemoryException() [2/2]	221
5.7.2.3 ~NotEnoughMemoryException()	222
5.7.3 Member Function Documentation	222
5.7.3.1 operator=()	222
5.7.3.2 raise()	222
5.7.4 Member Data Documentation	222
5.7.4.1 NOT_ENOUGH_MEMORY_MESSAGE_DEFAULT	223
5.8 FastCdr::state Class Reference	223
5.8.1 Detailed Description	223
5.8.2 Constructor & Destructor Documentation	223
5.8.2.1 state() [1/2]	223
5.8.2.2 state() [2/2]	224
5.8.3 Friends And Related Function Documentation	224
5.8.3.1 FastCdr	224
5.9 Cdr::state Class Reference	224
5.9.1 Detailed Description	224
5.9.2 Constructor & Destructor Documentation	224
5.9.2.1 state() [1/2]	225
5.9.2.2 state() [2/2]	225
5.9.3 Friends And Related Function Documentation	225
5.9.3.1 Cdr	225
Index	227

Chapter 1

Namespace Index

1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

eprosima	7
eprosima::fastcdr	7
eprosima::fastcdr::exception	7

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

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

_FastBuffer_iterator	9
Cdr	16
exception	
Exception	146
BadParamException	14
NotEnoughMemoryException	220
FastBuffer	148
FastCdr	153
FastCdr::state	223
Cdr::state	224

Chapter 3

Class Index

3.1 Class List

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

_FastBuffer_iterator	This class implements the iterator used to go through a FastBuffer	9
BadParamException	This class is thrown as an exception when a invalid parameter was being serialized	14
Cdr	This class offers an interface to serialize/deserialize some basic types using CDR protocol inside an eprosima::fastcdr::FastBuffer	16
Exception	This abstract class is used to create exceptions	146
FastBuffer	This class represents a stream of bytes that contains (or will contain) serialized data	148
FastCdr	This class offers an interface to serialize/deserialize some basic types using a modified CDR protocol inside a eprosima::FastBuffer	153
NotEnoughMemoryException	This class is thrown as an exception when the buffer's internal memory reaches its size limit . . .	220
FastCdr::state	This class stores the current state of a CDR serialization	223
Cdr::state	This class stores the current state of a CDR serialization	224

Chapter 4

Namespace Documentation

4.1 eprosima Namespace Reference

Namespaces

- [fastcdr](#)

4.2 eprosima::fastcdr Namespace Reference

Namespaces

- [exception](#)

Classes

- class [_FastBuffer_iterator](#)
This class implements the iterator used to go through a [FastBuffer](#).
- class [Cdr](#)
This class offers an interface to serialize/deserialize some basic types using CDR protocol inside an [eprosima::fastcdr::FastBuffer](#).
- class [FastBuffer](#)
This class represents a stream of bytes that contains (or will contain) serialized data.
- class [FastCdr](#)
This class offers an interface to serialize/deserialize some basic types using a modified CDR protocol inside a [eprosima::FastBuffer](#).

4.3 eprosima::fastcdr::exception Namespace Reference

Classes

- class [BadParamException](#)
This class is thrown as an exception when a invalid parameter was being serialized.
- class [Exception](#)
This abstract class is used to create exceptions.
- class [NotEnoughMemoryException](#)
This class is thrown as an exception when the buffer's internal memory reaches its size limit.

Chapter 5

Class Documentation

5.1 `_FastBuffer_iterator` Class Reference

This class implements the iterator used to go through a [FastBuffer](#).

```
#include <FastBuffer.h>
```

Public Member Functions

- `_FastBuffer_iterator` ()
Default constructor.
- `_FastBuffer_iterator` (char *buffer, size_t index)
Constructor.
- void `operator<<` (const `_FastBuffer_iterator` &iterator)
This operator changes the iterator's raw buffer.
- void `operator>>` (const `_FastBuffer_iterator` &iterator)
This operator changes the position where the iterator points.
- template<typename `_T` >
void `operator<<` (const `_T` &data)
This operator copies a data in the raw buffer.
- template<typename `_T` >
void `operator>>` (`_T` &data)
This operator copies data from the raw buffer to a variable.
- void `memcpy` (const void *src, const size_t size)
This function copies a buffer into the raw buffer.
- void `rmemcpy` (void *dst, const size_t size)
This function copies from the raw buffer to a external buffer.
- void `operator+=` (size_t numBytes)
This function increments the position where the iterator points.
- size_t `operator-` (const `_FastBuffer_iterator` &it) const
This operator returns the subtraction of the current iterator's position and the source iterator's position.
- `_FastBuffer_iterator operator++` ()
This function increments the iterator in one the position.
- `_FastBuffer_iterator operator++` (int)
This function increments the iterator in one the position.
- char * `operator&` ()
This function returns the current position in the raw buffer.

5.1.1 Detailed Description

This class implements the iterator used to go through a [FastBuffer](#).

5.1.2 Constructor & Destructor Documentation

5.1.2.1 `_FastBuffer_iterator()` [1/2]

```
_FastBuffer_iterator ( ) [inline]
```

Default constructor.

The iterator points any position.

5.1.2.2 `_FastBuffer_iterator()` [2/2]

```
_FastBuffer_iterator (
    char * buffer,
    size_t index ) [inline], [explicit]
```

Constructor.

The iterator points to the indicated position.

Parameters

<i>buffer</i>	Pointer to the raw buffer.
<i>index</i>	Position of the raw buffer where the iterator will point.

5.1.3 Member Function Documentation

5.1.3.1 `memcpy()`

```
void memcpy (
    const void * src,
    const size_t size ) [inline]
```

This function copies a buffer into the raw buffer.

Parameters

<i>src</i>	The source buffer.
<i>size</i>	The number of bytes to be copied.

5.1.3.2 `operator&()`

```
char* operator& ( ) [inline]
```

This function returns the current position in the raw buffer.

Returns

The current position in the raw buffer.

5.1.3.3 `operator++()` [1/2]

```
_FastBuffer_iterator operator++ ( ) [inline]
```

This function increments the iterator in one the position.

Returns

The current iterator.

5.1.3.4 `operator++()` [2/2]

```
_FastBuffer_iterator operator++ (
    int ) [inline]
```

This function increments the iterator in one the position.

Returns

The current iterator.

5.1.3.5 `operator+=()`

```
void operator+= (
    size_t numBytes ) [inline]
```

This function increments the position where the iterator points.

Parameters

<i>numBytes</i>	Number of bytes the iterator moves the position.
-----------------	--

5.1.3.6 operator-()

```
size_t operator- (
    const _FastBuffer_iterator & it ) const [inline]
```

This operator returns the subtraction of the current iterator's position and the source iterator's position.

Parameters

<i>it</i>	Source iterator whose position is subtracted to the current iterator's position.
-----------	--

Returns

The result of subtract the current iterator's position and the source iterator's position.

5.1.3.7 operator<<() [1/2]

```
void operator<< (
    const _FastBuffer_iterator & iterator ) [inline]
```

This operator changes the iterator's raw buffer.

This operator makes the iterator point to the same position but in another raw buffer. The new raw buffer is the same than the source iterator's.

Parameters

<i>iterator</i>	The source iterator. The iterator will use the source iterator's raw buffer after this operation.
-----------------	---

5.1.3.8 operator<<() [2/2]

```
void operator<< (
    const _T & data ) [inline]
```

This operator copies a data in the raw buffer.

The copy uses the size of the data type.

Parameters

<i>data</i>	Data to be copied. Cannot be NULL.
-------------	------------------------------------

5.1.3.9 `operator>>()` [1/2]

```
void operator>> (
    _T & data ) [inline]
```

This operator copies data from the raw buffer to a variable.

The copy uses the size of the data type.

Parameters

<i>data</i>	Data to be filled.
-------------	--------------------

5.1.3.10 `operator>>()` [2/2]

```
void operator>> (
    const _FastBuffer_iterator & iterator ) [inline]
```

This operator changes the position where the iterator points.

This operator takes the index of the source iterator, but the iterator continues using its raw buffer.

Parameters

<i>iterator</i>	The source iterator. The iterator will use the source's iterator index to point to its own raw buffer.
-----------------	--

5.1.3.11 `rmemcpy()`

```
void rmemcpy (
    void * dst,
    const size_t size ) [inline]
```

This function copies from the raw buffer to a external buffer.

Parameters

<i>dst</i>	The destination buffer.
<i>size</i>	The size of bytes to be copied.

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

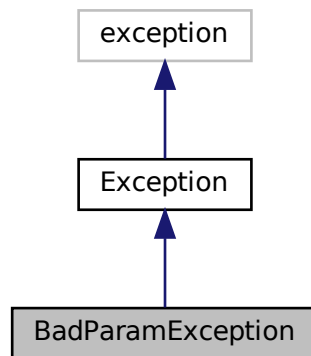
- include/fastcdr/FastBuffer.h

5.2 BadParamException Class Reference

This class is thrown as an exception when a invalid parameter was being serialized.

```
#include <BadParamException.h>
```

Inheritance diagram for BadParamException:



Public Member Functions

- Cdr_DllAPI [BadParamException](#) (const char *const &message) noexcept
Default constructor.
- Cdr_DllAPI [BadParamException](#) (const [BadParamException](#) &ex) noexcept
Default copy constructor.
- Cdr_DllAPI [BadParamException](#) & operator= (const [BadParamException](#) &ex) noexcept
Assignment operation.
- virtual Cdr_DllAPI ~[BadParamException](#) () noexcept
Default constructor.
- virtual Cdr_DllAPI void [raise](#) () const
This function throws the object as exception.

Static Public Attributes

- static const Cdr_DllAPI char *const [BAD_PARAM_MESSAGE_DEFAULT](#)
Default message used in the library.

Additional Inherited Members

5.2.1 Detailed Description

This class is thrown as an exception when a invalid parameter was being serialized.

5.2.2 Constructor & Destructor Documentation

5.2.2.1 BadParamException() [1/2]

```
Cdr_DllAPI BadParamException (
    const char *const & message ) [noexcept]
```

Default constructor.

Parameters

<i>message</i>	A error message. This message pointer is copied.
----------------	--

5.2.2.2 BadParamException() [2/2]

```
Cdr_DllAPI BadParamException (
    const BadParamException & ex ) [noexcept]
```

Default copy constructor.

Parameters

<i>ex</i>	BadParamException that will be copied.
-----------	--

5.2.2.3 ~BadParamException()

```
virtual Cdr_DllAPI ~BadParamException ( ) [virtual], [noexcept]
```

Default constructor.

5.2.3 Member Function Documentation

5.2.3.1 operator=()

```
Cdr_DllAPI BadParamException& operator= (
    const BadParamException & ex ) [noexcept]
```

Assignment operation.

Parameters

<i>ex</i>	BadParamException that will be copied.
-----------	--

5.2.3.2 raise()

```
virtual Cdr_DllAPI void raise ( ) const [virtual]
```

This function throws the object as exception.

Implements [Exception](#).

5.2.4 Member Data Documentation

5.2.4.1 BAD_PARAM_MESSAGE_DEFAULT

```
const Cdr_DllAPI char* const BAD_PARAM_MESSAGE_DEFAULT [static]
```

Default message used in the library.

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

- include/fastcdr/exceptions/BadParamException.h

5.3 Cdr Class Reference

This class offers an interface to serialize/deserialize some basic types using CDR protocol inside an [eprosima::fastcdr::FastBuffer](#).

```
#include <Cdr.h>
```

Classes

- class [state](#)

This class stores the current state of a CDR serialization.

Public Types

- enum `CdrType` { `CORBA_CDR`, `DDS_CDR` }
This enumeration represents the two kinds of CDR serialization supported by `eprosima::fastcdr::CDR`.
- enum `DDSCdrPIFlag` { `DDS_CDR_WITHOUT_PL` = 0x0, `DDS_CDR_WITH_PL` = 0x2 }
This enumeration represents the two possible values of the flag that points if the content is a parameter list (only in DDS CDR).
- enum `Endianness` { `BIG_ENDIANNESS` = 0x0, `LITTLE_ENDIANNESS` = 0x1 }
This enumeration represents endianness types.

Public Member Functions

- `Cdr` (`FastBuffer` &`cdrBuffer`, const `Endianness` `endianness`=`DEFAULT_ENDIAN`, const `CdrType` `cdrType`=`CORBA_CDR`)
This constructor creates an `eprosima::fastcdr::Cdr` object that can serialize/deserialize the assigned buffer.
- `Cdr` & `read_encapsulation` ()
This function reads the encapsulation of the CDR stream.
- `Cdr` & `serialize_encapsulation` ()
This function writes the encapsulation of the CDR stream.
- `DDSCdrPIFlag` `getDDSCdrPIFlag` () const
This function returns the parameter list flag when the CDR type is `eprosima::fastcdr::DDS_CDR`.
- void `setDDSCdrPIFlag` (`DDSCdrPIFlag` `plFlag`)
This function sets the parameter list flag when the CDR type is `eprosima::fastcdr::DDS_CDR`.
- `uint16_t` `getDDSCdrOptions` () const
This function returns the option flags when the CDR type is `eprosima::fastcdr::DDS_CDR`.
- void `setDDSCdrOptions` (`uint16_t` `options`)
This function sets the option flags when the CDR type is `eprosima::fastcdr::DDS_CDR`.
- void `changeEndianness` (`Endianness` `endianness`)
This function sets the current endianness used by the CDR type.
- `Endianness` `endianness` () const
This function returns the current endianness used by the CDR type.
- bool `jump` (`size_t` `numBytes`)
This function skips a number of bytes in the CDR stream buffer.
- void `reset` ()
This function resets the current position in the buffer to the beginning.
- char * `getBufferPointer` ()
This function returns the pointer to the current used buffer.
- char * `getCurrentPosition` ()
This function returns the current position in the CDR stream.
- `size_t` `getSerializedDataLength` () const
This function returns the length of the serialized data inside the stream.
- `state` `getState` ()
This function returns the current state of the CDR serialization process.
- void `setState` (`state` &`state`)
This function sets a previous state of the CDR serialization process.
- bool `moveAlignmentForward` (`size_t` `numBytes`)
This function moves the alignment forward.
- void `resetAlignment` ()
This function resets the alignment to the current position in the buffer.
- `Cdr` & `operator<<` (const `uint8_t` `octet_t`)

- This operator serializes an octet.*

 - `Cdr & operator<< (const char char_t)`

This operator serializes a character.
- `Cdr & operator<< (const int8_t int8)`

This operator serializes a int8_t.
- `Cdr & operator<< (const uint16_t ushort_t)`

This operator serializes an unsigned short.
- `Cdr & operator<< (const int16_t short_t)`

This operator serializes a short.
- `Cdr & operator<< (const uint32_t ulong_t)`

This operator serializes an unsigned long.
- `Cdr & operator<< (const int32_t long_t)`

This operator serializes a long.
- `Cdr & operator<< (const wchar_t wchar)`

This operator serializes a wide-char.
- `Cdr & operator<< (const uint64_t ulonglong_t)`

This operator serializes an unsigned long long.
- `Cdr & operator<< (const int64_t longlong_t)`

This operator serializes a long long.
- `Cdr & operator<< (const float float_t)`

This operator serializes a float.
- `Cdr & operator<< (const double double_t)`

This operator serializes a double.
- `Cdr & operator<< (const long double ldouble_t)`

This operator serializes a long double.
- `Cdr & operator<< (const bool bool_t)`

This operator serializes a boolean.
- `Cdr & operator<< (const char *string_t)`

This operator serializes a null-terminated c-string.
- `Cdr & operator<< (char *string_t)`

This operator serializes a null-terminated c-string.
- `Cdr & operator<< (const std::string &string_t)`

This operator serializes a string.
- `Cdr & operator<< (const std::wstring &string_t)`

This operator serializes a wstring.
- `template<class _T >`
`Cdr & operator<< (const std::vector< _T > &vector_t)`
This operator template is used to serialize sequences.
- `template<class _K , class _T >`
`Cdr & operator<< (const std::map< _K, _T > &map_t)`
This operator template is used to serialize maps.
- `template<class _T >`
`Cdr & operator<< (const _T &type_t)`
This operator template is used to serialize any other non-basic type.
- `Cdr & operator>> (uint8_t &octet_t)`

This operator deserializes an octet.
- `Cdr & operator>> (char &char_t)`

This operator deserializes a character.
- `Cdr & operator>> (int8_t &int8)`

This operator deserializes a int8_t.
- `Cdr & operator>> (uint16_t &ushort_t)`

- This operator deserializes an unsigned short.*

 - `Cdr & operator>> (int16_t &short_t)`

This operator deserializes a short.
- `Cdr & operator>> (uint32_t &ulong_t)`

This operator deserializes an unsigned long.
- `Cdr & operator>> (int32_t &long_t)`

This operator deserializes a long.
- `Cdr & operator>> (wchar_t &wchar)`

This operator deserializes a wide-char.
- `Cdr & operator>> (uint64_t &ulonglong_t)`

This operator deserializes a unsigned long long.
- `Cdr & operator>> (int64_t &longlong_t)`

This operator deserializes a long long.
- `Cdr & operator>> (float &float_t)`

This operator deserializes a float.
- `Cdr & operator>> (double &double_t)`

This operator deserializes a double.
- `Cdr & operator>> (long double &ldouble_t)`

This operator deserializes a long double.
- `Cdr & operator>> (bool &bool_t)`

This operator deserializes a boolean.
- `Cdr & operator>> (char *&string_t)`

This operator deserializes a null-terminated c-string.
- `Cdr & operator>> (std::string &string_t)`

This operator deserializes a string.
- `Cdr & operator>> (std::wstring &string_t)`

This operator deserializes a string.
- `template<class _T >`
`Cdr & operator>> (std::vector< _T > &vector_t)`
This operator template is used to deserialize sequences.
- `template<class _K, class _T >`
`Cdr & operator>> (std::map< _K, _T > &map_t)`
This operator template is used to deserialize maps.
- `template<class _T >`
`Cdr & operator>> (_T &type_t)`
This operator template is used to deserialize any other non-basic type.
- `Cdr & serialize (const uint8_t octet_t)`
This function serializes an octet.
- `Cdr & serialize (const uint8_t octet_t, Endianness endianness)`
This function serializes an octet with a different endianness.
- `Cdr & serialize (const char char_t)`
This function serializes a character.
- `Cdr & serialize (const char char_t, Endianness)`
This function serializes a character with a different endianness.
- `Cdr & serialize (const int8_t int8)`
This function serializes an int8_t.
- `Cdr & serialize (const int8_t int8, Endianness endianness)`
This function serializes an int8_t with a different endianness.
- `Cdr & serialize (const uint16_t ushort_t)`
This function serializes an unsigned short.
- `Cdr & serialize (const uint16_t ushort_t, Endianness endianness)`

- This function serializes an unsigned short with a different endianness.*

 - [Cdr & serialize](#) (const int16_t short_t)

This function serializes a short.

 - [Cdr & serialize](#) (const int16_t short_t, [Endianness endianness](#))

This function serializes a short with a different endianness.

 - [Cdr & serialize](#) (const uint32_t ulong_t)

This function serializes an unsigned long.

 - [Cdr & serialize](#) (const uint32_t ulong_t, [Endianness endianness](#))

This function serializes an unsigned long with a different endianness.

 - [Cdr & serialize](#) (const int32_t long_t)

This function serializes a long.

 - [Cdr & serialize](#) (const int32_t long_t, [Endianness endianness](#))

This function serializes a long with a different endianness.

 - [Cdr & serialize](#) (const wchar_t wchar)

This function serializes a wide-char.

 - [Cdr & serialize](#) (const wchar_t wchar, [Endianness endianness](#))

This function serializes a wide-char with a different endianness.

 - [Cdr & serialize](#) (const uint64_t ulonglong_t)

This function serializes an unsigned long long.

 - [Cdr & serialize](#) (const uint64_t ulonglong_t, [Endianness endianness](#))

This function serializes an unsigned long long with a different endianness.

 - [Cdr & serialize](#) (const int64_t longlong_t)

This function serializes a long long.

 - [Cdr & serialize](#) (const int64_t longlong_t, [Endianness endianness](#))

This function serializes a long long with a different endianness.

 - [Cdr & serialize](#) (const float float_t)

This function serializes a float.

 - [Cdr & serialize](#) (const float float_t, [Endianness endianness](#))

This function serializes a float with a different endianness.

 - [Cdr & serialize](#) (const double double_t)

This function serializes a double.

