Tang

0.1

Generated by Doxygen 1.9.1

1	Tang: A Template Language	1
	1.1 Quick Description	1
	1.2 Features	1
	1.3 License	1
2	Hierarchical Index	3
	2.1 Class Hierarchy	3
3	Class Index	5
	3.1 Class List	5
4	File Index	9
	4.1 File List	9
5	Class Documentation	13
	5.1 Tang::AstNode Class Reference	13
	5.1.1 Detailed Description	15
	5.1.2 Member Enumeration Documentation	15
	5.1.2.1 PreprocessState	15
	5.1.3 Constructor & Destructor Documentation	15
	5.1.3.1 AstNode()	15
	5.1.4 Member Function Documentation	16
	5.1.4.1 compile()	16
	5.1.4.2 compilePreprocess()	16
	5.1.4.3 dump()	17
	5.2 Tang::AstNodeArray Class Reference	18
	5.2.1 Detailed Description	19
	5.2.2 Member Enumeration Documentation	19
	5.2.2.1 PreprocessState	19
	5.2.3 Constructor & Destructor Documentation	19
	5.2.3.1 AstNodeArray()	19
	5.2.4 Member Function Documentation	19
	5.2.4.1 compile()	19
	5.2.4.2 compilePreprocess()	21
	5.2.4.3 dump()	21
	5.3 Tang::AstNodeAssign Class Reference	22
	5.3.1 Detailed Description	23
	5.3.2 Member Enumeration Documentation	23
	5.3.2.1 PreprocessState	23
	5.3.3 Constructor & Destructor Documentation	23
	5.3.3.1 AstNodeAssign()	23
	5.3.4 Member Function Documentation	24
	5.3.4.1 compile()	24
	5.3.4.2 compilePreprocess()	24

5.3.4.3 dump()	25
5.4 Tang::AstNodeBinary Class Reference	25
5.4.1 Detailed Description	26
5.4.2 Member Enumeration Documentation	26
5.4.2.1 Operation	26
5.4.2.2 PreprocessState	27
5.4.3 Constructor & Destructor Documentation	27
5.4.3.1 AstNodeBinary()	27
5.4.4 Member Function Documentation	28
5.4.4.1 compile()	28
5.4.4.2 compilePreprocess()	28
5.4.4.3 dump()	29
5.5 Tang::AstNodeBlock Class Reference	29
5.5.1 Detailed Description	30
5.5.2 Member Enumeration Documentation	30
5.5.2.1 PreprocessState	30
5.5.3 Constructor & Destructor Documentation	31
5.5.3.1 AstNodeBlock()	31
5.5.4 Member Function Documentation	31
5.5.4.1 compile()	31
5.5.4.2 compilePreprocess()	32
5.5.4.3 dump()	32
5.6 Tang::AstNodeBoolean Class Reference	33
5.6.1 Detailed Description	34
5.6.2 Member Enumeration Documentation	34
5.6.2.1 PreprocessState	34
5.6.3 Constructor & Destructor Documentation	34
5.6.3.1 AstNodeBoolean()	34
5.6.4 Member Function Documentation	34
5.6.4.1 compile()	34
5.6.4.2 compilePreprocess()	36
5.6.4.3 dump()	36
5.7 Tang::AstNodeBreak Class Reference	37
5.7.1 Detailed Description	38
5.7.2 Member Enumeration Documentation	38
5.7.2.1 PreprocessState	38
5.7.3 Constructor & Destructor Documentation	38
5.7.3.1 AstNodeBreak()	38
5.7.4 Member Function Documentation	39
5.7.4.1 compile()	39
5.7.4.2 compilePreprocess()	39
5.7.4.3 dump()	40

5.8 Tang::AstNodeCast Class Reference	40
5.8.1 Detailed Description	42
5.8.2 Member Enumeration Documentation	42
5.8.2.1 PreprocessState	42
5.8.2.2 Type	42
5.8.3 Constructor & Destructor Documentation	42
5.8.3.1 AstNodeCast()	42
5.8.4 Member Function Documentation	43
5.8.4.1 compile()	43
5.8.4.2 compilePreprocess()	43
5.8.4.3 dump()	44
5.9 Tang::AstNodeContinue Class Reference	44
5.9.1 Detailed Description	45
5.9.2 Member Enumeration Documentation	45
5.9.2.1 PreprocessState	45
5.9.3 Constructor & Destructor Documentation	46
5.9.3.1 AstNodeContinue()	46
5.9.4 Member Function Documentation	46
5.9.4.1 compile()	46
5.9.4.2 compilePreprocess()	47
5.9.4.3 dump()	47
5.10 Tang::AstNodeDoWhile Class Reference	48
5.10.1 Detailed Description	49
5.10.2 Member Enumeration Documentation	49
5.10.2.1 PreprocessState	49
5.10.3 Constructor & Destructor Documentation	49
5.10.3.1 AstNodeDoWhile()	49
5.10.4 Member Function Documentation	50
5.10.4.1 compile()	50
5.10.4.2 compilePreprocess()	50
5.10.4.3 dump()	51
5.11 Tang::AstNodeFloat Class Reference	51
5.11.1 Detailed Description	52
5.11.2 Member Enumeration Documentation	52
5.11.2.1 PreprocessState	52
5.11.3 Constructor & Destructor Documentation	53
5.11.3.1 AstNodeFloat()	53
5.11.4 Member Function Documentation	53
5.11.4.1 compile()	53
5.11.4.2 compilePreprocess()	54
5.11.4.3 dump()	54
5.12 Tang::AstNodeFor Class Reference	55

5.12.1 Detailed Description	56
5.12.2 Member Enumeration Documentation	56
5.12.2.1 PreprocessState	56
5.12.3 Constructor & Destructor Documentation	56
5.12.3.1 AstNodeFor()	56
5.12.4 Member Function Documentation	57
5.12.4.1 compile()	57
5.12.4.2 compilePreprocess()	58
5.12.4.3 dump()	58
5.13 Tang::AstNodeFunctionCall Class Reference	58
5.13.1 Detailed Description	60
5.13.2 Member Enumeration Documentation	60
5.13.2.1 PreprocessState	60
5.13.3 Constructor & Destructor Documentation	60
5.13.3.1 AstNodeFunctionCall()	60
5.13.4 Member Function Documentation	60
5.13.4.1 compile()	61
5.13.4.2 compilePreprocess()	61
5.13.4.3 dump()	61
5.14 Tang::AstNodeFunctionDeclaration Class Reference	62
5.14.1 Detailed Description	63
5.14.2 Member Enumeration Documentation	63
5.14.2.1 PreprocessState	63
5.14.3 Constructor & Destructor Documentation	63
5.14.3.1 AstNodeFunctionDeclaration()	63
5.14.4 Member Function Documentation	64
5.14.4.1 compile()	64
5.14.4.2 compilePreprocess()	65
5.14.4.3 dump()	65
5.15 Tang::AstNodeldentifier Class Reference	66
5.15.1 Detailed Description	67
5.15.2 Member Enumeration Documentation	67
5.15.2.1 PreprocessState	67
5.15.3 Constructor & Destructor Documentation	67
5.15.3.1 AstNodeldentifier()	67
5.15.4 Member Function Documentation	68
5.15.4.1 compile()	68
5.15.4.2 compilePreprocess()	68
5.15.4.3 dump()	69
5.16 Tang::AstNodelfElse Class Reference	70
5.16.1 Detailed Description	71
5.16.2 Member Enumeration Documentation	71

5.16.2.1 PreprocessState	71
5.16.3 Constructor & Destructor Documentation	71
5.16.3.1 AstNodelfElse() [1/2]	71
5.16.3.2 AstNodelfElse() [2/2]	72
5.16.4 Member Function Documentation	72
5.16.4.1 compile()	72
5.16.4.2 compilePreprocess()	73
5.16.4.3 dump()	73
5.17 Tang::AstNodeIndex Class Reference	73
5.17.1 Detailed Description	75
5.17.2 Member Enumeration Documentation	75
5.17.2.1 PreprocessState	75
5.17.3 Constructor & Destructor Documentation	75
5.17.3.1 AstNodeIndex()	75
5.17.4 Member Function Documentation	75
5.17.4.1 compile()	76
5.17.4.2 compilePreprocess()	76
5.17.4.3 dump()	76
5.17.4.4 getCollection()	77
5.17.4.5 getIndex()	77
5.18 Tang::AstNodeInteger Class Reference	78
5.18.1 Detailed Description	79
5.18.2 Member Enumeration Documentation	79
5.18.2.1 PreprocessState	79
5.18.3 Constructor & Destructor Documentation	79
5.18.3.1 AstNodeInteger()	79
5.18.4 Member Function Documentation	79
5.18.4.1 compile()	80
5.18.4.2 compilePreprocess()	80
5.18.4.3 dump()	80
5.19 Tang::AstNodePrint Class Reference	81
5.19.1 Detailed Description	82
5.19.2 Member Enumeration Documentation	82
5.19.2.1 PreprocessState	82
5.19.2.2 Type	82
5.19.3 Constructor & Destructor Documentation	83
5.19.3.1 AstNodePrint()	83
5.19.4 Member Function Documentation	83
5.19.4.1 compile()	83
5.19.4.2 compilePreprocess()	84
5.19.4.3 dump()	84
5.20 Tang::AstNodeRangedFor Class Reference	85

5.20.1 Detailed Description	 86
5.20.2 Member Enumeration Documentation	 86
5.20.2.1 PreprocessState	 86
5.20.3 Constructor & Destructor Documentation	 86
5.20.3.1 AstNodeRangedFor()	 86
5.20.4 Member Function Documentation	 86
5.20.4.1 compile()	 87
5.20.4.2 compilePreprocess()	 87
5.20.4.3 dump()	 88
5.21 Tang::AstNodeReturn Class Reference	 88
5.21.1 Detailed Description	 89
5.21.2 Member Enumeration Documentation	 90
5.21.2.1 PreprocessState	 90
5.21.3 Constructor & Destructor Documentation	 90
5.21.3.1 AstNodeReturn()	 90
5.21.4 Member Function Documentation	 90
5.21.4.1 compile()	 90
5.21.4.2 compilePreprocess()	 91
5.21.4.3 dump()	 91
5.22 Tang::AstNodeSlice Class Reference	 92
5.22.1 Detailed Description	 93
5.22.2 Member Enumeration Documentation	 93
5.22.2.1 PreprocessState	 93
5.22.3 Constructor & Destructor Documentation	 93
5.22.3.1 AstNodeSlice()	 93
5.22.4 Member Function Documentation	 94
5.22.4.1 compile()	 94
5.22.4.2 compilePreprocess()	 95
5.22.4.3 dump()	 95
5.23 Tang::AstNodeString Class Reference	 95
5.23.1 Detailed Description	 97
5.23.2 Member Enumeration Documentation	 97
5.23.2.1 PreprocessState	 97
5.23.3 Constructor & Destructor Documentation	 97
5.23.3.1 AstNodeString()	 97
5.23.4 Member Function Documentation	 97
5.23.4.1 compile()	 97
5.23.4.2 compileLiteral()	 99
5.23.4.3 compilePreprocess()	 100
5.23.4.4 dump()	 100
5.24 Tang::AstNodeTernary Class Reference	 101
5.24.1 Detailed Description	 102

5.24.2 Member Enumeration Documentation	102
5.24.2.1 PreprocessState	102
5.24.3 Constructor & Destructor Documentation	102
5.24.3.1 AstNodeTernary()	102
5.24.4 Member Function Documentation	102
5.24.4.1 compile()	103
5.24.4.2 compilePreprocess()	103
5.24.4.3 dump()	103
5.25 Tang::AstNodeUnary Class Reference	104
5.25.1 Detailed Description	105
5.25.2 Member Enumeration Documentation	105
5.25.2.1 Operator	105
5.25.2.2 PreprocessState	105
5.25.3 Constructor & Destructor Documentation	106
5.25.3.1 AstNodeUnary()	106
5.25.4 Member Function Documentation	106
5.25.4.1 compile()	106
5.25.4.2 compilePreprocess()	107
5.25.4.3 dump()	107
5.26 Tang::AstNodeWhile Class Reference	108
5.26.1 Detailed Description	109
5.26.2 Member Enumeration Documentation	109
5.26.2.1 PreprocessState	109
5.26.3 Constructor & Destructor Documentation	109
5.26.3.1 AstNodeWhile()	109
5.26.4 Member Function Documentation	109
5.26.4.1 compile()	110
5.26.4.2 compilePreprocess()	110
5.26.4.3 dump()	111
5.27 Tang::ComputedExpression Class Reference	111
5.27.1 Detailed Description	113
5.27.2 Member Function Documentation	114
5.27.2.1add()	114
5.27.2.2asCode()	114
5.27.2.3assign_index()	114
5.27.2.4boolean()	115
5.27.2.5divide()	115
5.27.2.6equal()	115
5.27.2.7float()	116
5.27.2.8getIterator()	116
5.27.2.9index()	116
5.27.2.10integer()	117

5.27.2.11iteratorNext()	117
5.27.2.12lessThan()	117
5.27.2.13modulo()	118
5.27.2.14multiply()	118
5.27.2.15negative()	119
5.27.2.16not()	119
5.27.2.17slice()	119
5.27.2.18string()	120
5.27.2.19subtract()	120
5.27.2.20 dump()	120
5.27.2.21 is_equal() [1/6]	121
5.27.2.22 is_equal() [2/6]	121
5.27.2.23 is_equal() [3/6]	122
5.27.2.24 is_equal() [4/6]	122
5.27.2.25 is_equal() [5/6]	122
5.27.2.26 is_equal() [6/6]	123
5.27.2.27 isCopyNeeded()	123
5.27.2.28 makeCopy()	124
5.28 Tang::ComputedExpressionArray Class Reference	124
5.28.1 Detailed Description	126
5.28.2 Constructor & Destructor Documentation	126
5.28.2.1 ComputedExpressionArray()	126
5.28.3 Member Function Documentation	126
5.28.3.1add()	126
5.28.3.2asCode()	127
5.28.3.3assign_index()	127
5.28.3.4boolean()	127
5.28.3.5divide()	128
5.28.3.6equal()	128
5.28.3.7float()	129
5.28.3.8getIterator()	129
5.28.3.9index()	129
5.28.3.10integer()	130
5.28.3.11iteratorNext()	130
5.28.3.12lessThan()	130
5.28.3.13modulo()	131
5.28.3.14multiply()	131
5.28.3.15negative()	131
5.28.3.16not()	132
5.28.3.17slice()	132
5.28.3.18string()	132
5.28.3.19subtract()	133

5.28.3.20 dump()	33
5.28.3.21 is_equal() [1/6]1	34
5.28.3.22 is_equal() [2/6]1	34
5.28.3.23 is_equal() [3/6]1	34
5.28.3.24 is_equal() [4/6]	35
5.28.3.25 is_equal() [5/6]	35
5.28.3.26 is_equal() [6/6]	35
5.28.3.27 isCopyNeeded()	36
5.28.3.28 makeCopy()	36
5.29 Tang::ComputedExpressionBoolean Class Reference	37
5.29.1 Detailed Description	39
5.29.2 Constructor & Destructor Documentation	39
5.29.2.1 ComputedExpressionBoolean()	39
5.29.3 Member Function Documentation	39
5.29.3.1add()	39
5.29.3.2asCode()	40
5.29.3.3assign_index()	40
5.29.3.4boolean()	40
5.29.3.5divide()	40
5.29.3.6equal()	41
5.29.3.7float()	41
5.29.3.8getIterator()	41
5.29.3.9index()	42
5.29.3.10integer()	42
5.29.3.11iteratorNext()	42
5.29.3.12lessThan()	43
5.29.3.13modulo()	43
5.29.3.14multiply()	44
5.29.3.15negative()	44
5.29.3.16not()	44
5.29.3.17 <u>slice()</u>	44
5.29.3.18string()	45
5.29.3.19subtract()	45
5.29.3.20 dump()	46
5.29.3.21 is_equal() [1/6]	46
5.29.3.22 is_equal() [2/6]	46
5.29.3.23 is_equal() [3/6]	47
5.29.3.24 is_equal() [4/6]	47
5.29.3.25 is_equal() [5/6]	47
5.29.3.26 is_equal() [6/6]	48
5.29.3.27 isCopyNeeded()	48
5.29.3.28 makeCopy()	48

5.30 Tang::ComputedExpressionCompiledFunction Class Reference	49
5.30.1 Detailed Description	51
5.30.2 Constructor & Destructor Documentation	51
5.30.2.1 ComputedExpressionCompiledFunction()	51
5.30.3 Member Function Documentation	51
5.30.3.1add()	51
5.30.3.2asCode()	52
5.30.3.3assign_index()	52
5.30.3.4boolean()	52
5.30.3.5divide()	52
5.30.3.6equal()	53
5.30.3.7float()	53
5.30.3.8getIterator()	53
5.30.3.9 <u>index()</u>	54
5.30.3.10integer()	54
5.30.3.11iteratorNext()	54
5.30.3.12lessThan()	55
5.30.3.13modulo()	55
5.30.3.14multiply()	56
5.30.3.15negative()	56
5.30.3.16not()	56
5.30.3.17 <u>slice()</u>	56
5.30.3.18string()	57
5.30.3.19subtract()	57
5.30.3.20 dump()	58
5.30.3.21 is_equal() [1/6]	58
5.30.3.22 is_equal() [2/6]	58
5.30.3.23 is_equal() [3/6]	59
5.30.3.24 is_equal() [4/6] 1	59
5.30.3.25 is_equal() [5/6] 1	59
5.30.3.26 is_equal() [6/6] 1	60
5.30.3.27 isCopyNeeded()	60
5.30.3.28 makeCopy()	61
5.31 Tang::ComputedExpressionError Class Reference	61
5.31.1 Detailed Description	63
5.31.2 Constructor & Destructor Documentation	63
5.31.2.1 ComputedExpressionError()	63
5.31.3 Member Function Documentation	63
5.31.3.1add()	63
5.31.3.2asCode()	64
5.31.3.3assign_index()	64
5.31.3.4boolean()	64

5.31.3.5divide()	
5.31.3.6equal()	
5.31.3.7float()	
5.31.3.8getIterator()	
5.31.3.9index()	 166
5.31.3.10integer()	 166
5.31.3.11iteratorNext()	
5.31.3.12lessThan()	
5.31.3.13modulo()	 167
5.31.3.14multiply()	 168
5.31.3.15negative()	
5.31.3.16not()	
5.31.3.17slice()	 169
5.31.3.18string()	 169
5.31.3.19subtract()	
5.31.3.20 dump()	 170
5.31.3.21 is_equal() [1/6]	 170
5.31.3.22 is_equal() [2/6]	 171
5.31.3.23 is_equal() [3/6]	 172
5.31.3.24 is_equal() [4/6]	 172
5.31.3.25 is_equal() [5/6]	 173
5.31.3.26 is_equal() [6/6]	 173
5.31.3.27 isCopyNeeded()	 173
5.31.3.28 makeCopy()	 174
5.32 Tang::ComputedExpressionFloat Class Reference	
5.32.1 Detailed Description	 176
5.32.2 Constructor & Destructor Documentation	 176
5.32.2.1 ComputedExpressionFloat()	 176
5.32.3 Member Function Documentation	 176
5.32.3.1add()	 176
5.32.3.2asCode()	 177
5.32.3.3assign_index()	 177
5.32.3.4boolean()	 178
5.32.3.5divide()	 178
5.32.3.6equal()	 178
5.32.3.7float()	 179
5.32.3.8getIterator()	 179
5.32.3.9index()	 179
5.32.3.10integer()	 180
5.32.3.11iteratorNext()	 180
5.32.3.12lessThan()	 180
5.32.3.13modulo()	 181

5.32.3.14multiply()	 181
5.32.3.15negative()	 181
5.32.3.16not()	 182
5.32.3.17 <u>slice()</u>	 182
5.32.3.18string()	 182
5.32.3.19subtract()	 183
5.32.3.20 dump()	 183
5.32.3.21 is_equal() [1/6]	 184
5.32.3.22 is_equal() [2/6]	 184
5.32.3.23 is_equal() [3/6]	 184
5.32.3.24 is_equal() [4/6]	 185
5.32.3.25 is_equal() [5/6]	 185
5.32.3.26 is_equal() [6/6]	 185
5.32.3.27 isCopyNeeded()	 186
5.32.3.28 makeCopy()	 186
5.33 Tang::ComputedExpressionInteger Class Reference	 187
5.33.1 Detailed Description	 189
5.33.2 Constructor & Destructor Documentation	 189
5.33.2.1 ComputedExpressionInteger()	 189
5.33.3 Member Function Documentation	 189
5.33.3.1add()	 189
5.33.3.2asCode()	 190
5.33.3.3assign_index()	 190
5.33.3.4boolean()	
5.33.3.5divide()	 190
5.33.3.6equal()	 191
5.33.3.7float()	 191
5.33.3.8getIterator()	 191
5.33.3.9index()	 192
5.33.3.10integer()	 192
5.33.3.11iteratorNext()	 192
5.33.3.12lessThan()	 193
5.33.3.13modulo()	 193
5.33.3.14multiply()	 194
5.33.3.15negative()	 194
5.33.3.16not()	 194
5.33.3.17slice()	 194
5.33.3.18string()	 195
5.33.3.19subtract()	 195
5.33.3.20 dump()	
5.33.3.21 is_equal() [1/6]	 196
5.33.3.22 is_equal() [2/6]	 196

5.33.3.23 is_equal() [3/6]
5.33.3.24 is_equal() [4/6]
5.33.3.25 is_equal() [5/6]
5.33.3.26 is_equal() [6/6]
5.33.3.27 isCopyNeeded()
5.33.3.28 makeCopy()
5.34 Tang::ComputedExpressionIterator Class Reference
5.34.1 Detailed Description
5.34.2 Constructor & Destructor Documentation
5.34.2.1 ComputedExpressionIterator()
5.34.3 Member Function Documentation
5.34.3.1add()
5.34.3.2asCode()
5.34.3.3assign_index()
5.34.3.4boolean()
5.34.3.5divide()
5.34.3.6equal()
5.34.3.7float()
5.34.3.8getIterator()
5.34.3.9index()
5.34.3.10integer()
5.34.3.11iteratorNext()
5.34.3.12lessThan()
5.34.3.13modulo()
5.34.3.14multiply()
5.34.3.15negative()
5.34.3.16not()
5.34.3.17 <u>slice()</u>
5.34.3.18string()
5.34.3.19 <u>subtract()</u>
5.34.3.20 dump()
5.34.3.21 is_equal() [1/6]
5.34.3.22 is_equal() [2/6]
5.34.3.23 is_equal() [3/6]
5.34.3.24 is_equal() [4/6]
5.34.3.25 is_equal() [5/6]
5.34.3.26 is_equal() [6/6]
5.34.3.27 isCopyNeeded()
5.34.3.28 makeCopy()
5.35 Tang::ComputedExpressionIteratorEnd Class Reference
5.35.1 Detailed Description
5.35.2 Member Function Documentation

5.35.2.1add()	214
5.35.2.2asCode()	214
5.35.2.3assign_index()	214
5.35.2.4boolean()	215
5.35.2.5divide()	215
5.35.2.6equal()	216
5.35.2.7float()	216
5.35.2.8getIterator()	216
5.35.2.9index()	217
5.35.2.10integer()	217
5.35.2.11iteratorNext()	217
5.35.2.12lessThan()	218
5.35.2.13modulo()	218
5.35.2.14multiply()	218
5.35.2.15negative()	219
5.35.2.16not()	219
5.35.2.17slice()	219
5.35.2.18string()	220
5.35.2.19subtract()	220
5.35.2.20 dump()	221
5.35.2.21 is_equal() [1/6]	221
5.35.2.22 is_equal() [2/6]	221
5.35.2.23 is_equal() [3/6]	222
5.35.2.24 is_equal() [4/6]	222
5.35.2.25 is_equal() [5/6]	222
5.35.2.26 is_equal() [6/6]	223
5.35.2.27 isCopyNeeded()	223
5.35.2.28 makeCopy()	224
5.36 Tang::ComputedExpressionString Class Reference	224
5.36.1 Detailed Description	226
5.36.2 Constructor & Destructor Documentation	226
5.36.2.1 ComputedExpressionString()	226
5.36.3 Member Function Documentation	226
5.36.3.1add()	226
5.36.3.2asCode()	227
5.36.3.3assign_index()	227
5.36.3.4boolean()	228
5.36.3.5divide()	228
5.36.3.6equal()	229
5.36.3.7float()	229
5.36.3.8getIterator()	229
5.36.3.9index()	230

5.36.3.10integer()	 230
5.36.3.11iteratorNext()	 230
5.36.3.12lessThan()	 231
5.36.3.13modulo()	 231
5.36.3.14multiply()	 232
5.36.3.15negative()	 232
5.36.3.16not()	 232
5.36.3.17slice()	 233
5.36.3.18string()	 233
5.36.3.19subtract()	 233
5.36.3.20 dump()	 234
5.36.3.21 is_equal() [1/6]	 234
5.36.3.22 is_equal() [2/6]	 234
5.36.3.23 is_equal() [3/6]	 235
5.36.3.24 is_equal() [4/6]	 235
5.36.3.25 is_equal() [5/6]	 236
5.36.3.26 is_equal() [6/6]	 236
5.36.3.27 isCopyNeeded()	 236
5.36.3.28 makeCopy()	 237
5.37 Tang::Error Class Reference	 237
5.37.1 Detailed Description	 238
5.37.2 Constructor & Destructor Documentation	 238
5.37.2.1 Error() [1/2]	 238
5.37.2.2 Error() [2/2]	 238
5.37.3 Friends And Related Function Documentation	 239
5.37.3.1 operator<<	 239
5.38 Tang::GarbageCollected Class Reference	 239
5.38.1 Detailed Description	 242
5.38.2 Constructor & Destructor Documentation	 242
5.38.2.1 GarbageCollected() [1/3]	 242
5.38.2.2 GarbageCollected() [2/3]	 242
5.38.2.3 ~GarbageCollected()	 242
5.38.2.4 GarbageCollected() [3/3]	 243
5.38.3 Member Function Documentation	 243
5.38.3.1 isCopyNeeded()	 243
5.38.3.2 make()	 243
5.38.3.3 makeCopy()	 244
5.38.3.4 operator"!()	 244
5.38.3.5 operator"!=()	 245
5.38.3.6 operator%()	 245
5.38.3.7 operator*() [1/2]	 246
5.38.3.8 operator*() [2/2]	 246

5.38.3.9 operator+()	 . 247
5.38.3.10 operator-() [1/2]	 . 247
5.38.3.11 operator-() [2/2]	 . 248
5.38.3.12 operator->()	 . 248
5.38.3.13 operator/()	 . 249
5.38.3.14 operator<()	 . 249
5.38.3.15 operator<=()	 . 250
5.38.3.16 operator=() [1/2]	 . 250
5.38.3.17 operator=() [2/2]	 . 250
5.38.3.18 operator==() [1/8]	 . 252
5.38.3.19 operator==() [2/8]	 . 252
5.38.3.20 operator==() [3/8]	 . 252
5.38.3.21 operator==() [4/8]	 . 253
5.38.3.22 operator==() [5/8]	 . 253
5.38.3.23 operator==() [6/8]	 . 254
5.38.3.24 operator==() [7/8]	 . 254
5.38.3.25 operator==() [8/8]	 . 254
5.38.3.26 operator>()	 . 255
5.38.3.27 operator>=()	 . 255
5.38.4 Friends And Related Function Documentation	 . 256
5.38.4.1 operator <<	 . 256
5.39 Tang::HtmlEscape Class Reference	 . 256
5.39.1 Detailed Description	 . 257
5.39.2 Constructor & Destructor Documentation	 . 257
5.39.2.1 HtmlEscape()	 . 258
5.39.3 Member Function Documentation	 . 258
5.39.3.1 get_next_token()	 . 258
5.40 Tang::HtmlEscapeAscii Class Reference	 . 258
5.40.1 Detailed Description	 . 259
5.40.2 Constructor & Destructor Documentation	 . 259
5.40.2.1 HtmlEscapeAscii()	 . 260
5.40.3 Member Function Documentation	 . 260
5.40.3.1 get_next_token()	 . 260
5.41 Tang::location Class Reference	 . 260
5.41.1 Detailed Description	 . 262
5.42 Tang::position Class Reference	 . 262
5.42.1 Detailed Description	 . 263
5.43 Tang::Program Class Reference	 . 263
5.43.1 Detailed Description	 . 265
5.43.2 Member Enumeration Documentation	 . 265
5.43.2.1 CodeType	 . 265
5.43.3 Constructor & Destructor Documentation	 . 265

5.43.3.1 Program()	265
5.43.4 Member Function Documentation	266
5.43.4.1 addBreak()	266
5.43.4.2 addBytecode()	266
5.43.4.3 addContinue()	266
5.43.4.4 addIdentifier()	267
5.43.4.5 addIdentifierAssigned()	267
5.43.4.6 addString()	267
5.43.4.7 dumpBytecode()	268
5.43.4.8 execute()	268
5.43.4.9 getAst()	268
5.43.4.10 getBytecode()	269
5.43.4.11 getCode()	269
5.43.4.12 getIdentifiers()	269
5.43.4.13 getIdentifiersAssigned()	269
5.43.4.14 getResult()	270
5.43.4.15 getStrings()	270
5.43.4.16 popBreakStack()	270
5.43.4.17 popContinueStack()	271
5.43.4.18 pushEnvironment()	271
5.43.4.19 setFunctionStackDeclaration()	272
5.43.4.20 setJumpTarget()	272
5.43.5 Member Data Documentation	272
5.43.5.1 functionsDeclared	272
5.44 Tang::SingletonObjectPool< T $>$ Class Template Reference	273
5.44.1 Detailed Description	273
5.44.2 Member Function Documentation	273
5.44.2.1 get()	273
5.44.2.2 getInstance()	274
5.44.2.3 recycle()	274
5.45 Tang::TangBase Class Reference	274
5.45.1 Detailed Description	275
5.45.2 Constructor & Destructor Documentation	275
5.45.2.1 TangBase()	275
5.45.3 Member Function Documentation	275
5.45.3.1 compileScript()	275
5.46 Tang::TangScanner Class Reference	276
5.46.1 Detailed Description	276
5.46.2 Constructor & Destructor Documentation	277
5.46.2.1 TangScanner()	277
5.46.3 Member Function Documentation	277
5.46.3.1 get nevt token()	277

5.47 Tang::Unescape Class Reference	27
5.47.1 Detailed Description	27
5.47.2 Constructor & Destructor Documentation	27
5.47.2.1 Unescape()	27
5.47.3 Member Function Documentation	27
5.47.3.1 get_next_token()	27
5.48 Tang::UnicodeString Class Reference	27
5.48.1 Detailed Description	28
5.48.2 Constructor & Destructor Documentation	28
5.48.2.1 UnicodeString()	28
5.48.3 Member Function Documentation	28
5.48.3.1 bytesLength()	28
5.48.3.2 length()	28
5.48.3.3 operator std::string()	28
5.48.3.4 operator+()	28
5.48.3.5 operator<()	28
5.48.3.6 operator==()	28
5.48.3.7 substr()	28
C File Decumentation	0.0
6 File Documentation	28
6.1 build/generated/location.hh File Reference	
6.1.1 Detailed Description	
6.1.2 Function Documentation	
6.1.2.1 operator<<() [1/2]	
6.1.2.2 operator<<() [2/2]	
6.2 include/astNode.hpp File Reference	
6.2.1 Detailed Description	
6.3 include/astNodeArray.hpp File Reference	
6.3.1 Detailed Description	
6.4 include/astNodeAssign.hpp File Reference	
6.4.1 Detailed Description	
6.5 include/astNodeBinary.hpp File Reference	
6.5.1 Detailed Description	
6.6 include/astNodeBlock.hpp File Reference	
6.6.1 Detailed Description	
6.7 include/astNodeBoolean.hpp File Reference	
6.7.1 Detailed Description	
6.8 include/astNodeBreak.hpp File Reference	
6.8.1 Detailed Description	
6.9 include/astNodeCast.hpp File Reference	
6.9.1 Detailed Description	
6.10 include/astNodeContinue.hpp File Reference	29