 - [Cdr & serialize](#) (const double double_t, [Endianness endianness](#))

This function serializes a double with a different endianness.

 - [Cdr & serialize](#) (const long double ldouble_t)

This function serializes a long double.

 - [Cdr & serialize](#) (const long double ldouble_t, [Endianness endianness](#))

This function serializes a long double with a different endianness.

 - [Cdr & serialize](#) (const bool bool_t)

This function serializes a boolean.

 - [Cdr & serialize](#) (const bool bool_t, [Endianness](#))

This function serializes a boolean with a different endianness.

 - [Cdr & serialize](#) (char *string_t)

This function serializes a string.

 - [Cdr & serialize](#) (const char *string_t)

This function serializes a string.

 - [Cdr & serialize](#) (const wchar_t *string_t)

This function serializes a wstring.

 - [Cdr & serialize](#) (const char *string_t, [Endianness endianness](#))

This function serializes a string with a different endianness.

 - [Cdr & serialize](#) (const wchar_t *string_t, [Endianness endianness](#))

This function serializes a wstring with a different endianness.

- [Cdr & serialize](#) (const std::string &string_t)
This function serializes a std::string.
- [Cdr & serialize](#) (const std::wstring &string_t)
This function serializes a std::wstring.
- [Cdr & serialize](#) (const std::string &string_t, [Endianness endianness](#))
This function serializes a std::string with a different endianness.
- template<class _T >
[Cdr & serialize](#) (const std::vector< _T > &vector_t)
This function template serializes a sequence.
- template<class _K, class _T >
[Cdr & serialize](#) (const std::map< _K, _T > &map_t)
This function template serializes a map.
- template<class _T >
[Cdr & serialize](#) (const std::vector< _T > &vector_t, [Endianness endianness](#))
This function template serializes a sequence with a different endianness.
- template<class _T >
[Cdr & serialize](#) (const _T &type_t)
This function template serializes a non-basic object.
- [Cdr & serializeArray](#) (const uint8_t *octet_t, size_t numElements)
This function serializes an array of octets.
- [Cdr & serializeArray](#) (const uint8_t *octet_t, size_t numElements, [Endianness](#))
This function serializes an array of octets with a different endianness.
- [Cdr & serializeArray](#) (const char *char_t, size_t numElements)
This function serializes an array of characters.
- [Cdr & serializeArray](#) (const char *char_t, size_t numElements, [Endianness](#))
This function serializes an array of characters with a different endianness.
- [Cdr & serializeArray](#) (const int8_t *int8_t, size_t numElements)
This function serializes an array of int8_t.
- [Cdr & serializeArray](#) (const int8_t *int8_t, size_t numElements, [Endianness](#))
This function serializes an array of int8_t with a different endianness.
- [Cdr & serializeArray](#) (const uint16_t *ushort_t, size_t numElements)
This function serializes an array of unsigned shorts.
- [Cdr & serializeArray](#) (const uint16_t *ushort_t, size_t numElements, [Endianness endianness](#))
This function serializes an array of unsigned shorts with a different endianness.
- [Cdr & serializeArray](#) (const int16_t *short_t, size_t numElements)
This function serializes an array of shorts.
- [Cdr & serializeArray](#) (const int16_t *short_t, size_t numElements, [Endianness endianness](#))
This function serializes an array of shorts with a different endianness.
- [Cdr & serializeArray](#) (const uint32_t *ulong_t, size_t numElements)
This function serializes an array of unsigned longs.
- [Cdr & serializeArray](#) (const uint32_t *ulong_t, size_t numElements, [Endianness endianness](#))
This function serializes an array of unsigned longs with a different endianness.
- [Cdr & serializeArray](#) (const int32_t *long_t, size_t numElements)
This function serializes an array of longs.
- [Cdr & serializeArray](#) (const int32_t *long_t, size_t numElements, [Endianness endianness](#))
This function serializes an array of longs with a different endianness.
- [Cdr & serializeArray](#) (const wchar_t *wchar, size_t numElements)
This function serializes an array of wide-chars.
- [Cdr & serializeArray](#) (const wchar_t *wchar, size_t numElements, [Endianness endianness](#))
This function serializes an array of wide-chars with a different endianness.
- [Cdr & serializeArray](#) (const uint64_t *ulonglong_t, size_t numElements)

- This function serializes an array of unsigned long longs.*

 - [Cdr & serializeArray](#) (const uint64_t *ulonglong_t, size_t numElements, [Endianness endianness](#))

This function serializes an array of unsigned long longs with a different endianness.
- [Cdr & serializeArray](#) (const int64_t *longlong_t, size_t numElements)

This function serializes an array of long longs.

 - [Cdr & serializeArray](#) (const int64_t *longlong_t, size_t numElements, [Endianness endianness](#))

This function serializes an array of long longs with a different endianness.
- [Cdr & serializeArray](#) (const float *float_t, size_t numElements)

This function serializes an array of floats.

 - [Cdr & serializeArray](#) (const float *float_t, size_t numElements, [Endianness endianness](#))

This function serializes an array of floats with a different endianness.
- [Cdr & serializeArray](#) (const double *double_t, size_t numElements)

This function serializes an array of doubles.

 - [Cdr & serializeArray](#) (const double *double_t, size_t numElements, [Endianness endianness](#))

This function serializes an array of doubles with a different endianness.
- [Cdr & serializeArray](#) (const long double *ldouble_t, size_t numElements)

This function serializes an array of long doubles.

 - [Cdr & serializeArray](#) (const long double *ldouble_t, size_t numElements, [Endianness endianness](#))

This function serializes an array of long doubles with a different endianness.
- [Cdr & serializeArray](#) (const bool *bool_t, size_t numElements)

This function serializes an array of booleans.

 - [Cdr & serializeArray](#) (const bool *bool_t, size_t numElements, [Endianness](#))

This function serializes an array of booleans with a different endianness.
- [Cdr & serializeArray](#) (const std::string *string_t, size_t numElements)

This function serializes an array of strings.

 - [Cdr & serializeArray](#) (const std::wstring *string_t, size_t numElements)

This function serializes an array of wide-strings.

 - [Cdr & serializeArray](#) (const std::string *string_t, size_t numElements, [Endianness endianness](#))

This function serializes an array of strings with a different endianness.

 - [Cdr & serializeArray](#) (const std::wstring *string_t, size_t numElements, [Endianness endianness](#))

This function serializes an array of wide-strings with a different endianness.
- template<class _T >
[Cdr & serializeArray](#) (const std::vector< _T > *vector_t, size_t numElements)

This function template serializes an array of sequences of objects.
- template<class _T >
[Cdr & serializeArray](#) (const _T *type_t, size_t numElements)

This function template serializes an array of non-basic objects.
- template<class _T >
[Cdr & serializeArray](#) (const _T *type_t, size_t numElements, [Endianness endianness](#))

This function template serializes an array of non-basic objects with a different endianness.
- template<class _T >
[Cdr & serializeSequence](#) (const _T *sequence_t, size_t numElements)

This function template serializes a raw sequence.
- template<class _T >
[Cdr & serializeSequence](#) (const _T *sequence_t, size_t numElements, [Endianness endianness](#))

This function template serializes a raw sequence with a different endianness.
- [Cdr & deserialize](#) (uint8_t &octet_t)

This function deserializes an octet.

 - [Cdr & deserialize](#) (uint8_t &octet_t, [Endianness endianness](#))

This function deserializes an octet with a different endianness.
- [Cdr & deserialize](#) (char &char_t)

- This function deserializes a character.*

 - [Cdr & deserialize](#) (char &char_t, [Endianness](#))

This function deserializes a character with a different endianness.
- [Cdr & deserialize](#) (int8_t &int8)

This function deserializes an int8_t.

 - [Cdr & deserialize](#) (int8_t &int8, [Endianness endianness](#))

This function deserializes an int8_t with a different endianness.
- [Cdr & deserialize](#) (uint16_t &ushort_t)

This function deserializes an unsigned short.

 - [Cdr & deserialize](#) (uint16_t &ushort_t, [Endianness endianness](#))

This function deserializes an unsigned short with a different endianness.
- [Cdr & deserialize](#) (int16_t &short_t)

This function deserializes a short.

 - [Cdr & deserialize](#) (int16_t &short_t, [Endianness endianness](#))

This function deserializes a short with a different endianness.
- [Cdr & deserialize](#) (uint32_t &ulong_t)

This function deserializes an unsigned long.

 - [Cdr & deserialize](#) (uint32_t &ulong_t, [Endianness endianness](#))

This function deserializes an unsigned long with a different endianness.
- [Cdr & deserialize](#) (int32_t &long_t)

This function deserializes a long.

 - [Cdr & deserialize](#) (int32_t &long_t, [Endianness endianness](#))

This function deserializes a long with a different endianness.
- [Cdr & deserialize](#) (wchar_t &wchar)

This function deserializes a wide-char.

 - [Cdr & deserialize](#) (wchar_t &wchar, [Endianness endianness](#))

This function deserializes a wide-char with a different endianness.
- [Cdr & deserialize](#) (uint64_t &ulonglong_t)

This function deserializes an unsigned long long.

 - [Cdr & deserialize](#) (uint64_t &ulonglong_t, [Endianness endianness](#))

This function deserializes an unsigned long long with a different endianness.
- [Cdr & deserialize](#) (int64_t &longlong_t)

This function deserializes a long long.

 - [Cdr & deserialize](#) (int64_t &longlong_t, [Endianness endianness](#))

This function deserializes a long long with a different endianness.
- [Cdr & deserialize](#) (float &float_t)

This function deserializes a float.

 - [Cdr & deserialize](#) (float &float_t, [Endianness endianness](#))

This function deserializes a float with a different endianness.
- [Cdr & deserialize](#) (double &double_t)

This function deserializes a double.

 - [Cdr & deserialize](#) (double &double_t, [Endianness endianness](#))

This function deserializes a double with a different endianness.
- [Cdr & deserialize](#) (long double &ldouble_t)

This function deserializes a long double.

 - [Cdr & deserialize](#) (long double &ldouble_t, [Endianness endianness](#))

This function deserializes a long double with a different endianness.
- [Cdr & deserialize](#) (bool &bool_t)

This function deserializes a boolean.

 - [Cdr & deserialize](#) (bool &bool_t, [Endianness](#))

This function deserializes a boolean with a different endianness.

- [Cdr & deserialize](#) (char *&string_t)
This function deserializes a string.
- [Cdr & deserialize](#) (wchar_t *&string_t)
This function deserializes a wide string.
- [Cdr & deserialize](#) (char *&string_t, [Endianness endianness](#))
This function deserializes a string with a different endianness.
- [Cdr & deserialize](#) (wchar_t *&string_t, [Endianness endianness](#))
This function deserializes a wide string with a different endianness.
- [Cdr & deserialize](#) (std::string &string_t)
This function deserializes a std::string.
- [Cdr & deserialize](#) (std::wstring &string_t)
This function deserializes a std::string.
- [Cdr & deserialize](#) (std::string &string_t, [Endianness endianness](#))
This function deserializes a string with a different endianness.
- [Cdr & deserialize](#) (std::wstring &string_t, [Endianness endianness](#))
This function deserializes a string with a different endianness.
- [template<class _T >](#)
[Cdr & deserialize](#) (std::vector< _T > &vector_t)
This function template deserializes a sequence.
- [template<class _K , class _T >](#)
[Cdr & deserialize](#) (std::map< _K, _T > &map_t)
This function template deserializes a map.
- [template<class _T >](#)
[Cdr & deserialize](#) (std::vector< _T > &vector_t, [Endianness endianness](#))
This function template deserializes a sequence with a different endianness.
- [template<class _T >](#)
[Cdr & deserialize](#) (_T &type_t)
This function template deserializes a non-basic object.
- [Cdr & deserializeArray](#) (uint8_t *octet_t, size_t numElements)
This function deserializes an array of octets.
- [Cdr & deserializeArray](#) (uint8_t *octet_t, size_t numElements, [Endianness endianness](#))
This function deserializes an array of octets with a different endianness.
- [Cdr & deserializeArray](#) (char *char_t, size_t numElements)
This function deserializes an array of characters.
- [Cdr & deserializeArray](#) (char *char_t, size_t numElements, [Endianness](#))
This function deserializes an array of characters with a different endianness.
- [Cdr & deserializeArray](#) (int8_t *int8, size_t numElements)
This function deserializes an array of int8_t.
- [Cdr & deserializeArray](#) (int8_t *int8, size_t numElements, [Endianness endianness](#))
This function deserializes an array of int8_t with a different endianness.
- [Cdr & deserializeArray](#) (uint16_t *ushort_t, size_t numElements)
This function deserializes an array of unsigned shorts.
- [Cdr & deserializeArray](#) (uint16_t *ushort_t, size_t numElements, [Endianness endianness](#))
This function deserializes an array of unsigned shorts with a different endianness.
- [Cdr & deserializeArray](#) (int16_t *short_t, size_t numElements)
This function deserializes an array of shorts.
- [Cdr & deserializeArray](#) (int16_t *short_t, size_t numElements, [Endianness endianness](#))
This function deserializes an array of shorts with a different endianness.
- [Cdr & deserializeArray](#) (uint32_t *ulong_t, size_t numElements)
This function deserializes an array of unsigned longs.
- [Cdr & deserializeArray](#) (uint32_t *ulong_t, size_t numElements, [Endianness endianness](#))

- This function deserializes an array of unsigned longs with a different endianness.*
- [Cdr & deserializeArray](#) (int32_t *long_t, size_t numElements)
- This function deserializes an array of longs.*
- [Cdr & deserializeArray](#) (int32_t *long_t, size_t numElements, [Endianness endianness](#))
- This function deserializes an array of longs with a different endianness.*
- [Cdr & deserializeArray](#) (wchar_t *wchar, size_t numElements)
- This function deserializes an array of wide-chars.*
- [Cdr & deserializeArray](#) (wchar_t *wchar, size_t numElements, [Endianness endianness](#))
- This function deserializes an array of wide-chars with a different endianness.*
- [Cdr & deserializeArray](#) (uint64_t *ulonglong_t, size_t numElements)
- This function deserializes an array of unsigned long longs.*
- [Cdr & deserializeArray](#) (uint64_t *ulonglong_t, size_t numElements, [Endianness endianness](#))
- This function deserializes an array of unsigned long longs with a different endianness.*
- [Cdr & deserializeArray](#) (int64_t *longlong_t, size_t numElements)
- This function deserializes an array of long longs.*
- [Cdr & deserializeArray](#) (int64_t *longlong_t, size_t numElements, [Endianness endianness](#))
- This function deserializes an array of long longs with a different endianness.*
- [Cdr & deserializeArray](#) (float *float_t, size_t numElements)
- This function deserializes an array of floats.*
- [Cdr & deserializeArray](#) (float *float_t, size_t numElements, [Endianness endianness](#))
- This function deserializes an array of floats with a different endianness.*
- [Cdr & deserializeArray](#) (double *double_t, size_t numElements)
- This function deserializes an array of doubles.*
- [Cdr & deserializeArray](#) (double *double_t, size_t numElements, [Endianness endianness](#))
- This function deserializes an array of doubles with a different endianness.*
- [Cdr & deserializeArray](#) (long double *ldouble_t, size_t numElements)
- This function deserializes an array of long doubles.*
- [Cdr & deserializeArray](#) (long double *ldouble_t, size_t numElements, [Endianness endianness](#))
- This function deserializes an array of long doubles with a different endianness.*
- [Cdr & deserializeArray](#) (bool *bool_t, size_t numElements)
- This function deserializes an array of booleans.*
- [Cdr & deserializeArray](#) (bool *bool_t, size_t numElements, [Endianness](#))
- This function deserializes an array of booleans with a different endianness.*
- [Cdr & deserializeArray](#) (std::string *string_t, size_t numElements)
- This function deserializes an array of strings.*
- [Cdr & deserializeArray](#) (std::wstring *string_t, size_t numElements)
- This function deserializes an array of wide-strings.*
- [Cdr & deserializeArray](#) (std::string *string_t, size_t numElements, [Endianness endianness](#))
- This function deserializes an array of strings with a different endianness.*
- [Cdr & deserializeArray](#) (std::wstring *string_t, size_t numElements, [Endianness endianness](#))
- This function deserializes an array of wide-strings with a different endianness.*
- [template<class _T >](#)
[Cdr & deserializeArray](#) (std::vector< _T > *vector_t, size_t numElements)
- This function deserializes an array of sequences of objects.*
- [template<class _T >](#)
[Cdr & deserializeArray](#) (_T *type_t, size_t numElements)
- This function template deserializes an array of non-basic objects.*
- [template<class _T >](#)
[Cdr & deserializeArray](#) (_T *type_t, size_t numElements, [Endianness endianness](#))
- This function template deserializes an array of non-basic objects with a different endianness.*

- `template<class _T >`
[Cdr](#) & [deserializeSequence](#) (`_T *&sequence_t`, `size_t &numElements`)
This function template deserializes a raw sequence.
- `template<class _T >`
[Cdr](#) & [deserializeSequence](#) (`_T *&sequence_t`, `size_t &numElements`, [Endianness endianness](#))
This function template deserializes a raw sequence with a different endianness.

Static Public Member Functions

- `static size_t` [alignment](#) (`size_t current_alignment`, `size_t dataSize`)
Get the number of bytes needed to align a position to certain data size.

Static Public Attributes

- `static const` [Endianness DEFAULT_ENDIAN](#)
Default endiness in the system.

5.3.1 Detailed Description

This class offers an interface to serialize/deserialize some basic types using CDR protocol inside an [eprosima::fastcdr::FastBuffer](#).

5.3.2 Member Enumeration Documentation

5.3.2.1 CdrType

`enum` [CdrType](#)

This enumeration represents the two kinds of CDR serialization supported by [eprosima::fastcdr::CDR](#).

Enumerator

<code>CORBA_CDR</code>	Common CORBA CDR serialization.
<code>DDS_CDR</code>	DDS CDR serialization.

5.3.2.2 DDSCdrPIFlag

`enum` [DDSCdrPIFlag](#)

This enumeration represents the two possible values of the flag that points if the content is a parameter list (only in DDS CDR).

Enumerator

DDS_CDR_WITHOUT_PL	Specifies that the content is not a parameter list.
DDS_CDR_WITH_PL	Specifies that the content is a parameter list.

5.3.2.3 Endianness

enum [Endianness](#)

This enumeration represents endianness types.

Enumerator

BIG_ENDIANNESS	Big endianness.
LITTLE_ENDIANNESS	Little endianness.

5.3.3 Constructor & Destructor Documentation

5.3.3.1 Cdr()

```
Cdr (
    FastBuffer & cdrBuffer,
    const Endianness endianness = DEFAULT_ENDIAN,
    const CdrType cdrType = CORBA_CDR )
```

This constructor creates an [eprosima::fastcdr::Cdr](#) object that can serialize/deserialize the assigned buffer.

Parameters

<i>cdrBuffer</i>	A reference to the buffer that contains (or will contain) the CDR representation.
<i>endianness</i>	The initial endianness that will be used. The default value is the endianness of the system.
<i>cdrType</i>	Represents the type of CDR that will be used in serialization/deserialization. The default value is CORBA CDR.

5.3.4 Member Function Documentation

5.3.4.1 alignment()

```
static size_t alignment (
    size_t current_alignment,
```

```
size_t dataSize ) [inline], [static]
```

Get the number of bytes needed to align a position to certain data size.

Parameters

<i>current_alignment</i>	Position to be aligned.
<i>dataSize</i>	Size of next data to process (should be power of two).

Returns

Number of required alignment bytes.

5.3.4.2 changeEndianness()

```
void changeEndianness (
    Endianness endianness )
```

This function sets the current endianness used by the CDR type.

Parameters

<i>endianness</i>	The new endianness value.
-------------------	---------------------------

5.3.4.3 deserialize() [1/40]

```
Cdr& deserialize (
    _T & type_t ) [inline]
```

This function template deserializes a non-basic object.

Parameters

<i>type</i> ↔ <i>_t</i>	The variable that will store the object read from the buffer.
----------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.4 deserialize() [2/40]

```
Cdr& deserialize (
    bool & bool_t )
```

This function deserializes a boolean.

Parameters

<i>bool_t</i>	The variable that will store the boolean read from the buffer.
---------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
exception::BadParamException	This exception is thrown when trying to deserialize an invalid value.

5.3.4.5 deserialize() [3/40]

```
Cdr& deserialize (
    bool & bool_t,
    Endianness ) [inline]
```

This function deserializes a boolean with a different endianness.

Parameters

<i>bool_t</i>	The variable that will store the boolean read from the buffer.
---------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
exception::BadParamException	This exception is thrown when trying to deserialize an invalid value.

5.3.4.6 deserialize() [4/40]

```
Cdr& deserialize (
    char & char_t )
```

This function deserializes a character.

Parameters

<i>char</i> ↔ _t	The variable that will store the character read from the buffer.
---------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.7 deserialize() [5/40]

```
Cdr& deserialize (
    char & char_t,
    Endianness ) [inline]
```

This function deserializes a character with a different endianness.

Parameters

<i>char</i> ↔ _t	The variable that will store the character read from the buffer.
---------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.8 deserialize() [6/40]

```
Cdr& deserialize (
    char *& string_t )
```

This function deserializes a string.

This function allocates memory to store the string. The user pointer will be set to point this allocated memory. The user will have to free this allocated memory using free()

Parameters

<i>string_t</i>	The pointer that will point to the string read from the buffer. The user will have to free the allocated memory using free()
-----------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.9 deserialize() [7/40]

```
Cdr& deserialize (
    char *& string_t,
    Endianness endianness )
```

This function deserializes a string with a different endianness.

This function allocates memory to store the string. The user pointer will be set to point this allocated memory. The user will have to free this allocated memory using free()

Parameters

<i>string_t</i>	The pointer that will point to the string read from the buffer.
<i>endianness</i>	Endianness that will be used in the deserialization of this value. The user will have to free the allocated memory using free()

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.10 deserialize() [8/40]

```
Cdr& deserialize (
    double & double_t )
```

This function deserializes a double.

Parameters

<i>double_t</i>	The variable that will store the double read from the buffer.
-----------------	---

Returns

Reference to the [*eprosima::fastcdr::Cdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.11 deserialize() [9/40]

```
Cdr& deserialize (
    double & double_t,
    Endianness endianness )
```

This function deserializes a double with a different endianness.

Parameters

<i>double_t</i>	The variable that will store the double read from the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [*eprosima::fastcdr::Cdr*](#) object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.12 `deserialize()` [10/40]

```
Cdr& deserialize (
    float & float_t )
```

This function deserializes a float.

Parameters

<code>float↔ _t</code>	The variable that will store the float read from the buffer.
----------------------------	--

Returns

Reference to the [`eprosima::fastcdr::Cdr`](#) object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.13 `deserialize()` [11/40]

```
Cdr& deserialize (
    float & float_t,
    Endianness endianness )
```

This function deserializes a float with a different endianness.

Parameters

<code>float_t</code>	The variable that will store the float read from the buffer.
<code>endianness</code>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [`eprosima::fastcdr::Cdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.14 deserialize() [12/40]

```
Cdr& deserialize (
    int16_t & short_t )
```

This function deserializes a short.

Parameters

<i>short_t</i>	The variable that will store the short read from the buffer.
----------------	--

Returns

Reference to the [*eprosima::fastcdr::Cdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.15 deserialize() [13/40]

```
Cdr& deserialize (
    int16_t & short_t,
    Endianness endianness )
```

This function deserializes a short with a different endianness.

Parameters

<i>short_t</i>	The variable that will store the short read from the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [*eprosima::fastcdr::Cdr*](#) object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.16 deserialize() [14/40]

```
Cdr& deserialize (
    int32_t & long_t )
```

This function deserializes a long.

Parameters

<code>long_t</code>	The variable that will store the long read from the buffer.
---------------------	---

Returns

Reference to the [`eprosima::fastcdr::Cdr`](#) object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.17 deserialize() [15/40]

```
Cdr& deserialize (
    int32_t & long_t,
    Endianness endianness )
```

This function deserializes a long with a different endianness.

Parameters

<code>long_t</code>	The variable that will store the long read from the buffer.
<code>endianness</code>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [`eprosima::fastcdr::Cdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.18 deserialize() [16/40]

```
Cdr& deserialize (
    int64_t & longlong_t )
```

This function deserializes a long long.

Parameters

<i>longlong_t</i>	The variable that will store the long long read from the buffer.
-------------------	--

Returns

Reference to the [*eprosima::fastcdr::Cdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.19 deserialize() [17/40]

```
Cdr& deserialize (
    int64_t & longlong_t,
    Endianness endianness )
```

This function deserializes a long long with a different endianness.

Parameters

<i>longlong_t</i>	The variable that will store the long long read from the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [*eprosima::fastcdr::Cdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.20 deserialize() [18/40]

```
Cdr& deserialize (  
    int8_t & int8 ) [inline]
```

This function deserializes an `int8_t`.

Parameters

<i>int8</i>	The variable that will store the <code>int8_t</code> read from the buffer.
-------------	--

Returns

Reference to the [`eprosima::fastcdr::Cdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.21 deserialize() [19/40]

```
Cdr& deserialize (  
    int8_t & int8,  
    Endianness endianness ) [inline]
```

This function deserializes an `int8_t` with a different endianness.

Parameters

<i>int8</i>	The variable that will store the <code>int8_t</code> read from the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [`eprosima::fastcdr::Cdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.22 deserialize() [20/40]

```
Cdr& deserialize (
    long double & ldouble_t )
```

This function deserializes a long double.

Parameters

<i>ldouble_t</i>	The variable that will store the long double read from the buffer.
------------------	--

Returns

Reference to the [`eprosima::fastcdr::Cdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

Note

Due to internal representation differences, WIN32 and *NIX like systems are not compatible.

5.3.4.23 deserialize() [21/40]

```
Cdr& deserialize (
    long double & ldouble_t,
    Endianness endianness )
```

This function deserializes a long double with a different endianness.

Parameters

<i>ldouble_t</i>	The variable that will store the long double read from the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

Note

Due to internal representation differences, WIN32 and *NIX like systems are not compatible.

5.3.4.24 deserialize() [22/40]

```
Cdr& deserialize (
    std::map< _K, _T > & map_t ) [inline]
```

This function template deserializes a map.

Parameters

<i>map</i> ↔ <i>_t</i>	The variable that will store the map read from the buffer.
---------------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.25 deserialize() [23/40]

```
Cdr& deserialize (
    std::string & string_t ) [inline]
```

This function deserializes a std::string.

Parameters

<i>string</i> ↔ <i>_t</i>	The variable that will store the string read from the buffer.
------------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.26 deserialize() [24/40]

```
Cdr& deserialize (
    std::string & string_t,
    Endianness endianness ) [inline]
```

This function deserializes a string with a different endianness.

Parameters

<i>string_t</i>	The variable that will store the string read from the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.27 deserialize() [25/40]

```
Cdr& deserialize (
    std::vector< _T > & vector_t ) [inline]
```

This function template deserializes a sequence.

Parameters

<i>vector</i> ↔ <i>_t</i>	The variable that will store the sequence read from the buffer.
------------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.28 deserialize() [26/40]

```
Cdr& deserialize (
    std::vector< _T > & vector_t,
    Endianness endianness ) [inline]
```

This function template deserializes a sequence with a different endianness.

Parameters

<i>vector_t</i>	The variable that will store the sequence read from the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.29 deserialize() [27/40]

```
Cdr& deserialize (
    std::wstring & string_t ) [inline]
```

This function deserializes a std::string.

Parameters

<i>string_t</i>	The variable that will store the string read from the buffer.
-----------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.30 deserialize() [28/40]

```
Cdr& deserialize (
    std::wstring & string_t,
    Endianness endianness ) [inline]
```

This function deserializes a string with a different endianness.

Parameters

<i>string_t</i>	The variable that will store the string read from the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.31 deserialize() [29/40]

```
Cdr& deserialize (
    uint16_t & ushort_t ) [inline]
```

This function deserializes an unsigned short.

Parameters

<i>ushort_t</i>	The variable that will store the unsigned short read from the buffer.
-----------------	---

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.32 deserialize() [30/40]

```
Cdr& deserialize (
    uint16_t & ushort_t,
    Endianness endianness ) [inline]
```

This function deserializes an unsigned short with a different endianness.

Parameters

<code>ushort_t</code>	The variable that will store the unsigned short read from the buffer.
<code>endianness</code>	Endianness that will be used in the serialization of this value.

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.33 deserialize() [31/40]

```
Cdr& deserialize (
    uint32_t & ulong_t ) [inline]
```

This function deserializes an unsigned long.

Parameters

<code>ulong_t</code>	The variable that will store the unsigned long read from the buffer.
----------------------	--

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.34 deserialize() [32/40]

```
Cdr& deserialize (
    uint32_t & ulong_t,
    Endianness endianness ) [inline]
```

This function deserializes an unsigned long with a different endianness.

Parameters

<code>ulong_t</code>	The variable that will store the unsigned long read from the buffer..
<code>endianness</code>	Endianness that will be used in the serialization of this value.

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.35 deserialize() [33/40]

```
Cdr& deserialize (
    uint64_t & ulonglong_t ) [inline]
```

This function deserializes an unsigned long long.

Parameters

<code>ulonglong_t</code>	The variable that will store the unsigned long long read from the buffer.
--------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.36 deserialize() [34/40]

```
Cdr& deserialize (
    uint64_t & ulonglong_t,
    Endianness endianness ) [inline]
```

This function deserializes an unsigned long long with a different endianness.

Parameters

<i>ulonglong_t</i>	The variable that will store the unsigned long long read from the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.37 deserialize() [35/40]

```
Cdr& deserialize (
    uint8_t & octet_t ) [inline]
```

This function deserializes an octet.

Parameters

<i>octet_t</i>	The variable that will store the octet read from the buffer.
----------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.38 deserialize() [36/40]

```
Cdr& deserialize (
    uint8_t & octet_t,
    Endianness endianness ) [inline]
```

This function deserializes an octet with a different endianness.

Parameters

<i>octet_t</i>	The variable that will store the octet read from the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.39 deserialize() [37/40]

```
Cdr& deserialize (
    wchar_t & wchar ) [inline]
```

This function deserializes a wide-char.

Parameters

<i>wchar</i>	The variable that will store the wide-char read from the buffer.
--------------	--

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.40 `deserialize()` [38/40]

```
Cdr& deserialize (
    wchar_t & wchar,
    Endianness endianness ) [inline]
```

This function deserializes a wide-char with a different endianness.

Parameters

<code>wchar</code>	The variable that will store the wide-char read from the buffer.
<code>endianness</code>	Endianness that will be used in the serialization of this value.

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.41 `deserialize()` [39/40]

```
Cdr& deserialize (
    wchar_t *& string_t )
```

This function deserializes a wide string.

This function allocates memory to store the wide string. The user pointer will be set to point this allocated memory. The user will have to free this allocated memory using `free()`

Parameters

<code>string_t</code>	The pointer that will point to the wide string read from the buffer. The user will have to free the allocated memory using <code>free()</code>
-----------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.42 deserialize() [40/40]

```
Cdr& deserialize (
    wchar_t *& string_t,
    Endianness endianness )
```

This function deserializes a wide string with a different endianness.

This function allocates memory to store the wide string. The user pointer will be set to point this allocated memory. The user will have to free this allocated memory using free()

Parameters

<i>string_t</i>	The pointer that will point to the wide string read from the buffer.
<i>endianness</i>	Endianness that will be used in the deserialization of this value. The user will have to free the allocated memory using free()

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.43 deserializeArray() [1/35]

```
Cdr& deserializeArray (
    _T * type_t,
    size_t numElements ) [inline]
```

This function template deserializes an array of non-basic objects.

Parameters

<i>type_t</i>	The variable that will store the array of objects read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.44 deserializeArray() [2/35]

```
Cdr& deserializeArray (  
    _T * type_t,  
    size_t numElements,  
    Endianness endianness ) [inline]
```

This function template deserializes an array of non-basic objects with a different endianness.

Parameters

<i>type_t</i>	The variable that will store the array of objects read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.45 deserializeArray() [3/35]

```
Cdr& deserializeArray (  
    bool * bool_t,  
    size_t numElements )
```

This function deserializes an array of booleans.

Parameters

<i>bool_t</i>	The variable that will store the array of booleans read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.46 deserializeArray() [4/35]

```
Cdr& deserializeArray (
    bool * bool_t,
    size_t numElements,
    Endianness ) [inline]
```

This function deserializes an array of booleans with a different endianness.

Parameters

<i>bool_t</i>	The variable that will store the array of booleans read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.47 deserializeArray() [5/35]

```
Cdr& deserializeArray (
    char * char_t,
    size_t numElements )
```

This function deserializes an array of characters.

Parameters

<i>char_t</i>	The variable that will store the array of characters read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.48 deserializeArray() [6/35]

```
Cdr& deserializeArray (
    char * char_t,
    size_t numElements,
    Endianness ) [inline]
```

This function deserializes an array of characters with a different endianness.

Parameters

<i>char_t</i>	The variable that will store the array of characters read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.49 deserializeArray() [7/35]

```
Cdr& deserializeArray (
    double * double_t,
    size_t numElements )
```

This function deserializes an array of doubles.

Parameters

<i>double_t</i>	The variable that will store the array of doubles read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.50 deserializeArray() [8/35]

```
Cdr& deserializeArray (
    double * double_t,
    size_t numElements,
    Endianness endianness )
```

This function deserializes an array of doubles with a different endianness.

Parameters

<i>double_t</i>	The variable that will store the array of doubles read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.51 deserializeArray() [9/35]

```
Cdr& deserializeArray (
    float * float_t,
    size_t numElements )
```

This function deserializes an array of floats.

Parameters

<i>float_t</i>	The variable that will store the array of floats read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.52 deserializeArray() [10/35]

```
Cdr& deserializeArray (
    float * float_t,
    size_t numElements,
    Endianness endianness )
```

This function deserializes an array of floats with a different endianness.

Parameters

<i>float_t</i>	The variable that will store the array of floats read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.53 deserializeArray() [11/35]

```
Cdr& deserializeArray (
    int16_t * short_t,
    size_t numElements )
```

This function deserializes an array of shorts.

Parameters

<i>short_t</i>	The variable that will store the array of shorts read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.54 deserializeArray() [12/35]

```
Cdr& deserializeArray (
    int16_t * short_t,
    size_t numElements,
    Endianness endianness )
```

This function deserializes an array of shorts with a different endianness.

Parameters

<i>short_t</i>	The variable that will store the array of shorts read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.55 deserializeArray() [13/35]

```
Cdr& deserializeArray (
    int32_t * long_t,
    size_t numElements )
```

This function deserializes an array of longs.

Parameters

<i>long_t</i>	The variable that will store the array of longs read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.56 deserializeArray() [14/35]

```
Cdr& deserializeArray (
    int32_t * long_t,
    size_t numElements,
    Endianness endianness )
```

This function deserializes an array of longs with a different endianness.

Parameters

<i>long_t</i>	The variable that will store the array of longs read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.57 deserializeArray() [15/35]

```
Cdr& deserializeArray (
    int64_t * longlong_t,
    size_t numElements )
```

This function deserializes an array of long longs.

Parameters

<i>longlong_t</i>	The variable that will store the array of long longs read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.58 deserializeArray() [16/35]

```
Cdr& deserializeArray (
    int64_t * longlong_t,
    size_t numElements,
    Endianness endianness )
```

This function deserializes an array of long longs with a different endianness.

Parameters

<i>longlong_t</i>	The variable that will store the array of long longs read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.59 deserializeArray() [17/35]

```
Cdr& deserializeArray (
    int8_t * int8,
    size_t numElements ) [inline]
```

This function deserializes an array of `int8_t`.

Parameters

<i>int8</i>	The variable that will store the array of <code>int8_t</code> read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.60 deserializeArray() [18/35]

```
Cdr& deserializeArray (
    int8_t * int8,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function deserializes an array of `int8_t` with a different endianness.

Parameters

<i>int8</i>	The variable that will store the array of <code>int8_t</code> read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.61 deserializeArray() [19/35]

```
Cdr& deserializeArray (
    long double * ldoube_t,
    size_t numElements )
```

This function deserializes an array of long doubles.

Parameters

<i>ldouble_t</i>	The variable that will store the array of long doubles read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.62 deserializeArray() [20/35]

```
Cdr& deserializeArray (  
    long double * ldouble_t,  
    size_t numElements,  
    Endianness endianness )
```

This function deserializes an array of long doubles with a different endianness.

Parameters

<i>ldouble_t</i>	The variable that will store the array of long doubles read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.63 deserializeArray() [21/35]

```
Cdr& deserializeArray (  
    std::string * string_t,  
    size_t numElements ) [inline]
```

This function deserializes an array of strings.

Parameters

<i>string_t</i>	The variable that will store the array of strings read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.64 deserializeArray() [22/35]

```
Cdr& deserializeArray (
    std::string * string_t,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function deserializes an array of strings with a different endianness.

Parameters

<i>string_t</i>	The variable that will store the array of strings read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.65 deserializeArray() [23/35]

```
Cdr& deserializeArray (
    std::vector< _T > * vector_t,
    size_t numElements ) [inline]
```

This function deserializes an array of sequences of objects.

Parameters

<i>vector_t</i>	The variable that will store the array of sequences of objects read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.66 deserializeArray() [24/35]

```
Cdr& deserializeArray (
    std::wstring * string_t,
    size_t numElements ) [inline]
```

This function deserializes an array of wide-strings.

Parameters

<i>string_t</i>	The variable that will store the array of wide-strings read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.67 deserializeArray() [25/35]

```
Cdr& deserializeArray (
    std::wstring * string_t,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function deserializes an array of wide-strings with a different endianness.

Parameters

<i>string_t</i>	The variable that will store the array of wide-strings read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.68 deserializeArray() [26/35]

```
Cdr& deserializeArray (
    uint16_t * ushort_t,
    size_t numElements ) [inline]
```

This function deserializes an array of unsigned shorts.

Parameters

<i>ushort_t</i>	The variable that will store the array of unsigned shorts read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.69 deserializeArray() [27/35]

```
Cdr& deserializeArray (
    uint16_t * ushort_t,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function deserializes an array of unsigned shorts with a different endianness.

Parameters

<i>ushort_t</i>	The variable that will store the array of unsigned shorts read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.70 deserializeArray() [28/35]

```
Cdr& deserializeArray (
    uint32_t * ulong_t,
    size_t numElements ) [inline]
```

This function deserializes an array of unsigned longs.

Parameters

<i>ulong_t</i>	The variable that will store the array of unsigned longs read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.71 deserializeArray() [29/35]

```
Cdr& deserializeArray (
    uint32_t * ulong_t,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function deserializes an array of unsigned longs with a different endianness.

Parameters

<i>ulong_t</i>	The variable that will store the array of unsigned longs read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.72 deserializeArray() [30/35]

```
Cdr& deserializeArray (
    uint64_t * ulonglong_t,
    size_t numElements ) [inline]
```

This function deserializes an array of unsigned long longs.

Parameters

<i>ulonglong_t</i>	The variable that will store the array of unsigned long longs read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.73 deserializeArray() [31/35]

```
Cdr& deserializeArray (
    uint64_t * ulonglong_t,
    size_t numElements,
    Endianness endianness ) [inline]
```


This function deserializes an array of unsigned long longs with a different endianness.

Parameters

<i>ulonglong_t</i>	The variable that will store the array of unsigned long longs read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.74 deserializeArray() [32/35]

```
Cdr& deserializeArray (
    uint8_t * octet_t,
    size_t numElements ) [inline]
```

This function deserializes an array of octets.

Parameters

<i>octet_t</i>	The variable that will store the array of octets read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.75 deserializeArray() [33/35]

```
Cdr& deserializeArray (
    uint8_t * octet_t,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function deserializes an array of octets with a different endianness.

Parameters

<i>octet_t</i>	The variable that will store the array of octets read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.76 deserializeArray() [34/35]

```
Cdr& deserializeArray (
    wchar_t * wchar,
    size_t numElements )
```

This function deserializes an array of wide-chars.

Parameters

<i>wchar</i>	The variable that will store the array of wide-chars read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.77 deserializeArray() [35/35]

```
Cdr& deserializeArray (
    wchar_t * wchar,
    size_t numElements,
    Endianness endianness )
```

This function deserializes an array of wide-chars with a different endianness.