6.10.1 Detailed Description
6.11 include/astNodeDoWhile.hpp File Reference
6.11.1 Detailed Description
6.12 include/astNodeFloat.hpp File Reference
6.12.1 Detailed Description
6.13 include/astNodeFor.hpp File Reference
6.13.1 Detailed Description
6.14 include/astNodeFunctionCall.hpp File Reference
6.14.1 Detailed Description
6.15 include/astNodeFunctionDeclaration.hpp File Reference
6.15.1 Detailed Description
6.16 include/astNodeIdentifier.hpp File Reference
6.16.1 Detailed Description
6.17 include/astNodeIfElse.hpp File Reference
6.17.1 Detailed Description
6.18 include/astNodeIndex.hpp File Reference
6.18.1 Detailed Description
6.19 include/astNodeInteger.hpp File Reference
6.19.1 Detailed Description
6.20 include/astNodePrint.hpp File Reference
6.20.1 Detailed Description
6.21 include/astNodeRangedFor.hpp File Reference
6.21.1 Detailed Description
6.22 include/astNodeReturn.hpp File Reference
6.22.1 Detailed Description
6.23 include/astNodeSlice.hpp File Reference
6.23.1 Detailed Description
6.24 include/astNodeString.hpp File Reference
6.24.1 Detailed Description
6.25 include/astNodeTernary.hpp File Reference
6.25.1 Detailed Description
6.26 include/astNodeUnary.hpp File Reference
6.26.1 Detailed Description
6.27 include/astNodeWhile.hpp File Reference
6.27.1 Detailed Description
6.28 include/computedExpression.hpp File Reference
6.28.1 Detailed Description
6.29 include/computedExpressionArray.hpp File Reference
6.29.1 Detailed Description
6.30 include/computedExpressionBoolean.hpp File Reference
6.30.1 Detailed Description
6.31 include/computedExpressionCompiledFunction.hpp File Reference

6.31.1 Detailed Description
6.32 include/computedExpressionError.hpp File Reference
6.32.1 Detailed Description
6.33 include/computedExpressionFloat.hpp File Reference
6.33.1 Detailed Description
6.34 include/computedExpressionInteger.hpp File Reference
6.34.1 Detailed Description
6.35 include/computedExpressionIterator.hpp File Reference
6.35.1 Detailed Description
6.36 include/computedExpressionIteratorEnd.hpp File Reference
6.36.1 Detailed Description
6.37 include/computedExpressionString.hpp File Reference
6.37.1 Detailed Description
6.38 include/error.hpp File Reference
6.38.1 Detailed Description
6.39 include/garbageCollected.hpp File Reference
6.39.1 Detailed Description
6.40 include/htmlEscape.hpp File Reference
6.40.1 Detailed Description
6.41 include/htmlEscapeAscii.hpp File Reference
6.41.1 Detailed Description
6.42 include/macros.hpp File Reference
6.42.1 Detailed Description
6.43 include/opcode.hpp File Reference
6.43.1 Detailed Description
6.43.2 Enumeration Type Documentation
6.43.2.1 Opcode
6.44 include/program.hpp File Reference
6.44.1 Detailed Description
6.45 include/singletonObjectPool.hpp File Reference
6.45.1 Detailed Description
6.46 include/tang.hpp File Reference
6.46.1 Detailed Description
6.47 include/tangBase.hpp File Reference
6.47.1 Detailed Description
6.48 include/tangScanner.hpp File Reference
6.48.1 Detailed Description
6.49 include/unescape.hpp File Reference
6.49.1 Detailed Description
6.50 include/unicodeString.hpp File Reference
6.50.1 Detailed Description
6.50.2 Function Documentation

6.50.2.1 htmlEscape()	336
6.50.2.2 htmlEscapeAscii()	336
6.50.2.3 unescape()	337
6.51 src/astNode.cpp File Reference	338
6.51.1 Detailed Description	338
6.52 src/astNodeArray.cpp File Reference	338
6.52.1 Detailed Description	339
6.53 src/astNodeAssign.cpp File Reference	339
6.53.1 Detailed Description	340
6.54 src/astNodeBinary.cpp File Reference	340
6.54.1 Detailed Description	341
6.55 src/astNodeBlock.cpp File Reference	341
6.55.1 Detailed Description	341
6.56 src/astNodeBoolean.cpp File Reference	341
6.56.1 Detailed Description	342
6.57 src/astNodeBreak.cpp File Reference	342
6.57.1 Detailed Description	343
6.58 src/astNodeCast.cpp File Reference	343
6.58.1 Detailed Description	343
6.59 src/astNodeContinue.cpp File Reference	343
6.59.1 Detailed Description	344
6.60 src/astNodeDoWhile.cpp File Reference	344
6.60.1 Detailed Description	345
6.61 src/astNodeFloat.cpp File Reference	345
6.61.1 Detailed Description	346
6.62 src/astNodeFor.cpp File Reference	346
6.62.1 Detailed Description	346
6.63 src/astNodeFunctionCall.cpp File Reference	346
6.63.1 Detailed Description	347
6.64 src/astNodeFunctionDeclaration.cpp File Reference	347
6.64.1 Detailed Description	348
6.65 src/astNodeldentifier.cpp File Reference	348
6.65.1 Detailed Description	349
6.66 src/astNodelfElse.cpp File Reference	349
6.66.1 Detailed Description	349
6.67 src/astNodeIndex.cpp File Reference	349
6.67.1 Detailed Description	350
6.68 src/astNodeInteger.cpp File Reference	350
6.68.1 Detailed Description	351
6.69 src/astNodePrint.cpp File Reference	351
6.69.1 Detailed Description	351
6.70 src/astNodeRangedFor.cop File Reference	351

6.70.1 Detailed Description	352
6.71 src/astNodeReturn.cpp File Reference	352
6.71.1 Detailed Description	353
6.72 src/astNodeSlice.cpp File Reference	353
6.72.1 Detailed Description	354
6.73 src/astNodeString.cpp File Reference	354
6.73.1 Detailed Description	355
6.74 src/astNodeTernary.cpp File Reference	355
6.74.1 Detailed Description	356
6.75 src/astNodeUnary.cpp File Reference	356
6.75.1 Detailed Description	356
6.76 src/astNodeWhile.cpp File Reference	356
6.76.1 Detailed Description	357
6.77 src/computedExpression.cpp File Reference	357
6.77.1 Detailed Description	358
6.78 src/computedExpressionArray.cpp File Reference	358
6.78.1 Detailed Description	359
6.79 src/computedExpressionBoolean.cpp File Reference	359
6.79.1 Detailed Description	359
6.80 src/computedExpressionCompiledFunction.cpp File Reference	359
6.80.1 Detailed Description	360
6.81 src/computedExpressionError.cpp File Reference	360
6.81.1 Detailed Description	361
6.82 src/computedExpressionFloat.cpp File Reference	361
6.82.1 Detailed Description	361
6.83 src/computedExpressionInteger.cpp File Reference	361
6.83.1 Detailed Description	362
6.84 src/computedExpressionIterator.cpp File Reference	362
6.84.1 Detailed Description	362
6.85 src/computedExpressionIteratorEnd.cpp File Reference	363
6.85.1 Detailed Description	363
6.86 src/computedExpressionString.cpp File Reference	363
6.86.1 Detailed Description	364
6.87 src/error.cpp File Reference	364
6.87.1 Detailed Description	364
6.87.2 Function Documentation	364
6.87.2.1 operator<<()	364
6.88 src/program-dumpBytecode.cpp File Reference	365
6.88.1 Detailed Description	365
6.88.2 Macro Definition Documentation	365
6.88.2.1 DUMPPROGRAMCHECK	366
6.89 src/program-evecute con File Reference	366

6.89.1 Detailed Description	367
6.89.2 Macro Definition Documentation	367
6.89.2.1 EXECUTEPROGRAMCHECK	367
6.89.2.2 STACKCHECK	367
6.90 src/program.cpp File Reference	367
6.90.1 Detailed Description	368
6.91 src/tangBase.cpp File Reference	368
6.91.1 Detailed Description	369
6.92 src/unicodeString.cpp File Reference	369
6.92.1 Detailed Description	369
6.93 test/test.cpp File Reference	369
6.93.1 Detailed Description	371
6.94 test/testGarbageCollected.cpp File Reference	371
6.94.1 Detailed Description	372
6.95 test/testSingletonObjectPool.cpp File Reference	372
6.95.1 Detailed Description	372
6.96 test/testUnicodeString.cpp File Reference	373
6.96.1 Detailed Description	373
Index	375

Tang: A Template Language

1.1 Quick Description

Tang is a C++ Template Language. It takes the form of a library which may be included in other projects. It is under active development, and you can follow its progress here:

- YouTube playlist
- · GitHub repository

1.2 Features

The following features are planned:

- Native support for Unicode/Utf-8 strings.
- · Change from template to script mode using escape tags like PHP.
- · Loosely typed, with Python-like indexing and slicing of containers.
- Syntax similar to C/C++/PHP.
- Code compiles to a custom Bytecode and is executed by the Tang VM.
- · Fast and thread-safe.

1.3 License

```
MIT License
```

Copyright (c) 2022 Corey Pennycuff

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Hierarchical Index

2.1 Class Hierarchy

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

Tang::AstNode	13
Tang::AstNodeArray	18
Tang::AstNodeAssign	22
Tang::AstNodeBinary	25
Tang::AstNodeBlock	29
Tang::AstNodeBoolean	33
Tang::AstNodeBreak	37
Tang::AstNodeCast	40
Tang::AstNodeContinue	44
Tang::AstNodeDoWhile	48
Tang::AstNodeFloat	51
Tang::AstNodeFor	
Tang::AstNodeFunctionCall	
Tang::AstNodeFunctionDeclaration	
Tang::AstNodeldentifier	
Tang::AstNodelfElse	70
Tang::AstNodeIndex	73
Tang::AstNodeInteger	78
Tang::AstNodePrint	
Tang::AstNodeRangedFor	85
Tang::AstNodeReturn	88
Tang::AstNodeSlice	92
Tang::AstNodeString	95
Tang::AstNodeTernary	101
Tang::AstNodeUnary	104
Tang::AstNodeWhile	108
Tang::ComputedExpression	111
Tang::ComputedExpressionArray	124
Tang::ComputedExpressionBoolean	
Tang::ComputedExpressionCompiledFunction	
Tang::ComputedExpressionError	
Tang::ComputedExpressionFloat	
Tang::ComputedExpressionInteger	
Tang::ComputedExpressionIterator	
Tang::ComputedExpressionIteratorEnd	

Hierarchical Index

Tang::ComputedExpressionString	
Tang::Error	237
Tang::GarbageCollected	239
Tang::location	260
Tang::position	262
Tang::Program	263
Tang::SingletonObjectPool< T >	273
Tang::TangBase	274
TangHtmlEscapeAsciiFlexLexer	
Tang::HtmlEscapeAscii	
TangHtmlEscapeFlexLexer	
Tang::HtmlEscape	
TangTangFlexLexer	
Tang::TangScanner	
TangUnescapeFlexLexer	
Tang::Unescape	
Tang::UnicodeString	279

Class Index

3.1 Class List

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

Tang::AstNode	
Base class for representing nodes of an Abstract Syntax Tree (AST)	13
Tang::AstNodeArray	
An AstNode that represents an array literal	18
Tang::AstNodeAssign	
An AstNode that represents a binary expression	22
Tang::AstNodeBinary	
An AstNode that represents a binary expression	25
Tang::AstNodeBlock	
An AstNode that represents a code block	29
Tang::AstNodeBoolean	
An AstNode that represents a boolean literal	33
Tang::AstNodeBreak	
An AstNode that represents a break statement	37
Tang::AstNodeCast	
An AstNode that represents a typecast of an expression	40
Tang::AstNodeContinue	
An AstNode that represents a continue statement	44
Tang::AstNodeDoWhile	
An AstNode that represents a dowhile statement	48
Tang::AstNodeFloat	
An AstNode that represents an float literal	51
Tang::AstNodeFor	
An AstNode that represents an if() statement	55
Tang::AstNodeFunctionCall	
An AstNode that represents a function call	58
Tang::AstNodeFunctionDeclaration	
An AstNode that represents a function declaration	62
Tang::AstNodeldentifier	
An AstNode that represents an identifier	66
Tang::AstNodelfElse	
An AstNode that represents an ifelse statement	70
Tang::AstNodeIndex	
An AstNode that represents an index into a collection	73
Tang::AstNodeInteger	
An AstNode that represents an integer literal	78

6 Class Index

Tang::AstNodePrint	
An AstNode that represents a print typeeration	81
Tang::AstNodeRangedFor	O.E.
An AstNode that represents a ranged for() statement	85
An AstNode that represents a return statement	88
Tang::AstNodeSlice	
An AstNode that represents a ternary expression	92
Tang::AstNodeString	
An AstNode that represents a string literal	95
Tang::AstNodeTernary An AstNode that represents a ternary expression	101
Tang::AstNodeUnary	
An AstNode that represents a unary negation	104
Tang::AstNodeWhile	
An AstNode that represents a while statement	108
Tang::ComputedExpression	444
Represents the result of a computation that has been executed	111
Represents an Array that is the result of a computation	124
Tang::ComputedExpressionBoolean	
Represents an Boolean that is the result of a computation	137
Tang::ComputedExpressionCompiledFunction	
Represents a Compiled Function declared in the script	149
Tang::ComputedExpressionError Represents a Runtime Error	161
Tang::ComputedExpressionFloat	101
Represents a Float that is the result of a computation	174
Tang::ComputedExpressionInteger	
Represents an Integer that is the result of a computation	187
Tang::ComputedExpressionIterator	400
Represents an Iterator that is the result of a computation	199
	212
Tang::ComputedExpressionString	
	224
Tang::Error	
Used to report any error of the system, whether a syntax (parsing) error or a runtime (execution)	007
error	237
A container that acts as a resource-counting garbage collector for the specified type	239
Tang::HtmlEscape	
The Flex lexer class for the main Tang language	256
Tang::HtmlEscapeAscii	
The Flex lexer class for the main Tang language	258
Tang::location Two points in a source file	260
Tang::position	200
A point in a source file	262
Tang::Program	
Represents a compiled script or template that may be executed	263
Tang::SingletonObjectPool< T >	070
A thread-safe, singleton object pool of the designated type	273
The base class for the Tang programming language	274
Tang::TangScanner	•
The Flex lexer class for the main Tang language	276

3.1 Class List 7

Tang::Unescape	
The Flex lexer class for the main Tang language	278
Tang::UnicodeString	
Represents a UTF-8 encoded string that is Unicode-aware	279

8 Class Index

File Index

4.1 File List

Here is a list of all documented files with brief descriptions:

build/generated/location.hh	
Define the Tang ::location class	285
include/astNode.hpp	
Declare the Tang::AstNode base class	287
include/astNodeArray.hpp	
Declare the Tang::AstNodeArray class	288
include/astNodeAssign.hpp	
Declare the Tang::AstNodeAssign class	289
include/astNodeBinary.hpp	
Declare the Tang::AstNodeBinary class	290
include/astNodeBlock.hpp	
Declare the Tang::AstNodeBlock class	291
include/astNodeBoolean.hpp	
Declare the Tang::AstNodeBoolean class	292
include/astNodeBreak.hpp	
Declare the Tang::AstNodeBreak class	293
include/astNodeCast.hpp	
Declare the Tang::AstNodeCast class	294
include/astNodeContinue.hpp	
Declare the Tang::AstNodeContinue class	295
include/astNodeDoWhile.hpp	
Declare the Tang::AstNodeDoWhile class	296
include/astNodeFloat.hpp	
Declare the Tang::AstNodeFloat class	297
include/astNodeFor.hpp	
Declare the Tang::AstNodeFor class	298
include/astNodeFunctionCall.hpp	
Declare the Tang::AstNodeFunctionCall class	299
include/astNodeFunctionDeclaration.hpp	
Declare the Tang::AstNodeFunctionDeclaration class	300
include/astNodeldentifier.hpp	
Declare the Tang::AstNodeldentifier class	301
include/astNodelfElse.hpp	
Declare the Tang::AstNodelfElse class	302
include/astNodeIndex.hpp	
Declare the Tang::AstNodeIndex class	303

10 File Index

include/astNodeInteger.hpp	
Declare the Tang::AstNodeInteger class	304
include/astNodePrint.hpp	
Declare the Tang::AstNodePrint class	305
include/astNodeRangedFor.hpp	
Declare the Tang::AstNodeRangedFor class	306
include/astNodeReturn.hpp	
Declare the Tang::AstNodeReturn class	307
include/astNodeSlice.hpp	
Declare the Tang::AstNodeSlice class	308
include/astNodeString.hpp	000
Declare the Tang::AstNodeString class	309
Declare the Tang::AstNodeTernary class	310
include/astNodeUnary.hpp	310
Declare the Tang::AstNodeUnary class	311
include/astNodeWhile.hpp	011
Declare the Tang::AstNodeWhile class	312
include/computedExpression.hpp	0.2
Declare the Tang::ComputedExpression base class	313
include/computedExpressionArray.hpp	
Declare the Tang::ComputedExpressionArray class	314
include/computedExpressionBoolean.hpp	
Declare the Tang::ComputedExpressionBoolean class	315
include/computedExpressionCompiledFunction.hpp	
Declare the Tang::ComputedExpressionCompiledFunction class	316
include/computedExpressionError.hpp	
Declare the Tang::ComputedExpressionError class	317
include/computedExpressionFloat.hpp	
Declare the Tang::ComputedExpressionFloat class	318
include/computedExpressionInteger.hpp	
Declare the Tang::ComputedExpressionInteger class	319
include/computedExpressionIterator.hpp	000
Declare the Tang::ComputedExpressionIterator class	320
include/computedExpressionIteratorEnd.hpp Declare the Tang::ComputedExpressionIteratorEnd class	321
include/computedExpressionString.hpp	321
Declare the Tang::ComputedExpressionString class	322
include/error.hpp	OLL
Declare the Tang::Error class used to describe syntax and runtime errors	322
include/garbageCollected.hpp	
Declare the Tang::GarbageCollected class	323
include/htmlEscape.hpp	
Declare the Tang::HtmlEscape used to tokenize a Tang script	324
include/htmlEscapeAscii.hpp	
Declare the Tang::HtmlEscapeAscii used to tokenize a Tang script	326
include/macros.hpp	
Contains generic macros	327
include/opcode.hpp	
Declare the Opcodes used in the Bytecode representation of a program	327
include/program.hpp	
Declare the Tang::Program class used to compile and execute source code	329
include/singletonObjectPool.hpp	330
Declare the Tang::SingletonObjectPool class	JJU
include/tang.hpp Header file supplied for use by 3rd party code so that they can easily include all necessary	
headers	331
	501

4.1 File List

include/tangBase.hpp	
Declare the Tang::TangBase class used to interact with Tang	332
include/tangScanner.hpp	
Declare the Tang::TangScanner used to tokenize a Tang script	333
include/unescape.hpp	004
Declare the Tang::Unescape used to tokenize a Tang script include/unicodeString.hpp	334
Contains the code to interface with the ICU library	335
src/astNode.cpp	333
Define the Tang::AstNode class	338
src/astNodeArray.cpp	
Define the Tang::AstNodeArray class	338
src/astNodeAssign.cpp	
Define the Tang::AstNodeAssign class	339
src/astNodeBinary.cpp	
Define the Tang::AstNodeBinary class	340
src/astNodeBlock.cpp	0.44
Define the Tang::AstNodeBlock class	341
Define the Tang::AstNodeBoolean class	341
src/astNodeBreak.cpp	041
Define the Tang::AstNodeBreak class	342
src/astNodeCast.cpp	
Define the Tang::AstNodeCast class	343
src/astNodeContinue.cpp	
Define the Tang::AstNodeContinue class	343
src/astNodeDoWhile.cpp	
Define the Tang::AstNodeDoWhile class	344
src/astNodeFloat.cpp	045
Define the Tang::AstNodeFloat class	345
Define the Tang::AstNodeFor class	346
src/astNodeFunctionCall.cpp	0.10
Define the Tang::AstNodeFunctionCall class	346
src/astNodeFunctionDeclaration.cpp	
Define the Tang::AstNodeFunctionDeclaration class	347
src/astNodeldentifier.cpp	
Define the Tang::AstNodeldentifier class	348
src/astNodelfElse.cpp	
Define the Tang::AstNodelfElse class	349
src/astNodeIndex.cpp Define the Tang::AstNodeIndex class	349
Define the Tang::AstNodeIndex class	343
Define the Tang::AstNodeInteger class	350
src/astNodePrint.cpp	
Define the Tang::AstNodePrint class	351
src/astNodeRangedFor.cpp	
Define the Tang::AstNodeRangedFor class	351
src/astNodeReturn.cpp	
Define the Tang::AstNodeReturn class	352
src/astNodeSlice.cpp	
Define the Tang::AstNodeSlice class	353
src/astNodeString.cpp Define the Tang::AstNodeString class	251
Define the Tang::AstNodeString class	354
Define the Tang::AstNodeTernary class	355
src/astNodeUnary.cpp	200
Define the Tang::AstNodeUnary class	356

12 File Index

src/astNodeWhile.cpp	
Define the Tang::AstNodeWhile class	356
src/computedExpression.cpp	
Define the Tang::ComputedExpression class	357
src/computedExpressionArray.cpp	
Define the Tang::ComputedExpressionArray class	358
src/computedExpressionBoolean.cpp	
Define the Tang::ComputedExpressionBoolean class	359
src/computedExpressionCompiledFunction.cpp	
Define the Tang::ComputedExpressionCompiledFunction class	359
src/computedExpressionError.cpp	
Define the Tang::ComputedExpressionError class	360
src/computedExpressionFloat.cpp	
Define the Tang::ComputedExpressionFloat class	361
src/computedExpressionInteger.cpp	
Define the Tang::ComputedExpressionInteger class	361
src/computedExpressionIterator.cpp	
Define the Tang::ComputedExpressionIterator class	362
src/computedExpressionIteratorEnd.cpp	
Define the Tang::ComputedExpressionIteratorEnd class	363
src/computedExpressionString.cpp	
Define the Tang::ComputedExpressionString class	363
src/error.cpp	
Define the Tang::Error class	364
src/program-dumpBytecode.cpp	
Define the Tang::Program::dumpBytecode method	365
src/program-execute.cpp	
Define the Tang::Program::execute method	366
src/program.cpp	
Define the Tang::Program class	367
src/tangBase.cpp	
Define the Tang::TangBase class	368
src/unicodeString.cpp	
Contains the function declarations for the Tang::UnicodeString class and the interface to ICU .	369
test/test.cpp	
Test the general language behaviors	369
test/testGarbageCollected.cpp	
Test the generic behavior of the Tang::GarbageCollected class	371
test/testSingletonObjectPool.cpp	
Test the generic behavior of the Tang::SingletonObjectPool class	372
test/testUnicodeString.cpp	070
Contains tests for the Tang::UnicodeString class	373

Chapter 5

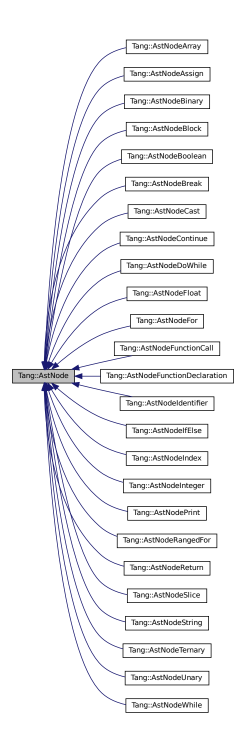
Class Documentation

5.1 Tang::AstNode Class Reference

Base class for representing nodes of an Abstract Syntax Tree (AST).

#include <astNode.hpp>

Inheritance diagram for Tang::AstNode:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNode (Tang::location location)

The generic constructor.

virtual ∼AstNode ()

The object destructor.

virtual std::string dump (std::string indent="") const

Return a string that describes the contents of the node.

• virtual void compile (Tang::Program &program) const

Compile the ast of the provided Tang::Program.

• virtual void compilePreprocess (Program &program, PreprocessState state) const

Run any preprocess analysis needed before compilation.

5.1.1 Detailed Description

Base class for representing nodes of an Abstract Syntax Tree (AST).

By default, it will represent a NULL value. There will be *many* derived classes, each one conveying the syntactic meaning of the code that it represents.

5.1.2 Member Enumeration Documentation

5.1.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.1.3 Constructor & Destructor Documentation

5.1.3.1 AstNode()

The generic constructor.

It should never be called on its own.

Parameters

location	The location associated with this node.
----------	---

5.1.4 Member Function Documentation

5.1.4.1 compile()

Compile the ast of the provided Tang::Program.

Parameters

program The Program which will hold the generated Bytecode.

Reimplemented in Tang::AstNodeWhile, Tang::AstNodeUnary, Tang::AstNodeTernary, Tang::AstNodeString, Tang::AstNodeSlice, Tang::AstNodeReturn, Tang::AstNodeRangedFor, Tang::AstNodePrint, Tang::AstNodeInteger, Tang::AstNodeIndex, Tang::AstNodeIfElse, Tang::AstNodeIdentifier, Tang::AstNodeFunctionDeclaration, Tang::AstNodeFunctionCall, Tang::AstNodeFor, Tang::AstNodeFloat, Tang::AstNodeDoWhile, Tang::AstNodeContinue, Tang::AstNodeCast, Tang::AstNodeBreak, Tang::AstNodeBoolean, Tang::AstNodeBlock, Tang::AstNodeBinary, Tang::AstNodeAssign, and Tang::AstNodeArray.

Here is the call graph for this function:



5.1.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented in Tang::AstNodeWhile, Tang::AstNodeUnary, Tang::AstNodeTernary, Tang::AstNodeString, Tang::AstNodeSlice, Tang::AstNodeReturn, Tang::AstNodeRangedFor, Tang::AstNodePrint, Tang::AstNodeIndex, Tang::AstNodeIfElse, Tang::AstNodeIdentifier, Tang::AstNodeFunctionDeclaration, Tang::AstNodeFunctionCall, Tang::AstNodeFor, Tang::AstNodeDoWhile, Tang::AstNodeCast, Tang::AstNodeBlock, Tang::AstNodeBinary, Tang::AstNodeAssign, and Tang::AstNodeArray.

5.1.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented in Tang::AstNodeWhile, Tang::AstNodeUnary, Tang::AstNodeTernary, Tang::AstNodeString, Tang::AstNodeSlice, Tang::AstNodeReturn, Tang::AstNodeRangedFor, Tang::AstNodePrint, Tang::AstNodeInteger, Tang::AstNodeIndex, Tang::AstNodeIfElse, Tang::AstNodeIdentifier, Tang::AstNodeFunctionDeclaration, Tang::AstNodeFunctionCall, Tang::AstNodeFor, Tang::AstNodeFloat, Tang::AstNodeDoWhile, Tang::AstNodeContinue, Tang::AstNodeCast, Tang::AstNodeBreak, Tang::AstNodeBoolean, Tang::AstNodeBlock, Tang::AstNodeBinary, Tang::AstNodeAssign, and Tang::AstNodeArray.

Here is the call graph for this function:



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

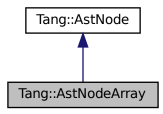
- include/astNode.hpp
- src/astNode.cpp

5.2 Tang::AstNodeArray Class Reference

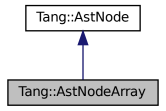
An AstNode that represents an array literal.

#include <astNodeArray.hpp>

Inheritance diagram for Tang::AstNodeArray:



Collaboration diagram for Tang::AstNodeArray:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

- AstNodeArray (std::vector < std::shared_ptr < Tang::AstNode >> contents, Tang::location location)
- virtual std::string dump (std::string indent="") const override

 Return a string that describes the contents of the node.
- virtual void compile (Tang::Program &program) const override
 - Compile the ast of the provided Tang::Program.
- virtual void compilePreprocess (Program &program, PreprocessState state) const override Run any preprocess analysis needed before compilation.

5.2.1 Detailed Description

An AstNode that represents an array literal.

5.2.2 Member Enumeration Documentation

5.2.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.2.3 Constructor & Destructor Documentation

5.2.3.1 AstNodeArray()

The constructor.

Parameters

contents	The contents of the array.
location	The location associated with the expression.

5.2.4 Member Function Documentation

5.2.4.1 compile()

Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
---------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.2.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.2.4.3 dump()

Return a string that describes the contents of the node.

Parameters

inde	nt	A string used to indent the dump.

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

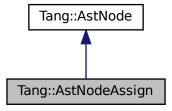
- include/astNodeArray.hpp
- src/astNodeArray.cpp

5.3 Tang::AstNodeAssign Class Reference

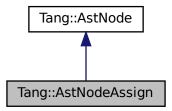
An AstNode that represents a binary expression.

```
#include <astNodeAssign.hpp>
```

Inheritance diagram for Tang::AstNodeAssign:



 $Collaboration\ diagram\ for\ Tang:: AstNode Assign:$



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

- AstNodeAssign (std::shared_ptr< AstNode > lhs, std::shared_ptr< AstNode > rhs, Tang::location location)
 The constructor.
- virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

- virtual void compile (Tang::Program &program) const override
 Compile the ast of the provided Tang::Program.
- virtual void compilePreprocess (Program &program, PreprocessState state) const override
 Run any preprocess analysis needed before compilation.

5.3.1 Detailed Description

An AstNode that represents a binary expression.

5.3.2 Member Enumeration Documentation

5.3.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.3.3 Constructor & Destructor Documentation

5.3.3.1 AstNodeAssign()

```
AstNodeAssign::AstNodeAssign (
    std::shared_ptr< AstNode > lhs,
    std::shared_ptr< AstNode > rhs,
    Tang::location location )
```

The constructor.

Parameters

lhs	The left hand side expression.
rhs	The right hand side expression.
Generated by I	The location associated with the expression.

5.3.4 Member Function Documentation

5.3.4.1 compile()

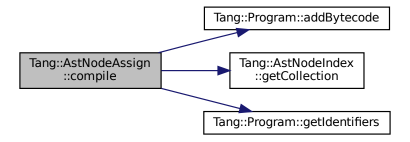
Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
---------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.3.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.3.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

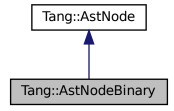
- include/astNodeAssign.hpp
- src/astNodeAssign.cpp

5.4 Tang::AstNodeBinary Class Reference

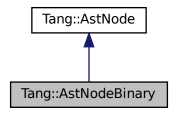
An AstNode that represents a binary expression.

```
#include <astNodeBinary.hpp>
```

Inheritance diagram for Tang::AstNodeBinary:



Collaboration diagram for Tang::AstNodeBinary:



Public Types

```
    enum Operation {
        Add , Subtract , Multiply , Divide ,
        Modulo , LessThan , LessThanEqual , GreaterThan ,
        GreaterThanEqual , Equal , NotEqual , And ,
        Or }
```

Indicates the type of binary expression that this node represents.

enum PreprocessState : int { Default = 0 , IsAssignment = 1 }

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

 AstNodeBinary (Operation op, std::shared_ptr< AstNode > lhs, std::shared_ptr< AstNode > rhs, Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

- · virtual void compile (Tang::Program &program) const override
 - Compile the ast of the provided Tang::Program.
- virtual void compilePreprocess (Program &program, PreprocessState state) const override

Run any preprocess analysis needed before compilation.

5.4.1 Detailed Description

An AstNode that represents a binary expression.

5.4.2 Member Enumeration Documentation

5.4.2.1 Operation

```
enum Tang::AstNodeBinary::Operation
```

Indicates the type of binary expression that this node represents.

Enumerator

Add	Indicates lhs + rhs.
Subtract	Indicates lhs - rhs.
Multiply	Indicates lhs * rhs.
Divide	Indicates lhs / rhs.
Modulo	Indicates lhs % rhs.
LessThan	Indicates lhs < rhs.
LessThanEqual	Indicates lhs <= rhs.
GreaterThan	Indicates lhs > rhs.
GreaterThanEqual	Indicates lhs >= rhs.
Equal	Indicates lhs == rhs.
NotEqual	Indicates lhs != rhs.
And	Indicates lhs && rhs with short-circuit evaluation.
Or	Indicates lhs rhs with short-circuit evaluation.

5.4.2.2 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.4.3 Constructor & Destructor Documentation

5.4.3.1 AstNodeBinary()

```
AstNodeBinary::AstNodeBinary (
           Operation op,
            std::shared_ptr< AstNode > 1hs,
            std::shared_ptr< AstNode > rhs,
            Tang::location location )
```

The constructor.

Parameters

ор	The Tang::AstNodeBinary::Operation to perform.
lhs	The left hand side expression.
rhs	The right hand side expression.
location	The location associated with the expression.