Parameters

<i>wchar</i>	The variable that will store the array of wide-chars read from the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.78 deserializeSequence() [1/2]

```
Cdr& deserializeSequence (
    _T *& sequence_t,
    size_t & numElements ) [inline]
```

This function template deserializes a raw sequence.

This function allocates memory to store the sequence. The user pointer will be set to point this allocated memory. The user will have to free this allocated memory using free()

Parameters

<i>sequence_t</i>	The pointer that will store the sequence read from the buffer.
<i>numElements</i>	This variable return the number of elements of the sequence.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.79 deserializeSequence() [2/2]

```
Cdr& deserializeSequence (
    _T *& sequence_t,
```

```
size_t & numElements,  
Endianness endianness ) [inline]
```

This function template deserializes a raw sequence with a different endianness.

This function allocates memory to store the sequence. The user pointer will be set to point this allocated memory. The user will have to free this allocated memory using `free()`

Parameters

<i>sequence_t</i>	The pointer that will store the sequence read from the buffer.
<i>numElements</i>	This variable return the number of elements of the sequence.
<i>endianness</i>	Endianness that will be used in the deserialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.80 endianness()

```
Endianness endianness ( ) const [inline]
```

This function returns the current endianness used by the CDR type.

Returns

The endianness.

5.3.4.81 getBufferPointer()

```
char* getBufferPointer ( )
```

This function returns the pointer to the current used buffer.

Returns

Pointer to the starting position of the buffer.

5.3.4.82 `getCurrentPosition()`

```
char* getCurrentPosition ( )
```

This function returns the current position in the CDR stream.

Returns

Pointer to the current position in the buffer.

5.3.4.83 `getDDSCdrOptions()`

```
uint16_t getDDSCdrOptions ( ) const
```

This function returns the option flags when the CDR type is `eprosima::fastcdr::DDS_CDR`.

Returns

The option flags.

5.3.4.84 `getDDSCdrPlFlag()`

```
DDSCdrPlFlag getDDSCdrPlFlag ( ) const
```

This function returns the parameter list flag when the CDR type is `eprosima::fastcdr::DDS_CDR`.

Returns

The flag that specifies if the content is a parameter list.

5.3.4.85 `getSerializedDataLength()`

```
size_t getSerializedDataLength ( ) const [inline]
```

This function returns the length of the serialized data inside the stream.

Returns

The length of the serialized data.

5.3.4.86 getState()

```
state getState ( )
```

This function returns the current state of the CDR serialization process.

Returns

The current state of the CDR serialization process.

5.3.4.87 jump()

```
bool jump (
    size_t numBytes )
```

This function skips a number of bytes in the CDR stream buffer.

Parameters

<i>numBytes</i>	The number of bytes that will be jumped.
-----------------	--

Returns

True is returned when it works successfully. Otherwise, false is returned.

5.3.4.88 moveAlignmentForward()

```
bool moveAlignmentForward (
    size_t numBytes )
```

This function moves the alignment forward.

Parameters

<i>numBytes</i>	The number of bytes the alignment should advance.
-----------------	---

Returns

True If alignment was moved successfully.

5.3.4.89 operator<<() [1/21]

```
Cdr& operator<< (
    char * string_t ) [inline]
```

This operator serializes a null-terminated c-string.

Parameters

<i>string_t</i>	Pointer to the beginning of the string that will be serialized in the buffer.
-----------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.90 operator<<() [2/21]

```
Cdr& operator<< (
    const _T & type_t ) [inline]
```

This operator template is used to serialize any other non-basic type.

Parameters

<i>type_t</i>	A reference to the object that will be serialized in the buffer.
---------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.91 operator<<() [3/21]

```
Cdr& operator<< (
```

```
const bool bool_t ) [inline]
```

This operator serializes a boolean.

Parameters

<i>bool_t</i>	The value of the boolean that will be serialized in the buffer.
---------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.92 operator<<() [4/21]

```
Cdr& operator<< (
    const char * string_t ) [inline]
```

This operator serializes a null-terminated c-string.

Parameters

<i>string_t</i>	Pointer to the begining of the string that will be serialized in the buffer.
-----------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.93 operator<<() [5/21]

```
Cdr& operator<< (
    const char char_t ) [inline]
```

This operator serializes a character.

Parameters

<i>char</i> ↔ _t	The value of the character that will be serialized in the buffer.
---------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.94 operator<<() [6/21]

```
Cdr& operator<< (
    const double double_t ) [inline]
```

This operator serializes a double.

Parameters

<i>double</i> ↔ _t	The value of the double that will be serialized in the buffer.
-----------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.95 operator<<() [7/21]

```
Cdr& operator<< (
    const float float_t ) [inline]
```

This operator serializes a float.

Parameters

<i>float</i> ↔ <i>_t</i>	The value of the float that will be serialized in the buffer.
-----------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.96 operator<<() [8/21]

```
Cdr& operator<< (
    const int16_t short_t ) [inline]
```

This operator serializes a short.

Parameters

<i>short</i> ↔ <i>_t</i>	The value of the short that will be serialized in the buffer.
-----------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.97 operator<<() [9/21]

```
Cdr& operator<< (
    const int32_t long_t ) [inline]
```

This operator serializes a long.

Parameters

<i>long</i> ↔ _t	The value of the long that will be serialized in the buffer.
---------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.98 operator<<() [10/21]

```
Cdr& operator<< (
    const int64_t longlong_t ) [inline]
```

This operator serializes a long long.

Parameters

<i>longlong</i> ↔ _t	The value of the long long that will be serialized in the buffer.
-------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.99 operator<<() [11/21]

```
Cdr& operator<< (
    const int8_t int8 ) [inline]
```

This operator serializes a int8_t.

Parameters

<i>int8</i>	The value of the <code>int8_t</code> that will be serialized in the buffer.
-------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.100 operator<<() [12/21]

```
Cdr& operator<< (
    const long double ldoube_t ) [inline]
```

This operator serializes a long double.

Parameters

<i>ldouble</i> <i>_t</i>	The value of the long double that will be serialized in the buffer.
-----------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.101 operator<<() [13/21]

```
Cdr& operator<< (
    const std::map< _K, _T > & map_t ) [inline]
```

This operator template is used to serialize maps.

Parameters

<i>map</i> ↔ _t	The map that will be serialized in the buffer.
--------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.102 operator<<() [14/21]

```
Cdr& operator<< (
    const std::string & string_t ) [inline]
```

This operator serializes a string.

Parameters

<i>string</i> ↔ _t	The string that will be serialized in the buffer.
-----------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.103 operator<<() [15/21]

```
Cdr& operator<< (
    const std::vector<_T> & vector_t ) [inline]
```

This operator template is used to serialize sequences.

Parameters

<code>vector< _t</code>	The sequence that will be serialized in the buffer.
--------------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.104 operator<<() [16/21]

```
Cdr& operator<< (
    const std::wstring & string_t ) [inline]
```

This operator serializes a wstring.

Parameters

<code>string< _t</code>	The wstring that will be serialized in the buffer.
--------------------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.105 operator<<() [17/21]

```
Cdr& operator<< (
    const uint16_t ushort_t ) [inline]
```

This operator serializes an unsigned short.

Parameters

<i>ushort</i> _t	The value of the unsigned short that will be serialized in the buffer.
---------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.106 operator<<() [18/21]

```
Cdr& operator<< (
    const uint32_t ulong_t ) [inline]
```

This operator serializes an unsigned long.

Parameters

<i>ulong</i> _t	The value of the unsigned long that will be serialized in the buffer.
--------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.107 operator<<() [19/21]

```
Cdr& operator<< (
    const uint64_t ulonglong_t ) [inline]
```

This operator serializes an unsigned long long.

Parameters

<code>ulonglong↔ _t</code>	The value of the unsigned long long that will be serialized in the buffer.
--------------------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.108 operator<<() [20/21]

```
Cdr& operator<< (
    const uint8_t octet_t ) [inline]
```

This operator serializes an octet.

Parameters

<code>octet↔ _t</code>	The value of the octet that will be serialized in the buffer.
----------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.109 operator<<() [21/21]

```
Cdr& operator<< (
    const wchar_t wchar ) [inline]
```

This operator serializes a wide-char.

Parameters

<i>wchar</i>	The value of the wide-char that will be serialized in the buffer.
--------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.110 operator>>() [1/20]

```
Cdr& operator>> (
    _T & type_t ) [inline]
```

This operator template is used to deserialize any other non-basic type.

Parameters

<i>type</i> ↵ _t	The variable that will store the object read from the buffer.
---------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.111 operator>>() [2/20]

```
Cdr& operator>> (
    bool & bool_t ) [inline]
```

This operator deserializes a boolean.

Parameters

<i>bool</i> ↔ <i>_t</i>	The variable that will store the boolean read from the buffer.
----------------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
exception::BadParamException	This exception is thrown when trying to deserialize an invalid value.

5.3.4.112 operator>>() [3/20]

```
Cdr& operator>> (
    char & char_t ) [inline]
```

This operator deserializes a character.

Parameters

<i>char</i> ↔ <i>_t</i>	The variable that will store the character read from the buffer.
----------------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.113 operator>>() [4/20]

```
Cdr& operator>> (
    char *& string_t ) [inline]
```

This operator deserializes a null-terminated c-string.

Parameters

<i>string</i> ↔ _t	The variable that will store the c-string read from the buffer. Please note that a newly allocated string will be returned. The caller should free the returned pointer when appropriate.
-----------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
exception::BadParamException	This exception is thrown when trying to deserialize an invalid value.

5.3.4.114 operator>>() [5/20]

```
Cdr& operator>> (
    double & double_t ) [inline]
```

This operator deserializes a double.

Parameters

<i>double</i> ↔ _t	The variable that will store the double read from the buffer.
-----------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.115 operator>>() [6/20]

```
Cdr& operator>> (
    float & float_t ) [inline]
```

This operator deserializes a float.

Parameters

<i>float</i> ↔ _t	The variable that will store the float read from the buffer.
----------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.116 operator>>() [7/20]

```
Cdr& operator>> (
    int16_t & short_t ) [inline]
```

This operator deserializes a short.

Parameters

<i>short</i> ↔ _t	The variable that will store the short read from the buffer.
----------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.117 operator>>() [8/20]

```
Cdr& operator>> (
    int32_t & long_t ) [inline]
```

This operator deserializes a long.

Parameters

<code>long↔ _t</code>	The variable that will store the long read from the buffer.
---------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.118 operator>>() [9/20]

```
Cdr& operator>> (
    int64_t & longlong_t ) [inline]
```

This operator deserializes a long long.

Parameters

<code>longlong↔ _t</code>	The variable that will store the long long read from the buffer.
-------------------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.119 operator>>() [10/20]

```
Cdr& operator>> (
    int8_t & int8 ) [inline]
```

This operator deserializes a int8_t.

Parameters

<i>int8</i>	The variable that will store the <code>int8_t</code> read from the buffer.
-------------	--

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.120 operator>>() [11/20]

```
Cdr& operator>> (
    long double & ldouble_t ) [inline]
```

This operator deserializes a long double.

Parameters

<i>ldouble</i> <i>_t</i>	The variable that will store the long double read from the buffer.
-----------------------------	--

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
--	---

5.3.4.121 operator>>() [12/20]

```
Cdr& operator>> (
    std::map< _K, _T > & map_t ) [inline]
```

This operator template is used to deserialize maps.

Parameters

<i>map</i> ↔ _t	The variable that will store the map read from the buffer.
--------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.122 operator>>() [13/20]

```
Cdr& operator>> (
    std::string & string_t ) [inline]
```

This operator deserializes a string.

Parameters

<i>string</i> ↔ _t	The variable that will store the string read from the buffer.
-----------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.123 operator>>() [14/20]

```
Cdr& operator>> (
    std::vector< _T > & vector_t ) [inline]
```

This operator template is used to deserialize sequences.

Parameters

<code>vector< _t</code>	The variable that will store the sequence read from the buffer.
--------------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.124 operator>>() [15/20]

```
Cdr& operator>> (
    std::wstring & string_t ) [inline]
```

This operator deserializes a string.

Parameters

<code>string< _t</code>	The variable that will store the string read from the buffer.
--------------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.125 operator>>() [16/20]

```
Cdr& operator>> (
    uint16_t & ushort_t ) [inline]
```

This operator deserializes an unsigned short.

Parameters

<code>ushort↔ _t</code>	The variable that will store the unsigned short read from the buffer.
-----------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.126 operator>>() [17/20]

```
Cdr& operator>> (
    uint32_t & ulong_t ) [inline]
```

This operator deserializes an unsigned long.

Parameters

<code>ulong↔ _t</code>	The variable that will store the unsigned long read from the buffer.
----------------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.127 operator>>() [18/20]

```
Cdr& operator>> (
    uint64_t & ulonglong_t ) [inline]
```

This operator deserializes a unsigned long long.

Parameters

<code>ulonglong↔ _t</code>	The variable that will store the unsigned long long read from the buffer.
--------------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.128 operator>>() [19/20]

```
Cdr& operator>> (
    uint8_t & octet_t ) [inline]
```

This operator deserializes an octet.

Parameters

<code>octet↔ _t</code>	The variable that will store the octet read from the buffer.
----------------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.129 operator>>() [20/20]

```
Cdr& operator>> (
    wchar_t & wchar ) [inline]
```

This operator deserializes a wide-char.

Parameters

<i>wchar</i>	The variable that will store the wide-char read from the buffer.
--------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
---	---

5.3.4.130 read_encapsulation()

```
Cdr& read_encapsulation ( )
```

This function reads the encapsulation of the CDR stream.

If the CDR stream contains an encapsulation, then this function should be called before starting to deserialize.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
exception::BadParamException	This exception is thrown when trying to deserialize an invalid value.

5.3.4.131 reset()

```
void reset ( )
```

This function resets the current position in the buffer to the beginning.

5.3.4.132 resetAlignment()

```
void resetAlignment ( ) [inline]
```

This function resets the alignment to the current position in the buffer.

5.3.4.133 serialize() [1/40]

```
Cdr& serialize (
    char * string_t ) [inline]
```

This function serializes a string.

Parameters

<i>string_t</i>	The pointer to the string that will be serialized in the buffer.
-----------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.134 serialize() [2/40]

```
Cdr& serialize (
    const _T & type_t ) [inline]
```

This function template serializes a non-basic object.

Parameters

<i>type_t</i>	The object that will be serialized in the buffer.
---------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.135 serialize() [3/40]

```
Cdr& serialize (
```

```
const bool bool_t )
```

This function serializes a boolean.

Parameters

<code>bool_t</code>	The value of the boolean that will be serialized in the buffer.
---------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.136 `serialize()` [4/40]

```
Cdr& serialize (
    const bool bool_t,
    Endianness ) [inline]
```

This function serializes a boolean with a different endianness.

Parameters

<code>bool_t</code>	The value of the boolean that will be serialized in the buffer.
---------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.137 `serialize()` [5/40]

```
Cdr& serialize (
    const char * string_t )
```


This function serializes a string.

Parameters

<i>string</i> ↔ <i>_t</i>	The pointer to the string that will be serialized in the buffer.
------------------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.138 serialize() [6/40]

```
Cdr& serialize (
    const char * string_t,
    Endianness endianness )
```

This function serializes a string with a different endianness.

Parameters

<i>string_t</i>	The pointer to the string that will be serialized in the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.139 serialize() [7/40]

```
Cdr& serialize (
    const char char_t )
```

This function serializes a character.

Parameters

<code>char↔ _t</code>	The value of the character that will be serialized in the buffer.
---------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.140 serialize() [8/40]

```
Cdr& serialize (
    const char char_t,
    Endianness ) [inline]
```

This function serializes a character with a different endianness.

Parameters

<code>char↔ _t</code>	The value of the character that will be serialized in the buffer.
---------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.141 serialize() [9/40]

```
Cdr& serialize (
    const double double_t )
```

This function serializes a double.

Parameters

<i>double</i> ↔ <i>_t</i>	The value of the double that will be serialized in the buffer.
------------------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.142 serialize() [10/40]

```
Cdr& serialize (
    const double double_t,
    Endianness endianness )
```

This function serializes a double with a different endianness.

Parameters

<i>double_t</i>	The value of the double that will be serialized in the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.143 serialize() [11/40]

```
Cdr& serialize (
    const float float_t )
```

This function serializes a float.

Parameters

<i>float</i> ↔ <i>_t</i>	The value of the float that will be serialized in the buffer.
-----------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.144 serialize() [12/40]

```
Cdr& serialize (
    const float float_t,
    Endianness endianness )
```

This function serializes a float with a different endianness.

Parameters

<i>float_t</i>	The value of the float that will be serialized in the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.145 serialize() [13/40]

```
Cdr& serialize (
    const int16_t short_t )
```

This function serializes a short.

Parameters

<code>short_t</code>	The value of the short that will be serialized in the buffer.
----------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.146 serialize() [14/40]

```
Cdr& serialize (
    const int16_t short_t,
    Endianness endianness )
```

This function serializes a short with a different endianness.

Parameters

<code>short_t</code>	The value of the short that will be serialized in the buffer.
<code>endianness</code>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.147 serialize() [15/40]

```
Cdr& serialize (
    const int32_t long_t )
```

This function serializes a long.

Parameters

<code>long_t</code>	The value of the long that will be serialized in the buffer.
---------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.148 serialize() [16/40]

```
Cdr& serialize (
    const int32_t long_t,
    Endianness endianness )
```

This function serializes a long with a different endianness.

Parameters

<code>long_t</code>	The value of the long that will be serialized in the buffer.
<code>endianness</code>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.149 serialize() [17/40]

```
Cdr& serialize (
    const int64_t longlong_t )
```

This function serializes a long long.

Parameters

<i>longlong</i> ↔ _t	The value of the long long that will be serialized in the buffer.
-------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.150 serialize() [18/40]

```
Cdr& serialize (
    const int64_t longlong_t,
    Endianness endianness )
```

This function serializes a long long with a different endianness.

Parameters

<i>longlong</i> ↔ _t	The value of the long long that will be serialized in the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.151 serialize() [19/40]

```
Cdr& serialize (
    const int8_t int8 ) [inline]
```

This function serializes an int8_t.

Parameters

<i>int8</i>	The value of the <code>int8_t</code> that will be serialized in the buffer.
-------------	---

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
--	---

5.3.4.152 `serialize()` [20/40]

```
Cdr& serialize (
    const int8_t int8,
    Endianness endianness ) [inline]
```

This function serializes an `int8_t` with a different endianness.

Parameters

<i>int8</i>	The value of the <code>int8_t</code> that will be serialized in the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
--	---

5.3.4.153 `serialize()` [21/40]

```
Cdr& serialize (
    const long double ldouble_t )
```

This function serializes a long double.

Parameters

<i>ldouble</i> ↔ _t	The value of the long double that will be serialized in the buffer.
------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

Note

Due to internal representation differences, WIN32 and *NIX like systems are not compatible.

5.3.4.154 serialize() [22/40]

```
Cdr& serialize (
    const long double ldouble_t,
    Endianness endianness )
```

This function serializes a long double with a different endianness.

Parameters

<i>ldouble_t</i>	The value of the long double that will be serialized in the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

Note

Due to internal representation differences, WIN32 and *NIX like systems are not compatible.

5.3.4.155 serialize() [23/40]

```
Cdr& serialize (
    const std::map< _K, _T > & map_t ) [inline]
```

This function template serializes a map.

Parameters

<i>map</i> ↔ _t	The map that will be serialized in the buffer.
--------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.156 serialize() [24/40]

```
Cdr& serialize (
    const std::string & string_t ) [inline]
```

This function serializes a std::string.

Parameters

<i>string</i> ↔ _t	The string that will be serialized in the buffer.
-----------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.157 serialize() [25/40]

```
Cdr& serialize (
```

```
const std::string & string_t,
Endianness endianness ) [inline]
```

This function serializes a `std::string` with a different endianness.

Parameters

<i>string_t</i>	The string that will be serialized in the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
--	---

5.3.4.158 `serialize()` [26/40]

```
Cdr& serialize (
const std::vector< _T > & vector_t ) [inline]
```

This function template serializes a sequence.

Parameters

<i>vector↔ _t</i>	The sequence that will be serialized in the buffer.
-----------------------	---

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
--	---

5.3.4.159 `serialize()` [27/40]

```
Cdr& serialize (
const std::vector< _T > & vector_t,
Endianness endianness ) [inline]
```

This function template serializes a sequence with a different endianness.