Generated by Doxygen

5.4.4 Member Function Documentation

5.4.4.1 compile()

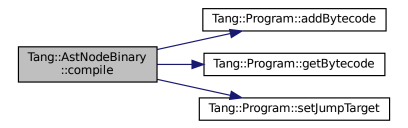
Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
p. 0 g. a	in the firegram miner minera and generated by toosale.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.4.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.4.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent A string used	to indent the dump.
----------------------	---------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

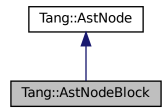
- include/astNodeBinary.hpp
- src/astNodeBinary.cpp

5.5 Tang::AstNodeBlock Class Reference

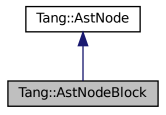
An AstNode that represents a code block.

```
#include <astNodeBlock.hpp>
```

 $Inheritance\ diagram\ for\ Tang:: AstNodeBlock:$



Collaboration diagram for Tang::AstNodeBlock:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

- AstNodeBlock (const std::vector< std::shared_ptr< AstNode >> &statements, Tang::location location)
 The constructor.
- virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

- virtual void compile (Tang::Program &program) const override
 Compile the ast of the provided Tang::Program.
- virtual void compilePreprocess (Program &program, PreprocessState state) const override
 Run any preprocess analysis needed before compilation.

5.5.1 Detailed Description

An AstNode that represents a code block.

5.5.2 Member Enumeration Documentation

5.5.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.5.3 Constructor & Destructor Documentation

5.5.3.1 AstNodeBlock()

The constructor.

Parameters

statements	The statements of the code block.
location	The location associated with the expression.

5.5.4 Member Function Documentation

5.5.4.1 compile()

Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.5.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.5.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

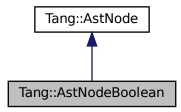
- include/astNodeBlock.hpp
- src/astNodeBlock.cpp

5.6 Tang::AstNodeBoolean Class Reference

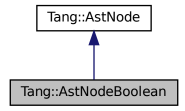
An AstNode that represents a boolean literal.

#include <astNodeBoolean.hpp>

Inheritance diagram for Tang::AstNodeBoolean:



Collaboration diagram for Tang::AstNodeBoolean:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

The constructor.

- AstNodeBoolean (bool val, Tang::location location)
- virtual std::string dump (std::string indent="") const override

 Return a string that describes the contents of the node.
- virtual void compile (Tang::Program &program) const override
 - Compile the ast of the provided Tang::Program.

• virtual void compilePreprocess (Program &program, PreprocessState state) const

Run any preprocess analysis needed before compilation.

5.6.1 Detailed Description

An AstNode that represents a boolean literal.

5.6.2 Member Enumeration Documentation

5.6.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.6.3 Constructor & Destructor Documentation

5.6.3.1 AstNodeBoolean()

```
AstNodeBoolean::AstNodeBoolean (
bool val,
Tang::location location)
```

The constructor.

Parameters

val	The boolean to represent.
location	The location associated with the expression.

5.6.4 Member Function Documentation

5.6.4.1 compile()

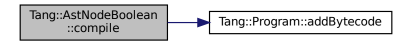
Compile the ast of the provided Tang::Program.

Parameters

program The Program which will hold the generated Bytecode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.6.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented in Tang::AstNodeWhile, Tang::AstNodeUnary, Tang::AstNodeTernary, Tang::AstNodeString, Tang::AstNodeSlice, Tang::AstNodeReturn, Tang::AstNodeRangedFor, Tang::AstNodePrint, Tang::AstNodeIndex, Tang::AstNodeIfElse, Tang::AstNodeIdentifier, Tang::AstNodeFunctionDeclaration, Tang::AstNodeFunctionCall, Tang::AstNodeFor, Tang::AstNodeDoWhile, Tang::AstNodeCast, Tang::AstNodeBlock, Tang::AstNodeBinary, Tang::AstNodeAssign, and Tang::AstNodeArray.

5.6.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

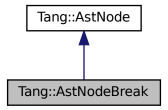
- include/astNodeBoolean.hpp
- src/astNodeBoolean.cpp

5.7 Tang::AstNodeBreak Class Reference

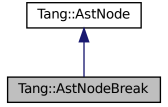
An AstNode that represents a break statement.

#include <astNodeBreak.hpp>

Inheritance diagram for Tang::AstNodeBreak:



Collaboration diagram for Tang::AstNodeBreak:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodeBreak (Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

• virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

• virtual void compilePreprocess (Program &program, PreprocessState state) const

Run any preprocess analysis needed before compilation.

5.7.1 Detailed Description

An AstNode that represents a break statement.

5.7.2 Member Enumeration Documentation

5.7.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.7.3 Constructor & Destructor Documentation

5.7.3.1 AstNodeBreak()

The constructor.

Parameters

ation The location associated with the expression.
--

5.7.4 Member Function Documentation

5.7.4.1 compile()

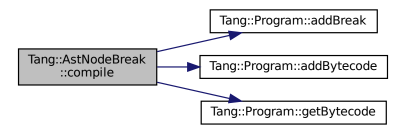
Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
---------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.7.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented in Tang::AstNodeWhile, Tang::AstNodeUnary, Tang::AstNodeTernary, Tang::AstNodeString, Tang::AstNodeSlice, Tang::AstNodeReturn, Tang::AstNodeRangedFor, Tang::AstNodePrint, Tang::AstNodeIndex, Tang::AstNodeIfElse, Tang::AstNodeIdentifier, Tang::AstNodeFunctionDeclaration, Tang::AstNodeFunctionCall, Tang::AstNodeFor, Tang::AstNodeDoWhile, Tang::AstNodeCast, Tang::AstNodeBlock, Tang::AstNodeBinary, Tang::AstNodeAssign, and Tang::AstNodeArray.

5.7.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

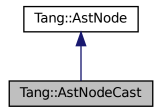
- include/astNodeBreak.hpp
- src/astNodeBreak.cpp

5.8 Tang::AstNodeCast Class Reference

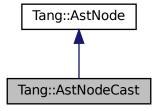
An AstNode that represents a typecast of an expression.

```
#include <astNodeCast.hpp>
```

Inheritance diagram for Tang::AstNodeCast:



Collaboration diagram for Tang::AstNodeCast:



Public Types

• enum Type { Integer , Float , Boolean }

The possible types that can be cast to.

• enum PreprocessState : int { Default = 0 , IsAssignment = 1 }

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

- AstNodeCast (Type targetType, shared_ptr< AstNode > expression, Tang::location location)
 The constructor.
- virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

• virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

virtual void compilePreprocess (Program & PreprocessState state) const override

Run any preprocess analysis needed before compilation.

5.8.1 Detailed Description

An AstNode that represents a typecast of an expression.

5.8.2 Member Enumeration Documentation

5.8.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.8.2.2 Type

```
enum Tang::AstNodeCast::Type
```

The possible types that can be cast to.

Enumerator

Integer	Cast to a Tang::ComputedExpressionInteger.
Float	Cast to a Tang::ComputedExpressionFloat.
Boolean	Cast to a Tang::ComputedExpressionBoolean.

5.8.3 Constructor & Destructor Documentation

5.8.3.1 AstNodeCast()

The constructor.

Parameters

targetType	The target type that the expression will be cast to.
expression	The expression to be typecast.
location	The location associated with this node.

5.8.4 Member Function Documentation

5.8.4.1 compile()

Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
---------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.8.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.8.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

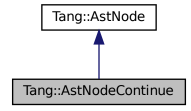
- include/astNodeCast.hpp
- src/astNodeCast.cpp

5.9 Tang::AstNodeContinue Class Reference

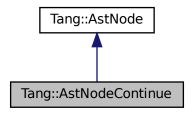
An AstNode that represents a continue statement.

```
#include <astNodeContinue.hpp>
```

Inheritance diagram for Tang::AstNodeContinue:



Collaboration diagram for Tang::AstNodeContinue:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

- AstNodeContinue (Tang::location location)
 - The constructor.
- virtual std::string dump (std::string indent="") const override
 - Return a string that describes the contents of the node.
- virtual void compile (Tang::Program &program) const override
 - Compile the ast of the provided Tang::Program.
- $\bullet \ \ virtual \ void \ compile Preprocess \ (Program \ \&program, \ Preprocess State \ state) \ const$

Run any preprocess analysis needed before compilation.

5.9.1 Detailed Description

An AstNode that represents a continue statement.

5.9.2 Member Enumeration Documentation

5.9.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.9.3 Constructor & Destructor Documentation

5.9.3.1 AstNodeContinue()

The constructor.

Parameters

location The location associated with the expre	ession.
---	---------

5.9.4 Member Function Documentation

5.9.4.1 compile()

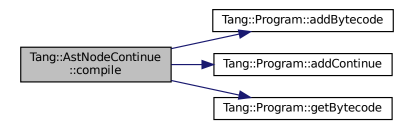
Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.9.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented in Tang::AstNodeWhile, Tang::AstNodeUnary, Tang::AstNodeTernary, Tang::AstNodeString, Tang::AstNodeSlice, Tang::AstNodeReturn, Tang::AstNodeRangedFor, Tang::AstNodePrint, Tang::AstNodeIndex, Tang::AstNodeIfElse, Tang::AstNodeIdentifier, Tang::AstNodeFunctionDeclaration, Tang::AstNodeFunctionCall, Tang::AstNodeFor, Tang::AstNodeDoWhile, Tang::AstNodeCast, Tang::AstNodeBlock, Tang::AstNodeBinary, Tang::AstNodeAssign, and Tang::AstNodeArray.

5.9.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

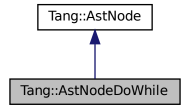
- include/astNodeContinue.hpp
- src/astNodeContinue.cpp

5.10 Tang::AstNodeDoWhile Class Reference

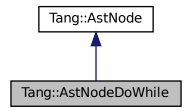
An AstNode that represents a do..while statement.

```
#include <astNodeDoWhile.hpp>
```

Inheritance diagram for Tang::AstNodeDoWhile:



 $Collaboration\ diagram\ for\ Tang:: AstNodeDoWhile:$



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodeDoWhile (shared_ptr< AstNode > condition, shared_ptr< AstNode > codeBlock, Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

· virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

virtual void compilePreprocess (Program & PreprocessState state) const override

Run any preprocess analysis needed before compilation.

5.10.1 Detailed Description

An AstNode that represents a do..while statement.

5.10.2 Member Enumeration Documentation

5.10.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.10.3 Constructor & Destructor Documentation

5.10.3.1 AstNodeDoWhile()

The constructor.

Parameters

condition	The expression which determines whether the thenBlock or elseBlock is executed.
codeBlock	The statement executed when the condition is true.
location	The location associated with the expression.

5.10.4 Member Function Documentation

5.10.4.1 compile()

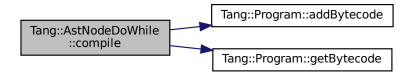
Compile the ast of the provided Tang::Program.

Parameters

The Program which will hold the	e generated Bytecode.
---------------------------------	-----------------------

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.10.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.10.4.3 dump()

Return a string that describes the contents of the node.

Parameters

	indent	A string used to indent the dump.	
--	--------	-----------------------------------	--

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

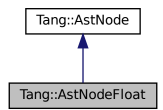
- include/astNodeDoWhile.hpp
- src/astNodeDoWhile.cpp

5.11 Tang::AstNodeFloat Class Reference

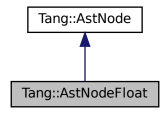
An AstNode that represents an float literal.

```
#include <astNodeFloat.hpp>
```

Inheritance diagram for Tang::AstNodeFloat:



Collaboration diagram for Tang::AstNodeFloat:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

- AstNodeFloat (Tang::float_t number, Tang::location location)
 - The constructor.
- virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

- virtual void compile (Tang::Program &program) const override
 Compile the ast of the provided Tang::Program.
- virtual void compilePreprocess (Program &program, PreprocessState state) const Run any preprocess analysis needed before compilation.

5.11.1 Detailed Description

An AstNode that represents an float literal.

Integers are represented by the Tang::float_t type, and so are limited in range by that of the underlying type.

5.11.2 Member Enumeration Documentation

5.11.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.11.3 Constructor & Destructor Documentation

5.11.3.1 AstNodeFloat()

The constructor.

Parameters

number	The number to represent.
location	The location associated with the expression.

5.11.4 Member Function Documentation

5.11.4.1 compile()

Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.11.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented in Tang::AstNodeWhile, Tang::AstNodeUnary, Tang::AstNodeTernary, Tang::AstNodeString, Tang::AstNodeSlice, Tang::AstNodeReturn, Tang::AstNodeRangedFor, Tang::AstNodePrint, Tang::AstNodeIndex, Tang::AstNodeIfElse, Tang::AstNodeIdentifier, Tang::AstNodeFunctionDeclaration, Tang::AstNodeFunctionCall, Tang::AstNodeFor, Tang::AstNodeDoWhile, Tang::AstNodeCast, Tang::AstNodeBlock, Tang::AstNodeBinary, Tang::AstNodeAssign, and Tang::AstNodeArray.

5.11.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

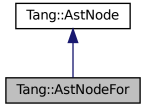
- include/astNodeFloat.hpp
- src/astNodeFloat.cpp

5.12 Tang::AstNodeFor Class Reference

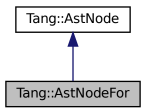
An AstNode that represents an if() statement.

```
#include <astNodeFor.hpp>
```

Inheritance diagram for Tang::AstNodeFor:



Collaboration diagram for Tang::AstNodeFor:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodeFor (shared_ptr< AstNode > initialization, shared_ptr< AstNode > condition, shared_ptr< AstNode > increment, shared_ptr< AstNode > codeBlock, Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

· virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

virtual void compilePreprocess (Program & PreprocessState state) const override

Run any preprocess analysis needed before compilation.

5.12.1 Detailed Description

An AstNode that represents an if() statement.

5.12.2 Member Enumeration Documentation

5.12.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.12.3 Constructor & Destructor Documentation

5.12.3.1 AstNodeFor()

The constructor.

Parameters

initialization	The expression to be executed first.
condition	The expression which determines whether the codeBlock is executed.
increment	The expression to be executed after each codeBlock.
codeBlock	The statement executed when the condition is true.
location	The location associated with the expression.

5.12.4 Member Function Documentation

5.12.4.1 compile()

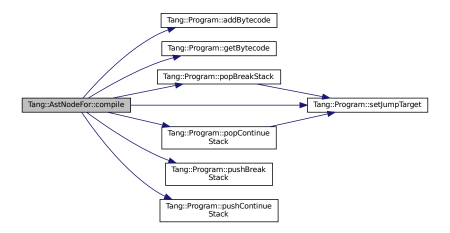
Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
---------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.12.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.12.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

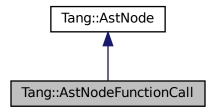
- include/astNodeFor.hpp
- src/astNodeFor.cpp

5.13 Tang::AstNodeFunctionCall Class Reference

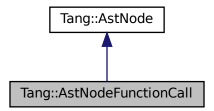
An AstNode that represents a function call.

```
#include <astNodeFunctionCall.hpp>
```

Inheritance diagram for Tang::AstNodeFunctionCall:



Collaboration diagram for Tang::AstNodeFunctionCall:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodeFunctionCall (std::shared_ptr< AstNode > function, std::vector< std::shared_ptr< AstNode >> argv, Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

· virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

· virtual void compilePreprocess (Program &program, PreprocessState state) const override

Run any preprocess analysis needed before compilation.

5.13.1 Detailed Description

An AstNode that represents a function call.

5.13.2 Member Enumeration Documentation

5.13.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.	
IsAssignment	AstNode is part of an assignment expression.	

5.13.3 Constructor & Destructor Documentation

5.13.3.1 AstNodeFunctionCall()

```
AstNodeFunctionCall::AstNodeFunctionCall (
    std::shared_ptr< AstNode > function,
    std::vector< std::shared_ptr< AstNode >> argv,
    Tang::location location )
```

The constructor.

Parameters

function	The function being invoked.
argv	The list of arguments provided to the function.
location	The location associated with the expression.

5.13.4 Member Function Documentation

5.13.4.1 compile()

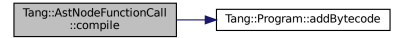
Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
---------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.13.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.13.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

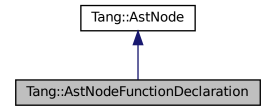
- include/astNodeFunctionCall.hpp
- src/astNodeFunctionCall.cpp

5.14 Tang::AstNodeFunctionDeclaration Class Reference

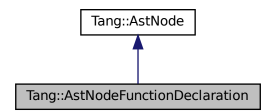
An AstNode that represents a function declaration.

#include <astNodeFunctionDeclaration.hpp>

Inheritance diagram for Tang::AstNodeFunctionDeclaration:



Collaboration diagram for Tang::AstNodeFunctionDeclaration:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodeFunctionDeclaration (std::string name, std::vector< std::string > arguments, shared_ptr< AstNode > codeBlock, Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

· virtual void compilePreprocess (Program & PreprocessState state) const override

Run any preprocess analysis needed before compilation.

5.14.1 Detailed Description

An AstNode that represents a function declaration.

5.14.2 Member Enumeration Documentation

5.14.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.14.3 Constructor & Destructor Documentation

5.14.3.1 AstNodeFunctionDeclaration()

```
\label{local-astNodeFunctionDeclaration::AstNodeFunctionDeclaration (} \\ \text{std::string } name, \\
```

```
std::vector< std::string > arguments,
shared_ptr< AstNode > codeBlock,
Tang::location location )
```

The constructor.

Parameters

name	The name of the function.
arguments	The arguments expected to be provided.
codeBlock	The code executed as part of the function.
location	The location associated with the function declaration.

5.14.4 Member Function Documentation

5.14.4.1 compile()

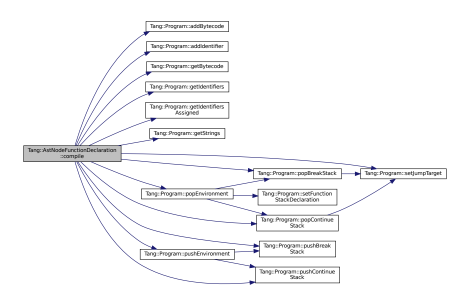
Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
---------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.14.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

	program	The Tang::Program that is being compiled.
ſ	state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.14.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

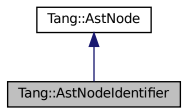
- include/astNodeFunctionDeclaration.hpp
- src/astNodeFunctionDeclaration.cpp

5.15 Tang::AstNodeldentifier Class Reference

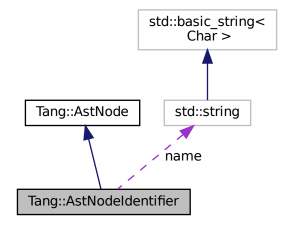
An AstNode that represents an identifier.

#include <astNodeIdentifier.hpp>

Inheritance diagram for Tang::AstNodeIdentifier:



Collaboration diagram for Tang::AstNodeldentifier:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodeIdentifier (const std::string &name, Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

• virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

• virtual void compilePreprocess (Program &program, PreprocessState state) const override

Run any preprocess analysis needed before compilation.

Public Attributes

· std::string name

The name of the identifier.

5.15.1 Detailed Description

An AstNode that represents an identifier.

Identifier names are represented by a string.

5.15.2 Member Enumeration Documentation

5.15.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.15.3 Constructor & Destructor Documentation

5.15.3.1 AstNodeldentifier()

The constructor.

Parameters

name	The name of the identifier
location	The location associated with the expression.

5.15.4 Member Function Documentation

5.15.4.1 compile()

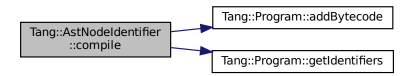
Compile the ast of the provided Tang::Program.

Parameters

pro	gram	The Program which will hold the generated Bytecode.
-----	------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.15.4.2 compilePreprocess()

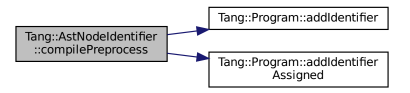
Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.15.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

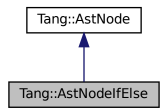
- include/astNodeldentifier.hpp
- src/astNodeIdentifier.cpp

5.16 Tang::AstNodelfElse Class Reference

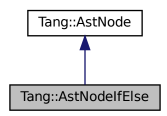
An AstNode that represents an if..else statement.

#include <astNodeIfElse.hpp>

Inheritance diagram for Tang::AstNodelfElse:



Collaboration diagram for Tang::AstNodelfElse:



Public Types

• enum PreprocessState : int { Default = 0 , IsAssignment = 1 }

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodelfElse (shared_ptr< AstNode > condition, shared_ptr< AstNode > thenBlock, shared_ptr<
 AstNode > elseBlock, Tang::location location)

The constructor.

AstNodeIfElse (shared_ptr< AstNode > condition, shared_ptr< AstNode > thenBlock, Tang::location location)

The constructor.

- virtual std::string dump (std::string indent="") const override

 Return a string that describes the contents of the node.
- virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

virtual void compilePreprocess (Program &program, PreprocessState state) const override
 Run any preprocess analysis needed before compilation.

5.16.1 Detailed Description

An AstNode that represents an if..else statement.

5.16.2 Member Enumeration Documentation

5.16.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.16.3 Constructor & Destructor Documentation

5.16.3.1 AstNodelfElse() [1/2]

The constructor.

Parameters

condition	The expression which determines whether the thenBlock or elseBlock is executed.
thenBlock	The statement executed when the condition is true.
elseBlock	The statement executed when the condition is false.
location	The location associated with the expression.

5.16.3.2 AstNodelfElse() [2/2]

The constructor.

Parameters

condition	The expression which determines whether the thenBlock or elseBlock is executed.
thenBlock	The statement executed when the condition is true.
location	The location associated with the expression.

5.16.4 Member Function Documentation

5.16.4.1 compile()

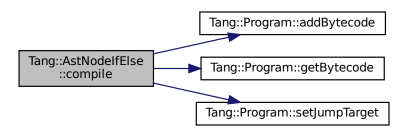
Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.16.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.16.4.3 dump()

Return a string that describes the contents of the node.

Parameters

inde	ent	A string used to indent the dump.
------	-----	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

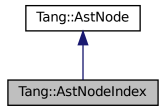
- include/astNodelfElse.hpp
- src/astNodelfElse.cpp

5.17 Tang::AstNodeIndex Class Reference

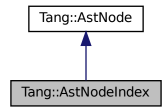
An AstNode that represents an index into a collection.

```
#include <astNodeIndex.hpp>
```

Inheritance diagram for Tang::AstNodeIndex:



Collaboration diagram for Tang::AstNodeIndex:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodeIndex (std::shared_ptr< AstNode > collection, std::shared_ptr< AstNode > index, Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

• virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

· virtual void compilePreprocess (Program &program, PreprocessState state) const override

Run any preprocess analysis needed before compilation.

const std::shared_ptr< const AstNode > getCollection () const

Return a shared pointer to the AstNode serving as the Collection.

const std::shared_ptr< const AstNode > getIndex () const

Return a shared pointer to the AstNode serving as the Index.

5.17.1 Detailed Description

An AstNode that represents an index into a collection.

5.17.2 Member Enumeration Documentation

5.17.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.17.3 Constructor & Destructor Documentation

5.17.3.1 AstNodeIndex()

The constructor.

Parameters

collection	The collection into which we will index.
index	The index expression.
location	The location associated with the expression.

5.17.4 Member Function Documentation

5.17.4.1 compile()

Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
---------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.17.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.17.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

5.17.4.4 getCollection()

```
const std::shared_ptr< const AstNode > AstNodeIndex::getCollection ( ) const
```

Return a shared pointer to the AstNode serving as the Collection.

Returns

The collection into which we will index.

5.17.4.5 getIndex()

```
const std::shared_ptr< const AstNode > AstNodeIndex::getIndex ( ) const
```

Return a shared pointer to the AstNode serving as the Index.

Returns

The index expression.

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

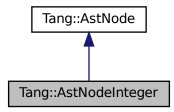
- include/astNodeIndex.hpp
- src/astNodeIndex.cpp

5.18 Tang::AstNodeInteger Class Reference

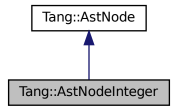
An AstNode that represents an integer literal.

#include <astNodeInteger.hpp>

Inheritance diagram for Tang::AstNodeInteger:



Collaboration diagram for Tang::AstNodeInteger:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

- AstNodeInteger (Tang::integer_t number, Tang::location location)
 The constructor.
- virtual std::string dump (std::string indent="") const override

 Return a string that describes the contents of the node.
- virtual void compile (Tang::Program &program) const override
 Compile the ast of the provided Tang::Program.
- virtual void compilePreprocess (Program &program, PreprocessState state) const
- Run any preprocess analysis needed before compilation.

5.18.1 Detailed Description

An AstNode that represents an integer literal.

Integers are represented by the $Tang::integer_t$ type, and so are limited in range by that of the underlying type.

5.18.2 Member Enumeration Documentation

5.18.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.18.3 Constructor & Destructor Documentation

5.18.3.1 AstNodeInteger()

The constructor.

Parameters

number	The number to represent.
location	The location associated with the expression.

5.18.4 Member Function Documentation

5.18.4.1 compile()

Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
---------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.18.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented in Tang::AstNodeWhile, Tang::AstNodeUnary, Tang::AstNodeTernary, Tang::AstNodeString, Tang::AstNodeSlice, Tang::AstNodeReturn, Tang::AstNodeRangedFor, Tang::AstNodePrint, Tang::AstNodeIndex, Tang::AstNodeIfElse, Tang::AstNodeIdentifier, Tang::AstNodeFunctionDeclaration, Tang::AstNodeFunctionCall, Tang::AstNodeFor, Tang::AstNodeDoWhile, Tang::AstNodeCast, Tang::AstNodeBlock, Tang::AstNodeBinary, Tang::AstNodeAssign, and Tang::AstNodeArray.

5.18.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

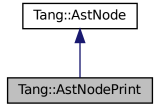
- include/astNodeInteger.hpp
- src/astNodeInteger.cpp

5.19 Tang::AstNodePrint Class Reference

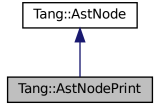
An AstNode that represents a print typeeration.

```
#include <astNodePrint.hpp>
```

Inheritance diagram for Tang::AstNodePrint:



Collaboration diagram for Tang::AstNodePrint:



Public Types

enum Type { Default }

The type of print() requested.

• enum PreprocessState : int { Default = 0 , IsAssignment = 1 }

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodePrint (Type type, shared_ptr< AstNode > expression, Tang::location location)
 The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

· virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

• virtual void compilePreprocess (Program &program, PreprocessState state) const override

Run any preprocess analysis needed before compilation.

5.19.1 Detailed Description

An AstNode that represents a print typeeration.

5.19.2 Member Enumeration Documentation

5.19.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.19.2.2 Type

enum Tang::AstNodePrint::Type

The type of print() requested.

Enumerator

Default	Use the default print.
---------	------------------------

5.19.3 Constructor & Destructor Documentation

5.19.3.1 AstNodePrint()

The constructor.

Parameters

type	The Tang::AstNodePrint::Type being requested.
expression	The expression to be printed.
location	The location associated with the expression.

5.19.4 Member Function Documentation

5.19.4.1 compile()

Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.19.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.19.4.3 dump()

Return a string that describes the contents of the node.

Parameters

_		
ſ	indent	A string used to indent the dump.

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

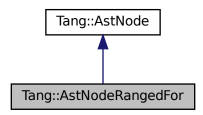
- include/astNodePrint.hpp
- src/astNodePrint.cpp

5.20 Tang::AstNodeRangedFor Class Reference

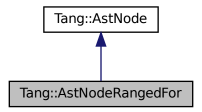
An AstNode that represents a ranged for() statement.

#include <astNodeRangedFor.hpp>

Inheritance diagram for Tang::AstNodeRangedFor:



 $Collaboration\ diagram\ for\ Tang:: AstNodeRangedFor:$



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodeRangedFor (shared_ptr< AstNodeIdentifier > target, shared_ptr< AstNode > collection, shared
 —ptr< AstNode > codeBlock, Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

• virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

virtual void compilePreprocess (Program &program, PreprocessState state) const override
Run any preprocess analysis needed before compilation.

5.20.1 Detailed Description

An AstNode that represents a ranged for() statement.

5.20.2 Member Enumeration Documentation

5.20.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.20.3 Constructor & Destructor Documentation

5.20.3.1 AstNodeRangedFor()

The constructor.

Parameters

target	The target variable to hold the value for the current loop iteration.
collection	The collection through which to iterate.
codeBlock	The statement executed when the condition is true.
location	The location associated with the expression.

5.20.4 Member Function Documentation

5.20.4.1 compile()

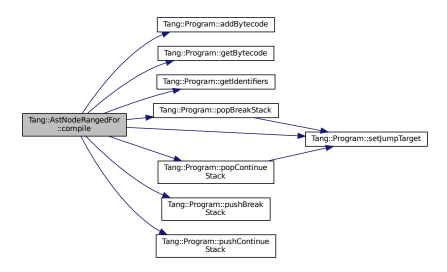
Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
---------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.20.4.2 compilePreprocess()

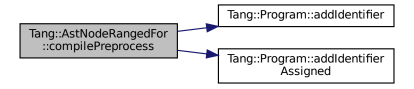
Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.20.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

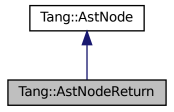
- include/astNodeRangedFor.hpp
- src/astNodeRangedFor.cpp

5.21 Tang::AstNodeReturn Class Reference

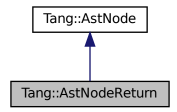
An AstNode that represents a return statement.

```
#include <astNodeReturn.hpp>
```

Inheritance diagram for Tang::AstNodeReturn:



Collaboration diagram for Tang::AstNodeReturn:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

- AstNodeReturn (shared_ptr< AstNode > expression, Tang::location location)
 The constructor.
- virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

- virtual void compile (Tang::Program &program) const override Compile the ast of the provided Tang::Program.
- virtual void compilePreprocess (Program &program, PreprocessState state) const override

Run any preprocess analysis needed before compilation.

5.21.1 Detailed Description

An AstNode that represents a return statement.

5.21.2 Member Enumeration Documentation

5.21.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.21.3 Constructor & Destructor Documentation

5.21.3.1 AstNodeReturn()

The constructor.

Parameters

expression	The expression to be returned.
location	The location associated with the return statement.

5.21.4 Member Function Documentation

5.21.4.1 compile()

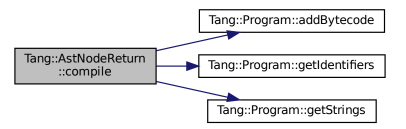
Compile the ast of the provided Tang::Program.

Parameters

will hold the generated Bytecode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.21.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.21.4.3 dump()

Return a string that describes the contents of the node.

Parameters

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

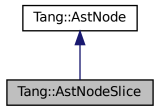
- include/astNodeReturn.hpp
- src/astNodeReturn.cpp

5.22 Tang::AstNodeSlice Class Reference

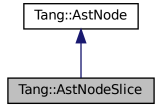
An AstNode that represents a ternary expression.

#include <astNodeSlice.hpp>

Inheritance diagram for Tang::AstNodeSlice:



Collaboration diagram for Tang::AstNodeSlice:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodeSlice (shared_ptr< AstNode > collection, shared_ptr< AstNode > begin, shared_ptr< AstNode > end, shared_ptr< AstNode > slice, Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

· virtual void compilePreprocess (Program &program, PreprocessState state) const override

Run any preprocess analysis needed before compilation.

5.22.1 Detailed Description

An AstNode that represents a ternary expression.

5.22.2 Member Enumeration Documentation

5.22.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.22.3 Constructor & Destructor Documentation

5.22.3.1 AstNodeSlice()

```
shared_ptr< AstNode > begin,
shared_ptr< AstNode > end,
shared_ptr< AstNode > slice,
Tang::location location)
```

The constructor.

Parameters

collection	The collection which will be sliced.
begin	The begin index position of the slice.
end	The end index position of the slice.
skip	The skip index position of the slice.
location	The location associated with the expression.

5.22.4 Member Function Documentation

5.22.4.1 compile()

Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.22.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.22.4.3 dump()

Return a string that describes the contents of the node.

Parameters

	indent	A string used to indent the dump.
--	--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

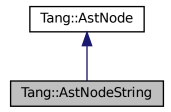
- include/astNodeSlice.hpp
- src/astNodeSlice.cpp

5.23 Tang::AstNodeString Class Reference

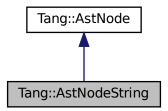
An AstNode that represents a string literal.

```
#include <astNodeString.hpp>
```

Inheritance diagram for Tang::AstNodeString:



Collaboration diagram for Tang::AstNodeString:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

• AstNodeString (const string &text, Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

• virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

· virtual void compilePreprocess (Program &program, PreprocessState state) const override

Run any preprocess analysis needed before compilation.

void compileLiteral (Tang::Program &program) const

Compile the string and push it onto the stack.

5.23.1 Detailed Description

An AstNode that represents a string literal.

5.23.2 Member Enumeration Documentation

5.23.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.23.3 Constructor & Destructor Documentation

5.23.3.1 AstNodeString()

The constructor.

Parameters

text	The string to represent.
location	The location associated with the expression.