Parameters

<i>vector_t</i>	The sequence that will be serialized in the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.160 serialize() [28/40]

```
Cdr& serialize (
    const std::wstring & string_t ) [inline]
```

This function serializes a std::wstring.

Parameters

<i>string_t</i>	The wstring that will be serialized in the buffer.
-----------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.161 serialize() [29/40]

```
Cdr& serialize (
    const uint16_t ushort_t ) [inline]
```

This function serializes an unsigned short.

Parameters

<code>ushort_t</code>	The value of the unsigned short that will be serialized in the buffer.
-----------------------	--

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
--	---

5.3.4.162 serialize() [30/40]

```
Cdr& serialize (
    const uint16_t ushort_t,
    Endianness endianness ) [inline]
```

This function serializes an unsigned short with a different endianness.

Parameters

<code>ushort_t</code>	The value of the unsigned short that will be serialized in the buffer.
<code>endianness</code>	Endianness that will be used in the serialization of this value.

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
--	---

5.3.4.163 serialize() [31/40]

```
Cdr& serialize (
    const uint32_t ulong_t ) [inline]
```

This function serializes an unsigned long.

Parameters

<code>ulong_t</code>	The value of the unsigned long that will be serialized in the buffer.
----------------------	---

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
--	---

5.3.4.164 serialize() [32/40]

```
Cdr& serialize (
    const uint32_t ulong_t,
    Endianness endianness ) [inline]
```

This function serializes an unsigned long with a different endianness.

Parameters

<code>ulong_t</code>	The value of the unsigned long that will be serialized in the buffer.
<code>endianness</code>	Endianness that will be used in the serialization of this value.

Returns

Reference to the `eprosima::fastcdr::Cdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
--	---

5.3.4.165 serialize() [33/40]

```
Cdr& serialize (
    const uint64_t ulonglong_t ) [inline]
```

This function serializes an unsigned long long.

Parameters

<code>ulonglong↔ _t</code>	The value of the unsigned long long that will be serialized in the buffer.
--------------------------------	--

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.166 serialize() [34/40]

```
Cdr& serialize (
    const uint64_t ulonglong_t,
    Endianness endianness ) [inline]
```

This function serializes an unsigned long long with a different endianness.

Parameters

<code>ulonglong↔ _t</code>	The value of the unsigned long long that will be serialized in the buffer.
<code>endianness</code>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.167 serialize() [35/40]

```
Cdr& serialize (
    const uint8_t octet_t ) [inline]
```

This function serializes an octet.

Parameters

<code>octet_t</code>	The value of the octet that will be serialized in the buffer.
----------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.168 serialize() [36/40]

```
Cdr& serialize (
    const uint8_t octet_t,
    Endianness endianness ) [inline]
```

This function serializes an octet with a different endianness.

Parameters

<code>octet_t</code>	The value of the octet that will be serialized in the buffer.
<code>endianness</code>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.169 serialize() [37/40]

```
Cdr& serialize (
    const wchar_t * string_t )
```

This function serializes a wstring.

Parameters

<i>string</i> ↔ <i>_t</i>	The pointer to the wstring that will be serialized in the buffer.
------------------------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.170 serialize() [38/40]

```
Cdr& serialize (
    const wchar_t * string_t,
    Endianness endianness )
```

This function serializes a wstring with a different endianness.

Parameters

<i>string_t</i>	The pointer to the wstring that will be serialized in the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.171 serialize() [39/40]

```
Cdr& serialize (
    const wchar_t wchar ) [inline]
```

This function serializes a wide-char.

Parameters

<i>wchar</i>	The value of the wide-char that will be serialized in the buffer.
--------------	---

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.172 serialize() [40/40]

```
Cdr& serialize (
    const wchar_t wchar,
    Endianness endianness ) [inline]
```

This function serializes a wide-char with a different endianness.

Parameters

<i>wchar</i>	The value of the wide-char that will be serialized in the buffer.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.173 serialize_encapsulation()

```
Cdr& serialize_encapsulation ( )
```

This function writes the encapsulation of the CDR stream.

If the CDR stream should contain an encapsulation, then this function should be called before starting to serialize.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
--	---

5.3.4.174 serializeArray() [1/35]

```
Cdr& serializeArray (
    const _T * type_t,
    size_t numElements ) [inline]
```

This function template serializes an array of non-basic objects.

Parameters

<i>type_t</i>	The array of objects that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::Cdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
--	---

5.3.4.175 serializeArray() [2/35]

```
Cdr& serializeArray (
    const _T * type_t,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function template serializes an array of non-basic objects with a different endianness.

Parameters

<i>type_t</i>	The array of objects that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.176 serializeArray() [3/35]

```
Cdr& serializeArray (
    const bool * bool_t,
    size_t numElements )
```

This function serializes an array of booleans.

Parameters

<i>bool_t</i>	The array of booleans that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.177 serializeArray() [4/35]

```
Cdr& serializeArray (
    const bool * bool_t,
    size_t numElements,
    Endianness ) [inline]
```

This function serializes an array of booleans with a different endianness.

Parameters

<i>bool_t</i>	The array of booleans that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.178 serializeArray() [5/35]

```
Cdr& serializeArray (
    const char * char_t,
    size_t numElements )
```

This function serializes an array of characters.

Parameters

<i>char_t</i>	The array of characters that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.179 serializeArray() [6/35]

```
Cdr& serializeArray (
    const char * char_t,
    size_t numElements,
    Endianness ) [inline]
```

This function serializes an array of characters with a different endianness.

Parameters

<i>char_t</i>	The array of characters that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.180 serializeArray() [7/35]

```
Cdr& serializeArray (
    const double * double_t,
    size_t numElements )
```

This function serializes an array of doubles.

Parameters

<i>double_t</i>	The array of doubles that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.181 serializeArray() [8/35]

```
Cdr& serializeArray (
    const double * double_t,
    size_t numElements,
    Endianness endianness )
```

This function serializes an array of doubles with a different endianness.

Parameters

<i>double_t</i>	The array of doubles that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.182 serializeArray() [9/35]

```
Cdr& serializeArray (
    const float * float_t,
    size_t numElements )
```

This function serializes an array of floats.

Parameters

<i>float_t</i>	The array of floats that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.183 serializeArray() [10/35]

```
Cdr& serializeArray (
    const float * float_t,
    size_t numElements,
    Endianness endianness )
```

This function serializes an array of floats with a different endianness.

Parameters

<i>float_t</i>	The array of floats that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.184 serializeArray() [11/35]

```
Cdr& serializeArray (
    const int16_t * short_t,
    size_t numElements )
```

This function serializes an array of shorts.

Parameters

<i>short_t</i>	The array of shorts that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.185 serializeArray() [12/35]

```
Cdr& serializeArray (
    const int16_t * short_t,
    size_t numElements,
    Endianness endianness )
```

This function serializes an array of shorts with a different endianness.

Parameters

<i>short_t</i>	The array of shorts that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.186 serializeArray() [13/35]

```
Cdr& serializeArray (
    const int32_t * long_t,
    size_t numElements )
```

This function serializes an array of longs.

Parameters

<i>long_t</i>	The array of longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.187 serializeArray() [14/35]

```
Cdr& serializeArray (
    const int32_t * long_t,
    size_t numElements,
    Endianness endianness )
```

This function serializes an array of longs with a different endianness.

Parameters

<i>long_t</i>	The array of longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.188 serializeArray() [15/35]

```
Cdr& serializeArray (
    const int64_t * longlong_t,
    size_t numElements )
```

This function serializes an array of long longs.

Parameters

<i>longlong_t</i>	The array of long longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.189 serializeArray() [16/35]

```
Cdr& serializeArray (
    const int64_t * longlong_t,
    size_t numElements,
    Endianness endianness )
```

This function serializes an array of long longs with a different endianness.

Parameters

<i>longlong_t</i>	The array of long longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.190 serializeArray() [17/35]

```
Cdr& serializeArray (
    const int8_t * int8,
    size_t numElements ) [inline]
```

This function serializes an array of `int8_t`.

Parameters

<i>int8</i>	The sequence of <code>int8_t</code> that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.191 serializeArray() [18/35]

```
Cdr& serializeArray (
    const int8_t * int8,
    size_t numElements,
    Endianness ) [inline]
```

This function serializes an array of `int8_t` with a different endianness.

Parameters

<i>int8</i>	The array of <code>int8_t</code> that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.192 serializeArray() [19/35]

```
Cdr& serializeArray (
    const long double * ldouble_t,
    size_t numElements )
```

This function serializes an array of long doubles.

Parameters

<i>ldouble_t</i>	The array of long doubles that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.193 serializeArray() [20/35]

```
Cdr& serializeArray (
    const long double * ldouble_t,
    size_t numElements,
    Endianness endianness )
```

This function serializes an array of long doubles with a different endianness.

Parameters

<i>ldouble_t</i>	The array of long doubles that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.194 serializeArray() [21/35]

```
Cdr& serializeArray (
    const std::string * string_t,
    size_t numElements ) [inline]
```

This function serializes an array of strings.

Parameters

<i>string_t</i>	The array of strings that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.195 serializeArray() [22/35]

```
Cdr& serializeArray (
    const std::string * string_t,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function serializes an array of strings with a different endianness.

Parameters

<i>string_t</i>	The array of strings that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.196 serializeArray() [23/35]

```
Cdr& serializeArray (
    const std::vector< _T > * vector_t,
    size_t numElements ) [inline]
```

This function template serializes an array of sequences of objects.

Parameters

<i>vector_t</i>	The array of sequences of objects that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.197 serializeArray() [24/35]

```
Cdr& serializeArray (
    const std::wstring * string_t,
    size_t numElements ) [inline]
```

This function serializes an array of wide-strings.

Parameters

<i>string_t</i>	The array of wide-strings that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.198 serializeArray() [25/35]

```
Cdr& serializeArray (
    const std::wstring * string_t,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function serializes an array of wide-strings with a different endianness.

Parameters

<i>string_t</i>	The array of wide-strings that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.199 serializeArray() [26/35]

```
Cdr& serializeArray (
    const uint16_t * ushort_t,
    size_t numElements ) [inline]
```

This function serializes an array of unsigned shorts.

Parameters

<i>ushort_t</i>	The array of unsigned shorts that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.200 serializeArray() [27/35]

```
Cdr& serializeArray (
    const uint16_t * ushort_t,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function serializes an array of unsigned shorts with a different endianness.

Parameters

<i>ushort_t</i>	The array of unsigned shorts that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.201 serializeArray() [28/35]

```
Cdr& serializeArray (
    const uint32_t * ulong_t,
    size_t numElements ) [inline]
```

This function serializes an array of unsigned longs.

Parameters

<i>ulong_t</i>	The array of unsigned longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.202 serializeArray() [29/35]

```
Cdr& serializeArray (
    const uint32_t * ulong_t,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function serializes an array of unsigned longs with a different endianness.

Parameters

<i>ulong_t</i>	The array of unsigned longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.203 serializeArray() [30/35]

```
Cdr& serializeArray (
    const uint64_t * ulonglong_t,
    size_t numElements ) [inline]
```

This function serializes an array of unsigned long longs.

Parameters

<i>ulonglong_t</i>	The array of unsigned long longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.204 serializeArray() [31/35]

```
Cdr& serializeArray (
    const uint64_t * ulonglong_t,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function serializes an array of unsigned long longs with a different endianness.

Parameters

<i>ulonglong_t</i>	The array of unsigned long longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.205 serializeArray() [32/35]

```
Cdr& serializeArray (
    const uint8_t * octet_t,
    size_t numElements ) [inline]
```

This function serializes an array of octets.

Parameters

<i>octet_t</i>	The sequence of octets that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.206 serializeArray() [33/35]

```
Cdr& serializeArray (
    const uint8_t * octet_t,
    size_t numElements,
    Endianness ) [inline]
```

This function serializes an array of octets with a different endianness.

Parameters

<i>octet_t</i>	The array of octets that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.207 serializeArray() [34/35]

```
Cdr& serializeArray (
    const wchar_t * wchar,
    size_t numElements )
```

This function serializes an array of wide-chars.

Parameters

<i>wchar</i>	The array of wide-chars that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.208 **serializeArray()** [35/35]

```
Cdr& serializeArray (
    const wchar_t * wchar,
    size_t numElements,
    Endianness endianness )
```

This function serializes an array of wide-chars with a different endianness.

Parameters

<i>wchar</i>	The array of longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.209 **serializeSequence()** [1/2]

```
Cdr& serializeSequence (
    const _T * sequence_t,
    size_t numElements ) [inline]
```

This function template serializes a raw sequence.

Parameters

<i>sequence_t</i>	Pointer to the sequence that will be serialized in the buffer.
<i>numElements</i>	The number of elements contained in the sequence.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.210 **serializeSequence()** [2/2]

```
Cdr& serializeSequence (
    const _T * sequence_t,
    size_t numElements,
    Endianness endianness ) [inline]
```

This function template serializes a raw sequence with a different endianness.

Parameters

<i>sequence_t</i>	Pointer to the sequence that will be serialized in the buffer.
<i>numElements</i>	The number of elements contained in the sequence.
<i>endianness</i>	Endianness that will be used in the serialization of this value.

Returns

Reference to the [eprosima::fastcdr::Cdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize a position that exceeds the internal memory size.
---	---

5.3.4.211 **setDDSCdrOptions()**

```
void setDDSCdrOptions (
    uint16_t options )
```

This function sets the option flags when the CDR type is [eprosima::fastcdr::DDS_CDR](#).

Parameters

<i>options</i>	New value for the option flags.
----------------	---------------------------------

5.3.4.212 setDDSCdrPlFlag()

```
void setDDSCdrPlFlag (
    DDSCdrPlFlag plFlag )
```

This function sets the parameter list flag when the CDR type is eprosima::fastcdr::DDS_CDR.

Parameters

<i>plFlag</i>	New value for the flag that specifies if the content is a parameter list.
---------------	---

5.3.4.213 setState()

```
void setState (
    state & state )
```

This function sets a previous state of the CDR serialization process;.

Parameters

<i>state</i>	Previous state that will be set.
--------------	----------------------------------

5.3.5 Member Data Documentation

5.3.5.1 DEFAULT_ENDIAN

```
const Endianness DEFAULT_ENDIAN [static]
```

Default endiness in the system.

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

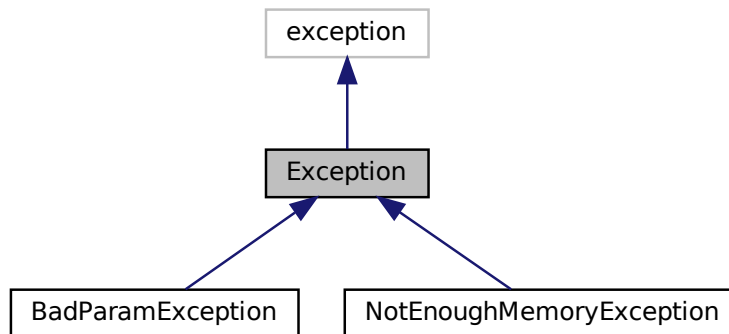
- include/fastcdr/Cdr.h

5.4 Exception Class Reference

This abstract class is used to create exceptions.

```
#include <Exception.h>
```

Inheritance diagram for Exception:



Public Member Functions

- virtual Cdr_DllAPI [~Exception](#) () noexcept
Default destructor.
- virtual Cdr_DllAPI void [raise](#) () const =0
This function throws the object as exception.
- virtual const Cdr_DllAPI char * [what](#) () const noexcept override
This function returns the error message.

Protected Member Functions

- Cdr_DllAPI [Exception](#) (const char *const &message) noexcept
Default constructor.
- Cdr_DllAPI [Exception](#) (const [Exception](#) &ex) noexcept
Default copy constructor.
- Cdr_DllAPI [Exception](#) & [operator=](#) (const [Exception](#) &ex) noexcept
Assignment operation.

5.4.1 Detailed Description

This abstract class is used to create exceptions.

5.4.2 Constructor & Destructor Documentation

5.4.2.1 ~Exception()

```
virtual Cdr_DllAPI ~Exception ( ) [virtual], [noexcept]
```

Default destructor.

5.4.2.2 Exception() [1/2]

```
Cdr_DllAPI Exception (
    const char *const & message ) [protected], [noexcept]
```

Default constructor.

Parameters

<i>message</i>	A error message. This message pointer is copied.
----------------	--

5.4.2.3 Exception() [2/2]

```
Cdr_DllAPI Exception (
    const Exception & ex ) [protected], [noexcept]
```

Default copy constructor.

Parameters

<i>ex</i>	Exception that will be copied.
-----------	--------------------------------

5.4.3 Member Function Documentation

5.4.3.1 operator=()

```
Cdr_DllAPI Exception& operator= (
    const Exception & ex ) [protected], [noexcept]
```

Assignment operation.

Parameters

ex	Exception that will be copied.
----	--

5.4.3.2 raise()

```
virtual Cdr_DllAPI void raise ( ) const [pure virtual]
```

This function throws the object as exception.

Implemented in [NotEnoughMemoryException](#), and [BadParamException](#).

5.4.3.3 what()

```
virtual const Cdr_DllAPI char* what ( ) const [override], [virtual], [noexcept]
```

This function returns the error message.

Returns

The error message.

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

- `include/fastcdr/exceptions/Exception.h`

5.5 FastBuffer Class Reference

This class represents a stream of bytes that contains (or will contain) serialized data.

```
#include <FastBuffer.h>
```

Public Types

- typedef [_FastBuffer_iterator](#) iterator

Public Member Functions

- [FastBuffer](#) ()
This constructor creates an internal stream and assigns it to the `eprosima::fastcdr::FastBuffers` object.
- [FastBuffer](#) (char *const buffer, const size_t bufferSize)
This constructor assigns the user's stream of bytes to the `eprosima::fastcdr::FastBuffers` object.
- [FastBuffer](#) ([FastBuffer](#) &&fbuffer)
Move constructor.
- [FastBuffer](#) & [operator=](#) ([FastBuffer](#) &&fbuffer)
Move assignment.
- virtual [~FastBuffer](#) ()
Default destructor.
- char * [getBuffer](#) () const
This function returns the stream that the `eprosima::fastcdr::FastBuffers` uses to serialize data.
- size_t [getBufferSize](#) () const
This function returns the size of the allocated memory of the stream that the `eprosima::fastcdr::FastBuffers` uses to serialize data.
- [iterator](#) [begin](#) ()
This function returns a iterator that points to the beginning of the stream.
- [iterator](#) [end](#) ()
This function returns a iterator that points to the end of the stream.
- bool [reserve](#) (size_t size)
This function reserves memory for the internal raw buffer.
- bool [resize](#) (size_t minSizeInc)
This function resizes the raw buffer.

5.5.1 Detailed Description

This class represents a stream of bytes that contains (or will contain) serialized data.

This class is used by the serializers to serialize or deserialize using their representation.

5.5.2 Member Typedef Documentation

5.5.2.1 iterator

```
typedef \_FastBuffer\_iterator iterator
```

5.5.3 Constructor & Destructor Documentation

5.5.3.1 FastBuffer() [1/3]

```
FastBuffer ( )
```

This constructor creates an internal stream and assigns it to the `eprosima::fastcdr::FastBuffers` object.

The user can obtain this internal stream using the function `eprosima::fastcdr::FastBuffers::getBuffer()`. Be careful because this internal stream is deleted in the destruction of the `eprosima::fastcdr::FastBuffers` object.

5.5.3.2 FastBuffer() [2/3]

```
FastBuffer (
    char *const buffer,
    const size_t bufferSize )
```

This constructor assigns the user's stream of bytes to the `eprosima::fastcdr::FastBuffers` object.

The user's stream will be used to serialize.

Parameters

<i>buffer</i>	The user's buffer that will be used. This buffer is not deallocated in the object's destruction. Cannot be NULL.
<i>bufferSize</i>	The length of user's buffer.

5.5.3.3 FastBuffer() [3/3]

```
FastBuffer (
    FastBuffer && fbuffer ) [inline]
```

Move constructor.

5.5.3.4 ~FastBuffer()

```
virtual ~FastBuffer ( ) [virtual]
```

Default destructor.

5.5.4 Member Function Documentation

5.5.4.1 begin()

```
iterator begin ( ) [inline]
```

This function returns a iterator that points to the begining of the stream.

Returns

The new iterator.

5.5.4.2 end()

```
iterator end ( ) [inline]
```

This function returns a iterator that points to the end of the stream.

Returns

The new iterator.