5.23.4 Member Function Documentation

5.23.4.1 compile()

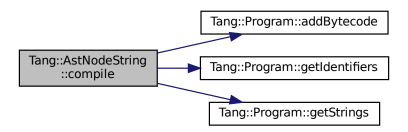
Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.	
---------	---	--

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.23.4.2 compileLiteral()

Compile the string and push it onto the stack.

Parameters

program The Program which will hold the generated Bytecode.

Here is the call graph for this function:



5.23.4.3 compilePreprocess()

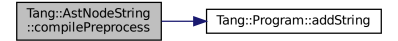
Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.23.4.4 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

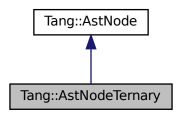
- include/astNodeString.hpp
- src/astNodeString.cpp

5.24 Tang::AstNodeTernary Class Reference

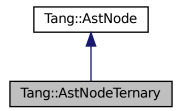
An AstNode that represents a ternary expression.

#include <astNodeTernary.hpp>

Inheritance diagram for Tang::AstNodeTernary:



Collaboration diagram for Tang::AstNodeTernary:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodeTernary (shared_ptr< AstNode > condition, shared_ptr< AstNode > trueExpression, shared_ptr<
 AstNode > falseExpression, Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

• virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

virtual void compilePreprocess (Program &program, PreprocessState state) const override
Run any preprocess analysis needed before compilation.

5.24.1 Detailed Description

An AstNode that represents a ternary expression.

5.24.2 Member Enumeration Documentation

5.24.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.24.3 Constructor & Destructor Documentation

5.24.3.1 AstNodeTernary()

The constructor.

Parameters

condition	The expression which determines whether the trueExpression or falseExpression is executed.
trueExpression	The expression executed when the condition is true.
falseExpression	The expression executed when the condition is false.
location	The location associated with the expression.

5.24.4 Member Function Documentation

5.24.4.1 compile()

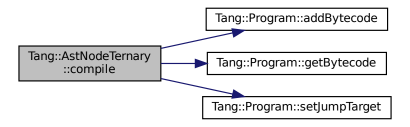
Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
---------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.24.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.24.4.3 dump()

```
string AstNodeTernary::dump (
```

```
std::string indent = "" ) const [override], [virtual]
```

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

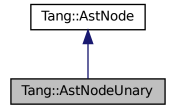
- include/astNodeTernary.hpp
- src/astNodeTernary.cpp

5.25 Tang::AstNodeUnary Class Reference

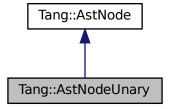
An AstNode that represents a unary negation.

```
#include <astNodeUnary.hpp>
```

Inheritance diagram for Tang::AstNodeUnary:



Collaboration diagram for Tang::AstNodeUnary:



Public Types

enum Operator { Negative , Not }

The type of operation.

• enum PreprocessState : int { Default = 0 , IsAssignment = 1 }

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

- AstNodeUnary (Operator op, shared_ptr< AstNode > operand, Tang::location location)
 The constructor.
- virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

· virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

virtual void compilePreprocess (Program &program, PreprocessState state) const override

Run any preprocess analysis needed before compilation.

5.25.1 Detailed Description

An AstNode that represents a unary negation.

5.25.2 Member Enumeration Documentation

5.25.2.1 Operator

enum Tang::AstNodeUnary::Operator

The type of operation.

Enumerator

Negative	Compute the negative (-).
Not	Compute the logical not (!).

5.25.2.2 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.25.3 Constructor & Destructor Documentation

5.25.3.1 AstNodeUnary()

The constructor.

Parameters

ор	The Tang::AstNodeUnary::Operator to apply to the operand.
operand	The expression to be operated on.
location	The location associated with the expression.

5.25.4 Member Function Documentation

5.25.4.1 compile()

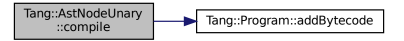
Compile the ast of the provided Tang::Program.

Parameters

program The	Program which will hold the generated Bytecode.
-------------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.25.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.25.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

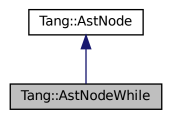
- include/astNodeUnary.hpp
- src/astNodeUnary.cpp

5.26 Tang::AstNodeWhile Class Reference

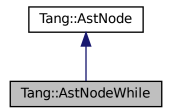
An AstNode that represents a while statement.

#include <astNodeWhile.hpp>

Inheritance diagram for Tang::AstNodeWhile:



Collaboration diagram for Tang::AstNodeWhile:



Public Types

enum PreprocessState: int { Default = 0 , IsAssignment = 1 }
 Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Public Member Functions

AstNodeWhile (shared_ptr< AstNode > condition, shared_ptr< AstNode > codeBlock, Tang::location location)

The constructor.

• virtual std::string dump (std::string indent="") const override

Return a string that describes the contents of the node.

• virtual void compile (Tang::Program &program) const override

Compile the ast of the provided Tang::Program.

· virtual void compilePreprocess (Program & program, PreprocessState state) const override

Run any preprocess analysis needed before compilation.

5.26.1 Detailed Description

An AstNode that represents a while statement.

5.26.2 Member Enumeration Documentation

5.26.2.1 PreprocessState

```
enum Tang::AstNode::PreprocessState : int [inherited]
```

Bit flags to indicate the state of the preprocess scan as it recursively evaluates the AST.

Enumerator

Default	The default state.
IsAssignment	AstNode is part of an assignment expression.

5.26.3 Constructor & Destructor Documentation

5.26.3.1 AstNodeWhile()

The constructor.

Parameters

condition The expression which determines whether the thenBlock or elseBlock is exec		
codeBlock	The statement executed when the condition is true.	
location	The location associated with the expression.	

5.26.4 Member Function Documentation

5.26.4.1 compile()

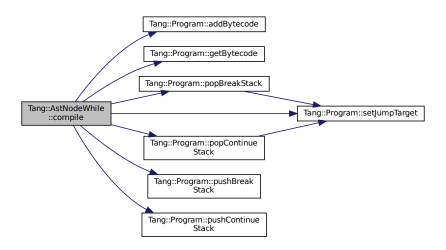
Compile the ast of the provided Tang::Program.

Parameters

program	The Program which will hold the generated Bytecode.
---------	---

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



5.26.4.2 compilePreprocess()

Run any preprocess analysis needed before compilation.

Parameters

program	The Tang::Program that is being compiled.
state	Any preprocess flags that need to be considered.

Reimplemented from Tang::AstNode.

5.26.4.3 dump()

Return a string that describes the contents of the node.

Parameters

indent	A string used to indent the dump.
--------	-----------------------------------

Returns

The value as a string.

Reimplemented from Tang::AstNode.

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

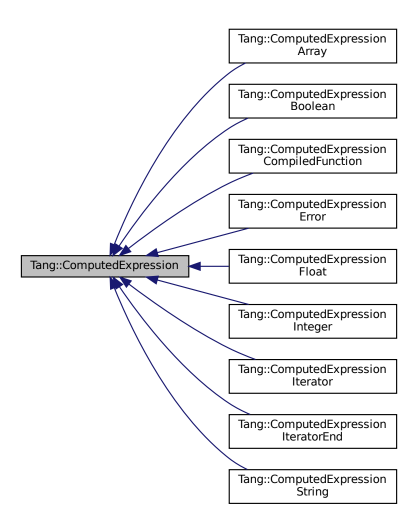
- include/astNodeWhile.hpp
- src/astNodeWhile.cpp

5.27 Tang::ComputedExpression Class Reference

Represents the result of a computation that has been executed.

```
#include <computedExpression.hpp>
```

Inheritance diagram for Tang::ComputedExpression:



Public Member Functions

• virtual ~ComputedExpression ()

The object destructor.

• virtual std::string dump () const

Output the contents of the ComputedExpression as a string.

• virtual std::string __asCode () const

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

· virtual bool isCopyNeeded () const

Determine whether or not a copy is needed.

· virtual GarbageCollected makeCopy () const

Make a copy of the ComputedExpression (recursively, if appropriate).

virtual bool is_equal (const Tang::integer_t &val) const

Check whether or not the computed expression is equal to another value.

· virtual bool is equal (const Tang::float t &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const bool &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is equal (const string &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Error &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is equal (const std::nullptr t &val) const

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected __assign_index (const GarbageCollected &index, const GarbageCollected &value)

Perform an index assignment to the supplied value.

virtual GarbageCollected __add (const GarbageCollected &rhs) const

Compute the result of adding this value and the supplied value.

virtual GarbageCollected __subtract (const GarbageCollected &rhs) const

Compute the result of subtracting this value and the supplied value.

virtual GarbageCollected __multiply (const GarbageCollected &rhs) const

Compute the result of multiplying this value and the supplied value.

• virtual GarbageCollected __divide (const GarbageCollected &rhs) const

Compute the result of dividing this value and the supplied value.

virtual GarbageCollected __modulo (const GarbageCollected &rhs) const

Compute the result of moduloing this value and the supplied value.

virtual GarbageCollected __negative () const

Compute the result of negating this value.

virtual GarbageCollected __not () const

Compute the logical not of this value.

• virtual GarbageCollected __lessThan (const GarbageCollected &rhs) const

Compute the "less than" comparison.

virtual GarbageCollected __equal (const GarbageCollected &rhs) const

Perform an equality test.

virtual GarbageCollected index (const GarbageCollected &index) const

Perform an index operation.

 virtual GarbageCollected __slice (const GarbageCollected &begin, const GarbageCollected &end, const GarbageCollected &skip) const

Perform a slice operation.

virtual GarbageCollected getIterator (const GarbageCollected &collection) const

Get an iterator for the expression.

virtual GarbageCollected __iteratorNext (size_t index=0) const

Get the next iterative value.

• virtual GarbageCollected __integer () const

Perform a type cast to integer.

virtual GarbageCollected __float () const

Perform a type cast to float.

virtual GarbageCollected __boolean () const

Perform a type cast to boolean.

virtual GarbageCollected __string () const

Perform a type cast to string.

5.27.1 Detailed Description

Represents the result of a computation that has been executed.

By default, it will represent a NULL value.

5.27.2 Member Function Documentation

5.27.2.1 add()

Compute the result of adding this value and the supplied value.

Parameters

rhs The GarbageCollected value to add to this.

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression String, \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.27.2.2 __asCode()

```
string ComputedExpression::__asCode ( ) const [virtual]
```

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

Returns

A code-string representation of the computed expression.

Reimplemented in Tang::ComputedExpressionString.

5.27.2.3 __assign_index()

Perform an index assignment to the supplied value.

Parameters

index	The index to which the value should be applied.
value	The value to store.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionArray.

5.27.2.4 __boolean()

```
GarbageCollected ComputedExpression::__boolean ( ) const [virtual]
```

Perform a type cast to boolean.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionBoolean.

5.27.2.5 __divide()

Compute the result of dividing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to divide this by.
```

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.27.2.6 __equal()

Perform an equality test.

Parameters

rhs The GarbageCollected value to compare against.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, Tang::ComputedExpressionCompiledFunction, and Tang::ComputedExpressionBoolean.

5.27.2.7 __float()

```
GarbageCollected ComputedExpression::__float ( ) const [virtual]
```

Perform a type cast to float.

Returns

The result of the the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression \ Float, \ Tang:: Computed \ Expression \ Error, \ and \ Tang:: Computed \ Expression \ Boolean.$

5.27.2.8 __getIterator()

Get an iterator for the expression.

Parameters

collection The GarbageCollected value that will serve as the collection through which to iterate.

 $Reimplemented\ in\ Tang:: Computed Expression Array.$

5.27.2.9 __index()

Perform an index operation.

Parameters

index	The index expression provided by the script.
-------	--

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.27.2.10 __integer()

```
GarbageCollected ComputedExpression::__integer ( ) const [virtual]
```

Perform a type cast to integer.

Returns

The result of the the operation.

 $Reimplemented\ in\ Tang:: Computed\ Expression\ Integer,\ Tang:: Computed\ Expression\ Float,\ Tang:: Computed\ Expression\ Error,\ and\ Tang:: Computed\ Expression\ Boolean.$

5.27.2.11 __iteratorNext()

Get the next iterative value.

Parameters

index	The desired index value.

Reimplemented in Tang::ComputedExpressionIterator, and Tang::ComputedExpressionArray.

5.27.2.12 __lessThan()

Compute the "less than" comparison.

Parameters

rhs The GarbageCollected value to compare against.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.27.2.13 __modulo()

Compute the result of moduloing this value and the supplied value.

Parameters

rhs The GarbageCollected value to modulo this by.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionError.

5.27.2.14 __multiply()

Compute the result of multiplying this value and the supplied value.

Parameters

rhs The GarbageCollected value to multiply to this.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.27.2.15 __negative()

```
GarbageCollected ComputedExpression::__negative ( ) const [virtual]
```

Compute the result of negating this value.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.27.2.16 __not()

```
GarbageCollected ComputedExpression::__not ( ) const [virtual]
```

Compute the logical not of this value.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionBoolean.

5.27.2.17 __slice()

Perform a slice operation.

Convention will follow Python semantics, in which a slice will start at the provided index position, and go up to but not including the end index. The slice will default to an index increment of 1, but can be defined as another integer value.

Parameters

begin	The begin index expression provided by the script.
end	The end index expression provided by the script.
skip	The skip index expression provided by the script.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.27.2.18 __string()

```
GarbageCollected ComputedExpression::__string ( ) const [virtual]
```

Perform a type cast to string.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionArray.

5.27.2.19 __subtract()

Compute the result of subtracting this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to subtract from this.
```

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.27.2.20 dump()

```
string ComputedExpression::dump ( ) const [virtual]
```

Output the contents of the ComputedExpression as a string.

Returns

A string representation of the computed expression.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionIteratorEnd, Tang::ComputedExpressionIterator, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, Tang::ComputedExpressionArray.

5.27.2.21 is_equal() [1/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionBoolean.

5.27.2.22 is_equal() [2/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionError.

5.27.2.23 is_equal() [3/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

5.27.2.24 is_equal() [4/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString.

5.27.2.25 is_equal() [5/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.27.2.26 is_equal() [6/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

 $Reimplemented \ in \ Tang:: Computed Expression Integer, \ and \ Tang:: Computed Expression Float.$

5.27.2.27 isCopyNeeded()

```
bool ComputedExpression::isCopyNeeded ( ) const [virtual]
```

Determine whether or not a copy is needed.

Copying is only required for ComputedExpressions which serve as containers, such as ComputedExpressionArray and ComputedExpressionObject.

Returns

Whether or not a copy is needed.

Reimplemented in Tang::ComputedExpressionArray.

5.27.2.28 makeCopy()

GarbageCollected ComputedExpression::makeCopy () const [virtual]

Make a copy of the ComputedExpression (recursively, if appropriate).

Returns

A Tang::GarbageCollected value for the new ComputedExpression.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, Tang::ComputedExpressionCompiledFunction, Tang::ComputedExpressionBoolean, and Tang::ComputedExpressionArray.

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

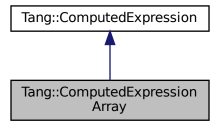
- include/computedExpression.hpp
- src/computedExpression.cpp

5.28 Tang::ComputedExpressionArray Class Reference

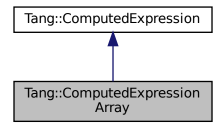
Represents an Array that is the result of a computation.

#include <computedExpressionArray.hpp>

Inheritance diagram for Tang::ComputedExpressionArray:



Collaboration diagram for Tang::ComputedExpressionArray:



Public Member Functions

ComputedExpressionArray (std::vector < Tang::GarbageCollected > contents)

Construct an Array result.

virtual std::string dump () const override

Output the contents of the ComputedExpression as a string.

virtual bool isCopyNeeded () const override

Determine whether or not a copy is needed.

GarbageCollected makeCopy () const override

Make a copy of the ComputedExpression (recursively, if appropriate).

virtual GarbageCollected index (const GarbageCollected &index) const override

Perform an index operation.

virtual GarbageCollected __slice (const GarbageCollected &begin, const GarbageCollected &end, const GarbageCollected &skip) const override

Perform a slice operation.

virtual GarbageCollected __getIterator (const GarbageCollected &collection) const override

Get an iterator for the expression.

virtual GarbageCollected __iteratorNext (size_t index) const override

Get the next iterative value.

virtual GarbageCollected __assign_index (const GarbageCollected &index, const GarbageCollected &value)
 override

Perform an index assignment to the supplied value.

virtual GarbageCollected __string () const override

Perform a type cast to string.

virtual std::string __asCode () const

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

virtual bool is_equal (const Tang::integer_t &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Tang::float_t &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const bool &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const string &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Error &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const std::nullptr_t &val) const

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected __add (const GarbageCollected &rhs) const

Compute the result of adding this value and the supplied value.

virtual GarbageCollected __subtract (const GarbageCollected &rhs) const

Compute the result of subtracting this value and the supplied value.

virtual GarbageCollected __multiply (const GarbageCollected &rhs) const

Compute the result of multiplying this value and the supplied value.

virtual GarbageCollected __divide (const GarbageCollected &rhs) const

Compute the result of dividing this value and the supplied value.

virtual GarbageCollected __modulo (const GarbageCollected &rhs) const
 Compute the result of moduloing this value and the supplied value.

virtual GarbageCollected negative () const

Compute the result of negating this value.

virtual GarbageCollected __not () const

Compute the logical not of this value.

• virtual GarbageCollected __lessThan (const GarbageCollected &rhs) const

Compute the "less than" comparison.

• virtual GarbageCollected __equal (const GarbageCollected &rhs) const

Perform an equality test.

• virtual GarbageCollected __integer () const

Perform a type cast to integer.

• virtual GarbageCollected __float () const

Perform a type cast to float.

• virtual GarbageCollected __boolean () const

Perform a type cast to boolean.

5.28.1 Detailed Description

Represents an Array that is the result of a computation.

5.28.2 Constructor & Destructor Documentation

5.28.2.1 ComputedExpressionArray()

Construct an Array result.

Parameters

val The integer value.

5.28.3 Member Function Documentation

```
5.28.3.1 __add()
```

Compute the result of adding this value and the supplied value.

Parameters

rhs The GarbageCollected value to add to this.

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression String, \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.28.3.2 __asCode()

```
string ComputedExpression::__asCode ( ) const [virtual], [inherited]
```

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

Returns

A code-string representation of the computed expression.

Reimplemented in Tang::ComputedExpressionString.

5.28.3.3 __assign_index()

Perform an index assignment to the supplied value.

Parameters

index	The index to which the value should be applied.
value	The value to store.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.28.3.4 __boolean()

```
GarbageCollected ComputedExpression::_boolean ( ) const [virtual], [inherited]
```

Perform a type cast to boolean.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionBoolean.

5.28.3.5 __divide()

Compute the result of dividing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to divide this by.
```

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.28.3.6 __equal()

Perform an equality test.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, Tang::ComputedExpressionCompiledFunction, and Tang::ComputedExpressionBoolean.

5.28.3.7 __float()

```
GarbageCollected ComputedExpression::__float ( ) const [virtual], [inherited]
```

Perform a type cast to float.

Returns

The result of the the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression \ Float, \ Tang:: Computed \ Expression \ Error, \ and \ Tang:: Computed \ Expression \ Boolean.$

5.28.3.8 __getIterator()

Get an iterator for the expression.

Parameters

collection The GarbageCollected value that will serve as the collection through which to iterate.

Reimplemented from Tang::ComputedExpression.

5.28.3.9 __index()

Perform an index operation.

Parameters

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.28.3.10 __integer()

```
GarbageCollected ComputedExpression::__integer ( ) const [virtual], [inherited]
```

Perform a type cast to integer.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionBoolean.

5.28.3.11 __iteratorNext()

Get the next iterative value.

Parameters

```
index The desired index value.
```

Reimplemented from Tang::ComputedExpression.

5.28.3.12 __lessThan()

Compute the "less than" comparison.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.28.3.13 __modulo()

Compute the result of moduloing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to modulo this by.
```

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionError.

5.28.3.14 multiply()

Compute the result of multiplying this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to multiply to this.
```

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.28.3.15 __negative()

```
GarbageCollected ComputedExpression::__negative ( ) const [virtual], [inherited]
```

Compute the result of negating this value.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.28.3.16 __not()

```
GarbageCollected ComputedExpression::__not ( ) const [virtual], [inherited]
```

Compute the logical not of this value.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionBoolean.

5.28.3.17 __slice()

Perform a slice operation.

Convention will follow Python semantics, in which a slice will start at the provided index position, and go up to but not including the end index. The slice will default to an index increment of 1, but can be defined as another integer value.

Parameters

	begin	The begin index expression provided by the script.
	end	The end index expression provided by the script.
	skip	The skip index expression provided by the script.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.28.3.18 __string()

```
GarbageCollected ComputedExpressionArray::__string ( ) const [override], [virtual]
```

Perform a type cast to string.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

Here is the call graph for this function:

```
Tang::ComputedExpression
Array::_string

Tang::ComputedExpression
::_asCode
```

5.28.3.19 __subtract()

Compute the result of subtracting this value and the supplied value.

Parameters

rhs The GarbageCollected value to subtract from this.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.28.3.20 dump()

```
string ComputedExpressionArray::dump ( ) const [override], [virtual]
```

Output the contents of the ComputedExpression as a string.

Returns

A string representation of the computed expression.

Reimplemented from Tang::ComputedExpression.

5.28.3.21 is_equal() [1/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionBoolean.

5.28.3.22 is_equal() [2/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionError.

5.28.3.23 is_equal() [3/6]

Check whether or not the computed expression is equal to another value.

Parameters

val	The value to compare against.	
-----	-------------------------------	--

Returns

True if equal, false if not.

5.28.3.24 is_equal() [4/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString.

5.28.3.25 is_equal() [5/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.28.3.26 is_equal() [6/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.28.3.27 isCopyNeeded()

```
bool ComputedExpressionArray::isCopyNeeded ( ) const [override], [virtual]
```

Determine whether or not a copy is needed.

Copying is only required for ComputedExpressions which serve as containers, such as ComputedExpressionArray and ComputedExpressionObject.

Returns

Whether or not a copy is needed.

Reimplemented from Tang::ComputedExpression.

5.28.3.28 makeCopy()

```
GarbageCollected ComputedExpressionArray::makeCopy ( ) const [override], [virtual]
```

Make a copy of the ComputedExpression (recursively, if appropriate).

Returns

A Tang::GarbageCollected value for the new ComputedExpression.

Reimplemented from Tang::ComputedExpression.

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

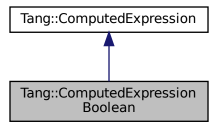
- include/computedExpressionArray.hpp
- src/computedExpressionArray.cpp

5.29 Tang::ComputedExpressionBoolean Class Reference

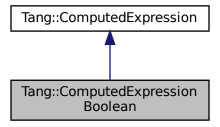
Represents an Boolean that is the result of a computation.

#include <computedExpressionBoolean.hpp>

Inheritance diagram for Tang::ComputedExpressionBoolean:



Collaboration diagram for Tang::ComputedExpressionBoolean:



Public Member Functions

• ComputedExpressionBoolean (bool val)

Construct an Boolean result.

• virtual std::string dump () const override

Output the contents of the ComputedExpression as a string.

• GarbageCollected makeCopy () const override

Make a copy of the ComputedExpression (recursively, if appropriate).

virtual bool is_equal (const bool &val) const override

Check whether or not the computed expression is equal to another value.

• virtual GarbageCollected __not () const override

Compute the logical not of this value.

virtual GarbageCollected __equal (const GarbageCollected &rhs) const override

Perform an equality test.

virtual GarbageCollected integer () const override

Perform a type cast to integer.

virtual GarbageCollected __float () const override

Perform a type cast to float.

• virtual GarbageCollected __boolean () const override

Perform a type cast to boolean.

virtual std::string <u>__asCode</u> () const

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

virtual bool isCopyNeeded () const

Determine whether or not a copy is needed.

• virtual bool is_equal (const Tang::integer_t &val) const

Check whether or not the computed expression is equal to another value.

· virtual bool is equal (const Tang::float t &val) const

Check whether or not the computed expression is equal to another value.

• virtual bool is_equal (const string &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is equal (const Error &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is equal (const std::nullptr t &val) const

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected assign index (const GarbageCollected &index, const GarbageCollected &value)

Perform an index assignment to the supplied value.

virtual GarbageCollected add (const GarbageCollected &rhs) const

Compute the result of adding this value and the supplied value.

virtual GarbageCollected __subtract (const GarbageCollected &rhs) const

Compute the result of subtracting this value and the supplied value.

virtual GarbageCollected __multiply (const GarbageCollected &rhs) const

Compute the result of multiplying this value and the supplied value.

virtual GarbageCollected __divide (const GarbageCollected &rhs) const

Compute the result of dividing this value and the supplied value.

virtual GarbageCollected __modulo (const GarbageCollected &rhs) const

Compute the result of moduloing this value and the supplied value.

virtual GarbageCollected __negative () const

Compute the result of negating this value.

• virtual GarbageCollected __lessThan (const GarbageCollected &rhs) const

Compute the "less than" comparison.

virtual GarbageCollected __index (const GarbageCollected &index) const

Perform an index operation.

 virtual GarbageCollected __slice (const GarbageCollected &begin, const GarbageCollected &end, const GarbageCollected &skip) const

Perform a slice operation.

virtual GarbageCollected getIterator (const GarbageCollected &collection) const

Get an iterator for the expression.

virtual GarbageCollected __iteratorNext (size_t index=0) const

Get the next iterative value.

· virtual GarbageCollected string () const

Perform a type cast to string.

5.29.1 Detailed Description

Represents an Boolean that is the result of a computation.

5.29.2 Constructor & Destructor Documentation

5.29.2.1 ComputedExpressionBoolean()

```
\label{local_computed_expressionBoolean} \mbox{ComputedExpressionBoolean (} \\ \mbox{bool } val\mbox{ )}
```

Construct an Boolean result.

Parameters

val The boolean value.

5.29.3 Member Function Documentation

5.29.3.1 __add()

Compute the result of adding this value and the supplied value.

Parameters

rhs The GarbageCollected value to add to this.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.29.3.2 __asCode()

```
string ComputedExpression::__asCode ( ) const [virtual], [inherited]
```

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

Returns

A code-string representation of the computed expression.

Reimplemented in Tang::ComputedExpressionString.

5.29.3.3 __assign_index()

Perform an index assignment to the supplied value.

Parameters

index	The index to which the value should be applied.
value	The value to store.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionArray.

5.29.3.4 __boolean()

```
{\tt GarbageCollected}\ {\tt ComputedExpressionBoolean::\_boolean}\ (\ )\ {\tt const}\ \ [{\tt override}]\text{, [virtual]}
```

Perform a type cast to boolean.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.29.3.5 __divide()

Compute the result of dividing this value and the supplied value.

Parameters

rhs The GarbageCollected value to divide this by.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.29.3.6 __equal()

Perform an equality test.

Parameters

rhs The GarbageCollected value to compare against.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.29.3.7 __float()

```
GarbageCollected ComputedExpressionBoolean::__float ( ) const [override], [virtual]
```

Perform a type cast to float.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.29.3.8 __getIterator()

Get an iterator for the expression.

Parameters

collection The GarbageCollected value that will serve as the collection through which to iterate.

Reimplemented in Tang::ComputedExpressionArray.

5.29.3.9 __index()

Perform an index operation.

Parameters

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.29.3.10 __integer()

```
GarbageCollected ComputedExpressionBoolean::__integer ( ) const [override], [virtual]
```

Perform a type cast to integer.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.29.3.11 __iteratorNext()

Get the next iterative value.

Parameters

index The desired index value.

Reimplemented in Tang::ComputedExpressionIterator, and Tang::ComputedExpressionArray.

5.29.3.12 __lessThan()

Compute the "less than" comparison.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.29.3.13 __modulo()

Compute the result of moduloing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to modulo this by.
```

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed Expression Integer, \ and \ Tang:: Computed Expression Error.$

5.29.3.14 __multiply()

Compute the result of multiplying this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to multiply to this.
```

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.29.3.15 __negative()

```
GarbageCollected ComputedExpression::__negative ( ) const [virtual], [inherited]
```

Compute the result of negating this value.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.29.3.16 __not()

```
GarbageCollected ComputedExpressionBoolean::__not () const [override], [virtual]
```

Compute the logical not of this value.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.29.3.17 __slice()

Perform a slice operation.

Convention will follow Python semantics, in which a slice will start at the provided index position, and go up to but not including the end index. The slice will default to an index increment of 1, but can be defined as another integer value.

Parameters

begin	The begin index expression provided by the script.
end	The end index expression provided by the script.
skip	The skip index expression provided by the script.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.29.3.18 __string()

```
GarbageCollected ComputedExpression::__string ( ) const [virtual], [inherited]
```

Perform a type cast to string.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionIteratorEnd, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionArray.

5.29.3.19 __subtract()

Compute the result of subtracting this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to subtract from this.
```

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.29.3.20 dump()

```
string ComputedExpressionBoolean::dump ( ) const [override], [virtual]
```

Output the contents of the ComputedExpression as a string.

Returns

A string representation of the computed expression.

Reimplemented from Tang::ComputedExpression.

5.29.3.21 is_equal() [1/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented from Tang::ComputedExpression.

5.29.3.22 is_equal() [2/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

 $\label{lem:computed} \textbf{Reimplemented in Tang::} \textbf{ComputedExpressionError}.$

5.29.3.23 is_equal() [3/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

5.29.3.24 is_equal() [4/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString.

5.29.3.25 is_equal() [5/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.29.3.26 is_equal() [6/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.29.3.27 isCopyNeeded()

```
bool ComputedExpression::isCopyNeeded ( ) const [virtual], [inherited]
```

Determine whether or not a copy is needed.

Copying is only required for ComputedExpressions which serve as containers, such as ComputedExpressionArray and ComputedExpressionObject.

Returns

Whether or not a copy is needed.

Reimplemented in Tang::ComputedExpressionArray.

5.29.3.28 makeCopy()

```
GarbageCollected ComputedExpressionBoolean::makeCopy ( ) const [override], [virtual]
```

Make a copy of the ComputedExpression (recursively, if appropriate).

Returns

A Tang::GarbageCollected value for the new ComputedExpression.

Reimplemented from Tang::ComputedExpression.

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

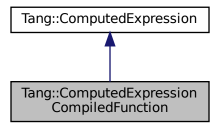
- include/computedExpressionBoolean.hpp
- src/computedExpressionBoolean.cpp

5.30 Tang::ComputedExpressionCompiledFunction Class Reference

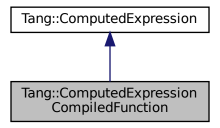
Represents a Compiled Function declared in the script.

#include <computedExpressionCompiledFunction.hpp>

Inheritance diagram for Tang::ComputedExpressionCompiledFunction:



Collaboration diagram for Tang::ComputedExpressionCompiledFunction:



Public Member Functions

- ComputedExpressionCompiledFunction (uint32_t argc, Tang::integer_t pc)

 Construct an CompiledFunction.
- virtual std::string dump () const override

Output the contents of the ComputedExpression as a string.

• GarbageCollected makeCopy () const override

Make a copy of the ComputedExpression (recursively, if appropriate).

virtual GarbageCollected __equal (const GarbageCollected &rhs) const override

Perform an equality test.

• uint32_t getArgc () const

Get the argc value.

· Tang::integer_t getPc () const

Get the bytecode target.

virtual std::string __asCode () const

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

virtual bool isCopyNeeded () const

Determine whether or not a copy is needed.

virtual bool is_equal (const Tang::integer_t &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is equal (const Tang::float t &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is equal (const bool &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is equal (const string &val) const

Check whether or not the computed expression is equal to another value.

· virtual bool is equal (const Error &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const std::nullptr_t &val) const

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected assign index (const GarbageCollected &index, const GarbageCollected &value)

Perform an index assignment to the supplied value.

virtual GarbageCollected __add (const GarbageCollected &rhs) const

Compute the result of adding this value and the supplied value.

virtual GarbageCollected subtract (const GarbageCollected &rhs) const

Compute the result of subtracting this value and the supplied value.

virtual GarbageCollected __multiply (const GarbageCollected &rhs) const

Compute the result of multiplying this value and the supplied value.

virtual GarbageCollected __divide (const GarbageCollected &rhs) const

Compute the result of dividing this value and the supplied value.

virtual GarbageCollected __modulo (const GarbageCollected &rhs) const

Compute the result of moduloing this value and the supplied value.

virtual GarbageCollected __negative () const

Compute the result of negating this value.

virtual GarbageCollected __not () const

Compute the logical not of this value.

virtual GarbageCollected __lessThan (const GarbageCollected &rhs) const

Compute the "less than" comparison.