5.5.4.3 getBuffer()

```
char* getBuffer ( ) const [inline]
```

This function returns the stream that the eprosima::fastcdr::FastBuffers uses to serialize data.

Returns

The stream used by eprosima::fastcdr::FastBuffers to serialize data.

5.5.4.4 getBufferSize()

```
size_t getBufferSize ( ) const [inline]
```

This function returns the size of the allocated memory of the stream that the eprosima::fastcdr::FastBuffers uses to serialize data.

Returns

The size of the allocated memory of the stream used by the eprosima::fastcdr::FastBuffers to serialize data.

5.5.4.5 operator=()

```
FastBuffer& operator= (
    FastBuffer && fbuffer ) [inline]
```

Move assignment.

5.5.4.6 reserve()

```
bool reserve (
    size_t size )
```

This function reserves memory for the internal raw buffer.

It will only do so if the buffer is not yet allocated and is not externally set.

Parameters

<i>size</i>	The size of the memory to be allocated.
-------------	---

Returns

True if the allocation succeeded. False if the raw buffer was set externally or is already allocated.

5.5.4.7 `resize()`

```
bool resize (
    size_t minSizeInc )
```

This function resizes the raw buffer.

It will call the user's defined function for this purpose.

Parameters

<i>minSizeInc</i>	The minimum growth expected of the current raw buffer.
-------------------	--

Returns

True if the operation works. False if it does not.

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

- `include/fastcdr/FastBuffer.h`

5.6 FastCdr Class Reference

This class offers an interface to serialize/deserialize some basic types using a modified CDR protocol inside a `eprosima::FastBuffer`.

```
#include <FastCdr.h>
```

Classes

- class [state](#)

This class stores the current state of a CDR serialization.

Public Member Functions

- [FastCdr](#) ([FastBuffer](#) &cdrBuffer)
This constructor creates a [eprosima::fastcdr::FastCdr](#) object that can serialize/deserialize the assigned buffer.
- bool [jump](#) (size_t numBytes)
This function skips a number of bytes in the CDR stream buffer.
- void [reset](#) ()
This function resets the current position in the buffer to the beginning.
- char * [getCurrentPosition](#) ()
This function returns the current position in the CDR stream.
- size_t [getSerializedDataLength](#) () const
This function returns the length of the serialized data inside the stream.
- [FastCdr::state](#) [getState](#) ()
This function returns the current state of the CDR stream.
- void [setState](#) ([FastCdr::state](#) &state)
This function sets a previous state of the CDR stream;.
- [FastCdr](#) & [operator<<](#) (const uint8_t octet_t)
This operator serializes an octet.
- [FastCdr](#) & [operator<<](#) (const char char_t)
This operator serializes a character.
- [FastCdr](#) & [operator<<](#) (const int8_t int8_t)
This operator serializes a int8_t.
- [FastCdr](#) & [operator<<](#) (const uint16_t ushort_t)
This operator serializes an unsigned short.
- [FastCdr](#) & [operator<<](#) (const int16_t short_t)
This operator serializes a short.
- [FastCdr](#) & [operator<<](#) (const uint32_t ulong_t)
This operator serializes an unsigned long.
- [FastCdr](#) & [operator<<](#) (const int32_t long_t)
This operator serializes a long.
- [FastCdr](#) & [operator<<](#) (const wchar_t wchar)
This operator serializes a wide-char.
- [FastCdr](#) & [operator<<](#) (const uint64_t ulonglong_t)
This operator serializes an unsigned long long.
- [FastCdr](#) & [operator<<](#) (const int64_t longlong_t)
This operator serializes a long long.
- [FastCdr](#) & [operator<<](#) (const float float_t)
This operator serializes a float.
- [FastCdr](#) & [operator<<](#) (const double double_t)
This operator serializes a ldouble.
- [FastCdr](#) & [operator<<](#) (const long double ldouble_t)
This operator serializes a long double.
- [FastCdr](#) & [operator<<](#) (const bool bool_t)
This operator serializes a boolean.
- [FastCdr](#) & [operator<<](#) (const char *string_t)
This operator serializes a null-terminated string.
- [FastCdr](#) & [operator<<](#) (const wchar_t *string_t)
This operator serializes a null-terminated wide-string.
- [FastCdr](#) & [operator<<](#) (const std::string &string_t)
This operator serializes a string.
- [FastCdr](#) & [operator<<](#) (const std::wstring &string_t)

This operator serializes a wstring.

- `template<class _T >`
`FastCdr & operator<< (const std::vector< _T > &vector_t)`

This operator template is used to serialize sequences.

- `template<class _T >`
`FastCdr & operator<< (const _T &type_t)`

This operator template is used to serialize non-basic types.

- `FastCdr & operator>> (uint8_t &octet_t)`

This operator deserializes an octet.

- `FastCdr & operator>> (char &char_t)`

This operator deserializes a character.

- `FastCdr & operator>> (int8_t &int8)`

This operator deserializes an int8_t.

- `FastCdr & operator>> (uint16_t &ushort_t)`

This operator deserializes an unsigned short.

- `FastCdr & operator>> (int16_t &short_t)`

This operator deserializes a short.

- `FastCdr & operator>> (uint32_t &ulong_t)`

This operator deserializes an unsigned long.

- `FastCdr & operator>> (int32_t &long_t)`

This operator deserializes a long.

- `FastCdr & operator>> (wchar_t &wchar)`

This operator deserializes a wide-char.

- `FastCdr & operator>> (uint64_t &ulonglong_t)`

This operator deserializes an unsigned long long.

- `FastCdr & operator>> (int64_t &longlong_t)`

This operator deserializes a long long.

- `FastCdr & operator>> (float &float_t)`

This operator deserializes a float.

- `FastCdr & operator>> (double &double_t)`

This operator deserializes a double.

- `FastCdr & operator>> (long double &ldouble_t)`

This operator deserializes a long double.

- `FastCdr & operator>> (bool &bool_t)`

This operator deserializes a boolean.

- `FastCdr & operator>> (char *&string_t)`

This operator deserializes a null-terminated c-string.

- `FastCdr & operator>> (std::string &string_t)`

This operator deserializes a string.

- `FastCdr & operator>> (std::wstring &string_t)`

This operator deserializes a wstring.

- `template<class _T >`
`FastCdr & operator>> (std::vector< _T > &vector_t)`

This operator template is used to deserialize sequences.

- `template<class _T >`
`FastCdr & operator>> (_T &type_t)`

This operator template is used to deserialize non-basic types.

- `FastCdr & serialize (const uint8_t octet_t)`

This function serializes an octet.

- `FastCdr & serialize (const char char_t)`

This function serializes a character.

- [FastCdr & serialize](#) (const int8_t int8)

This function serializes an int8_t.
- [FastCdr & serialize](#) (const uint16_t ushort_t)

This function serializes an unsigned short.
- [FastCdr & serialize](#) (const int16_t short_t)

This function serializes a short.
- [FastCdr & serialize](#) (const uint32_t ulong_t)

This function serializes an unsigned long.
- [FastCdr & serialize](#) (const int32_t long_t)

This function serializes a long.
- [FastCdr & serialize](#) (const wchar_t wchar)

This function serializes a wide-char.
- [FastCdr & serialize](#) (const uint64_t ulonglong_t)

This function serializes an unsigned long long.
- [FastCdr & serialize](#) (const int64_t longlong_t)

This function serializes a long long.
- [FastCdr & serialize](#) (const float float_t)

This function serializes a float.
- [FastCdr & serialize](#) (const double double_t)

This function serializes a double.
- [FastCdr & serialize](#) (const long double ldouble_t)

This function serializes a long double.
- [FastCdr & serialize](#) (const bool bool_t)

This function serializes a boolean.
- [FastCdr & serialize](#) (const char *string_t)

This function serializes a string.
- [FastCdr & serialize](#) (const wchar_t *wstring_t)

This function serializes a wstring.
- [FastCdr & serialize](#) (const std::string &string_t)

This function serializes a std::string.
- [FastCdr & serialize](#) (const std::wstring &string_t)

This function serializes a std::wstring.
- [template<class _T > FastCdr & serialize](#) (const std::vector< _T > &vector_t)

This function template serializes a sequence.
- [template<class _T > FastCdr & serialize](#) (const _T &type_t)

This function template serializes a non-basic type.
- [FastCdr & serializeArray](#) (const uint8_t *octet_t, size_t numElements)

This function serializes an array of octets.
- [FastCdr & serializeArray](#) (const char *char_t, size_t numElements)

This function serializes an array of characters.
- [FastCdr & serializeArray](#) (const int8_t *int8, size_t numElements)

This function serializes an array of int8_t.
- [FastCdr & serializeArray](#) (const uint16_t *ushort_t, size_t numElements)

This function serializes an array of unsigned shorts.
- [FastCdr & serializeArray](#) (const int16_t *short_t, size_t numElements)

This function serializes an array of shorts.
- [FastCdr & serializeArray](#) (const uint32_t *ulong_t, size_t numElements)

This function serializes an array of unsigned longs.
- [FastCdr & serializeArray](#) (const int32_t *long_t, size_t numElements)

- This function serializes an array of longs.*

 - [FastCdr & serializeArray](#) (const wchar_t *wchar, size_t numElements)
- This function serializes an array of wide-chars.*

 - [FastCdr & serializeArray](#) (const uint64_t *ulonglong_t, size_t numElements)
- This function serializes an array of unsigned long longs.*

 - [FastCdr & serializeArray](#) (const int64_t *longlong_t, size_t numElements)
- This function serializes an array of long longs.*

 - [FastCdr & serializeArray](#) (const float *float_t, size_t numElements)
- This function serializes an array of floats.*

 - [FastCdr & serializeArray](#) (const double *double_t, size_t numElements)
- This function serializes an array of doubles.*

 - [FastCdr & serializeArray](#) (const long double *ldouble_t, size_t numElements)
- This function serializes an array of long doubles.*

 - [FastCdr & serializeArray](#) (const bool *bool_t, size_t numElements)
- This function serializes an array of booleans.*

 - [FastCdr & serializeArray](#) (const std::string *string_t, size_t numElements)
- This function serializes an array of strings.*

 - [FastCdr & serializeArray](#) (const std::wstring *string_t, size_t numElements)
- This function serializes an array of wstrings.*

 - [FastCdr & serializeArray](#) (const std::vector<_T> *vector_t, size_t numElements)
- This function template serializes an array of sequences.*

 - [FastCdr & serializeArray](#) (const _T *type_t, size_t numElements)
- This function template serializes an array of non-basic type objects.*

 - [FastCdr & serializeSequence](#) (const _T *sequence_t, size_t numElements)
- This function template serializes a raw sequence.*

 - [FastCdr & deserialize](#) (uint8_t &octet_t)
- This function deserializes an octet.*

 - [FastCdr & deserialize](#) (char &char_t)
- This function deserializes a character.*

 - [FastCdr & deserialize](#) (int8_t &int8)
- This function deserializes an int8_t.*

 - [FastCdr & deserialize](#) (uint16_t &ushort_t)
- This function deserializes an unsigned short.*

 - [FastCdr & deserialize](#) (int16_t &short_t)
- This function deserializes a short.*

 - [FastCdr & deserialize](#) (uint32_t &ulong_t)
- This function deserializes an unsigned long.*

 - [FastCdr & deserialize](#) (int32_t &long_t)
- This function deserializes a long.*

 - [FastCdr & deserialize](#) (wchar_t &wchar)
- This function deserializes a wide-char.*

 - [FastCdr & deserialize](#) (uint64_t &ulonglong_t)
- This function deserializes an unsigned long long.*

 - [FastCdr & deserialize](#) (int64_t &longlong_t)
- This function deserializes a long long.*

 - [FastCdr & deserialize](#) (float &float_t)
- This function deserializes a float.*

 - [FastCdr & deserialize](#) (double &double_t)

This function deserializes a double.

- [FastCdr & deserialize](#) (long double &ldouble_t)

This function deserializes a long double.

- [FastCdr & deserialize](#) (bool &bool_t)

This function deserializes a boolean.

- [FastCdr & deserialize](#) (char *&string_t)

This function deserializes a string.

- [FastCdr & deserialize](#) (wchar_t *&string_t)

This function deserializes a wide string.

- [FastCdr & deserialize](#) (std::string &string_t)

This function deserializes a std::string.

- [FastCdr & deserialize](#) (std::wstring &string_t)

This function deserializes a std::wstring.

- [template<class _T >](#)

[FastCdr & deserialize](#) (std::vector< _T > &vector_t)

This function template deserializes a sequence.

- [template<class _T >](#)

[FastCdr & deserialize](#) (_T &type_t)

This function template deserializes a non-basic type object.

- [FastCdr & deserializeArray](#) (uint8_t *octet_t, size_t numElements)

This function deserializes an array of octets.

- [FastCdr & deserializeArray](#) (char *char_t, size_t numElements)

This function deserializes an array of characters.

- [FastCdr & deserializeArray](#) (int8_t *int8, size_t numElements)

This function deserializes an array of int8_t.

- [FastCdr & deserializeArray](#) (uint16_t *ushort_t, size_t numElements)

This function deserializes an array of unsigned shorts.

- [FastCdr & deserializeArray](#) (int16_t *short_t, size_t numElements)

This function deserializes an array of shorts.

- [FastCdr & deserializeArray](#) (uint32_t *ulong_t, size_t numElements)

This function deserializes an array of unsigned longs.

- [FastCdr & deserializeArray](#) (int32_t *long_t, size_t numElements)

This function deserializes an array of longs.

- [FastCdr & deserializeArray](#) (wchar_t *wchar, size_t numElements)

This function deserializes an array of wide-chars.

- [FastCdr & deserializeArray](#) (uint64_t *ulonglong_t, size_t numElements)

This function deserializes an array of unsigned long longs.

- [FastCdr & deserializeArray](#) (int64_t *longlong_t, size_t numElements)

This function deserializes an array of long longs.

- [FastCdr & deserializeArray](#) (float *float_t, size_t numElements)

This function deserializes an array of floats.

- [FastCdr & deserializeArray](#) (double *double_t, size_t numElements)

This function deserializes an array of doubles.

- [FastCdr & deserializeArray](#) (long double *ldouble_t, size_t numElements)

This function deserializes an array of long doubles.

- [FastCdr & deserializeArray](#) (bool *bool_t, size_t numElements)

This function deserializes an array of booleans.

- [FastCdr & deserializeArray](#) (std::string *string_t, size_t numElements)

This function deserializes an array of strings.

- [FastCdr & deserializeArray](#) (std::wstring *string_t, size_t numElements)

This function deserializes an array of wide-strings.

- `template<class _T >`
[FastCdr & deserializeArray](#) (`std::vector< _T > *vector_t`, `size_t numElements`)
This function template deserializes an array of sequences.
- `template<class _T >`
[FastCdr & deserializeArray](#) (`_T *type_t`, `size_t numElements`)
This function template deserializes an array of non-basic type objects.
- `template<class _T >`
[FastCdr & deserializeSequence](#) (`_T *&sequence_t`, `size_t &numElements`)
This function template deserializes a raw sequence.

5.6.1 Detailed Description

This class offers an interface to serialize/deserialize some basic types using a modified CDR protocol inside a `eprosima::FastBuffer`.

This modified CDR protocol provides a serialization mechanism much faster than common CDR protocol, because it doesn't use alignment.

5.6.2 Constructor & Destructor Documentation

5.6.2.1 FastCdr()

```
FastCdr (
    FastBuffer & cdrBuffer )
```

This constructor creates a [eprosima::fastcdr::FastCdr](#) object that can serialize/deserialize the assigned buffer.

Parameters

<code>cdrBuffer</code>	A reference to the buffer that contains (or will contain) the CDR representation.
------------------------	---

5.6.3 Member Function Documentation

5.6.3.1 deserialize() [1/20]

```
FastCdr& deserialize (
    _T & type_t ) [inline]
```

This function template deserializes a non-basic type object.

Parameters

<i>type</i> ↔ _t	The variable that will store the object read from the buffer.
---------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.2 deserialize() [2/20]

```
FastCdr& deserialize (
    bool & bool_t )
```

This function deserializes a boolean.

Parameters

<i>bool</i> ↔ _t	The variable that will store the boolean read from the buffer.
---------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
exception::BadParamException	This exception is thrown when trying to deserialize in an invalid value.

5.6.3.3 deserialize() [3/20]

```
FastCdr& deserialize (
    char & char_t ) [inline]
```

This function deserializes a character.

Parameters

<i>char</i> ↔ _t	The variable that will store the character read from the buffer.
---------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.4 deserialize() [4/20]

```
FastCdr& deserialize (
    char *& string_t )
```

This function deserializes a string.

This function allocates memory to store the string. The user pointer will be set to point this allocated memory. The user will have to free this allocated memory using free()

Parameters

<i>string</i> ↔ _t	The pointer that will point to the string read from the buffer. The user will have to free the allocated memory using free()
-----------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.5 deserialize() [5/20]

```
FastCdr& deserialize (
    double & double_t ) [inline]
```

This function deserializes a double.

Parameters

<i>double</i> ↔ _t	The variable that will store the double read from the buffer.
-----------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.6 deserialize() [6/20]

```
FastCdr& deserialize (
    float & float_t ) [inline]
```

This function deserializes a float.

Parameters

<i>float</i> ↔ _t	The variable that will store the float read from the buffer.
----------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.7 deserialize() [7/20]

```
FastCdr& deserialize (
    int16_t & short_t ) [inline]
```

This function deserializes a short.

Parameters

<code>short↵ _t</code>	The variable that will store the short read from the buffer.
----------------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.8 deserialize() [8/20]

```
FastCdr& deserialize (
    int32_t & long_t ) [inline]
```

This function deserializes a long.

Parameters

<code>long↵ _t</code>	The variable that will store the long read from the buffer.
---------------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.9 deserialize() [9/20]

```
FastCdr& deserialize (
    int64_t & longlong_t ) [inline]
```

This function deserializes a long long.

Parameters

<code>longlong↔ _t</code>	The variable that will store the long long read from the buffer.
-------------------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.10 deserialize() [10/20]

```
FastCdr& deserialize (
    int8_t & int8 ) [inline]
```

This function deserializes an int8_t.

Parameters

<code>int8</code>	The variable that will store the int8_t read from the buffer.
-------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.11 deserialize() [11/20]

```
FastCdr& deserialize (
    long double & ldouble_t ) [inline]
```

This function deserializes a long double.

Parameters

<i>ldouble</i> ↔ _t	The variable that will store the long double read from the buffer.
------------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.12 deserialize() [12/20]

```
FastCdr& deserialize (
    std::string & string_t ) [inline]
```

This function deserializes a std::string.

Parameters

<i>string</i> ↔ _t	The variable that will store the string read from the buffer.
-----------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.13 deserialize() [13/20]

```
FastCdr& deserialize (
    std::vector< _T > & vector_t ) [inline]
```

This function template deserializes a sequence.

Parameters

<code>vector<_t</code>	The variable that will store the sequence read from the buffer.
---------------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.14 deserialize() [14/20]

```
FastCdr& deserialize (
    std::wstring & string_t ) [inline]
```

This function deserializes a std::wstring.

Parameters

<code>string<_t</code>	The variable that will store the wstring read from the buffer.
---------------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.15 deserialize() [15/20]

```
FastCdr& deserialize (
    uint16_t & ushort_t ) [inline]
```

This function deserializes an unsigned short.

Parameters

<code>ushort↔ _t</code>	The variable that will store the unsigned short read from the buffer.
-----------------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.16 deserialize() [16/20]

```
FastCdr& deserialize (
    uint32_t & ulong_t ) [inline]
```

This function deserializes an unsigned long.

Parameters

<code>ulong↔ _t</code>	The variable that will store the unsigned long read from the buffer.
----------------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.17 deserialize() [17/20]

```
FastCdr& deserialize (
    uint64_t & ulonglong_t ) [inline]
```

This function deserializes an unsigned long long.

Parameters

<code>ulonglong↵ _t</code>	The variable that will store the unsigned long long read from the buffer.
--------------------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.18 deserialize() [18/20]

```
FastCdr& deserialize (
    uint8_t & octet_t ) [inline]
```

This function deserializes an octet.

Parameters

<code>octet↵ _t</code>	The variable that will store the octet read from the buffer.
----------------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.19 deserialize() [19/20]

```
FastCdr& deserialize (
    wchar_t & wchar ) [inline]
```

This function deserializes a wide-char.