• virtual GarbageCollected __index (const GarbageCollected &index) const

Perform an index operation.

 virtual GarbageCollected __slice (const GarbageCollected &begin, const GarbageCollected &end, const GarbageCollected &skip) const

Perform a slice operation.

• virtual GarbageCollected __getIterator (const GarbageCollected &collection) const

Get an iterator for the expression.

virtual GarbageCollected __iteratorNext (size_t index=0) const

Get the next iterative value.

virtual GarbageCollected __integer () const

Perform a type cast to integer.

virtual GarbageCollected float () const

Perform a type cast to float.

virtual GarbageCollected __boolean () const

Perform a type cast to boolean.

virtual GarbageCollected __string () const

Perform a type cast to string.

5.30.1 Detailed Description

Represents a Compiled Function declared in the script.

5.30.2 Constructor & Destructor Documentation

5.30.2.1 ComputedExpressionCompiledFunction()

Construct an CompiledFunction.

Parameters

argc	The count of arguments that this function expects.
pc	The bytecode address of the start of the function.

5.30.3 Member Function Documentation

5.30.3.1 __add()

Compute the result of adding this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to add to this.
```

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression String, \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.30.3.2 __asCode()

```
string ComputedExpression::__asCode ( ) const [virtual], [inherited]
```

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

Returns

A code-string representation of the computed expression.

Reimplemented in Tang::ComputedExpressionString.

5.30.3.3 __assign_index()

Perform an index assignment to the supplied value.

Parameters

index	The index to which the value should be applied.
value	The value to store.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionArray.

5.30.3.4 __boolean()

```
GarbageCollected ComputedExpression::_boolean ( ) const [virtual], [inherited]
```

Perform a type cast to boolean.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionBoolean.

5.30.3.5 __divide()

Compute the result of dividing this value and the supplied value.

Parameters

rhs The GarbageCollected value to divide this by.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.30.3.6 __equal()

Perform an equality test.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.30.3.7 __float()

```
GarbageCollected ComputedExpression::__float ( ) const [virtual], [inherited]
```

Perform a type cast to float.

Returns

The result of the the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression \ Float, \ Tang:: Computed \ Expression \ Error, \ and \ Tang:: Computed \ Expression \ Boolean.$

5.30.3.8 getIterator()

Get an iterator for the expression.

Parameters

collection	The GarbageCollected value that will serve as the collection through which to iterate.
------------	--

Reimplemented in Tang::ComputedExpressionArray.

5.30.3.9 __index()

Perform an index operation.

Parameters

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.30.3.10 __integer()

```
GarbageCollected ComputedExpression::__integer ( ) const [virtual], [inherited]
```

Perform a type cast to integer.

Returns

The result of the the operation.

 $Reimplemented\ in\ Tang:: Computed\ Expression\ Integer,\ Tang:: Computed\ Expression\ Float,\ Tang:: Computed\ Expression\ Error,\ and\ Tang:: Computed\ Expression\ Boolean.$

5.30.3.11 __iteratorNext()

Get the next iterative value.

Parameters

index The desired index value.

Reimplemented in Tang::ComputedExpressionIterator, and Tang::ComputedExpressionArray.

5.30.3.12 __lessThan()

Compute the "less than" comparison.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.30.3.13 __modulo()

Compute the result of moduloing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to modulo this by.
```

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed Expression Integer, \ and \ Tang:: Computed Expression Error.$

5.30.3.14 __multiply()

Compute the result of multiplying this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to multiply to this.
```

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.30.3.15 __negative()

```
GarbageCollected ComputedExpression::__negative ( ) const [virtual], [inherited]
```

Compute the result of negating this value.

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.30.3.16 __not()

```
GarbageCollected ComputedExpression::__not ( ) const [virtual], [inherited]
```

Compute the logical not of this value.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionBoolean.

5.30.3.17 __slice()

Perform a slice operation.

Convention will follow Python semantics, in which a slice will start at the provided index position, and go up to but not including the end index. The slice will default to an index increment of 1, but can be defined as another integer value.

Parameters

begin	The begin index expression provided by the script.
end	The end index expression provided by the script.
skip	The skip index expression provided by the script.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.30.3.18 __string()

```
GarbageCollected ComputedExpression::__string ( ) const [virtual], [inherited]
```

Perform a type cast to string.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionIteratorEnd, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionArray.

5.30.3.19 __subtract()

Compute the result of subtracting this value and the supplied value.

Parameters

rhs	The GarbageCollected value to subtract from this.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.30.3.20 dump()

```
string ComputedExpressionCompiledFunction::dump ( ) const [override], [virtual]
```

Output the contents of the ComputedExpression as a string.

Returns

A string representation of the computed expression.

Reimplemented from Tang::ComputedExpression.

5.30.3.21 is_equal() [1/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

 $Reimplemented \ in \ Tang:: Computed \ Expression String, \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression Boolean.$

5.30.3.22 is_equal() [2/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionError.

5.30.3.23 is_equal() [3/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

5.30.3.24 is_equal() [4/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString.

5.30.3.25 is_equal() [5/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.30.3.26 is_equal() [6/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.30.3.27 isCopyNeeded()

```
bool ComputedExpression::isCopyNeeded ( ) const [virtual], [inherited]
```

Determine whether or not a copy is needed.

Copying is only required for ComputedExpressions which serve as containers, such as ComputedExpressionArray and ComputedExpressionObject.

Returns

Whether or not a copy is needed.

Reimplemented in Tang::ComputedExpressionArray.

5.30.3.28 makeCopy()

GarbageCollected ComputedExpressionCompiledFunction::makeCopy () const [override], [virtual]

Make a copy of the ComputedExpression (recursively, if appropriate).

Returns

A Tang::GarbageCollected value for the new ComputedExpression.

Reimplemented from Tang::ComputedExpression.

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

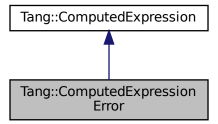
- include/computedExpressionCompiledFunction.hpp
- src/computedExpressionCompiledFunction.cpp

5.31 Tang::ComputedExpressionError Class Reference

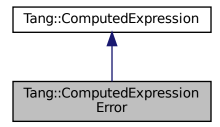
Represents a Runtime Error.

#include <computedExpressionError.hpp>

Inheritance diagram for Tang::ComputedExpressionError:



Collaboration diagram for Tang::ComputedExpressionError:



Public Member Functions

ComputedExpressionError (Tang::Error error)

Construct a Runtime Error.

• virtual std::string dump () const override

Output the contents of the ComputedExpression as a string.

· GarbageCollected makeCopy () const override

Make a copy of the ComputedExpression (recursively, if appropriate).

virtual bool is equal (const Error &val) const override

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected __add (const GarbageCollected &rhs) const override

Compute the result of adding this value and the supplied value.

virtual GarbageCollected __subtract (const GarbageCollected &rhs) const override

Compute the result of subtracting this value and the supplied value.

virtual GarbageCollected __multiply (const GarbageCollected &rhs) const override

Compute the result of multiplying this value and the supplied value.

virtual GarbageCollected __divide (const GarbageCollected &rhs) const override

Compute the result of dividing this value and the supplied value.

• virtual GarbageCollected __modulo (const GarbageCollected &rhs) const override

Compute the result of moduloing this value and the supplied value.

virtual GarbageCollected __negative () const override

Compute the result of negating this value.

virtual GarbageCollected not () const override

Compute the logical not of this value.

• virtual GarbageCollected __lessThan (const GarbageCollected &rhs) const override

Compute the "less than" comparison.

virtual GarbageCollected __equal (const GarbageCollected &rhs) const override

Perform an equality test.

virtual GarbageCollected __integer () const override

Perform a type cast to integer.

virtual GarbageCollected float () const override

Perform a type cast to float.

virtual GarbageCollected __boolean () const override

Perform a type cast to boolean.

• virtual GarbageCollected __string () const override

Perform a type cast to string.

virtual std::string <u>asCode</u> () const

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

virtual bool isCopyNeeded () const

Determine whether or not a copy is needed.

virtual bool is_equal (const Tang::integer_t &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Tang::float_t &val) const

Check whether or not the computed expression is equal to another value.

· virtual bool is equal (const bool &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const string &val) const

Check whether or not the computed expression is equal to another value.

· virtual bool is equal (const std::nullptr t &val) const

Check whether or not the computed expression is equal to another value.

• virtual GarbageCollected __assign_index (const GarbageCollected &index, const GarbageCollected &value)

Perform an index assignment to the supplied value.

virtual GarbageCollected __index (const GarbageCollected &index) const

Perform an index operation.

 virtual GarbageCollected __slice (const GarbageCollected &begin, const GarbageCollected &end, const GarbageCollected &skip) const

Perform a slice operation.

• virtual GarbageCollected __getIterator (const GarbageCollected &collection) const

Get an iterator for the expression.

virtual GarbageCollected __iteratorNext (size_t index=0) const

Get the next iterative value.

5.31.1 Detailed Description

Represents a Runtime Error.

5.31.2 Constructor & Destructor Documentation

5.31.2.1 ComputedExpressionError()

Construct a Runtime Error.

Parameters

```
error The Tang::Error object.
```

5.31.3 Member Function Documentation

5.31.3.1 __add()

Compute the result of adding this value and the supplied value.

Parameters

rhs The GarbageCollected value to add to this.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.31.3.2 __asCode()

```
string ComputedExpression::__asCode ( ) const [virtual], [inherited]
```

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

Returns

A code-string representation of the computed expression.

Reimplemented in Tang::ComputedExpressionString.

5.31.3.3 __assign_index()

Perform an index assignment to the supplied value.

Parameters

index	The index to which the value should be applied.
value	The value to store.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionArray.

5.31.3.4 boolean()

```
GarbageCollected ComputedExpressionError::_boolean ( ) const [override], [virtual]
```

Perform a type cast to boolean.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.31.3.5 __divide()

Compute the result of dividing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to divide this by.
```

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.31.3.6 __equal()

Perform an equality test.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.31.3.7 float()

```
GarbageCollected ComputedExpressionError::__float ( ) const [override], [virtual]
```

Perform a type cast to float.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.31.3.8 __getIterator()

Get an iterator for the expression.

Parameters

collection The GarbageCollected value that will serve as the collection through which to iterate.

Reimplemented in Tang::ComputedExpressionArray.

5.31.3.9 __index()

Perform an index operation.

Parameters

index	The index expression provided by the script.
-------	--

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.31.3.10 __integer()

```
{\tt GarbageCollected} \ {\tt ComputedExpressionError::} \underline{\quad } {\tt integer} \ \ (\ ) \ {\tt const} \quad [{\tt override}] \text{, [virtual]}
```

Perform a type cast to integer.

Returns

The result of the the operation.

 $\label{lem:computed} \textbf{Reimplemented from Tang} \\ \vdots \\ \textbf{Computed Expression}.$

5.31.3.11 __iteratorNext()

Get the next iterative value.

Parameters

```
index The desired index value.
```

Reimplemented in Tang::ComputedExpressionIterator, and Tang::ComputedExpressionArray.

5.31.3.12 __lessThan()

Compute the "less than" comparison.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.31.3.13 __modulo()

Compute the result of moduloing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to modulo this by.
```

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.31.3.14 __multiply()

Compute the result of multiplying this value and the supplied value.

Parameters

rhs The GarbageCollected value to multiply to this.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.31.3.15 __negative()

```
GarbageCollected ComputedExpressionError::__negative ( ) const [override], [virtual]
```

Compute the result of negating this value.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.31.3.16 __not()

```
GarbageCollected ComputedExpressionError::__not ( ) const [override], [virtual]
```

Compute the logical not of this value.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.31.3.17 __slice()

Perform a slice operation.

Convention will follow Python semantics, in which a slice will start at the provided index position, and go up to but not including the end index. The slice will default to an index increment of 1, but can be defined as another integer value.

Parameters

begin	The begin index expression provided by the script.
end	The end index expression provided by the script.
skip	The skip index expression provided by the script.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.31.3.18 __string()

```
GarbageCollected ComputedExpressionError::__string ( ) const [override], [virtual]
```

Perform a type cast to string.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.31.3.19 __subtract()

Compute the result of subtracting this value and the supplied value.

Parameters

rhs The GarbageCollected value to subtract from this.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.31.3.20 dump()

```
std::string ComputedExpressionError::dump ( ) const [override], [virtual]
```

Output the contents of the ComputedExpression as a string.

Returns

A string representation of the computed expression.

Reimplemented from Tang::ComputedExpression.

5.31.3.21 is_equal() [1/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

 $Reimplemented \ in \ Tang:: Computed \ Expression String, \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression Boolean.$

5.31.3.22 is_equal() [2/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented from Tang::ComputedExpression.

5.31.3.23 is_equal() [3/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

5.31.3.24 is_equal() [4/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString.

5.31.3.25 is_equal() [5/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.31.3.26 is_equal() [6/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.31.3.27 isCopyNeeded()

```
bool ComputedExpression::isCopyNeeded ( ) const [virtual], [inherited]
```

Determine whether or not a copy is needed.

Copying is only required for ComputedExpressions which serve as containers, such as ComputedExpressionArray and ComputedExpressionObject.

Returns

Whether or not a copy is needed.

Reimplemented in Tang::ComputedExpressionArray.

5.31.3.28 makeCopy()

GarbageCollected ComputedExpressionError::makeCopy () const [override], [virtual]

Make a copy of the ComputedExpression (recursively, if appropriate).

Returns

A Tang::GarbageCollected value for the new ComputedExpression.

Reimplemented from Tang::ComputedExpression.

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

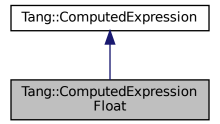
- include/computedExpressionError.hpp
- src/computedExpressionError.cpp

5.32 Tang::ComputedExpressionFloat Class Reference

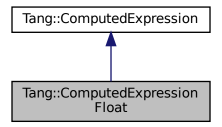
Represents a Float that is the result of a computation.

#include <computedExpressionFloat.hpp>

Inheritance diagram for Tang::ComputedExpressionFloat:



Collaboration diagram for Tang::ComputedExpressionFloat:



Public Member Functions

ComputedExpressionFloat (Tang::float_t val)

Construct a Float result.

virtual std::string dump () const override

Output the contents of the ComputedExpression as a string.

· GarbageCollected makeCopy () const override

Make a copy of the ComputedExpression (recursively, if appropriate).

virtual bool is equal (const Tang::integer t &val) const override

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Tang::float_t &val) const override

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const bool &val) const override

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected __add (const GarbageCollected &rhs) const override

Compute the result of adding this value and the supplied value.

virtual GarbageCollected __subtract (const GarbageCollected &rhs) const override

Compute the result of subtracting this value and the supplied value.

• virtual GarbageCollected __multiply (const GarbageCollected &rhs) const override

Compute the result of multiplying this value and the supplied value.

virtual GarbageCollected __divide (const GarbageCollected &rhs) const override

Compute the result of dividing this value and the supplied value.

virtual GarbageCollected negative () const override

Compute the result of negating this value.

virtual GarbageCollected __not () const override

Compute the logical not of this value.

virtual GarbageCollected lessThan (const GarbageCollected &rhs) const override

Compute the "less than" comparison.

virtual GarbageCollected __equal (const GarbageCollected &rhs) const override

Perform an equality test.

virtual GarbageCollected integer () const override

Perform a type cast to integer.

virtual GarbageCollected __float () const override

Perform a type cast to float.

virtual GarbageCollected boolean () const override

Perform a type cast to boolean.

• virtual GarbageCollected __string () const override

Perform a type cast to string.

virtual std::string <u>__asCode</u> () const

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

virtual bool isCopyNeeded () const

Determine whether or not a copy is needed.

virtual bool is_equal (const string &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Error &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const std::nullptr_t &val) const

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected assign index (const GarbageCollected &index, const GarbageCollected &value)

Perform an index assignment to the supplied value.

virtual GarbageCollected __modulo (const GarbageCollected &rhs) const

Compute the result of moduloing this value and the supplied value.

• virtual GarbageCollected __index (const GarbageCollected &index) const

Perform an index operation.

 virtual GarbageCollected __slice (const GarbageCollected &begin, const GarbageCollected &end, const GarbageCollected &skip) const

Perform a slice operation.

• virtual GarbageCollected __getIterator (const GarbageCollected &collection) const

Get an iterator for the expression.

virtual GarbageCollected __iteratorNext (size_t index=0) const

Get the next iterative value.

Friends

· class ComputedExpressionInteger

5.32.1 Detailed Description

Represents a Float that is the result of a computation.

5.32.2 Constructor & Destructor Documentation

5.32.2.1 ComputedExpressionFloat()

Construct a Float result.

Parameters

```
val The float value.
```

5.32.3 Member Function Documentation

5.32.3.1 __add()

Compute the result of adding this value and the supplied value.

Parameters

rhs The GarbageCollected value to add to this.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.32.3.2 __asCode()

```
string ComputedExpression::__asCode ( ) const [virtual], [inherited]
```

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

Returns

A code-string representation of the computed expression.

Reimplemented in Tang::ComputedExpressionString.

5.32.3.3 __assign_index()

Perform an index assignment to the supplied value.

Parameters

index The index	The index to which the value should be applied.
value	The value to store.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionArray.

5.32.3.4 __boolean()

```
GarbageCollected ComputedExpressionFloat::_boolean ( ) const [override], [virtual]
```

Perform a type cast to boolean.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.32.3.5 __divide()

Compute the result of dividing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to divide this by.
```

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.32.3.6 __equal()

Perform an equality test.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

 $\label{lem:computed} \textbf{Reimplemented from Tang::} \textbf{ComputedExpression.}$

5.32.3.7 __float()

```
GarbageCollected ComputedExpressionFloat::__float ( ) const [override], [virtual]
```

Perform a type cast to float.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.32.3.8 __getIterator()

Get an iterator for the expression.

Parameters

collection | The GarbageCollected value that will serve as the collection through which to iterate.

Reimplemented in Tang::ComputedExpressionArray.

5.32.3.9 __index()

Perform an index operation.

Parameters

index The index expression provided by the script.

Returns

The result of the operation.

 $Reimplemented\ in\ Tang:: Computed Expression String,\ and\ Tang:: Computed Expression Array.$

5.32.3.10 __integer()

```
GarbageCollected ComputedExpressionFloat::__integer ( ) const [override], [virtual]
```

Perform a type cast to integer.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.32.3.11 __iteratorNext()

Get the next iterative value.

Parameters

index The desired index value.

Reimplemented in Tang::ComputedExpressionIterator, and Tang::ComputedExpressionArray.

5.32.3.12 __lessThan()

Compute the "less than" comparison.

Parameters

rhs The GarbageCollected value to compare against.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.32.3.13 __modulo()

Compute the result of moduloing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to modulo this by.
```

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionError.

5.32.3.14 __multiply()

Compute the result of multiplying this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to multiply to this.
```

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.32.3.15 __negative()

```
GarbageCollected ComputedExpressionFloat::__negative ( ) const [override], [virtual]
```

Compute the result of negating this value.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.32.3.16 __not()

```
GarbageCollected ComputedExpressionFloat::__not ( ) const [override], [virtual]
```

Compute the logical not of this value.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.32.3.17 __slice()

Perform a slice operation.

Convention will follow Python semantics, in which a slice will start at the provided index position, and go up to but not including the end index. The slice will default to an index increment of 1, but can be defined as another integer value.

Parameters

begin	The begin index expression provided by the script.
end	The end index expression provided by the script.
skip	The skip index expression provided by the script.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.32.3.18 string()

```
GarbageCollected ComputedExpressionFloat::_string ( ) const [override], [virtual]
```

Perform a type cast to string.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

Here is the call graph for this function:

```
Tang::ComputedExpression Float::_string Tang::ComputedExpression Float::dump
```

5.32.3.19 __subtract()

Compute the result of subtracting this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to subtract from this.
```

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.32.3.20 dump()

```
string ComputedExpressionFloat::dump ( ) const [override], [virtual]
```

Output the contents of the ComputedExpression as a string.

Returns

A string representation of the computed expression.

Reimplemented from Tang::ComputedExpression.

5.32.3.21 is_equal() [1/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented from Tang::ComputedExpression.

5.32.3.22 is_equal() [2/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionError.

5.32.3.23 is_equal() [3/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

5.32.3.24 is_equal() [4/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString.

5.32.3.25 is_equal() [5/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented from Tang::ComputedExpression.

5.32.3.26 is_equal() [6/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented from Tang::ComputedExpression.

5.32.3.27 isCopyNeeded()

```
bool ComputedExpression::isCopyNeeded ( ) const [virtual], [inherited]
```

Determine whether or not a copy is needed.

Copying is only required for ComputedExpressions which serve as containers, such as ComputedExpressionArray and ComputedExpressionObject.

Returns

Whether or not a copy is needed.

Reimplemented in Tang::ComputedExpressionArray.

5.32.3.28 makeCopy()

```
GarbageCollected ComputedExpressionFloat::makeCopy ( ) const [override], [virtual]
```

Make a copy of the ComputedExpression (recursively, if appropriate).

Returns

A Tang::GarbageCollected value for the new ComputedExpression.

Reimplemented from Tang::ComputedExpression.

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

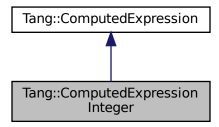
- $\bullet \ include/computed Expression Float.hpp$
- src/computedExpressionFloat.cpp

5.33 Tang::ComputedExpressionInteger Class Reference

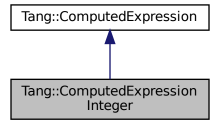
Represents an Integer that is the result of a computation.

#include <computedExpressionInteger.hpp>

Inheritance diagram for Tang::ComputedExpressionInteger:



Collaboration diagram for Tang::ComputedExpressionInteger:



Public Member Functions

- ComputedExpressionInteger (Tang::integer_t val)
 - Construct an Integer result.
- virtual std::string dump () const override
 - Output the contents of the ComputedExpression as a string.
- GarbageCollected makeCopy () const override
 - Make a copy of the ComputedExpression (recursively, if appropriate).
- virtual bool is_equal (const Tang::integer_t &val) const override
 - Check whether or not the computed expression is equal to another value.
- · virtual bool is equal (const Tang::float t &val) const override
 - Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const bool &val) const override

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected add (const GarbageCollected &rhs) const override

Compute the result of adding this value and the supplied value.

virtual GarbageCollected __subtract (const GarbageCollected &rhs) const override

Compute the result of subtracting this value and the supplied value.

• virtual GarbageCollected __multiply (const GarbageCollected &rhs) const override

Compute the result of multiplying this value and the supplied value.

virtual GarbageCollected __divide (const GarbageCollected &rhs) const override

Compute the result of dividing this value and the supplied value.

• virtual GarbageCollected __modulo (const GarbageCollected &rhs) const override

Compute the result of moduloing this value and the supplied value.

• virtual GarbageCollected __negative () const override

Compute the result of negating this value.

virtual GarbageCollected not () const override

Compute the logical not of this value.

• virtual GarbageCollected __lessThan (const GarbageCollected &rhs) const override

Compute the "less than" comparison.

virtual GarbageCollected equal (const GarbageCollected &rhs) const override

Perform an equality test.

virtual GarbageCollected integer () const override

Perform a type cast to integer.

• virtual GarbageCollected __float () const override

Perform a type cast to float.

virtual GarbageCollected __boolean () const override

Perform a type cast to boolean.

virtual GarbageCollected __string () const override

Perform a type cast to string.

• virtual std::string asCode () const

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

· virtual bool isCopyNeeded () const

Determine whether or not a copy is needed.

• virtual bool is_equal (const string &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Error &val) const

Check whether or not the computed expression is equal to another value.

· virtual bool is equal (const std::nullptr t &val) const

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected __assign_index (const GarbageCollected &index, const GarbageCollected &value)

Perform an index assignment to the supplied value.

virtual GarbageCollected __index (const GarbageCollected &index) const

Perform an index operation.

virtual GarbageCollected __slice (const GarbageCollected &begin, const GarbageCollected &end, const GarbageCollected &skip) const

Perform a slice operation.

virtual GarbageCollected __getIterator (const GarbageCollected &collection) const

Get an iterator for the expression.

virtual GarbageCollected iteratorNext (size t index=0) const

Get the next iterative value.

Friends

- class ComputedExpressionFloat
- class ComputedExpressionArray
- class ComputedExpressionString

5.33.1 Detailed Description

Represents an Integer that is the result of a computation.

5.33.2 Constructor & Destructor Documentation

5.33.2.1 ComputedExpressionInteger()

Construct an Integer result.

Parameters

val The integer value.

5.33.3 Member Function Documentation

5.33.3.1 __add()

Compute the result of adding this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to add to this.
```

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.33.3.2 __asCode()

```
string ComputedExpression::__asCode ( ) const [virtual], [inherited]
```

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

Returns

A code-string representation of the computed expression.

Reimplemented in Tang::ComputedExpressionString.

5.33.3.3 __assign_index()

Perform an index assignment to the supplied value.

Parameters

index	The index to which the value should be applied.
value	The value to store.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionArray.

5.33.3.4 __boolean()

```
{\tt GarbageCollected}\ {\tt ComputedExpressionInteger::\_boolean}\ (\ )\ {\tt const}\ \ [{\tt override}]\text{, [virtual]}
```

Perform a type cast to boolean.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.33.3.5 __divide()

Compute the result of dividing this value and the supplied value.

Parameters

rhs The GarbageCollected value to divide this by.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.33.3.6 __equal()

Perform an equality test.

Parameters

rhs The GarbageCollected value to compare against.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.33.3.7 __float()

```
GarbageCollected ComputedExpressionInteger::__float ( ) const [override], [virtual]
```

Perform a type cast to float.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.33.3.8 __getIterator()

Get an iterator for the expression.

Parameters

collection The GarbageCollected value that will serve as the collection through which to iterate.

Reimplemented in Tang::ComputedExpressionArray.

5.33.3.9 __index()

Perform an index operation.

Parameters

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.33.3.10 __integer()

```
GarbageCollected ComputedExpressionInteger::__integer ( ) const [override], [virtual]
```

Perform a type cast to integer.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.33.3.11 __iteratorNext()

Get the next iterative value.

Parameters

index	The desired index value.
-------	--------------------------

Reimplemented in Tang::ComputedExpressionIterator, and Tang::ComputedExpressionArray.

5.33.3.12 __lessThan()

Compute the "less than" comparison.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.33.3.13 __modulo()

Compute the result of moduloing this value and the supplied value.

Parameters

rhs The GarbageCollected value to modulo this by.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.33.3.14 __multiply()

Compute the result of multiplying this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to multiply to this.
```

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.33.3.15 __negative()

```
GarbageCollected ComputedExpressionInteger::_negative ( ) const [override], [virtual]
```

Compute the result of negating this value.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.33.3.16 __not()

```
GarbageCollected ComputedExpressionInteger::__not ( ) const [override], [virtual]
```

Compute the logical not of this value.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.33.3.17 __slice()

Perform a slice operation.

Convention will follow Python semantics, in which a slice will start at the provided index position, and go up to but not including the end index. The slice will default to an index increment of 1, but can be defined as another integer value.

Parameters

begin	The begin index expression provided by the script.
end	The end index expression provided by the script.
skip	The skip index expression provided by the script.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.33.3.18 __string()

```
GarbageCollected ComputedExpressionInteger::__string ( ) const [override], [virtual]
```

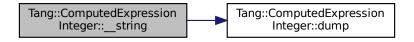
Perform a type cast to string.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

Here is the call graph for this function:



5.33.3.19 __subtract()

Compute the result of subtracting this value and the supplied value.

Parameters

rhs	The GarbageCollected value to subtract from this.
-----	---

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.33.3.20 dump()

```
string ComputedExpressionInteger::dump ( ) const [override], [virtual]
```

Output the contents of the ComputedExpression as a string.

Returns

A string representation of the computed expression.

Reimplemented from Tang::ComputedExpression.

5.33.3.21 is_equal() [1/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented from Tang::ComputedExpression.

5.33.3.22 is_equal() [2/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionError.

5.33.3.23 is_equal() [3/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

5.33.3.24 is_equal() [4/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString.

5.33.3.25 is_equal() [5/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented from Tang::ComputedExpression.

5.33.3.26 is_equal() [6/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented from Tang::ComputedExpression.

5.33.3.27 isCopyNeeded()

```
bool ComputedExpression::isCopyNeeded ( ) const [virtual], [inherited]
```

Determine whether or not a copy is needed.

Copying is only required for ComputedExpressions which serve as containers, such as ComputedExpressionArray and ComputedExpressionObject.

Returns

Whether or not a copy is needed.

Reimplemented in Tang::ComputedExpressionArray.

5.33.3.28 makeCopy()

GarbageCollected ComputedExpressionInteger::makeCopy () const [override], [virtual]

Make a copy of the ComputedExpression (recursively, if appropriate).

Returns

A Tang::GarbageCollected value for the new ComputedExpression.

Reimplemented from Tang::ComputedExpression.

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

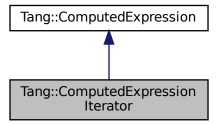
- include/computedExpressionInteger.hpp
- src/computedExpressionInteger.cpp

5.34 Tang::ComputedExpressionIterator Class Reference

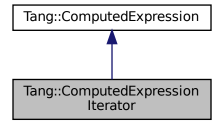
Represents an Iterator that is the result of a computation.

#include <computedExpressionIterator.hpp>

Inheritance diagram for Tang::ComputedExpressionIterator:



Collaboration diagram for Tang::ComputedExpressionIterator:



Public Member Functions

ComputedExpressionIterator (Tang::GarbageCollected collection)

Construct an Iterator result.

virtual std::string dump () const override

Output the contents of the ComputedExpression as a string.

virtual GarbageCollected __iteratorNext (size_t index) const override

Get the next iterative value.

virtual std::string asCode () const

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

· virtual bool isCopyNeeded () const

Determine whether or not a copy is needed.

virtual GarbageCollected makeCopy () const

Make a copy of the ComputedExpression (recursively, if appropriate).

virtual bool is_equal (const Tang::integer_t &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Tang::float_t &val) const

Check whether or not the computed expression is equal to another value.

· virtual bool is equal (const bool &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const string &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Error &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is equal (const std::nullptr t &val) const

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected assign index (const GarbageCollected &index, const GarbageCollected &value)

Perform an index assignment to the supplied value.

virtual GarbageCollected __add (const GarbageCollected &rhs) const

Compute the result of adding this value and the supplied value.

virtual GarbageCollected __subtract (const GarbageCollected &rhs) const

Compute the result of subtracting this value and the supplied value.

virtual GarbageCollected __multiply (const GarbageCollected &rhs) const

Compute the result of multiplying this value and the supplied value.

virtual GarbageCollected __divide (const GarbageCollected &rhs) const

Compute the result of dividing this value and the supplied value.

virtual GarbageCollected __modulo (const GarbageCollected &rhs) const

Compute the result of moduloing this value and the supplied value.

virtual GarbageCollected __negative () const

Compute the result of negating this value.

virtual GarbageCollected not () const

Compute the logical not of this value.

virtual GarbageCollected __lessThan (const GarbageCollected &rhs) const

Compute the "less than" comparison.

virtual GarbageCollected equal (const GarbageCollected &rhs) const

Perform an equality test.

virtual GarbageCollected __index (const GarbageCollected &index) const

Perform an index operation.

virtual GarbageCollected __slice (const GarbageCollected &begin, const GarbageCollected &end, const GarbageCollected &skip) const

Perform a slice operation.

• virtual GarbageCollected __getIterator (const GarbageCollected &collection) const

Get an iterator for the expression.

virtual GarbageCollected __integer () const

Perform a type cast to integer.

virtual GarbageCollected __float () const

Perform a type cast to float.

• virtual GarbageCollected __boolean () const

Perform a type cast to boolean.

virtual GarbageCollected __string () const

Perform a type cast to string.

5.34.1 Detailed Description

Represents an Iterator that is the result of a computation.

5.34.2 Constructor & Destructor Documentation

5.34.2.1 ComputedExpressionIterator()

Construct an Iterator result.

Parameters

```
collection The collection through which the iterator processes
```

5.34.3 Member Function Documentation

5.34.3.1 __add()

Compute the result of adding this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to add to this.
```

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression String, \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.34.3.2 __asCode()

```
string ComputedExpression::__asCode ( ) const [virtual], [inherited]
```

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

Returns

A code-string representation of the computed expression.

Reimplemented in Tang::ComputedExpressionString.

5.34.3.3 __assign_index()

Perform an index assignment to the supplied value.

Parameters

index	The index to which the value should be applied.
value	The value to store.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionArray.

5.34.3.4 __boolean()

```
GarbageCollected ComputedExpression::__boolean ( ) const [virtual], [inherited]
```

Perform a type cast to boolean.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionBoolean.

5.34.3.5 __divide()

Compute the result of dividing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to divide this by.
```

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.34.3.6 __equal()

Perform an equality test.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, Tang::ComputedExpressionBoolean.

5.34.3.7 __float()

```
GarbageCollected ComputedExpression::__float ( ) const [virtual], [inherited]
```

Perform a type cast to float.

Returns

The result of the the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression \ Float, \ Tang:: Computed \ Expression \ Error, \ and \ Tang:: Computed \ Expression \ Boolean.$

5.34.3.8 __getIterator()

Get an iterator for the expression.

Parameters

collection The GarbageCollected value that will serve as the collection through which to iterate.

Reimplemented in Tang::ComputedExpressionArray.

5.34.3.9 __index()

Perform an index operation.

Parameters

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.34.3.10 __integer()

```
GarbageCollected ComputedExpression::__integer ( ) const [virtual], [inherited]
```

Perform a type cast to integer.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionBoolean.

5.34.3.11 __iteratorNext()

Get the next iterative value.

Parameters

```
index The desired index value.
```

Reimplemented from Tang::ComputedExpression.

Here is the call graph for this function:



5.34.3.12 __lessThan()

Compute the "less than" comparison.

Parameters

rhs The GarbageCollected value to compare against.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.34.3.13 __modulo()

Compute the result of moduloing this value and the supplied value.

Parameters

rhs The GarbageCollected value to modulo this by.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionError.

5.34.3.14 __multiply()

Compute the result of multiplying this value and the supplied value.

Parameters

rhs The GarbageCollected value to multiply to this.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.34.3.15 __negative()

```
GarbageCollected ComputedExpression::__negative ( ) const [virtual], [inherited]
```

Compute the result of negating this value.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.34.3.16 __not()

```
GarbageCollected ComputedExpression::__not ( ) const [virtual], [inherited]
```

Compute the logical not of this value.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionBoolean.

5.34.3.17 __slice()

Perform a slice operation.

Convention will follow Python semantics, in which a slice will start at the provided index position, and go up to but not including the end index. The slice will default to an index increment of 1, but can be defined as another integer value.

Parameters

begin	The begin index expression provided by the script.
end	The end index expression provided by the script.
skip	The skip index expression provided by the script.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.34.3.18 __string()

```
GarbageCollected ComputedExpression::__string ( ) const [virtual], [inherited]
```

Perform a type cast to string.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionArray.

5.34.3.19 __subtract()

Compute the result of subtracting this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to subtract from this.
```

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.34.3.20 dump()

```
string ComputedExpressionIterator::dump ( ) const [override], [virtual]
```

Output the contents of the ComputedExpression as a string.

Returns

A string representation of the computed expression.

Reimplemented from Tang::ComputedExpression.

5.34.3.21 is_equal() [1/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionBoolean.

5.34.3.22 is_equal() [2/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionError.

5.34.3.23 is_equal() [3/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

5.34.3.24 is_equal() [4/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString.

5.34.3.25 is_equal() [5/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.34.3.26 is_equal() [6/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.34.3.27 isCopyNeeded()

```
bool ComputedExpression::isCopyNeeded ( ) const [virtual], [inherited]
```

Determine whether or not a copy is needed.

Copying is only required for ComputedExpressions which serve as containers, such as ComputedExpressionArray and ComputedExpressionObject.

Returns

Whether or not a copy is needed.

Reimplemented in Tang::ComputedExpressionArray.

5.34.3.28 makeCopy()

```
GarbageCollected ComputedExpression::makeCopy ( ) const [virtual], [inherited]
```

Make a copy of the ComputedExpression (recursively, if appropriate).

Returns

A Tang::GarbageCollected value for the new ComputedExpression.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, Tang::ComputedExpressionCompiledFunction, Tang::ComputedExpressionBoolean, and Tang::ComputedExpressionArray.

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

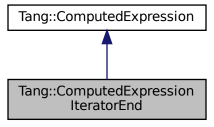
- include/computedExpressionIterator.hpp
- src/computedExpressionIterator.cpp

5.35 Tang::ComputedExpressionIteratorEnd Class Reference

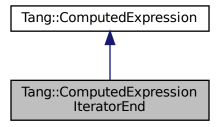
Represents that a collection has no more values through which to iterate.

#include <computedExpressionIteratorEnd.hpp>

Inheritance diagram for Tang::ComputedExpressionIteratorEnd:



Collaboration diagram for Tang::ComputedExpressionIteratorEnd:



Public Member Functions

ComputedExpressionIteratorEnd ()

Construct an IteratorEnd result.

• virtual std::string dump () const override

Output the contents of the ComputedExpression as a string.

virtual GarbageCollected __string () const override

Perform a type cast to string.

virtual std::string <u>__asCode</u> () const

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

virtual bool isCopyNeeded () const

Determine whether or not a copy is needed.

· virtual GarbageCollected makeCopy () const

Make a copy of the ComputedExpression (recursively, if appropriate).

virtual bool is equal (const Tang::integer t &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Tang::float_t &val) const

Check whether or not the computed expression is equal to another value.

· virtual bool is equal (const bool &val) const

Check whether or not the computed expression is equal to another value.

• virtual bool is_equal (const string &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Error &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const std::nullptr_t &val) const

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected __assign_index (const GarbageCollected &index, const GarbageCollected &value)

Perform an index assignment to the supplied value.

• virtual GarbageCollected __add (const GarbageCollected &rhs) const

Compute the result of adding this value and the supplied value.

• virtual GarbageCollected subtract (const GarbageCollected &rhs) const

Compute the result of subtracting this value and the supplied value.

virtual GarbageCollected multiply (const GarbageCollected &rhs) const

Compute the result of multiplying this value and the supplied value.

• virtual GarbageCollected __divide (const GarbageCollected &rhs) const

Compute the result of dividing this value and the supplied value.

• virtual GarbageCollected __modulo (const GarbageCollected &rhs) const

Compute the result of moduloing this value and the supplied value.

virtual GarbageCollected __negative () const

Compute the result of negating this value.

virtual GarbageCollected __not () const

Compute the logical not of this value.

virtual GarbageCollected __lessThan (const GarbageCollected &rhs) const

Compute the "less than" comparison.

virtual GarbageCollected __equal (const GarbageCollected &rhs) const

Perform an equality test.

virtual GarbageCollected __index (const GarbageCollected &index) const

Perform an index operation.

 virtual GarbageCollected __slice (const GarbageCollected &begin, const GarbageCollected &end, const GarbageCollected &skip) const

Perform a slice operation.

virtual GarbageCollected getIterator (const GarbageCollected &collection) const

Get an iterator for the expression.

virtual GarbageCollected __iteratorNext (size_t index=0) const

Get the next iterative value.

• virtual GarbageCollected __integer () const

Perform a type cast to integer.

virtual GarbageCollected __float () const

Perform a type cast to float.

• virtual GarbageCollected boolean () const

Perform a type cast to boolean.

5.35.1 Detailed Description

Represents that a collection has no more values through which to iterate.

5.35.2 Member Function Documentation

```
5.35.2.1 __add()
```

Compute the result of adding this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to add to this.
```

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

```
5.35.2.2 asCode()
```

```
string ComputedExpression::__asCode ( ) const [virtual], [inherited]
```

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

Returns

A code-string representation of the computed expression.

Reimplemented in Tang::ComputedExpressionString.

5.35.2.3 __assign_index()

Perform an index assignment to the supplied value.

Parameters

index	The index to which the value should be applied.
value	The value to store.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionArray.

5.35.2.4 __boolean()

```
GarbageCollected ComputedExpression::__boolean ( ) const [virtual], [inherited]
```

Perform a type cast to boolean.

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionBoolean.

5.35.2.5 __divide()

Compute the result of dividing this value and the supplied value.

Parameters

rhs The GarbageCollected value to divide this by.

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.35.2.6 __equal()

Perform an equality test.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, Tang::ComputedExpressionCompiledFunction, and Tang::ComputedExpressionBoolean.

5.35.2.7 __float()

```
GarbageCollected ComputedExpression::__float ( ) const [virtual], [inherited]
```

Perform a type cast to float.

Returns

The result of the the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression \ Float, \ Tang:: Computed \ Expression \ Error, \ and \ Tang:: Computed \ Expression \ Boolean.$

5.35.2.8 __getIterator()

Get an iterator for the expression.

Parameters

collection The GarbageCollected value that will serve as the collection through which to iterate.

Reimplemented in Tang::ComputedExpressionArray.

5.35.2.9 __index()

Perform an index operation.

Parameters

index	The index expression provided by the script.
-------	--

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.35.2.10 __integer()

```
GarbageCollected ComputedExpression::__integer ( ) const [virtual], [inherited]
```

Perform a type cast to integer.

Returns

The result of the the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ Tang:: Computed \ Expression \ Error, \ and \ Tang:: Computed \ Expression \ Boolean.$

5.35.2.11 __iteratorNext()

Get the next iterative value.

Parameters

Reimplemented in Tang::ComputedExpressionIterator, and Tang::ComputedExpressionArray.

5.35.2.12 __lessThan()

Compute the "less than" comparison.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.35.2.13 __modulo()

Compute the result of moduloing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to modulo this by.
```

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionError.

5.35.2.14 __multiply()

Compute the result of multiplying this value and the supplied value.

Parameters

rhs The GarbageCollected value to multiply to this.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.35.2.15 __negative()

```
GarbageCollected ComputedExpression::__negative ( ) const [virtual], [inherited]
```

Compute the result of negating this value.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.35.2.16 __not()

```
GarbageCollected ComputedExpression::__not ( ) const [virtual], [inherited]
```

Compute the logical not of this value.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, and Tang::ComputedExpressionBoolean.

5.35.2.17 __slice()

Perform a slice operation.

Convention will follow Python semantics, in which a slice will start at the provided index position, and go up to but not including the end index. The slice will default to an index increment of 1, but can be defined as another integer value.

Parameters

begin	The begin index expression provided by the script.
end	The end index expression provided by the script.
skip	The skip index expression provided by the script.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionString, and Tang::ComputedExpressionArray.

5.35.2.18 __string()

```
GarbageCollected ComputedExpressionIteratorEnd::__string ( ) const [override], [virtual]
```

Perform a type cast to string.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.35.2.19 __subtract()

Compute the result of subtracting this value and the supplied value.

Parameters

rhs	The GarbageCollected value to subtract from this.
-----	---

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.35.2.20 dump()

```
string ComputedExpressionIteratorEnd::dump ( ) const [override], [virtual]
```

Output the contents of the ComputedExpression as a string.

Returns

A string representation of the computed expression.

Reimplemented from Tang::ComputedExpression.

5.35.2.21 is_equal() [1/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionBoolean.

5.35.2.22 is_equal() [2/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionError.

5.35.2.23 is_equal() [3/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

5.35.2.24 is_equal() [4/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionString.

5.35.2.25 is_equal() [5/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.35.2.26 is_equal() [6/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.35.2.27 isCopyNeeded()

```
bool ComputedExpression::isCopyNeeded ( ) const [virtual], [inherited]
```

Determine whether or not a copy is needed.

Copying is only required for ComputedExpressions which serve as containers, such as ComputedExpressionArray and ComputedExpressionObject.

Returns

Whether or not a copy is needed.

Reimplemented in Tang::ComputedExpressionArray.

5.35.2.28 makeCopy()

GarbageCollected ComputedExpression::makeCopy () const [virtual], [inherited]

Make a copy of the ComputedExpression (recursively, if appropriate).

Returns

A Tang::GarbageCollected value for the new ComputedExpression.

Reimplemented in Tang::ComputedExpressionString, Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, Tang::ComputedExpressionError, Tang::ComputedExpressionCompiledFunction, Tang::ComputedExpressionBoolean, and Tang::ComputedExpressionArray.

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

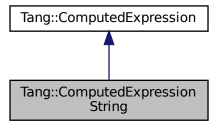
- include/computedExpressionIteratorEnd.hpp
- src/computedExpressionIteratorEnd.cpp

5.36 Tang::ComputedExpressionString Class Reference

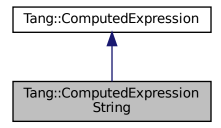
Represents a String that is the result of a computation.

#include <computedExpressionString.hpp>

Inheritance diagram for Tang::ComputedExpressionString:



Collaboration diagram for Tang::ComputedExpressionString:



Public Member Functions

ComputedExpressionString (std::string val)

Construct a String result.

· virtual std::string dump () const override

Output the contents of the ComputedExpression as a string.

virtual std::string <u>asCode</u> () const override

Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

• GarbageCollected makeCopy () const override

Make a copy of the ComputedExpression (recursively, if appropriate).

virtual bool is_equal (const bool &val) const override

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const string &val) const override

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected __index (const GarbageCollected &index) const override

Perform an index operation.

virtual GarbageCollected __slice (const GarbageCollected &begin, const GarbageCollected &end, const GarbageCollected &skip) const override

Perform a slice operation.

virtual GarbageCollected add (const GarbageCollected &rhs) const override

Compute the result of adding this value and the supplied value.

• virtual GarbageCollected __not () const override

Compute the logical not of this value.

• virtual GarbageCollected __lessThan (const GarbageCollected &rhs) const override

Compute the "less than" comparison.

virtual GarbageCollected __equal (const GarbageCollected &rhs) const override

Perform an equality test.

virtual GarbageCollected __boolean () const override

Perform a type cast to boolean.

virtual GarbageCollected __string () const override

Perform a type cast to string.

virtual bool isCopyNeeded () const

Determine whether or not a copy is needed.

virtual bool is_equal (const Tang::integer_t &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Tang::float_t &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const Error &val) const

Check whether or not the computed expression is equal to another value.

virtual bool is_equal (const std::nullptr_t &val) const

Check whether or not the computed expression is equal to another value.

virtual GarbageCollected __assign_index (const GarbageCollected &index, const GarbageCollected &value)

Perform an index assignment to the supplied value.

virtual GarbageCollected subtract (const GarbageCollected &rhs) const

Compute the result of subtracting this value and the supplied value.

virtual GarbageCollected __multiply (const GarbageCollected &rhs) const

Compute the result of multiplying this value and the supplied value.

virtual GarbageCollected divide (const GarbageCollected &rhs) const

Compute the result of dividing this value and the supplied value.

virtual GarbageCollected __modulo (const GarbageCollected &rhs) const

Compute the result of moduloing this value and the supplied value.

• virtual GarbageCollected __negative () const

Compute the result of negating this value.

• virtual GarbageCollected __getIterator (const GarbageCollected &collection) const

Get an iterator for the expression.

virtual GarbageCollected __iteratorNext (size_t index=0) const

Get the next iterative value.

• virtual GarbageCollected __integer () const

Perform a type cast to integer.

virtual GarbageCollected __float () const

Perform a type cast to float.

5.36.1 Detailed Description

Represents a String that is the result of a computation.

5.36.2 Constructor & Destructor Documentation

5.36.2.1 ComputedExpressionString()

```
\label{lem:computedExpressionString::ComputedExpressionString (} std::string \ val \ )
```

Construct a String result.

Parameters

```
val The string value.
```

5.36.3 Member Function Documentation

5.36.3.1 __add()

Compute the result of adding this value and the supplied value.

Parameters

rhs The GarbageCollected value to add to this.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

5.36.3.2 __asCode()

```
string ComputedExpressionString::__asCode ( ) const [override], [virtual]
```

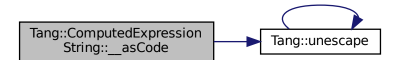
Output the contents of the ComputedExpression as a string similar to how it would be represented as code.

Returns

A code-string representation of the computed expression.

Reimplemented from Tang::ComputedExpression.

Here is the call graph for this function:



5.36.3.3 __assign_index()

Perform an index assignment to the supplied value.

Parameters

index	The index to which the value should be applied.
value	The value to store.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionArray.

5.36.3.4 __boolean()

```
GarbageCollected ComputedExpressionString::__boolean ( ) const [override], [virtual]
```

Perform a type cast to boolean.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

Here is the call graph for this function:



5.36.3.5 __divide()

Compute the result of dividing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to divide this by.
```

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.36.3.6 __equal()

Perform an equality test.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.36.3.7 float()

```
GarbageCollected ComputedExpression::__float ( ) const [virtual], [inherited]
```

Perform a type cast to float.

Returns

The result of the the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ Tang:: Computed \ Expression \ Error, \ and \ Tang:: Computed \ Expression \ Boolean.$

5.36.3.8 __getIterator()

Get an iterator for the expression.

Parameters

collection The GarbageCollected value that will serve as the collection through which to iterate.

Reimplemented in Tang::ComputedExpressionArray.

5.36.3.9 __index()

Perform an index operation.

Parameters

index	The index expression provided by the script.
-------	--

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

Here is the call graph for this function:



5.36.3.10 __integer()

```
GarbageCollected ComputedExpression::__integer ( ) const [virtual], [inherited]
```

Perform a type cast to integer.

Returns

The result of the the operation.

 $Reimplemented\ in\ Tang:: Computed\ Expression\ Integer,\ Tang:: Computed\ Expression\ Float,\ Tang:: Computed\ Expression\ Error,\ and\ Tang:: Computed\ Expression\ Boolean.$

5.36.3.11 iteratorNext()

Get the next iterative value.

Parameters

index	The desired index value.
-------	--------------------------

Reimplemented in Tang::ComputedExpressionIterator, and Tang::ComputedExpressionArray.

5.36.3.12 __lessThan()

Compute the "less than" comparison.

Parameters

```
rhs The GarbageCollected value to compare against.
```

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.36.3.13 __modulo()

Compute the result of moduloing this value and the supplied value.

Parameters

```
rhs The GarbageCollected value to modulo this by.
```

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionError.

5.36.3.14 __multiply()

Compute the result of multiplying this value and the supplied value.

Parameters

rhs The GarbageCollected value to multiply to this.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.36.3.15 __negative()

```
GarbageCollected ComputedExpression::__negative ( ) const [virtual], [inherited]
```

Compute the result of negating this value.

Returns

The result of the operation.

 $Reimplemented \ in \ Tang:: Computed \ Expression Integer, \ Tang:: Computed \ Expression Float, \ and \ Tang:: Computed \ Expression \ Error.$

5.36.3.16 __not()

```
GarbageCollected ComputedExpressionString::__not ( ) const [override], [virtual]
```

Compute the logical not of this value.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

Here is the call graph for this function:



5.36.3.17 __slice()

Perform a slice operation.

Convention will follow Python semantics, in which a slice will start at the provided index position, and go up to but not including the end index. The slice will default to an index increment of 1, but can be defined as another integer value.

Parameters

begin	The begin index expression provided by the script.
end	The end index expression provided by the script.
skip	The skip index expression provided by the script.

Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

Here is the call graph for this function:



5.36.3.18 __string()

```
GarbageCollected ComputedExpressionString::__string ( ) const [override], [virtual]
```

Perform a type cast to string.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

5.36.3.19 subtract()

Compute the result of subtracting this value and the supplied value.

Parameters

rhs The GarbageCollected value to subtract from this.

Returns

The result of the operation.

Reimplemented in Tang::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

5.36.3.20 dump()

```
string ComputedExpressionString::dump ( ) const [override], [virtual]
```

Output the contents of the ComputedExpression as a string.

Returns

A string representation of the computed expression.

Reimplemented from Tang::ComputedExpression.

5.36.3.21 is_equal() [1/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented from Tang::ComputedExpression.

5.36.3.22 is_equal() [2/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionError.

5.36.3.23 is_equal() [3/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

5.36.3.24 is_equal() [4/6]

Check whether or not the computed expression is equal to another value.

Parameters

val The value to compare against.

Returns

True if equal, false if not.

Reimplemented from Tang::ComputedExpression.

5.36.3.25 is_equal() [5/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.36.3.26 is_equal() [6/6]

Check whether or not the computed expression is equal to another value.

Parameters

```
val The value to compare against.
```

Returns

True if equal, false if not.

Reimplemented in Tang::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

5.36.3.27 isCopyNeeded()

```
bool ComputedExpression::isCopyNeeded ( ) const [virtual], [inherited]
```

Determine whether or not a copy is needed.

Copying is only required for ComputedExpressions which serve as containers, such as ComputedExpressionArray and ComputedExpressionObject.

Returns

Whether or not a copy is needed.

Reimplemented in Tang::ComputedExpressionArray.

5.36.3.28 makeCopy()

GarbageCollected ComputedExpressionString::makeCopy () const [override], [virtual]

Make a copy of the ComputedExpression (recursively, if appropriate).

Returns

A Tang::GarbageCollected value for the new ComputedExpression.

Reimplemented from Tang::ComputedExpression.

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

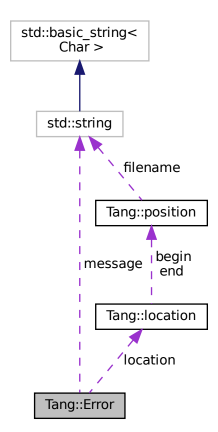
- include/computedExpressionString.hpp
- src/computedExpressionString.cpp

5.37 Tang::Error Class Reference

The Error class is used to report any error of the system, whether a syntax (parsing) error or a runtime (execution) error.

```
#include <error.hpp>
```

Collaboration diagram for Tang::Error:



Public Member Functions

• Error ()

Creates an empty error message.

• Error (std::string message)

Creates an error message using the supplied error string and location.

• Error (std::string message, Tang::location location)

Creates an error message using the supplied error string and location.

Public Attributes

• std::string message

The error message as a string.

• Tang::location location

The location of the error.

Friends

std::ostream & operator<< (std::ostream &out, const Error &error)
 Add friendly output.

5.37.1 Detailed Description

The Error class is used to report any error of the system, whether a syntax (parsing) error or a runtime (execution) error.

5.37.2 Constructor & Destructor Documentation

5.37.2.1 Error() [1/2]

Creates an error message using the supplied error string and location.

Parameters

message	The error message as a string.
---------	--------------------------------

5.37.2.2 Error() [2/2]

```
Tang::Error::Error (
```

```
std::string message,
Tang::location location ) [inline]
```

Creates an error message using the supplied error string and location.

Parameters

message	The error message as a string.
location	The location of the error.

5.37.3 Friends And Related Function Documentation

5.37.3.1 operator <<

Add friendly output.

Parameters

out	The output stream.
error	The Error object.

Returns

The output stream.

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

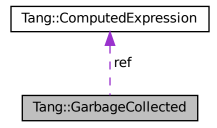
- include/error.hpp
- src/error.cpp

5.38 Tang::GarbageCollected Class Reference

A container that acts as a resource-counting garbage collector for the specified type.

```
#include <garbageCollected.hpp>
```

Collaboration diagram for Tang::GarbageCollected:



Public Member Functions

GarbageCollected (const GarbageCollected & other)

Copy Constructor.

• GarbageCollected (GarbageCollected &&other)

Move Constructor.

• GarbageCollected & operator= (const GarbageCollected &other)

Copy Assignment.

GarbageCollected & operator= (GarbageCollected &&other)

Move Assignment.

∼GarbageCollected ()

Destructor.

bool isCopyNeeded () const

Determine whether or not a copy is needed as determined by the referenced ComputedExpression.

· GarbageCollected makeCopy () const

Create a separate copy of the original GarbageCollected value.

ComputedExpression * operator-> () const

Access the tracked object as a pointer.

• ComputedExpression & operator* () const

Access the tracked object.

• bool operator== (const Tang::integer_t &val) const

Compare the GarbageCollected tracked object with a supplied value.

• bool operator== (const Tang::float_t &val) const

Compare the GarbageCollected tracked object with a supplied value.

• bool operator== (const bool &val) const

Compare the GarbageCollected tracked object with a supplied value.

• bool operator== (const std::string &val) const

Compare the GarbageCollected tracked object with a supplied value.

• bool operator== (const char *const &val) const

Compare the GarbageCollected tracked object with a supplied value.

bool operator== (const Error &val) const

Compare the GarbageCollected tracked object with a supplied value.

• bool operator== (const std::nullptr_t &null) const

Compare the GarbageCollected tracked object with a supplied value.

- GarbageCollected operator+ (const GarbageCollected &rhs) const Perform an addition between two GarbageCollected values.
- GarbageCollected operator- (const GarbageCollected &rhs) const

Perform a subtraction between two GarbageCollected values.

GarbageCollected operator* (const GarbageCollected &rhs) const

Perform a multiplication between two GarbageCollected values.

GarbageCollected operator/ (const GarbageCollected &rhs) const

Perform a division between two GarbageCollected values.

GarbageCollected operator% (const GarbageCollected &rhs) const

Perform a modulo between two GarbageCollected values.

· GarbageCollected operator- () const

Perform a negation on the GarbageCollected value.

GarbageCollected operator! () const

Perform a logical not on the GarbageCollected value.

GarbageCollected operator< (const GarbageCollected &rhs) const

Perform a < between two GarbageCollected values.

• GarbageCollected operator<= (const GarbageCollected &rhs) const

Perform a <= between two GarbageCollected values.

GarbageCollected operator> (const GarbageCollected &rhs) const

Perform a > between two GarbageCollected values.

GarbageCollected operator>= (const GarbageCollected &rhs) const

Perform a >= between two GarbageCollected values.

GarbageCollected operator== (const GarbageCollected &rhs) const

Perform a == between two GarbageCollected values.

GarbageCollected operator!= (const GarbageCollected &rhs) const

Perform a != between two GarbageCollected values.

Static Public Member Functions

template < class T , typename... Args > static Garbage Collected make (Args... args)

Creates a garbage-collected object of the specified type.

Protected Member Functions

· GarbageCollected ()

Constructs a garbage-collected object of the specified type.

Protected Attributes

size_t * count

The count of references to the tracked object.

· ComputedExpression * ref

A reference to the tracked object.

std::function< void(void)> recycle

A cleanup function to recycle the object.

Friends

std::ostream & operator<< (std::ostream &out, const GarbageCollected &gc)
 Add friendly output.

5.38.1 Detailed Description

A container that acts as a resource-counting garbage collector for the specified type.

Uses the SingletonObjectPool to created and recycle object memory. The container is not thread-safe.

5.38.2 Constructor & Destructor Documentation

5.38.2.1 GarbageCollected() [1/3]

Copy Constructor.

Parameters

The other GarbageCollected object to copy.

5.38.2.2 GarbageCollected() [2/3]

```
\label{lem:GarbageCollected:GarbageCollected} GarbageCollected \ \&\& \ other \ )
```

Move Constructor.

Parameters

The other GarbageCollected object to move.

5.38.2.3 ∼GarbageCollected()

```
{\tt GarbageCollected::}{\sim}{\tt GarbageCollected~(~)}
```

Destructor.

Clean up the tracked object, if appropriate.

5.38.2.4 GarbageCollected() [3/3]

```
Tang::GarbageCollected::GarbageCollected ( ) [inline], [protected]
```

Constructs a garbage-collected object of the specified type.

It is private so that a GarbageCollected object can only be created using the GarbageCollected::make() function.

Parameters

variable	The arguments to pass to the constructor of the specified type.
----------	---

5.38.3 Member Function Documentation

5.38.3.1 isCopyNeeded()

```
bool GarbageCollected::isCopyNeeded ( ) const
```

Determine whether or not a copy is needed as determined by the referenced ComputedExpression.

Returns

Whether or not a copy is needed.

5.38.3.2 make()

Creates a garbage-collected object of the specified type.

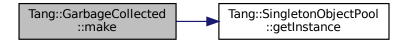
Parameters

variable	The arguments to pass to the constructor of the specified type.
----------	---

Returns

A GarbageCollected object.

Here is the call graph for this function:



5.38.3.3 makeCopy()

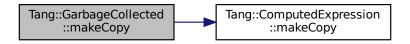
GarbageCollected GarbageCollected::makeCopy () const

Create a separate copy of the original GarbageCollected value.

Returns

A GarbageCollected copy of the original value.

Here is the call graph for this function:



5.38.3.4 operator"!()

GarbageCollected GarbageCollected::operator! () const

Perform a logical not on the GarbageCollected value.

Returns

The result of the operation.

Here is the call graph for this function:

```
Tang::GarbageCollected ::operator! Tang::ComputedExpression ::__not
```

5.38.3.5 operator"!=()

Perform a != between two GarbageCollected values.

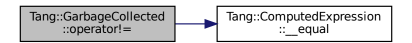
Parameters

```
rhs The right hand side operand.
```

Returns

The result of the operation.

Here is the call graph for this function:



5.38.3.6 operator%()

Perform a modulo between two GarbageCollected values.

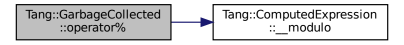
Parameters

rhs The right hand side operand.

Returns

The result of the operation.

Here is the call graph for this function:



5.38.3.7 operator*() [1/2]

ComputedExpression & GarbageCollected::operator* () const

Access the tracked object.

Returns

A reference to the tracked object.

5.38.3.8 operator*() [2/2]

Perform a multiplication between two GarbageCollected values.

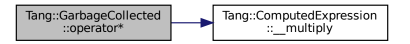
Parameters

rhs The right hand side operand.

Returns

The result of the operation.

Here is the call graph for this function:



5.38.3.9 operator+()

Perform an addition between two GarbageCollected values.

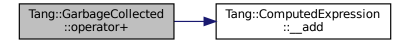
Parameters

rhs The right hand side operand.

Returns

The result of the operation.

Here is the call graph for this function:



5.38.3.10 operator-() [1/2]

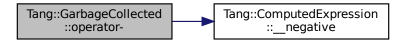
GarbageCollected GarbageCollected::operator- () const

Perform a negation on the GarbageCollected value.

Returns

The result of the operation.

Here is the call graph for this function:



5.38.3.11 operator-() [2/2]

Perform a subtraction between two GarbageCollected values.

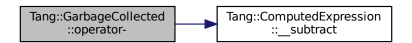
Parameters

```
rhs The right hand side operand.
```

Returns

The result of the operation.

Here is the call graph for this function:



5.38.3.12 operator->()

```
{\tt ComputedExpression} \ * \ {\tt GarbageCollected::operator-} \ \ (\ ) \ \ {\tt const}
```

Access the tracked object as a pointer.

Returns

A pointer to the tracked object.

5.38.3.13 operator/()

Perform a division between two GarbageCollected values.

Parameters

```
rhs The right hand side operand.
```

Returns

The result of the operation.

Here is the call graph for this function:



5.38.3.14 operator<()

Perform a < between two GarbageCollected values.

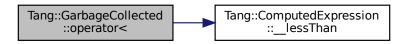
Parameters

rhs The right hand side operand.

Returns

The result of the operation.

Here is the call graph for this function:



5.38.3.15 operator<=()

Perform a <= between two GarbageCollected values.

Parameters

```
rhs The right hand side operand.
```

Returns

The result of the operation.

5.38.3.16 operator=() [1/2]

Copy Assignment.

Parameters

```
The other GarbageCollected object.
```

5.38.3.17 operator=() [2/2]

Move Assignment.

Parameters

The other GarbageCollected object.

5.38.3.18 operator==() [1/8]

Compare the GarbageCollected tracked object with a supplied value.

Parameters

val The value to compare the tracked object against.

Returns

True if they are equal, false otherwise.

5.38.3.19 operator==() [2/8]

Compare the GarbageCollected tracked object with a supplied value.

Parameters

val The value to compare the tracked object against.

Returns

True if they are equal, false otherwise.

5.38.3.20 operator==() [3/8]

Compare the GarbageCollected tracked object with a supplied value.

Parameters

val The value to compare the tracked object against.

Returns

True if they are equal, false otherwise.

5.38.3.21 operator==() [4/8]

Perform a == between two GarbageCollected values.

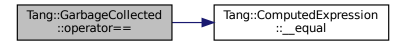
Parameters

rhs The right hand side operand.

Returns

The result of the operation.

Here is the call graph for this function:



5.38.3.22 operator==() [5/8]

Compare the GarbageCollected tracked object with a supplied value.

Parameters

val The value to compare the tracked object against.

Returns

True if they are equal, false otherwise.

5.38.3.23 operator==() [6/8]

```
bool GarbageCollected::operator== (  {\tt const \ std::string \ \& \ val \ ) \ const }
```

Compare the GarbageCollected tracked object with a supplied value.

Parameters

val The value to compare the tracked object against.

Returns

True if they are equal, false otherwise.

5.38.3.24 operator==() [7/8]

Compare the GarbageCollected tracked object with a supplied value.

Parameters

val The value to compare the tracked object against.

Returns

True if they are equal, false otherwise.

5.38.3.25 operator==() [8/8]

Compare the GarbageCollected tracked object with a supplied value.

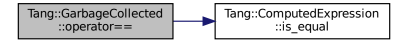
Parameters

val The value to compare the tracked object against.

Returns

True if they are equal, false otherwise.

Here is the call graph for this function:



5.38.3.26 operator>()

Perform a > between two GarbageCollected values.

Parameters

rhs The right hand side operand.

Returns

The result of the operation.

5.38.3.27 operator>=()

Perform a >= between two GarbageCollected values.

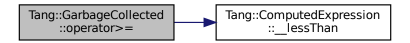
Parameters

erand.

Returns

The result of the operation.

Here is the call graph for this function:



5.38.4 Friends And Related Function Documentation

5.38.4.1 operator <<

Add friendly output.

Parameters

	out	The output stream.
ĺ	gc	The GarbageCollected value.

Returns

The output stream.

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

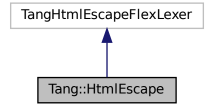
- include/garbageCollected.hpp
- src/garbageCollected.cpp

5.39 Tang::HtmlEscape Class Reference

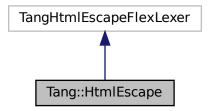
The Flex lexer class for the main Tang language.