Parameters

<i>wchar</i>	The variable that will store the wide-char read from the buffer.
--------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.20 deserialize() [20/20]

```
FastCdr& deserialize (
    wchar_t *& string_t )
```

This function deserializes a wide string.

This function allocates memory to store the wide string. The user pointer will be set to point this allocated memory. The user will have to free this allocated memory using free()

Parameters

<i>string</i> ↔ _t	The pointer that will point to the wide string read from the buffer. The user will have to free the allocated memory using free()
-----------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.21 deserializeArray() [1/18]

```
FastCdr& deserializeArray (
    _T * type_t,
    size_t numElements ) [inline]
```

This function template deserializes an array of non-basic type objects.

Parameters

<i>type_t</i>	The variable that will store the array of objects read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.22 deserializeArray() [2/18]

```
FastCdr& deserializeArray (
    bool * bool_t,
    size_t numElements )
```

This function deserializes an array of booleans.

Parameters

<i>bool_t</i>	The variable that will store the array of booleans read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.23 deserializeArray() [3/18]

```
FastCdr& deserializeArray (
    char * char_t,
    size_t numElements )
```

This function deserializes an array of characters.

Parameters

<i>char_t</i>	The variable that will store the array of characters read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.24 deserializeArray() [4/18]

```
FastCdr& deserializeArray (
    double * double_t,
    size_t numElements )
```

This function deserializes an array of doubles.

Parameters

<i>double_t</i>	The variable that will store the array of doubles read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.25 deserializeArray() [5/18]

```
FastCdr& deserializeArray (
    float * float_t,
    size_t numElements )
```

This function deserializes an array of floats.

Parameters

<i>float_t</i>	The variable that will store the array of floats read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.26 deserializeArray() [6/18]

```
FastCdr& deserializeArray (
    int16_t * short_t,
    size_t numElements )
```

This function deserializes an array of shorts.

Parameters

<i>short_t</i>	The variable that will store the array of shorts read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.27 deserializeArray() [7/18]

```
FastCdr& deserializeArray (
    int32_t * long_t,
    size_t numElements )
```

This function deserializes an array of longs.

Parameters

<i>long_t</i>	The variable that will store the array of longs read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.28 deserializeArray() [8/18]

```
FastCdr& deserializeArray (
    int64_t * longlong_t,
    size_t numElements )
```

This function deserializes an array of long longs.

Parameters

<i>longlong_t</i>	The variable that will store the array of long longs read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.29 deserializeArray() [9/18]

```
FastCdr& deserializeArray (
    int8_t * int8,
    size_t numElements ) [inline]
```

This function deserializes an array of int8_t.

Parameters

<i>int8</i>	The variable that will store the array of <code>int8_t</code> read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.30 deserializeArray() [10/18]

```
FastCdr& deserializeArray (
    long double * ldouble_t,
    size_t numElements )
```

This function deserializes an array of long doubles.

Parameters

<i>ldouble_t</i>	The variable that will store the array of long doubles read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.31 deserializeArray() [11/18]

```
FastCdr& deserializeArray (
    std::string * string_t,
    size_t numElements ) [inline]
```

This function deserializes an array of strings.

Parameters

<i>string_t</i>	The variable that will store the array of strings read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.32 deserializeArray() [12/18]

```
FastCdr& deserializeArray (
    std::vector< _T > * vector_t,
    size_t numElements ) [inline]
```

This function template deserializes an array of sequences.

Parameters

<i>vector_t</i>	The variable that will store the array of sequences read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.33 deserializeArray() [13/18]

```
FastCdr& deserializeArray (
    std::wstring * string_t,
    size_t numElements ) [inline]
```

This function deserializes an array of wide-strings.

Parameters

<i>string_t</i>	The variable that will store the array of strings read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.34 deserializeArray() [14/18]

```
FastCdr& deserializeArray (
    uint16_t * ushort_t,
    size_t numElements ) [inline]
```

This function deserializes an array of unsigned shorts.

Parameters

<i>ushort_t</i>	The variable that will store the array of unsigned shorts read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.35 deserializeArray() [15/18]

```
FastCdr& deserializeArray (
    uint32_t * ulong_t,
    size_t numElements ) [inline]
```

This function deserializes an array of unsigned longs.

Parameters

<i>ulong_t</i>	The variable that will store the array of unsigned longs read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.36 deserializeArray() [16/18]

```
FastCdr& deserializeArray (
    uint64_t * ulonglong_t,
    size_t numElements ) [inline]
```

This function deserializes an array of unsigned long longs.

Parameters

<i>ulonglong_t</i>	The variable that will store the array of unsigned long longs read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.37 deserializeArray() [17/18]

```
FastCdr& deserializeArray (
    uint8_t * octet_t,
    size_t numElements ) [inline]
```

This function deserializes an array of octets.

Parameters

<i>octet_t</i>	The variable that will store the array of octets read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.38 deserializeArray() [18/18]

```
FastCdr& deserializeArray (
    wchar_t * wchar,
    size_t numElements )
```

This function deserializes an array of wide-chars.

Parameters

<i>wchar</i>	The variable that will store the array of wide-chars read from the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.39 deserializeSequence()

```
FastCdr& deserializeSequence (
    _T *& sequence_t,
    size_t & numElements ) [inline]
```

This function template deserializes a raw sequence.

This function allocates memory to store the sequence. The user pointer will be set to point this allocated memory. The user will have to free this allocated memory using `free()`

Parameters

<i>sequence_t</i>	The pointer that will store the sequence read from the buffer.
<i>numElements</i>	This variable return the number of elements of the sequence.

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
---	--

5.6.3.40 getCurrentPosition()

```
char* getCurrentPosition ( )
```

This function returns the current position in the CDR stream.

Returns

Pointer to the current position in the buffer.

5.6.3.41 getSerializedDataLength()

```
size_t getSerializedDataLength ( ) const [inline]
```

This function returns the length of the serialized data inside the stream.

Returns

The length of the serialized data.

5.6.3.42 getState()

```
FastCdr::state getState ( )
```

This function returns the current state of the CDR stream.

Returns

The current state of the buffer.

5.6.3.43 jump()

```
bool jump (
    size_t numBytes )
```

This function skips a number of bytes in the CDR stream buffer.

Parameters

<i>numBytes</i>	The number of bytes that will be jumped.
-----------------	--

Returns

True is returned when the jump operation works successfully. Otherwise, false is returned.

5.6.3.44 `operator<<()` [1/20]

```
FastCdr& operator<< (
    const _T & type_t ) [inline]
```

This operator template is used to serialize non-basic types.

Parameters

<i>type</i> ↔ <i>_t</i>	The object that will be serialized in the buffer.
----------------------------	---

Returns

Reference to the `eprosima::fastcdr::FastCdr` object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.45 `operator<<()` [2/20]

```
FastCdr& operator<< (
    const bool bool_t ) [inline]
```

This operator serializes a boolean.

Parameters

<i>bool</i> ↔ <i>_t</i>	The value of the boolean that will be serialized in the buffer.
----------------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.46 operator<<() [3/20]

```
FastCdr& operator<< (
    const char * string_t ) [inline]
```

This operator serializes a null-terminated string.

Parameters

string_t	The value of the string that will be serialized in the buffer.
--------------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.47 operator<<() [4/20]

```
FastCdr& operator<< (
    const char char_t ) [inline]
```

This operator serializes a character.

Parameters

char_t	The value of the character that will be serialized in the buffer.
------------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.48 operator<<() [5/20]

```
FastCdr& operator<< (
    const double double_t ) [inline]
```

This operator serializes a ldouble.

Parameters

<i>double</i> ↔ _t	The value of the double that will be serialized in the buffer.
-----------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.49 operator<<() [6/20]

```
FastCdr& operator<< (
    const float float_t ) [inline]
```

This operator serializes a float.

Parameters

<i>float</i> ↔ _t	The value of the float that will be serialized in the buffer.
----------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.50 operator<<() [7/20]

```
FastCdr& operator<< (
    const int16_t short_t ) [inline]
```

This operator serializes a short.

Parameters

<i>short_t</i>	The value of the short that will be serialized in the buffer.
--------------------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.51 operator<<() [8/20]

```
FastCdr& operator<< (
    const int32_t long_t ) [inline]
```

This operator serializes a long.

Parameters

<i>long_t</i>	The value of the long that will be serialized in the buffer.
-------------------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.52 operator<<() [9/20]

```
FastCdr& operator<< (
    const int64_t longlong_t ) [inline]
```

This operator serializes a long long.

Parameters

<i>longlong</i> ↔ _t	The value of the long long that will be serialized in the buffer.
-------------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.53 operator<<() [10/20]

```
FastCdr& operator<< (
    const int8_t int8 ) [inline]
```

This operator serializes a int8_t.

Parameters

<i>int8</i>	The value of the int8_t that will be serialized in the buffer.
-------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.54 operator<<() [11/20]

```
FastCdr& operator<< (
    const long double ldouble_t ) [inline]
```

This operator serializes a long double.

Parameters

<i>ldouble_t</i>	The value of the long double that will be serialized in the buffer.
------------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.55 operator<<() [12/20]

```
FastCdr& operator<< (
    const std::string & string_t ) [inline]
```

This operator serializes a string.

Parameters

<i>string_t</i>	The string that will be serialized in the buffer.
-----------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.56 operator<<() [13/20]

```
FastCdr& operator<< (
    const std::vector< _T > & vector_t ) [inline]
```

This operator template is used to serialize sequences.

Parameters

<i>vector</i> ↔ _t	The sequence that will be serialized in the buffer.
-----------------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.57 operator<<() [14/20]

```
FastCdr& operator<< (
    const std::wstring & string_t ) [inline]
```

This operator serializes a wstring.

Parameters

<i>string</i> ↔ _t	The wstring that will be serialized in the buffer.
-----------------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.58 operator<<() [15/20]

```
FastCdr& operator<< (
    const uint16_t ushort_t ) [inline]
```

This operator serializes an unsigned short.

Parameters

<i>ushort_t</i>	The value of the unsigned short that will be serialized in the buffer.
-----------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.59 operator<<() [16/20]

```
FastCdr& operator<< (
    const uint32_t ulong_t ) [inline]
```

This operator serializes an unsigned long.

Parameters

<i>ulong_t</i>	The value of the unsigned long that will be serialized in the buffer.
----------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.60 operator<<() [17/20]

```
FastCdr& operator<< (
    const uint64_t ulonglong_t ) [inline]
```

This operator serializes an unsigned long long.

Parameters

<i>ulonglong_t</i>	The value of the unsigned long long that will be serialized in the buffer.
--------------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.61 operator<<() [18/20]

```
FastCdr& operator<< (
    const uint8_t octet_t ) [inline]
```

This operator serializes an octet.

Parameters

<i>octet_t</i>	The value of the octet that will be serialized in the buffer.
----------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.62 operator<<() [19/20]

```
FastCdr& operator<< (
    const wchar_t * string_t ) [inline]
```

This operator serializes a null-terminated wide-string.

Parameters

<i>string</i> ↔ _t	The value of the wide-string that will be serialized in the buffer.
-----------------------	---

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.63 operator<<() [20/20]

```
FastCdr& operator<< (
    const wchar_t wchar ) [inline]
```

This operator serializes a wide-char.

Parameters

<i>wchar</i>	The value of the wide-char that will be serialized in the buffer.
--------------	---

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.64 **operator>>()** [1/19]

```
FastCdr& operator>> (
    _T & type_t ) [inline]
```

This operator template is used to deserialize non-basic types.

Parameters

<i>type</i> ↔ _t	The variable that will store the object read from the buffer.
---------------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.65 **operator>>()** [2/19]

```
FastCdr& operator>> (
    bool & bool_t ) [inline]
```

This operator deserializes a boolean.

Parameters

<i>bool</i> ↔ _t	The variable that will store the boolean read from the buffer.
---------------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
<i>exception::BadParamException</i>	This exception is thrown when trying to deserialize in an invalid value.

5.6.3.66 operator>>() [3/19]

```
FastCdr& operator>> (
    char & char_t ) [inline]
```

This operator deserializes a character.

Parameters

<i>char</i> ↔ <i>_t</i>	The variable that will store the character read from the buffer.
----------------------------	--

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.67 operator>>() [4/19]

```
FastCdr& operator>> (
    char *& string_t ) [inline]
```

This operator deserializes a null-terminated c-string.

Parameters

<i>string</i> ↔ <i>_t</i>	The variable that will store the c-string read from the buffer. Please note that a newly allocated string will be returned. The caller should free the returned pointer when appropriate.
------------------------------	---

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize a position that exceeds the internal memory size.
<i>exception::BadParamException</i>	This exception is thrown when trying to deserialize an invalid value.

5.6.3.68 operator>>() [5/19]

```
FastCdr& operator>> (
    double & double_t ) [inline]
```

This operator deserializes a double.

Parameters

<i>double</i> ↔ <i>_t</i>	The variable that will store the double read from the buffer.
------------------------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.69 operator>>() [6/19]

```
FastCdr& operator>> (
    float & float_t ) [inline]
```

This operator deserializes a float.

Parameters

<i>float</i> ↔ <i>_t</i>	The variable that will store the float read from the buffer.
-----------------------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.70 operator>>() [7/19]

```
FastCdr& operator>> (
    int16_t & short_t ) [inline]
```

This operator deserializes a short.

Parameters

<i>short_t</i>	The variable that will store the short read from the buffer.
----------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.71 operator>>() [8/19]

```
FastCdr& operator>> (
    int32_t & long_t ) [inline]
```

This operator deserializes a long.

Parameters

<i>long_t</i>	The variable that will store the long read from the buffer.
---------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.72 operator>>() [9/19]

```
FastCdr& operator>> (
    int64_t & longlong_t ) [inline]
```

This operator deserializes a long long.

Parameters

<i>longlong</i> ↔ _t	The variable that will store the long long read from the buffer.
-------------------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.73 operator>>() [10/19]

```
FastCdr& operator>> (
    int8_t & int8 ) [inline]
```

This operator deserializes an int8_t.

Parameters

<i>int8</i>	The variable that will store the int8_t read from the buffer.
-------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.74 operator>>() [11/19]

```
FastCdr& operator>> (
    long double & ldouble_t ) [inline]
```

This operator deserializes a long double.

Parameters

<i>ldouble</i> ↔ _t	The variable that will store the long double read from the buffer.
------------------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.75 operator>>() [12/19]

```
FastCdr& operator>> (
    std::string & string_t ) [inline]
```

This operator deserializes a string.

Parameters

<i>string</i> ↔ _t	The variable that will store the string read from the buffer.
-----------------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.76 operator>>() [13/19]

```
FastCdr& operator>> (
    std::vector< _T > & vector_t ) [inline]
```

This operator template is used to deserialize sequences.

Parameters

<i>vector</i> ↔ _t	The variable that will store the sequence read from the buffer.
-----------------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.77 operator>>() [14/19]

```
FastCdr& operator>> (
    std::wstring & string_t ) [inline]
```

This operator deserializes a wstring.

Parameters

<i>string</i> ↔ _t	The variable that will store the wstring read from the buffer.
-----------------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.78 operator>>() [15/19]

```
FastCdr& operator>> (
    uint16_t & ushort_t ) [inline]
```

This operator deserializes an unsigned short.

Parameters

<i>ushort_t</i>	The variable that will store the unsigned short read from the buffer.
-----------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.79 operator>>() [16/19]

```
FastCdr& operator>> (
    uint32_t & ulong_t ) [inline]
```

This operator deserializes an unsigned long.

Parameters

<i>ulong_t</i>	The variable that will store the unsigned long read from the buffer.
----------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.80 operator>>() [17/19]

```
FastCdr& operator>> (
    uint64_t & ulonglong_t ) [inline]
```

This operator deserializes an unsigned long long.

Parameters

<i>ulonglong_t</i>	The variable that will store the unsigned long long read from the buffer.
--------------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.81 operator>>() [18/19]

```
FastCdr& operator>> (
    uint8_t & octet_t ) [inline]
```

This operator deserializes an octet.

Parameters

<i>octet_t</i>	The variable that will store the octet read from the buffer.
----------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.82 operator>>() [19/19]

```
FastCdr& operator>> (
    wchar_t & wchar ) [inline]
```

This operator deserializes a wide-char.

Parameters

<i>wchar</i>	The variable that will store the wide-char read from the buffer.
--------------	--

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to deserialize in a position that exceeds the internal memory size.
--	--

5.6.3.83 reset()

```
void reset ( )
```

This function resets the current position in the buffer to the begining.

5.6.3.84 serialize() [1/20]

```
FastCdr& serialize (
    const _T & type_t ) [inline]
```

This function template serializes a non-basic type.

Parameters

<i>type</i> ↔ <i>_t</i>	The object that will be serialized in the buffer.
----------------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.85 serialize() [2/20]

```
FastCdr& serialize (
    const bool bool_t )
```

This function serializes a boolean.

Parameters

bool_t	The value of the boolean that will be serialized in the buffer.
------------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.86 serialize() [3/20]

```
FastCdr& serialize (
    const char * string_t )
```

This function serializes a string.

Parameters

string_t	The pointer to the string that will be serialized in the buffer.
--------------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.87 serialize() [4/20]

```
FastCdr& serialize (
    const char char_t ) [inline]
```

This function serializes a character.

Parameters

<i>char</i> ↔ <i>_t</i>	The value of the character that will be serialized in the buffer.
----------------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.88 serialize() [5/20]

```
FastCdr& serialize (
    const double double_t ) [inline]
```

This function serializes a double.

Parameters

<i>double</i> ↔ <i>_t</i>	The value of the double that will be serialized in the buffer.
------------------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.89 serialize() [6/20]

```
FastCdr& serialize (
    const float float_t ) [inline]
```

This function serializes a float.

Parameters

<i>float</i> ↔ _t	The value of the float that will be serialized in the buffer.
----------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.90 serialize() [7/20]

```
FastCdr& serialize (
    const int16_t short_t ) [inline]
```

This function serializes a short.

Parameters

<i>short</i> ↔ _t	The value of the short that will be serialized in the buffer.
----------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.91 serialize() [8/20]

```
FastCdr& serialize (
    const int32_t long_t ) [inline]
```

This function serializes a long.

Parameters

<i>long</i> _↔ <i>_t</i>	The value of the long that will be serialized in the buffer.
---------------------------------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.92 serialize() [9/20]

```
FastCdr& serialize (
    const int64_t longlong_t ) [inline]
```

This function serializes a long long.

Parameters

<i>longlong</i> _↔ <i>_t</i>	The value of the long long that will be serialized in the buffer.
---	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.93 serialize() [10/20]

```
FastCdr& serialize (
    const int8_t int8 ) [inline]
```

This function serializes an int8_t.

Parameters

<i>int8</i>	The value of the int8_t that will be serialized in the buffer.
-------------	--

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

exception::NotEnoughMemoryException	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
---	--

5.6.3.94 serialize() [11/20]

```
FastCdr& serialize (
    const long double ldouble_t ) [inline]
```

This function serializes a long double.

Parameters

<i>ldouble_t</i>	The value of the long double that will be serialized in the buffer.
------------------	---

Returns

Reference to the [eprosima::fastcdr::FastCdr](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.95 serialize() [12/20]

```
FastCdr& serialize (
    const std::string & string_t ) [inline]
```

This function serializes a `std::string`.

Parameters

<i>string</i> ↔ _t	The string that will be serialized in the buffer.
-----------------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.96 serialize() [13/20]

```
FastCdr& serialize (
    const std::vector< _T > & vector_t ) [inline]
```

This function template serializes a sequence.

Parameters

<i>vector</i> ↔ _t	The sequence that will be serialized in the buffer.
-----------------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.97 serialize() [14/20]

```
FastCdr& serialize (
    const std::wstring & string_t ) [inline]
```

This function serializes a std::wstring.

Parameters

<i>string</i> ↔ _t	The wstring that will be serialized in the buffer.
-----------------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.98 serialize() [15/20]

```
FastCdr& serialize (
    const uint16_t ushort_t ) [inline]
```

This function serializes an unsigned short.

Parameters

<i>ushort</i> ↔ _t	The value of the unsigned short that will be serialized in the buffer.
-----------------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.99 serialize() [16/20]

```
FastCdr& serialize (
    const uint32_t ulong_t ) [inline]
```

This function serializes an unsigned long.

Parameters

<i>ulong</i> <i>_t</i>	The value of the unsigned long that will be serialized in the buffer.
---------------------------	---

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.100 serialize() [17/20]

```
FastCdr& serialize (
    const uint64_t ulonglong_t ) [inline]
```

This function serializes an unsigned long long.

Parameters

<i>ulonglong</i> <i>_t</i>	The value of the unsigned long long that will be serialized in the buffer.
-------------------------------	--

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.101 serialize() [18/20]

```
FastCdr& serialize (
    const uint8_t octet_t ) [inline]
```

This function serializes an octet.

Parameters

<i>octet_t</i>	The value of the octet that will be serialized in the buffer.
----------------	---

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.102 serialize() [19/20]

```
FastCdr& serialize (
    const wchar_t * string_t )
```

This function serializes a wstring.

Parameters

<i>string_t</i>	The pointer to the wstring that will be serialized in the buffer.
-----------------	---

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.103 serialize() [20/20]

```
FastCdr& serialize (
    const wchar_t wchar ) [inline]
```

This function serializes a wide-char.

Parameters

<i>wchar</i>	The value of the wide-char that will be serialized in the buffer.
--------------	---

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.104 serializeArray() [1/18]

```
FastCdr& serializeArray (
    const _T * type_t,
    size_t numElements ) [inline]
```

This function template serializes an array of non-basic type objects.

Parameters

<i>type_t</i>	The array of objects that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.105 serializeArray() [2/18]

```
FastCdr& serializeArray (
    const bool * bool_t,
    size_t numElements )
```

This function serializes an array of booleans.

Parameters

<i>bool_t</i>	The array of booleans that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.106 serializeArray() [3/18]

```
FastCdr& serializeArray (
    const char * char_t,
    size_t numElements )
```

This function serializes an array of characters.

Parameters

<i>char_t</i>	The array of characters that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.107 serializeArray() [4/18]

```
FastCdr& serializeArray (
    const double * double_t,
    size_t numElements )
```

This function serializes an array of doubles.

Parameters

<i>double_t</i>	The array of doubles that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.108 serializeArray() [5/18]

```
FastCdr& serializeArray (
    const float * float_t,
    size_t numElements )
```

This function serializes an array of floats.

Parameters

<i>float_t</i>	The array of floats that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.109 serializeArray() [6/18]

```
FastCdr& serializeArray (
    const int16_t * short_t,
    size_t numElements )
```

This function serializes an array of shorts.

Parameters

<i>short_t</i>	The array of shorts that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.110 serializeArray() [7/18]

```
FastCdr& serializeArray (
    const int32_t * long_t,
    size_t numElements )
```

This function serializes an array of longs.

Parameters

<i>long_t</i>	The array of longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.111 serializeArray() [8/18]

```
FastCdr& serializeArray (
    const int64_t * longlong_t,
    size_t numElements )
```

This function serializes an array of long longs.

Parameters

<i>longlong_t</i>	The array of long longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.112 serializeArray() [9/18]

```
FastCdr& serializeArray (
    const int8_t * int8,
    size_t numElements ) [inline]
```

This function serializes an array of int8_t.

Parameters

<i>int8</i>	The sequence of int8_t that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.113 serializeArray() [10/18]

```
FastCdr& serializeArray (
    const long double * ldouble_t,
    size_t numElements )
```

This function serializes an array of long doubles.

Parameters

<i>ldouble_t</i>	The array of long doubles that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<code>exception::NotEnoughMemoryException</code>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.114 serializeArray() [11/18]

```
FastCdr& serializeArray (
    const std::string * string_t,
    size_t numElements ) [inline]
```

This function serializes an array of strings.

Parameters

<i>string_t</i>	The array of strings that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [`eprosima::fastcdr::FastCdr`](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.115 serializeArray() [12/18]

```
FastCdr& serializeArray (
    const std::vector< _T > * vector_t,
    size_t numElements ) [inline]
```

This function template serializes an array of sequences.

Parameters

<i>vector_t</i>	The array of sequences that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.116 serializeArray() [13/18]

```
FastCdr& serializeArray (
    const std::wstring * string_t,
    size_t numElements ) [inline]
```

This function serializes an array of wstrings.

Parameters

<i>string_t</i>	The array of wstrings that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.117 serializeArray() [14/18]

```
FastCdr& serializeArray (
    const uint16_t * ushort_t,
    size_t numElements ) [inline]
```

This function serializes an array of unsigned shorts.

Parameters

<i>ushort_t</i>	The array of unsigned shorts that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.118 serializeArray() [15/18]

```
FastCdr& serializeArray (
    const uint32_t * ulong_t,
    size_t numElements ) [inline]
```

This function serializes an array of unsigned longs.

Parameters

<i>ulong_t</i>	The array of unsigned longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.119 serializeArray() [16/18]

```
FastCdr& serializeArray (
    const uint64_t * ulonglong_t,
    size_t numElements ) [inline]
```

This function serializes an array of unsigned long longs.

Parameters

<i>ulonglong_t</i>	The array of unsigned long longs that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.120 serializeArray() [17/18]

```
FastCdr& serializeArray (
    const uint8_t * octet_t,
    size_t numElements ) [inline]
```

This function serializes an array of octets.

Parameters

<i>octet_t</i>	The sequence of octets that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.121 serializeArray() [18/18]

```
FastCdr& serializeArray (
    const wchar_t * wchar,
    size_t numElements )
```

This function serializes an array of wide-chars.

Parameters

<i>wchar</i>	The array of wide-chars that will be serialized in the buffer.
<i>numElements</i>	Number of the elements in the array.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.122 serializeSequence()

```
FastCdr& serializeSequence (
    const _T * sequence_t,
    size_t numElements ) [inline]
```

This function template serializes a raw sequence.

Parameters

<i>sequence_t</i>	Pointer to the sequence that will be serialized in the buffer.
<i>numElements</i>	The number of elements contained in the sequence.

Returns

Reference to the [*eprosima::fastcdr::FastCdr*](#) object.

Exceptions

<i>exception::NotEnoughMemoryException</i>	This exception is thrown when trying to serialize in a position that exceeds the internal memory size.
--	--

5.6.3.123 setState()

```
void setState (
    FastCdr::state & state )
```

This function sets a previous state of the CDR stream;.

Parameters

<i>state</i>	Previous state that will be set again.
--------------	--

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

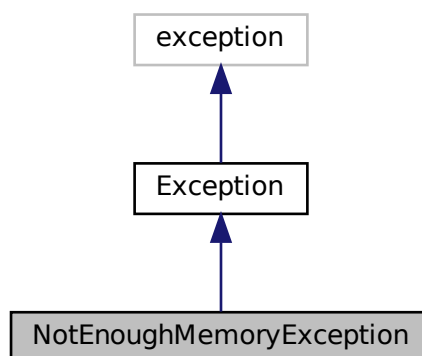
- include/fastcdr/FastCdr.h

5.7 NotEnoughMemoryException Class Reference

This class is thrown as an exception when the buffer's internal memory reaches its size limit.

```
#include <NotEnoughMemoryException.h>
```

Inheritance diagram for NotEnoughMemoryException:



Public Member Functions

- Cdr_DllAPI [NotEnoughMemoryException](#) (const char *const &message) noexcept
Default constructor.
- Cdr_DllAPI [NotEnoughMemoryException](#) (const [NotEnoughMemoryException](#) &ex) noexcept
Default copy constructor.
- Cdr_DllAPI [NotEnoughMemoryException](#) & operator= (const [NotEnoughMemoryException](#) &ex) noexcept
Assignment operation.
- virtual Cdr_DllAPI [~NotEnoughMemoryException](#) () noexcept
Default destructor.
- virtual Cdr_DllAPI void [raise](#) () const override
This function throws the object as exception.

Static Public Attributes

- static const Cdr_DllAPI char *const [NOT_ENOUGH_MEMORY_MESSAGE_DEFAULT](#)
Default message used in the library.

Additional Inherited Members

5.7.1 Detailed Description

This class is thrown as an exception when the buffer's internal memory reaches its size limit.

5.7.2 Constructor & Destructor Documentation

5.7.2.1 NotEnoughMemoryException() [1/2]

```
Cdr_DllAPI NotEnoughMemoryException (
    const char *const & message ) [noexcept]
```

Default constructor.

Parameters

<i>message</i>	A error message. This message pointer is copied.
----------------	--

5.7.2.2 NotEnoughMemoryException() [2/2]

```
Cdr_DllAPI NotEnoughMemoryException (
    const NotEnoughMemoryException & ex ) [noexcept]
```

Default copy constructor.

Parameters

<i>ex</i>	NotEnoughMemoryException that will be copied.
-----------	---

5.7.2.3 ~NotEnoughMemoryException()

```
virtual Cdr_DllAPI ~NotEnoughMemoryException ( ) [virtual], [noexcept]
```

Default constructor.

5.7.3 Member Function Documentation**5.7.3.1 operator=()**

```
Cdr_DllAPI NotEnoughMemoryException& operator= (
    const NotEnoughMemoryException & ex ) [noexcept]
```

Assignment operation.

Parameters

<i>ex</i>	NotEnoughMemoryException that will be copied.
-----------	---

5.7.3.2 raise()

```
virtual Cdr_DllAPI void raise ( ) const [override], [virtual]
```

This function throws the object as exception.

Implements [Exception](#).

5.7.4 Member Data Documentation

5.7.4.1 NOT_ENOUGH_MEMORY_MESSAGE_DEFAULT

```
const Cdr_DllAPI char* const NOT_ENOUGH_MEMORY_MESSAGE_DEFAULT [static]
```

Default message used in the library.

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

- include/fastcdr/exceptions/NotEnoughMemoryException.h

5.8 FastCdr::state Class Reference

This class stores the current state of a CDR serialization.

```
#include <FastCdr.h>
```

Public Member Functions

- [state](#) (const [FastCdr](#) &fastcdr)
Default constructor.
- [state](#) (const [state](#) &)
Copy constructor.

Friends

- class [FastCdr](#)

5.8.1 Detailed Description

This class stores the current state of a CDR serialization.

5.8.2 Constructor & Destructor Documentation

5.8.2.1 state() [1/2]

```
state (  
    const FastCdr & fastcdr )
```

Default constructor.

5.8.2.2 state() [2/2]

```
state (
    const state & )
```

Copy constructor.

5.8.3 Friends And Related Function Documentation

5.8.3.1 FastCdr

```
friend class FastCdr [friend]
```

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

- include/fastcdr/FastCdr.h

5.9 Cdr::state Class Reference

This class stores the current state of a CDR serialization.

```
#include <Cdr.h>
```

Public Member Functions

- [state](#) (const [Cdr](#) &cdr)
Default constructor.
- [state](#) (const [state](#) &)
Copy constructor.

Friends

- class [Cdr](#)

5.9.1 Detailed Description

This class stores the current state of a CDR serialization.

5.9.2 Constructor & Destructor Documentation

5.9.2.1 state() [1/2]

```
state (
    const Cdr & cdr )
```

Default constructor.

5.9.2.2 state() [2/2]

```
state (
    const state & )
```

Copy constructor.

5.9.3 Friends And Related Function Documentation

5.9.3.1 Cdr

```
friend class Cdr [friend]
```

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

- include/fastcdr/Cdr.h

Index

- [_FastBuffer_iterator](#), [9](#)
 - [_FastBuffer_iterator](#), [10](#)
 - [memcpy](#), [10](#)
 - [operator<<](#), [12](#)
 - [operator>>](#), [13](#)
 - [operator++](#), [11](#)
 - [operator+=](#), [11](#)
 - [operator-](#), [12](#)
 - [operator&](#), [11](#)
 - [rmemcpy](#), [13](#)
- [~BadParamException](#)
 - [BadParamException](#), [15](#)
- [~Exception](#)
 - [Exception](#), [147](#)
- [~FastBuffer](#)
 - [FastBuffer](#), [150](#)
- [~NotEnoughMemoryException](#)
 - [NotEnoughMemoryException](#), [222](#)
- [alignment](#)
 - [Cdr](#), [27](#)
- [BAD_PARAM_MESSAGE_DEFAULT](#)
 - [BadParamException](#), [16](#)
- [BadParamException](#), [14](#)
 - [~BadParamException](#), [15](#)
 - [BAD_PARAM_MESSAGE_DEFAULT](#), [16](#)
 - [BadParamException](#), [15](#)
 - [operator=](#), [15](#)
 - [raise](#), [16](#)
- [begin](#)
 - [FastBuffer](#), [150](#)
- [BIG_ENDIANNESS](#)
 - [Cdr](#), [27](#)
- [Cdr](#), [16](#)
 - [alignment](#), [27](#)
 - [BIG_ENDIANNESS](#), [27](#)
 - [Cdr](#), [27](#)
 - [Cdr::state](#), [225](#)
 - [CdrType](#), [26](#)
 - [changeEndianness](#), [28](#)
 - [CORBA_CDR](#), [26](#)
 - [DDS_CDR](#), [26](#)
 - [DDS_CDR_WITH_PL](#), [27](#)
 - [DDS_CDR_WITHOUT_PL](#), [27](#)
 - [DDSCdrPIFlag](#), [26](#)
 - [DEFAULT_ENDIAN](#), [145](#)
 - [deserialize](#), [28–48](#)
- [deserializeArray](#), [48](#), [49](#), [51–53](#), [55](#), [57](#), [59](#), [61](#), [63](#), [65](#), [67](#), [69](#), [70](#), [72](#), [74](#), [76](#), [78](#)
- [deserializeSequence](#), [80](#)
- [Endianness](#), [27](#)
- [endianness](#), [81](#)
- [getBufferPointer](#), [81](#)
- [getCurrentPosition](#), [81](#)
- [getDDSCdrOptions](#), [82](#)
- [getDDSCdrPIFlag](#), [82](#)
- [getSerializedDataLength](#), [82](#)
- [getState](#), [82](#)
- [jump](#), [83](#)
- [LITTLE_ENDIANNESS](#), [27](#)
- [moveAlignmentForward](#), [83](#)
- [operator<<](#), [83–93](#)
- [operator>>](#), [94–103](#)
- [read_encapsulation](#), [104](#)
- [reset](#), [104](#)
- [resetAlignment](#), [104](#)
- [serialize](#), [104–106](#), [108–125](#)
- [serialize_encapsulation](#), [125](#)
- [serializeArray](#), [126–143](#)
- [serializeSequence](#), [143](#), [144](#)
- [setDDSCdrOptions](#), [144](#)
- [setDDSCdrPIFlag](#), [145](#)
- [setState](#), [145](#)
- [Cdr::state](#), [224](#)
 - [Cdr](#), [225](#)
 - [state](#), [224](#), [225](#)
- [CdrType](#)
 - [Cdr](#), [26](#)
- [changeEndianness](#)
 - [Cdr](#), [28](#)
- [CORBA_CDR](#)
 - [Cdr](#), [26](#)
- [DDS_CDR](#)
 - [Cdr](#), [26](#)
- [DDS_CDR_WITH_PL](#)
 - [Cdr](#), [27](#)
- [DDS_CDR_WITHOUT_PL](#)
 - [Cdr](#), [27](#)
- [DDSCdrPIFlag](#)
 - [Cdr](#), [26](#)
- [DEFAULT_ENDIAN](#)
 - [Cdr](#), [145](#)
- [deserialize](#)
 - [Cdr](#), [28–48](#)
 - [FastCdr](#), [159–169](#)
- [deserializeArray](#)

- Cdr, [48](#), [49](#), [51–53](#), [55](#), [57](#), [59](#), [61](#), [63](#), [65](#), [67](#), [69](#), [70](#), [72](#), [74](#), [76](#), [78](#)
- FastCdr, [169–178](#)
- deserializeSequence
 - Cdr, [80](#)
 - FastCdr, [178](#)
- end
 - FastBuffer, [151](#)
- Endianness
 - Cdr, [27](#)
- endianness
 - Cdr, [81](#)
- eprosima, [7](#)
- eprosima::fastcdr, [7](#)
- eprosima::fastcdr::exception, [7](#)
- Exception, [146](#)
 - ~Exception, [147](#)
 - Exception, [147](#)
 - operator=, [147](#)
 - raise, [148](#)
 - what, [148](#)
- FastBuffer, [148](#)
 - ~FastBuffer, [150](#)
 - begin, [150](#)
 - end, [151](#)
 - FastBuffer, [149](#), [150](#)
 - getBuffer, [151](#)
 - getBufferSize, [151](#)
 - iterator, [149](#)
 - operator=, [151](#)
 - reserve, [152](#)
 - resize, [153](#)
- FastCdr, [153](#)
 - deserialize, [159–169](#)
 - deserializeArray, [169–178](#)
 - deserializeSequence, [178](#)
 - FastCdr, [159](#)
 - FastCdr::state, [224](#)
 - getCurrentPosition, [180](#)
 - getSerializedDataLength, [180](#)
 - getState, [180](#)
 - jump, [180](#)
 - operator<<, [181–190](#)
 - operator>>, [191–200](#)
 - reset, [200](#)
 - serialize, [200–210](#)
 - serializeArray, [210–219](#)
 - serializeSequence, [219](#)
 - setState, [220](#)
- FastCdr::state, [223](#)
 - FastCdr, [224](#)
 - state, [223](#)
- getBuffer
 - FastBuffer, [151](#)
- getBufferPointer
 - Cdr, [81](#)
- getBufferSize
 - FastBuffer, [151](#)
- getCurrentPosition
 - Cdr, [81](#)
 - FastCdr, [180](#)
- getDDSCdrOptions
 - Cdr, [82](#)
- getDDSCdrPIFlag
 - Cdr, [82](#)
- getSerializedDataLength
 - Cdr, [82](#)
 - FastCdr, [180](#)
- getState
 - Cdr, [82](#)
 - FastCdr, [180](#)
- iterator
 - FastBuffer, [149](#)
- jump
 - Cdr, [83](#)
 - FastCdr, [180](#)
- LITTLE_ENDIANNESS
 - Cdr, [27](#)
- memcpy
 - _FastBuffer_iterator, [10](#)
- moveAlignmentForward
 - Cdr, [83](#)
- NOT_ENOUGH_MEMORY_MESSAGE_DEFAULT
 - NotEnoughMemoryException, [222](#)
- NotEnoughMemoryException, [220](#)
 - ~NotEnoughMemoryException, [222](#)
 - NOT_ENOUGH_MEMORY_MESSAGE_DEFAULT, [222](#)
 - NotEnoughMemoryException, [221](#)
 - operator=, [222](#)
 - raise, [222](#)
- operator<<
 - _FastBuffer_iterator, [12](#)
 - Cdr, [83–93](#)
 - FastCdr, [181–190](#)
- operator>>
 - _FastBuffer_iterator, [13](#)
 - Cdr, [94–103](#)
 - FastCdr, [191–200](#)
- operator++
 - _FastBuffer_iterator, [11](#)
- operator+=
 - _FastBuffer_iterator, [11](#)
- operator-
 - _FastBuffer_iterator, [12](#)
- operator=
 - BadParamException, [15](#)
 - Exception, [147](#)
 - FastBuffer, [151](#)
 - NotEnoughMemoryException, [222](#)

- operator&
 - [_FastBuffer_iterator](#), 11
- raise
 - [BadParamException](#), 16
 - [Exception](#), 148
 - [NotEnoughMemoryException](#), 222
- [read_encapsulation](#)
 - [Cdr](#), 104
- [reserve](#)
 - [FastBuffer](#), 152
- [reset](#)
 - [Cdr](#), 104
 - [FastCdr](#), 200
- [resetAlignment](#)
 - [Cdr](#), 104
- [resize](#)
 - [FastBuffer](#), 153
- [rmemcpy](#)
 - [_FastBuffer_iterator](#), 13
- [serialize](#)
 - [Cdr](#), 104–106, 108–125
 - [FastCdr](#), 200–210
- [serialize_encapsulation](#)
 - [Cdr](#), 125
- [serializeArray](#)
 - [Cdr](#), 126–143
 - [FastCdr](#), 210–219
- [serializeSequence](#)
 - [Cdr](#), 143, 144
 - [FastCdr](#), 219
- [setDDSCdrOptions](#)
 - [Cdr](#), 144
- [setDDSCdrPIFlag](#)
 - [Cdr](#), 145
- [setState](#)
 - [Cdr](#), 145
 - [FastCdr](#), 220
- [state](#)
 - [Cdr::state](#), 224, 225
 - [FastCdr::state](#), 223
- what
 - [Exception](#), 148