```
#include <htmlEscape.hpp>
```

Inheritance diagram for Tang::HtmlEscape:



Collaboration diagram for Tang::HtmlEscape:



Public Member Functions

- HtmlEscape (std::istream &arg_yyin, std::ostream &arg_yyout)
 - The constructor for the Scanner.
- virtual std::string get_next_token ()

Extract the next token from the input string.

5.39.1 Detailed Description

The Flex lexer class for the main Tang language.

Flex requires that our lexer class inherit from yyFlexLexer, an "intermediate" class whose real name is "TangTang FlexLexer". We are subclassing it so that we can override the return type of get_next_token(), for compatibility with Bison 3 tokens.

5.39.2 Constructor & Destructor Documentation

5.39.2.1 HtmlEscape()

The constructor for the Scanner.

The design of the Flex lexer is to tokenize the contents of an input stream, and to write any error messages to an output stream. In our implementation, however, errors are returned differently, so the output stream is never used. It's presence is retained, however, in case it is needed in the future.

For now, the general approach should be to supply the input as a string stream, and to use std::cout as the output.

Parameters

arg_yyin	The input stream to be tokenized
arg_yyout	The output stream (not currently used)

5.39.3 Member Function Documentation

5.39.3.1 get_next_token()

```
virtual std::string Tang::HtmlEscape::get_next_token ( ) [virtual]
```

Extract the next token from the input string.

Returns

The next unescaped character.

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

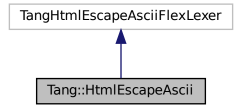
• include/htmlEscape.hpp

5.40 Tang::HtmlEscapeAscii Class Reference

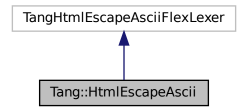
The Flex lexer class for the main Tang language.

```
#include <htmlEscapeAscii.hpp>
```

Inheritance diagram for Tang::HtmlEscapeAscii:



Collaboration diagram for Tang::HtmlEscapeAscii:



Public Member Functions

- HtmlEscapeAscii (std::istream &arg_yyin, std::ostream &arg_yyout)
 - The constructor for the Scanner.
- virtual std::string get_next_token ()

Extract the next token from the input string.

5.40.1 Detailed Description

The Flex lexer class for the main Tang language.

Flex requires that our lexer class inherit from yyFlexLexer, an "intermediate" class whose real name is "TangTang FlexLexer". We are subclassing it so that we can override the return type of get_next_token(), for compatibility with Bison 3 tokens.

5.40.2 Constructor & Destructor Documentation

5.40.2.1 HtmlEscapeAscii()

The constructor for the Scanner.

The design of the Flex lexer is to tokenize the contents of an input stream, and to write any error messages to an output stream. In our implementation, however, errors are returned differently, so the output stream is never used. It's presence is retained, however, in case it is needed in the future.

For now, the general approach should be to supply the input as a string stream, and to use std::cout as the output.

Parameters

arg_yyin	The input stream to be tokenized
arg_yyout	The output stream (not currently used)

5.40.3 Member Function Documentation

5.40.3.1 get_next_token()

```
virtual std::string Tang::HtmlEscapeAscii::get_next_token ( ) [virtual]
```

Extract the next token from the input string.

Returns

The next unescaped character.

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

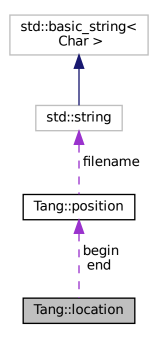
• include/htmlEscapeAscii.hpp

5.41 Tang::location Class Reference

Two points in a source file.

```
#include <location.hh>
```

Collaboration diagram for Tang::location:



Public Types

- typedef position::filename_type filename_type
 - Type for file name.
- typedef position::counter_type counter_type

Type for line and column numbers.

Public Member Functions

- location (const position &b, const position &e)
 - Construct a location from b to e.
- location (const position &p=position())

Construct a 0-width location in p.

- location (filename_type *f, counter_type l=1, counter_type c=1)
 - Construct a 0-width location in f, I, c.
- void initialize (filename_type *f=((void *) 0), counter_type l=1, counter_type c=1)
 Initialization.

Line and Column related manipulators

- · void step ()
 - Reset initial location to final location.
- void columns (counter_type count=1)
 - Extend the current location to the COUNT next columns.
- void lines (counter_type count=1)
 - Extend the current location to the COUNT next lines.

Public Attributes

• position begin

Beginning of the located region.

· position end

End of the located region.

5.41.1 Detailed Description

Two points in a source file.

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

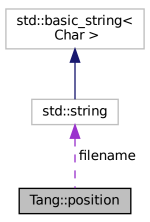
• build/generated/location.hh

5.42 Tang::position Class Reference

A point in a source file.

#include <location.hh>

Collaboration diagram for Tang::position:



Public Types

• typedef const std::string filename_type

Type for file name.typedef int counter_type

Type for line and column numbers.

Public Member Functions

- position (filename_type *f=((void *) 0), counter_type l=1, counter_type c=1)
 Construct a position.
- void initialize (filename_type *fn=((void *) 0), counter_type l=1, counter_type c=1)
 Initialization.

Line and Column related manipulators

- void lines (counter_type count=1)
 (line related) Advance to the COUNT next lines.
- void columns (counter_type count=1)
 (column related) Advance to the COUNT next columns.

Public Attributes

• filename_type * filename

File name to which this position refers.

· counter_type line

Current line number.

· counter_type column

Current column number.

5.42.1 Detailed Description

A point in a source file.

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

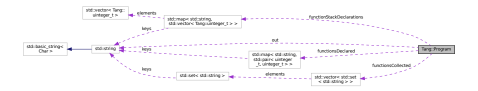
• build/generated/location.hh

5.43 Tang::Program Class Reference

Represents a compiled script or template that may be executed.

#include program.hpp>

Collaboration diagram for Tang::Program:



Public Types

enum CodeType { Script , Template }

Indicate the type of code that was supplied to the Program.

Public Member Functions

Program (std::string code, CodeType codeType)

Create a compiled program using the provided code.

• std::string getCode () const

Get the code that was provided when the Program was created.

std::optional < const std::shared_ptr < AstNode > > getAst () const

Get the AST that was generated by the parser.

• std::string dumpBytecode () const

Get the Opcodes of the compiled program, formatted like Assembly.

std::optional < const GarbageCollected > getResult () const

Get the result of the Program execution, if it exists.

• size_t addBytecode (Tang::uinteger_t)

Add a Tang::uinteger_t to the Bytecode.

const Bytecode & getBytecode ()

Get the Bytecode vector.

Program & execute ()

Execute the program's Bytecode, and return the current Program object.

bool setJumpTarget (size_t opcodeAddress, Tang::uinteger_t jumpTarget)

Set the target address of a Jump opcode.

bool setFunctionStackDeclaration (size_t opcodeAddress, uinteger_t argc, uinteger_t targetPC)

Set the stack details of a function declaration.

void pushEnvironment (const std::shared_ptr< AstNode > &ast)

Create a new compile/execute environment stack entry.

void popEnvironment ()

Remove a compile/execute environment stack entry.

void addIdentifier (const std::string &name, std::optional < size_t > position={})

Add an identifier to the environment.

const std::map< std::string, size_t > & getIdentifiers () const

Get the identifier map of the current environment.

void addIdentifierAssigned (const std::string &name)

Indicate that an identifier will be altered within the associated scope.

const std::set< std::string > & getIdentifiersAssigned () const

Get the set of identifiers that will be assigned in the current scope.

void addString (const std::string &name)

Add a string to the environment.

const std::map< std::string, size_t > & getStrings () const

Get the string map of the current environment.

void pushBreakStack ()

Increase the break environment stack, so that we can handle nested break-supporting structures.

void addBreak (size_t location)

Add the Bytecode location of a break statement, to be set when the final target is known at a later time.

void popBreakStack (size t target)

For all continue bytecode locations collected by Tang::addContinue, set the target pc to target.

· void pushContinueStack ()

Increase the continue environment stack, so that we can handle nested continue-supporting structures.

void addContinue (size_t location)

Add the Bytecode location of a continue statement, to be set when the final target is known at a later time.

void popContinueStack (size_t target)

For all continue bytecode locations collected by Tang::addContinue, set the target pc to target.

Public Attributes

std::string out

The output of the program, resulting from the program execution.

• std::vector< std::set< std::string >> functionsCollected

Names of the functions that are declared in a previous or the current scope.

• std::map< std::string, std::pair< uinteger_t, uinteger_t >> functionsDeclared

Key/value pair of the function declaration information.

std::map< std::string, std::vector< Tang::uinteger_t >> functionStackDeclarations

For each function name, a list of Bytecode addresses that need to be replaced by a function definition.

5.43.1 Detailed Description

Represents a compiled script or template that may be executed.

5.43.2 Member Enumeration Documentation

5.43.2.1 CodeType

```
enum Tang::Program::CodeType
```

Indicate the type of code that was supplied to the Program.

Enumerator

Script	The code is pure Tang script, without any templating.
Template	The code is a template.

5.43.3 Constructor & Destructor Documentation

5.43.3.1 Program()

Create a compiled program using the provided code.

Parameters

code	The code to be compiled.
codeType	Whether the code is a Script or Template.

5.43.4 Member Function Documentation

5.43.4.1 addBreak()

Add the Bytecode location of a break statement, to be set when the final target is known at a later time.

Parameters

offset location of the break bytecode.	location
--	----------

5.43.4.2 addBytecode()

Add a Tang::uinteger_t to the Bytecode.

Parameters

ор	The value to add to the Bytecode.
----	-----------------------------------

Returns

The size of the bytecode structure.

5.43.4.3 addContinue()

Add the Bytecode location of a continue statement, to be set when the final target is known at a later time.

Parameters

location	The offset location of the continue bytecode.
----------	---

5.43.4.4 addIdentifier()

Add an identifier to the environment.

Parameters

name	The variable to add to the environment.
position	If provided, the desired position to place the identifier.

5.43.4.5 addIdentifierAssigned()

Indicate that an identifier will be altered within the associated scope.

Parameters

name	The identifier name.
------	----------------------

5.43.4.6 addString()

Add a string to the environment.

Parameters

name	The variable to add to the environment.
position	If provided, the desired position to place the identifier.

5.43.4.7 dumpBytecode()

```
string Program::dumpBytecode ( ) const
```

Get the Opcodes of the compiled program, formatted like Assembly.

Returns

A string containing the Opcode representation.

5.43.4.8 execute()

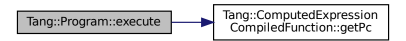
```
Program & Program::execute ( )
```

Execute the program's Bytecode, and return the current Program object.

Returns

The current Program object.

Here is the call graph for this function:



5.43.4.9 getAst()

```
optional< const shared_ptr< AstNode > > Program::getAst ( ) const
```

Get the AST that was generated by the parser.

The parser may have failed, so the return is an optional <> type. If the compilation failed, check Program::error.

Returns

A pointer to the AST, if it exists.

5.43.4.10 getBytecode()

```
const Bytecode & Program::getBytecode ( )
```

Get the Bytecode vector.

Returns

The Bytecode vector.

5.43.4.11 getCode()

```
string Program::getCode ( ) const
```

Get the code that was provided when the Program was created.

Returns

The source code from which the Program was created.

5.43.4.12 getIdentifiers()

```
const map< string, size_t > & Program::getIdentifiers ( ) const
```

Get the identifier map of the current environment.

Returns

A map of each identifer name to its stack position within the current environment.

5.43.4.13 getIdentifiersAssigned()

```
const set< string > & Program::getIdentifiersAssigned ( ) const
```

Get the set of identifiers that will be assigned in the current scope.

Returns

A set of identifier names that have been identified as the target of an assignment operator within the current scope.

5.43.4.14 getResult()

```
optional< const GarbageCollected > Program::getResult ( ) const
```

Get the result of the Program execution, if it exists.

Returns

The result of the Program execution, if it exists.

5.43.4.15 getStrings()

```
const map< string, size_t > & Program::getStrings ( ) const
```

Get the string map of the current environment.

Returns

A map of each identifer name to its stack position within the current environment.

5.43.4.16 popBreakStack()

For all continue bytecode locations collected by Tang::addContinue, set the target pc to target.

Parameters

get The target bytecode offset that the continue should jump to.
--

Here is the call graph for this function:



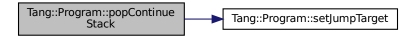
5.43.4.17 popContinueStack()

For all continue bytecode locations collected by Tang::addContinue, set the target pc to target.

Parameters

target The target bytecode offset that the continue should jump to.

Here is the call graph for this function:



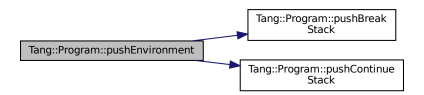
5.43.4.18 pushEnvironment()

Create a new compile/execute environment stack entry.

Parameters

ast The ast node from which this new environment will be formed.

Here is the call graph for this function:



5.43.4.19 setFunctionStackDeclaration()

Set the stack details of a function declaration.

Parameters

opcodeAddress	The location of the FUNCTION opcode.
argc	The argument count to set.
targetPC	The bytecode address of the start of the function.

5.43.4.20 setJumpTarget()

Set the target address of a Jump opcode.

Parameters

opcodeAddress	The location of the jump statement.
jumpTarget	The address to jump to.

Returns

Whether or not the jumpTarget was set.

5.43.5 Member Data Documentation

5.43.5.1 functionsDeclared

std::map<std::string, std::pair<uinteger_t, uinteger_t> > Tang::Program::functionsDeclared

Key/value pair of the function declaration information.

The key is the name of the function. The value is a pair of the argc value and the targetPC value.

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

- include/program.hpp
- src/program-dumpBytecode.cpp
- src/program-execute.cpp
- src/program.cpp

5.44 Tang::SingletonObjectPool < T > Class Template Reference

A thread-safe, singleton object pool of the designated type.

```
#include <singletonObjectPool.hpp>
```

Public Member Functions

• T * get ()

Request an uninitialized memory location from the pool for an object T.

void recycle (T *obj)

Recycle a memory location for an object T.

∼SingletonObjectPool ()

Destructor.

Static Public Member Functions

static SingletonObjectPool< T > & getInstance ()
 Get the singleton instance of the object pool.

5.44.1 Detailed Description

```
template < class T > class Tang::SingletonObjectPool < T >
```

A thread-safe, singleton object pool of the designated type.

5.44.2 Member Function Documentation

5.44.2.1 get()

```
template<class T >
T* Tang::SingletonObjectPool< T >::get ( ) [inline]
```

Request an uninitialized memory location from the pool for an object T.

Returns

An uninitialized memory location for an object T.

5.44.2.2 getInstance()

```
template<class T >
static SingletonObjectPool<T>& Tang::SingletonObjectPool< T >::getInstance ( ) [inline],
[static]
```

Get the singleton instance of the object pool.

Returns

The singleton instance of the object pool.

5.44.2.3 recycle()

Recycle a memory location for an object T.

Parameters

```
obj The memory location to recycle.
```

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

• include/singletonObjectPool.hpp

5.45 Tang::TangBase Class Reference

The base class for the Tang programming language.

```
#include <tangBase.hpp>
```

Public Member Functions

• TangBase ()

The constructor.

• Program compileScript (std::string script)

Compile the provided source code as a script and return a Program.

5.45.1 Detailed Description

The base class for the Tang programming language.

This class is the fundamental starting point to compile and execute a Tang program. It may be considered in three parts:

- 1. It acts as an extendable interface through which additional "library" functions can be added to the language. It is intentionally designed that each instance of TangBase will have its own library functions.
- 2. It provides methods to compile scripts and templates, resulting in a Program object.
- 3. The Program object may then be executed, providing instance-specific context information (i.e., state).

5.45.2 Constructor & Destructor Documentation

5.45.2.1 TangBase()

```
TangBase::TangBase ( )
```

The constructor.

Isn't it glorious.

5.45.3 Member Function Documentation

5.45.3.1 compileScript()

Compile the provided source code as a script and return a Program.

Parameters

script The Tang script to be compiled.
--

Returns

The Program object representing the compiled script.

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

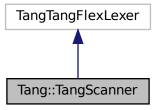
- include/tangBase.hpp
- src/tangBase.cpp

5.46 Tang::TangScanner Class Reference

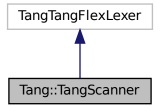
The Flex lexer class for the main Tang language.

#include <tangScanner.hpp>

Inheritance diagram for Tang::TangScanner:



Collaboration diagram for Tang::TangScanner:



Public Member Functions

• TangScanner (std::istream &arg_yyin, std::ostream &arg_yyout)

The constructor for the Scanner.

virtual Tang::TangParser::symbol_type get_next_token ()

A pass-through function that we supply so that we can provide a Bison 3 token return type instead of the int that is returned by the default class configuration.

5.46.1 Detailed Description

The Flex lexer class for the main Tang language.

Flex requires that our lexer class inherit from yyFlexLexer, an "intermediate" class whose real name is "TangTang FlexLexer". We are subclassing it so that we can override the return type of get_next_token(), for compatibility with Bison 3 tokens.

5.46.2 Constructor & Destructor Documentation

5.46.2.1 TangScanner()

The constructor for the Scanner.

The design of the Flex lexer is to tokenize the contents of an input stream, and to write any error messages to an output stream. In our implementation, however, errors are returned differently, so the output stream is never used. It's presence is retained, however, in case it is needed in the future.

For now, the general approach should be to supply the input as a string stream, and to use std::cout as the output.

Parameters

arg_yyin	The input stream to be tokenized
arg_yyout	The output stream (not currently used)

5.46.3 Member Function Documentation

5.46.3.1 get_next_token()

```
virtual Tang::TangParser::symbol_type Tang::TangScanner::get_next_token ( ) [virtual]
```

A pass-through function that we supply so that we can provide a Bison 3 token return type instead of the int that is returned by the default class configuration.

Returns

A Bison 3 token representing the lexeme that was recognized.

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

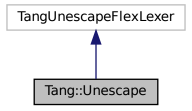
• include/tangScanner.hpp

5.47 Tang::Unescape Class Reference

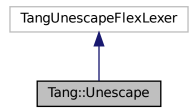
The Flex lexer class for the main Tang language.

#include <unescape.hpp>

Inheritance diagram for Tang::Unescape:



Collaboration diagram for Tang::Unescape:



Public Member Functions

- Unescape (std::istream &arg_yyin, std::ostream &arg_yyout)
 The constructor for the Scanner.
- virtual std::string get_next_token ()

 Extract the next token from the input string.

5.47.1 Detailed Description

The Flex lexer class for the main Tang language.

Flex requires that our lexer class inherit from yyFlexLexer, an "intermediate" class whose real name is "TangTang FlexLexer". We are subclassing it so that we can override the return type of get_next_token(), for compatibility with Bison 3 tokens.

5.47.2 Constructor & Destructor Documentation

5.47.2.1 Unescape()

The constructor for the Scanner.

The design of the Flex lexer is to tokenize the contents of an input stream, and to write any error messages to an output stream. In our implementation, however, errors are returned differently, so the output stream is never used. It's presence is retained, however, in case it is needed in the future.

For now, the general approach should be to supply the input as a string stream, and to use std::cout as the output.

Parameters

arg_yyin	The input stream to be tokenized
arg_yyout	The output stream (not currently used)

5.47.3 Member Function Documentation

5.47.3.1 get_next_token()

```
virtual std::string Tang::Unescape::get_next_token ( ) [virtual]
```

Extract the next token from the input string.

Returns

The next unescaped character.

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

• include/unescape.hpp

5.48 Tang::UnicodeString Class Reference

Represents a UTF-8 encoded string that is Unicode-aware.

```
#include <unicodeString.hpp>
```

Public Member Functions

• UnicodeString (const std::string &src)

Construct a Tang::UnicodeString object, which acts as the interface to the ICU library.

std::string substr (size_t position, size_t length) const

Return a Unicode grapheme-aware substring.

• bool operator== (const UnicodeString &rhs) const

Compare two UnicodeStrings.

• bool operator< (const UnicodeString &rhs) const

Compare two UnicodeStrings.

• UnicodeString operator+ (const UnicodeString &rhs) const

Create a new UnicodeString that is the concatenation of two UnicodeStrings.

• operator std::string () const

Cast the current UnicodeString object to a std::string, UTF-8 encoded.

• size_t length () const

Return the length of the UnicodeString in graphemes.

size_t bytesLength () const

Return the length of the UnicodeString in bytes.

5.48.1 Detailed Description

Represents a UTF-8 encoded string that is Unicode-aware.

This class serves as the interface between the Tang language and the ICU library.

5.48.2 Constructor & Destructor Documentation

5.48.2.1 UnicodeString()

Construct a Tang::UnicodeString object, which acts as the interface to the ICU library.

Parameters

```
src A UTF-8 encoded string.
```

5.48.3 Member Function Documentation

5.48.3.1 bytesLength()

```
size_t UnicodeString::bytesLength ( ) const
```

Return the length of the UnicodeString in bytes.

Note: this is not the number of codepoints or graphemes, but is the acutal number of bytes in memory.

Returns

Returns the length of the UnicodeString in bytes.

5.48.3.2 length()

```
size_t UnicodeString::length ( ) const
```

Return the length of the UnicodeString in graphemes.

Note: this is not the number of bytes, chars, or codepoints, but is the length in graphemes, as defined by ICU.

Returns

Returns the length of the UnicodeString in graphemes.

5.48.3.3 operator std::string()

```
UnicodeString::operator std::string ( ) const
```

Cast the current UnicodeString object to a std::string, UTF-8 encoded.

Returns

Returns the std::string version of the UnicodeString.

5.48.3.4 operator+()

Create a new UnicodeString that is the concatenation of two UnicodeStrings.

Parameters

rhs The string to append to the current object string.

Returns

Returns the result of the concatenation.

5.48.3.5 operator<()

```
bool UnicodeString::operator< ( {\tt const~UnicodeString~\&~rhs~)~const}
```

Compare two UnicodeStrings.

Parameters

rhs The string to compare against.

Returns

Returns true if the rhs string is greater than or equal to the object string.

5.48.3.6 operator==()

Compare two UnicodeStrings.

Parameters

```
rhs The string to compare against.
```

Returns

Returns true if the two strings are equal.

5.48.3.7 substr()

Return a Unicode grapheme-aware substring.

Parameters

position	The 0-based position of the first grapheme.
length	The maximum number of graphemes to return.

Returns

The requested substring.

Here is the call graph for this function:



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

- include/unicodeString.hpp
- src/unicodeString.cpp

Chapter 6

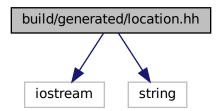
File Documentation

6.1 build/generated/location.hh File Reference

Define the Tang ::location class.

#include <iostream>
#include <string>

Include dependency graph for location.hh:



This graph shows which files directly or indirectly include this file:



Classes

• class Tang::position

A point in a source file.

• class Tang::location

Two points in a source file.

286 File Documentation

Macros

#define YY_NULLPTR ((void*)0)

Functions

position & Tang::operator+= (position &res, position::counter_type width)

Add width columns, in place.

position Tang::operator+ (position res, position::counter_type width)

Add width columns.

position & Tang::operator== (position &res, position::counter_type width)

Subtract width columns, in place.

• position Tang::operator- (position res, position::counter_type width)

Subtract width columns.

template<typename YYChar >

std::basic_ostream< YYChar > & Tang::operator<< (std::basic_ostream< YYChar > &ostr, const position &pos)

Intercept output stream redirection.

location & Tang::operator+= (location &res, const location &end)

Join two locations, in place.

location Tang::operator+ (location res, const location &end)

Join two locations.

• location & Tang::operator+= (location &res, location::counter_type width)

Add width columns to the end position, in place.

location Tang::operator+ (location res, location::counter_type width)

Add width columns to the end position.

location & Tang::operator-= (location &res, location::counter_type width)

Subtract width columns to the end position, in place.

location Tang::operator- (location res, location::counter_type width)

Subtract width columns to the end position.

• template<typename YYChar >

std::basic_ostream< YYChar > & Tang::operator<< (std::basic_ostream< YYChar > &ostr, const location &loc)

Intercept output stream redirection.

6.1.1 Detailed Description

Define the Tang ::location class.

6.1.2 Function Documentation

6.1.2.1 operator <<() [1/2]

Intercept output stream redirection.

Parameters

ostr	the destination output stream
loc	a reference to the location to redirect

Avoid duplicate information.

6.1.2.2 operator<<() [2/2]

Intercept output stream redirection.

Parameters

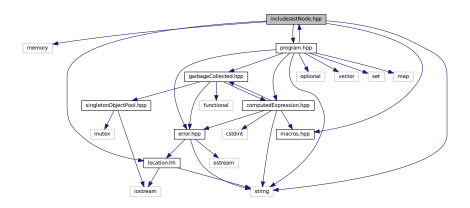
ostr	the destination output stream
pos	a reference to the position to redirect

6.2 include/astNode.hpp File Reference

Declare the Tang::AstNode base class.

```
#include <memory>
#include <string>
#include "location.hh"
#include "macros.hpp"
#include "program.hpp"
```

Include dependency graph for astNode.hpp:





288 File Documentation

Classes

· class Tang::AstNode

Base class for representing nodes of an Abstract Syntax Tree (AST).

6.2.1 Detailed Description

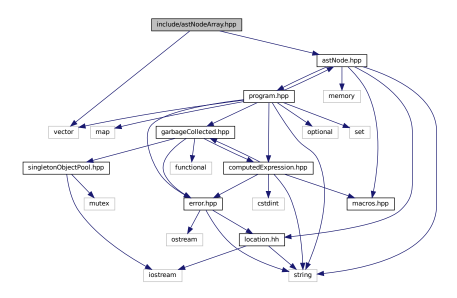
Declare the Tang::AstNode base class.

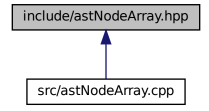
6.3 include/astNodeArray.hpp File Reference

Declare the Tang::AstNodeArray class.

```
#include <vector>
#include "astNode.hpp"
```

Include dependency graph for astNodeArray.hpp:





Classes

class Tang::AstNodeArray
 An AstNode that represents an array literal.

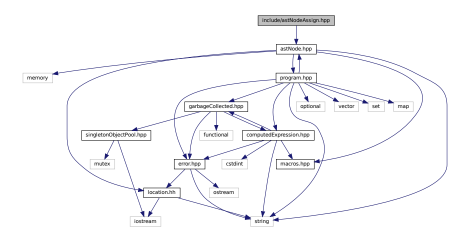
6.3.1 Detailed Description

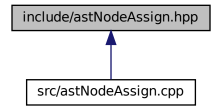
Declare the Tang::AstNodeArray class.

6.4 include/astNodeAssign.hpp File Reference

Declare the Tang::AstNodeAssign class.

#include "astNode.hpp"
Include dependency graph for astNodeAssign.hpp:





290 File Documentation

Classes

class Tang::AstNodeAssign
 An AstNode that represents a binary expression.

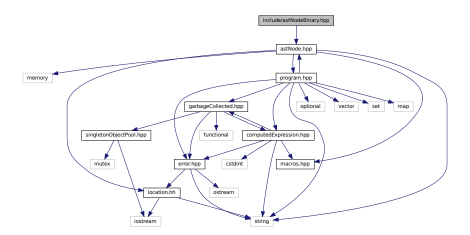
6.4.1 Detailed Description

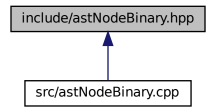
Declare the Tang::AstNodeAssign class.

6.5 include/astNodeBinary.hpp File Reference

Declare the Tang::AstNodeBinary class.

#include "astNode.hpp"
Include dependency graph for astNodeBinary.hpp:





Classes

class Tang::AstNodeBinary
 An AstNode that represents a binary expression.

6.5.1 Detailed Description

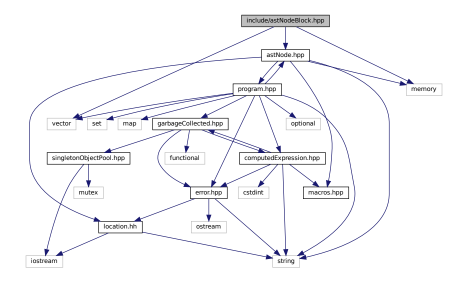
Declare the Tang::AstNodeBinary class.

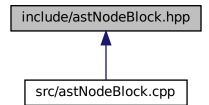
6.6 include/astNodeBlock.hpp File Reference

Declare the Tang::AstNodeBlock class.

```
#include <vector>
#include <memory>
#include "astNode.hpp"
```

Include dependency graph for astNodeBlock.hpp:





292 File Documentation

Classes

class Tang::AstNodeBlock
 An AstNode that represents a code block.

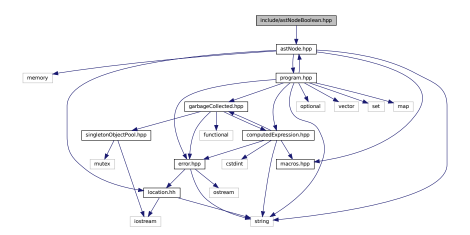
6.6.1 Detailed Description

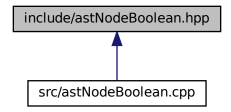
Declare the Tang::AstNodeBlock class.

6.7 include/astNodeBoolean.hpp File Reference

Declare the Tang::AstNodeBoolean class.

#include "astNode.hpp"
Include dependency graph for astNodeBoolean.hpp:





Classes

class Tang::AstNodeBoolean
 An AstNode that represents a boolean literal.

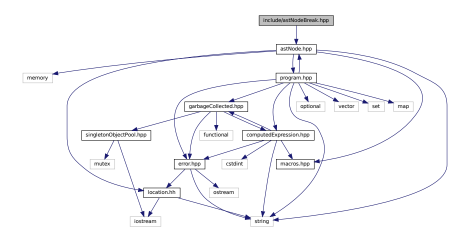
6.7.1 Detailed Description

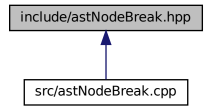
Declare the Tang::AstNodeBoolean class.

6.8 include/astNodeBreak.hpp File Reference

Declare the Tang::AstNodeBreak class.

#include "astNode.hpp"
Include dependency graph for astNodeBreak.hpp:





294 File Documentation

Classes

class Tang::AstNodeBreak
 An AstNode that represents a break statement.

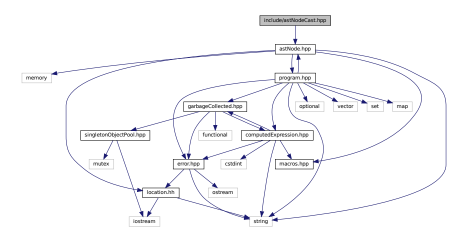
6.8.1 Detailed Description

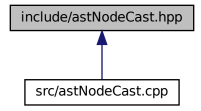
Declare the Tang::AstNodeBreak class.

6.9 include/astNodeCast.hpp File Reference

Declare the Tang::AstNodeCast class.

#include "astNode.hpp"
Include dependency graph for astNodeCast.hpp:





Classes

class Tang::AstNodeCast
 An AstNode that represents a typecast of an expression.

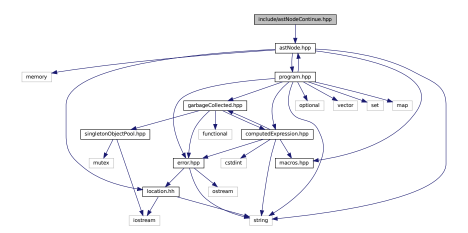
6.9.1 Detailed Description

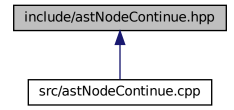
Declare the Tang::AstNodeCast class.

6.10 include/astNodeContinue.hpp File Reference

Declare the Tang::AstNodeContinue class.

#include "astNode.hpp"
Include dependency graph for astNodeContinue.hpp:





296 File Documentation

Classes

• class Tang::AstNodeContinue

An AstNode that represents a continue statement.

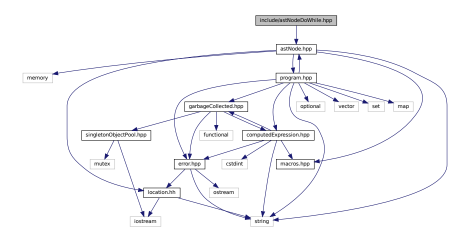
6.10.1 Detailed Description

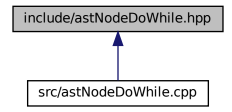
Declare the Tang::AstNodeContinue class.

6.11 include/astNodeDoWhile.hpp File Reference

Declare the Tang::AstNodeDoWhile class.

#include "astNode.hpp"
Include dependency graph for astNodeDoWhile.hpp:





Classes

class Tang::AstNodeDoWhile
 An AstNode that represents a do..while statement.

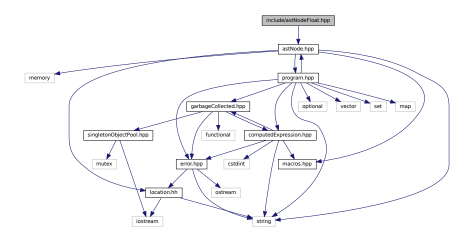
6.11.1 Detailed Description

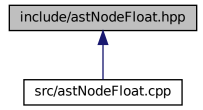
Declare the Tang::AstNodeDoWhile class.

6.12 include/astNodeFloat.hpp File Reference

Declare the Tang::AstNodeFloat class.

#include "astNode.hpp"
Include dependency graph for astNodeFloat.hpp:





298 File Documentation

Classes

class Tang::AstNodeFloat
 An AstNode that represents an float literal.

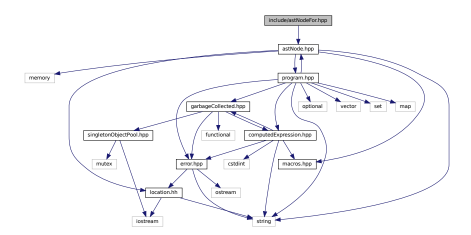
6.12.1 Detailed Description

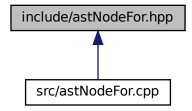
Declare the Tang::AstNodeFloat class.

6.13 include/astNodeFor.hpp File Reference

Declare the Tang::AstNodeFor class.

#include "astNode.hpp"
Include dependency graph for astNodeFor.hpp:





Classes

class Tang::AstNodeFor
 An AstNode that represents an if() statement.

6.13.1 Detailed Description

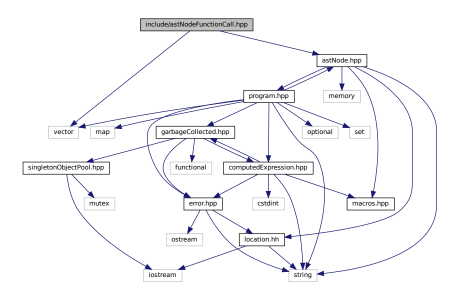
Declare the Tang::AstNodeFor class.

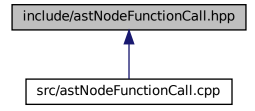
6.14 include/astNodeFunctionCall.hpp File Reference

Declare the Tang::AstNodeFunctionCall class.

```
#include <vector>
#include "astNode.hpp"
```

Include dependency graph for astNodeFunctionCall.hpp:





Classes

class Tang::AstNodeFunctionCall
 An AstNode that represents a function call.

6.14.1 Detailed Description

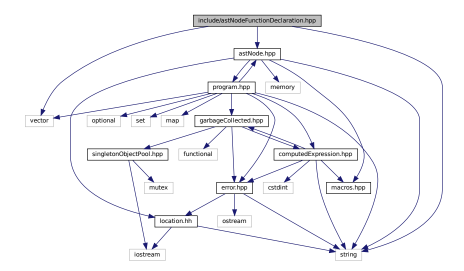
Declare the Tang::AstNodeFunctionCall class.

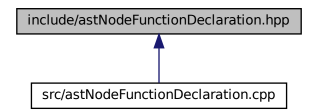
6.15 include/astNodeFunctionDeclaration.hpp File Reference

Declare the Tang::AstNodeFunctionDeclaration class.

```
#include <string>
#include <vector>
#include "astNode.hpp"
```

Include dependency graph for astNodeFunctionDeclaration.hpp:





Classes

class Tang::AstNodeFunctionDeclaration
 An AstNode that represents a function declaration.

6.15.1 Detailed Description

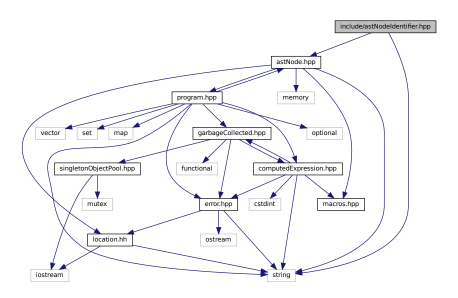
Declare the Tang::AstNodeFunctionDeclaration class.

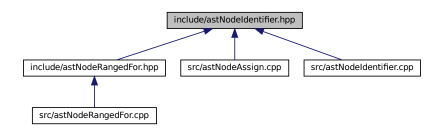
6.16 include/astNodeldentifier.hpp File Reference

Declare the Tang::AstNodeldentifier class.

```
#include <string>
#include "astNode.hpp"
```

Include dependency graph for astNodeldentifier.hpp:





Classes

class Tang::AstNodeIdentifier
 An AstNode that represents an identifier.

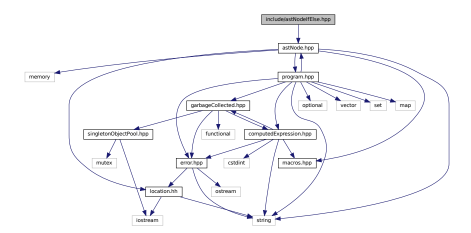
6.16.1 Detailed Description

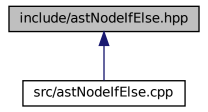
Declare the Tang::AstNodeldentifier class.

6.17 include/astNodelfElse.hpp File Reference

Declare the Tang::AstNodelfElse class.

#include "astNode.hpp"
Include dependency graph for astNodelfElse.hpp:





Classes

class Tang::AstNodelfElse
 An AstNode that represents an if..else statement.

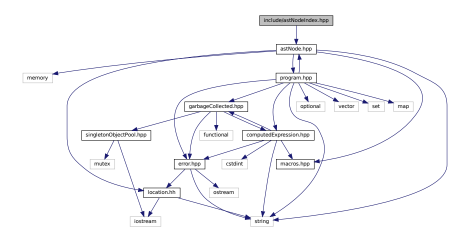
6.17.1 Detailed Description

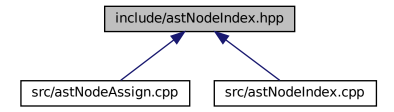
Declare the Tang::AstNodelfElse class.

6.18 include/astNodeIndex.hpp File Reference

Declare the Tang::AstNodeIndex class.

#include "astNode.hpp"
Include dependency graph for astNodeIndex.hpp:





Classes

class Tang::AstNodeIndex

An AstNode that represents an index into a collection.

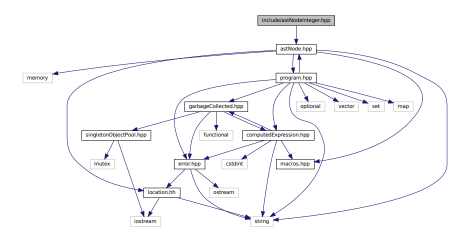
6.18.1 Detailed Description

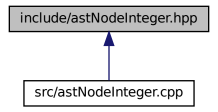
Declare the Tang::AstNodeIndex class.

6.19 include/astNodeInteger.hpp File Reference

Declare the Tang::AstNodeInteger class.

#include "astNode.hpp"
Include dependency graph for astNodeInteger.hpp:





Classes

class Tang::AstNodeInteger
 An AstNode that represents an integer literal.

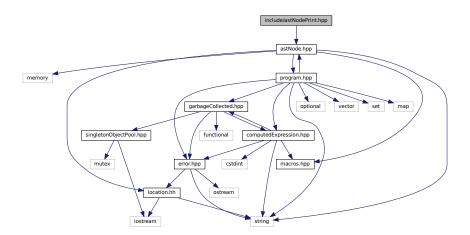
6.19.1 Detailed Description

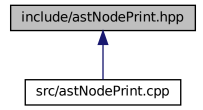
Declare the Tang::AstNodeInteger class.

6.20 include/astNodePrint.hpp File Reference

Declare the Tang::AstNodePrint class.

#include "astNode.hpp"
Include dependency graph for astNodePrint.hpp:





Classes

class Tang::AstNodePrint
 An AstNode that represents a print typeeration.

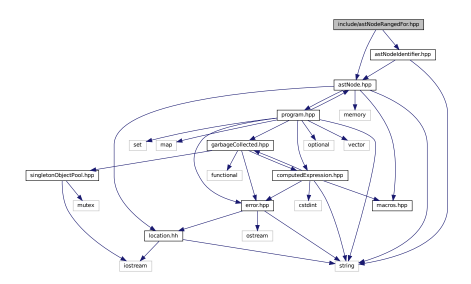
6.20.1 Detailed Description

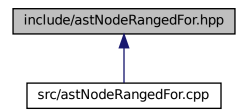
Declare the Tang::AstNodePrint class.

6.21 include/astNodeRangedFor.hpp File Reference

Declare the Tang::AstNodeRangedFor class.

```
#include "astNode.hpp"
#include "astNodeIdentifier.hpp"
Include dependency graph for astNodeRangedFor.hpp:
```





Classes

class Tang::AstNodeRangedFor
 An AstNode that represents a ranged for() statement.

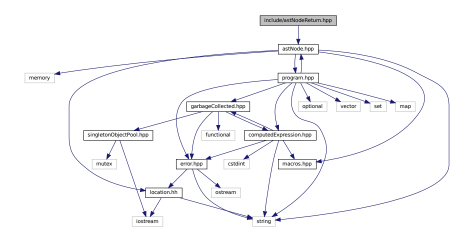
6.21.1 Detailed Description

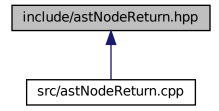
Declare the Tang::AstNodeRangedFor class.

6.22 include/astNodeReturn.hpp File Reference

Declare the Tang::AstNodeReturn class.

#include "astNode.hpp"
Include dependency graph for astNodeReturn.hpp:





Classes

class Tang::AstNodeReturn
 An AstNode that represents a return statement.

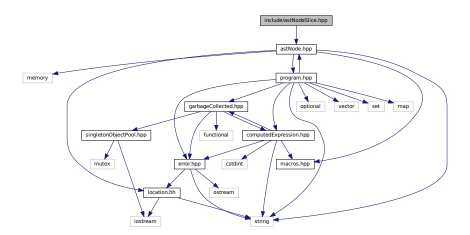
6.22.1 Detailed Description

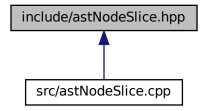
Declare the Tang::AstNodeReturn class.

6.23 include/astNodeSlice.hpp File Reference

Declare the Tang::AstNodeSlice class.

#include "astNode.hpp"
Include dependency graph for astNodeSlice.hpp:





Classes

class Tang::AstNodeSlice
 An AstNode that represents a ternary expression.

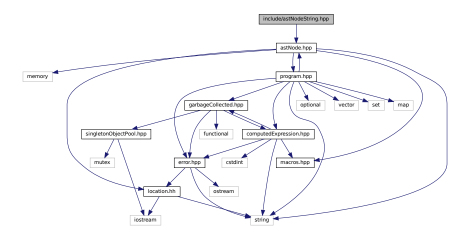
6.23.1 Detailed Description

Declare the Tang::AstNodeSlice class.

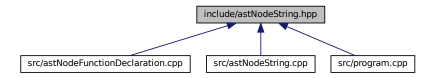
6.24 include/astNodeString.hpp File Reference

Declare the Tang::AstNodeString class.

#include "astNode.hpp"
Include dependency graph for astNodeString.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class Tang::AstNodeString

An AstNode that represents a string literal.

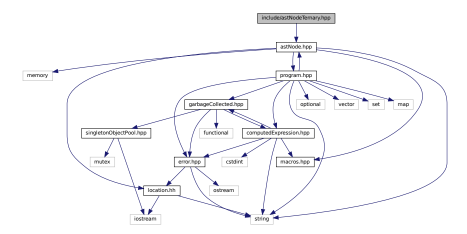
6.24.1 Detailed Description

Declare the Tang::AstNodeString class.

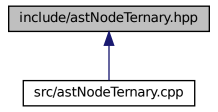
6.25 include/astNodeTernary.hpp File Reference

Declare the Tang::AstNodeTernary class.

#include "astNode.hpp"
Include dependency graph for astNodeTernary.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class Tang::AstNodeTernary

An AstNode that represents a ternary expression.

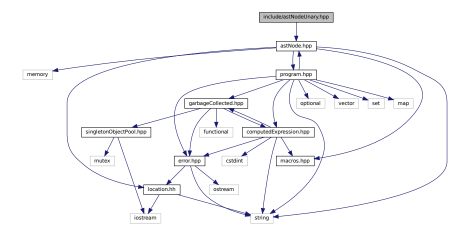
6.25.1 Detailed Description

Declare the Tang::AstNodeTernary class.

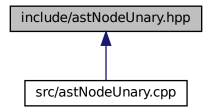
6.26 include/astNodeUnary.hpp File Reference

Declare the Tang::AstNodeUnary class.

#include "astNode.hpp"
Include dependency graph for astNodeUnary.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class Tang::AstNodeUnary

An AstNode that represents a unary negation.

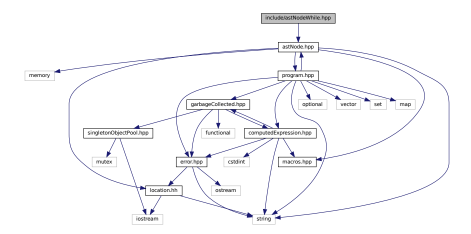
6.26.1 Detailed Description

Declare the Tang::AstNodeUnary class.

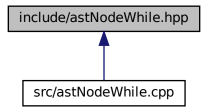
6.27 include/astNodeWhile.hpp File Reference

Declare the Tang::AstNodeWhile class.

#include "astNode.hpp"
Include dependency graph for astNodeWhile.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class Tang::AstNodeWhile

An AstNode that represents a while statement.

6.27.1 Detailed Description

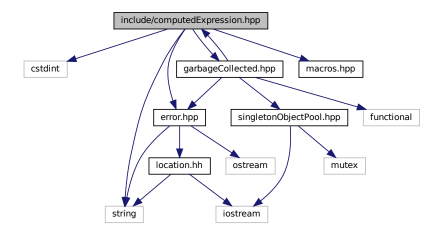
Declare the Tang::AstNodeWhile class.

6.28 include/computedExpression.hpp File Reference

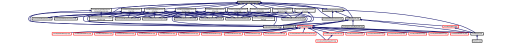
Declare the Tang::ComputedExpression base class.

```
#include <cstdint>
#include <string>
#include "macros.hpp"
#include "garbageCollected.hpp"
#include "error.hpp"
```

Include dependency graph for computedExpression.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class Tang::ComputedExpression

Represents the result of a computation that has been executed.

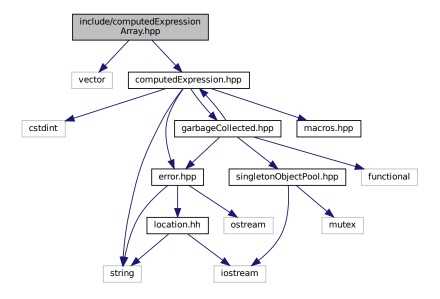
6.28.1 Detailed Description

Declare the Tang::ComputedExpression base class.

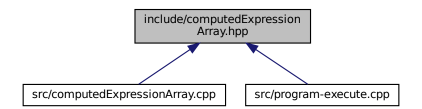
6.29 include/computedExpressionArray.hpp File Reference

Declare the Tang::ComputedExpressionArray class.

#include <vector>
#include "computedExpression.hpp"
Include dependency graph for computedExpressionArray.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class Tang::ComputedExpressionArray
 Represents an Array that is the result of a computation.

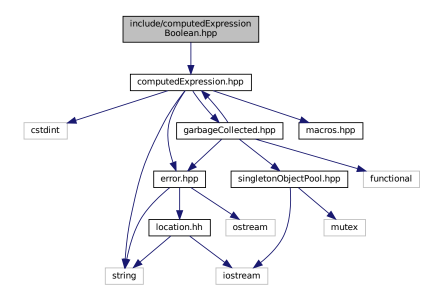
6.29.1 Detailed Description

Declare the Tang::ComputedExpressionArray class.

6.30 include/computedExpressionBoolean.hpp File Reference

Declare the Tang::ComputedExpressionBoolean class.

#include "computedExpression.hpp"
Include dependency graph for computedExpressionBoolean.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class Tang::ComputedExpressionBoolean
 Represents an Boolean that is the result of a computation.

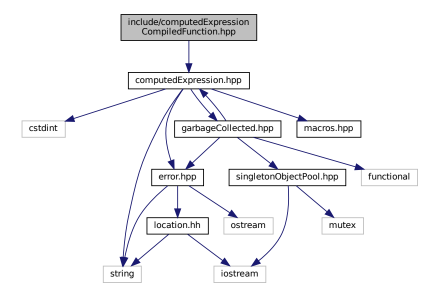
6.30.1 Detailed Description

Declare the Tang::ComputedExpressionBoolean class.

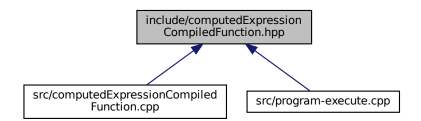
6.31 include/computedExpressionCompiledFunction.hpp File Reference

 $\label{lem:computed} \textbf{Declare the Tang::} \textbf{ComputedExpressionCompiledFunction class}.$

#include "computedExpression.hpp"
Include dependency graph for computedExpressionCompiledFunction.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class Tang::ComputedExpressionCompiledFunction
 Represents a Compiled Function declared in the script.

6.31.1 Detailed Description

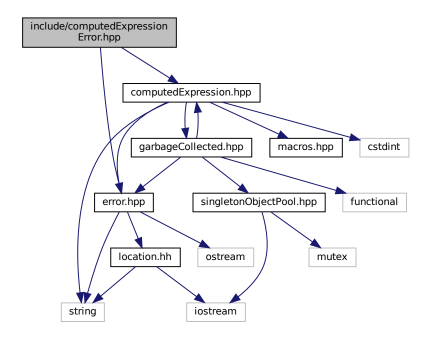
 $\label{lem:computed} \textbf{Declare the Tang::} \textbf{ComputedExpressionCompiledFunction class}.$

6.32 include/computedExpressionError.hpp File Reference

Declare the Tang::ComputedExpressionError class.

```
#include "computedExpression.hpp"
#include "error.hpp"
```

Include dependency graph for computedExpressionError.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class Tang::ComputedExpressionError Represents a Runtime Error.

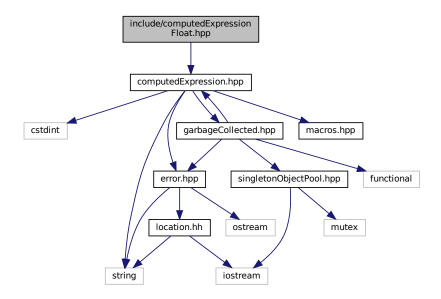
6.32.1 Detailed Description

 $\label{lem:computed} \textbf{Declare the Tang::} \textbf{ComputedExpressionError class}.$

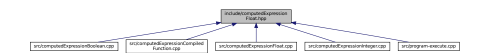
6.33 include/computedExpressionFloat.hpp File Reference

Declare the Tang::ComputedExpressionFloat class.

#include "computedExpression.hpp"
Include dependency graph for computedExpressionFloat.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class Tang::ComputedExpressionFloat
 Represents a Float that is the result of a computation.

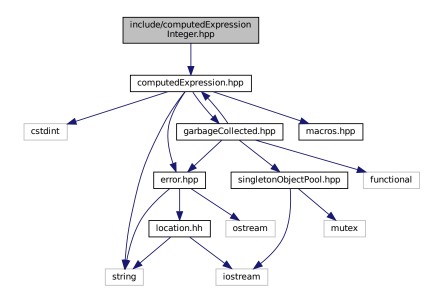
6.33.1 Detailed Description

Declare the Tang::ComputedExpressionFloat class.

6.34 include/computedExpressionInteger.hpp File Reference

Declare the Tang::ComputedExpressionInteger class.

#include "computedExpression.hpp"
Include dependency graph for computedExpressionInteger.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class Tang::ComputedExpressionInteger
 Represents an Integer that is the result of a computation.

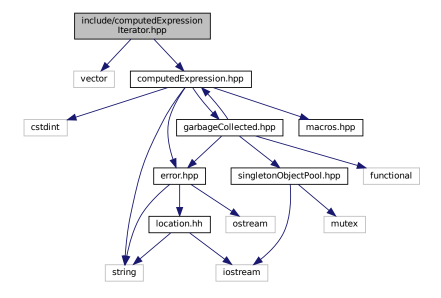
6.34.1 Detailed Description

Declare the Tang::ComputedExpressionInteger class.

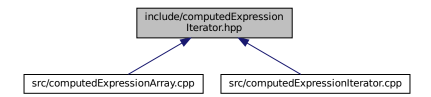
6.35 include/computedExpressionIterator.hpp File Reference

Declare the Tang::ComputedExpressionIterator class.

```
#include <vector>
#include "computedExpression.hpp"
Include dependency graph for computedExpressionIterator.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

class Tang::ComputedExpressionIterator
 Represents an Iterator that is the result of a computation.

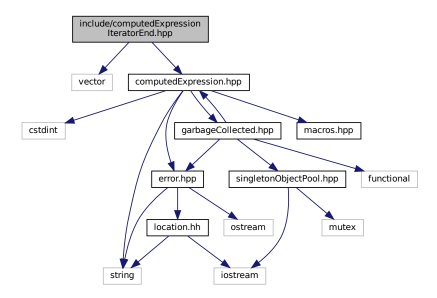
6.35.1 Detailed Description

Declare the Tang::ComputedExpressionIterator class.

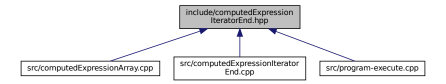
6.36 include/computedExpressionIteratorEnd.hpp File Reference

Declare the Tang::ComputedExpressionIteratorEnd class.

```
#include <vector>
#include "computedExpression.hpp"
Include dependency graph for computedExpressionIteratorEnd.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

class Tang::ComputedExpressionIteratorEnd

Represents that a collection has no more values through which to iterate.

6.36.1 Detailed Description

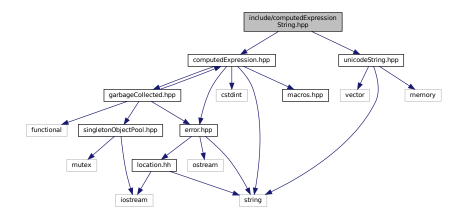
Declare the Tang::ComputedExpressionIteratorEnd class.

6.37 include/computedExpressionString.hpp File Reference

Declare the Tang::ComputedExpressionString class.

```
#include "computedExpression.hpp"
#include "unicodeString.hpp"
```

Include dependency graph for computedExpressionString.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class Tang::ComputedExpressionString

Represents a String that is the result of a computation.

6.37.1 Detailed Description

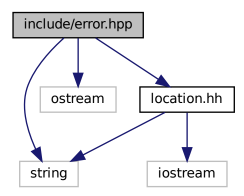
Declare the Tang::ComputedExpressionString class.

6.38 include/error.hpp File Reference

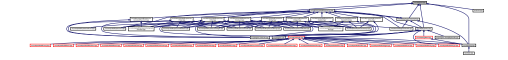
Declare the Tang::Error class used to describe syntax and runtime errors.

```
#include <string>
#include <ostream>
```

```
#include "location.hh"
Include dependency graph for error.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

· class Tang::Error

The Error class is used to report any error of the system, whether a syntax (parsing) error or a runtime (execution) error.

6.38.1 Detailed Description

Declare the Tang::Error class used to describe syntax and runtime errors.

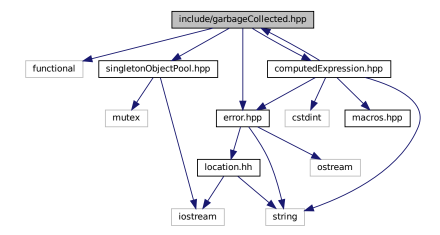
6.39 include/garbageCollected.hpp File Reference

Declare the Tang::GarbageCollected class.

```
#include <functional>
#include "singletonObjectPool.hpp"
#include "computedExpression.hpp"
```

#include "error.hpp"

Include dependency graph for garbageCollected.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class Tang::GarbageCollected

A container that acts as a resource-counting garbage collector for the specified type.

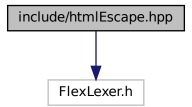
6.39.1 Detailed Description

Declare the Tang::GarbageCollected class.

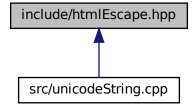
6.40 include/htmlEscape.hpp File Reference

Declare the Tang::HtmlEscape used to tokenize a Tang script.

#include <FlexLexer.h>
Include dependency graph for htmlEscape.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class Tang::HtmlEscape

The Flex lexer class for the main Tang language.

Macros

- #define yyFlexLexer TangHtmlEscapeFlexLexer
- #define YY_DECL std::string Tang::HtmlEscape::get_next_token()

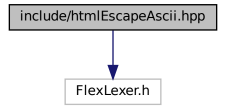
6.40.1 Detailed Description

Declare the Tang::HtmlEscape used to tokenize a Tang script.

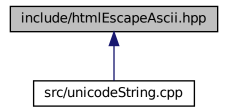
6.41 include/htmlEscapeAscii.hpp File Reference

Declare the Tang::HtmlEscapeAscii used to tokenize a Tang script.

#include <FlexLexer.h>
Include dependency graph for htmlEscapeAscii.hpp:



This graph shows which files directly or indirectly include this file:



Classes

· class Tang::HtmlEscapeAscii

The Flex lexer class for the main Tang language.

Macros

- #define yyFlexLexer TangHtmlEscapeAsciiFlexLexer
- #define YY_DECL std::string Tang::HtmlEscapeAscii::get_next_token()

6.41.1 Detailed Description

Declare the Tang::HtmlEscapeAscii used to tokenize a Tang script.

6.42 include/macros.hpp File Reference

Contains generic macros.

This graph shows which files directly or indirectly include this file:



Typedefs

- using Tang::integer_t = int32_t
 Define the size of signed integers used by Tang.
- using Tang::uinteger_t = int32_t
 Define the size of integers used by Tang.
- using Tang::float_t = float
 Define the size of floats used by Tang.

6.42.1 Detailed Description

Contains generic macros.

6.43 include/opcode.hpp File Reference

Declare the Opcodes used in the Bytecode representation of a program.

This graph shows which files directly or indirectly include this file:



Enumerations

```
    enum class Tang::Opcode {
        POP, PEEK, POKE, COPY,
        JMP, JMPF, JMPF_POP, JMPT,
        JMPT_POP, NULLVAL, INTEGER, FLOAT,
        BOOLEAN, STRING, ARRAY, FUNCTION,
        ASSIGNINDEX, ADD, SUBTRACT, MULTIPLY,
        DIVIDE, MODULO, NEGATIVE, NOT,
        LT, LTE, GT, GTE,
        EQ, NEQ, INDEX, SLICE,
        GETITERATOR, ITERATORNEXT, ISITERATOREND, CASTINTEGER,
        CASTFLOAT, CASTBOOLEAN, CALLFUNC, RETURN,
        PRINT }
```

6.43.1 Detailed Description

Declare the Opcodes used in the Bytecode representation of a program.

6.43.2 Enumeration Type Documentation

6.43.2.1 Opcode

enum Tang::Opcode [strong]

Enumerator

POP	Pon a val
	Pop a val.
PEEK	Stack # (from fp): push val from stack #.
POKE	Stack # (from fp): Copy a val, store @ stack #.
COPY	Stack # (from fp): Deep copy val @ stack #, store @ stack #.
JMP	PC #: set pc to PC #.
JMPF	PC #: read val, if false, set pc to PC #.
JMPF_POP	PC #: pop val, if false, set pc to PC #.
JMPT	PC #: read val, if true, set pc to PC #.
JMPT_POP	PC #: pop val, if true, set pc to PC #.
NULLVAL	Push a null onto the stack.
INTEGER	Push an integer onto the stack.
FLOAT	Push a floating point number onto the stack.
BOOLEAN	Push a boolean onto the stack.
STRING	Get len, char string: push string.
ARRAY	Get len, pop len items, putting them into an array with the last array item popped first.
FUNCTION	Get argc, PC#: push function(argc, PC #)
ASSIGNINDEX	Pop index, pop collection, pop value, push (collection[index] = value)
ADD	Pop rhs, pop lhs, push lhs + rhs.
SUBTRACT	Pop rhs, pop lhs, push lhs - rhs.
MULTIPLY	Pop rhs, pop lhs, push lhs * rhs.
DIVIDE	Pop rhs, pop lhs, push lhs / rhs.
MODULO	Pop rhs, pop lhs, push lhs % rhs.
NEGATIVE	Pop val, push negative val.
NOT	Pop val, push logical not of val.
LT	Pop rhs, pop lhs, push lhs < rhs.
LTE	Pop rhs, pop lhs, push lhs <= rhs.
GT	Pop rhs, pop lhs, push lhs > rhs.
GTE	Pop rhs, pop lhs, push lhs >= rhs.
EQ	Pop rhs, pop lhs, push lhs == rhs.
NEQ	Pop rhs, pop lhs, push lhs != rhs.
INDEX	Pop index, pop collection, push collection[index].
SLICE	Pop skip, pop end, pop begin, pop collection, push collection[begin:end:skip].
GETITERATOR	Pop a collection, push the collection iterator.

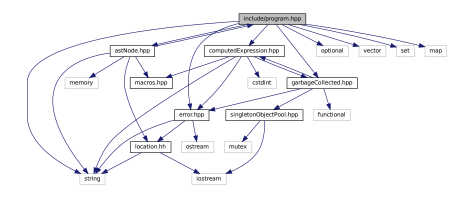
Enumerator

ITERATORNEXT	Pop an iterator, push the next iterator value.
ISITERATOREND	Pop a val, push bool(is val == iterator end)
CASTINTEGER	Pop a val, typecast to int, push.
CASTFLOAT	Pop a val, typecast to float, push.
CASTBOOLEAN	Pop a val, typecast to boolean, push.
CALLFUNC	Get argc, Pop a function, execute function if argc matches.
RETURN	Get stack #, pop return val, pop (stack #) times, push val, restore fp, restore pc.
PRINT	Pop val, print(val), push error or NULL.

6.44 include/program.hpp File Reference

Declare the Tang::Program class used to compile and execute source code.

```
#include <string>
#include <optional>
#include <vector>
#include <set>
#include <map>
#include "astNode.hpp"
#include "error.hpp"
#include "computedExpression.hpp"
#include "garbageCollected.hpp"
Include dependency graph for program.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

class Tang::Program

Represents a compiled script or template that may be executed.

Typedefs

using Tang::Bytecode = std::vector < Tang::uinteger_t >
 Contains the Opcodes of a compiled program.

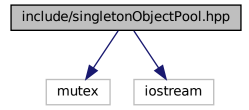
6.44.1 Detailed Description

Declare the Tang::Program class used to compile and execute source code.

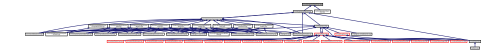
6.45 include/singletonObjectPool.hpp File Reference

Declare the Tang::SingletonObjectPool class.

#include <mutex>
#include <iostream>
Include dependency graph for singletonObjectPool.hpp:



This graph shows which files directly or indirectly include this file:



Classes

class Tang::SingletonObjectPool < T >
 A thread-safe, singleton object pool of the designated type.

Macros

• #define GROW 1024

The threshold size to use when allocating blocks of data, measured in the number of instances of the object type.

6.45.1 Detailed Description

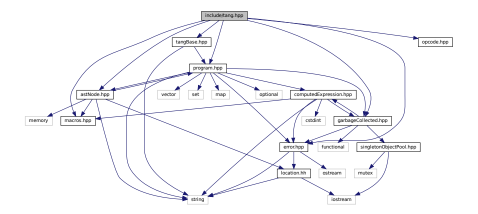
Declare the Tang::SingletonObjectPool class.

6.46 include/tang.hpp File Reference

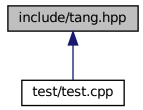
Header file supplied for use by 3rd party code so that they can easily include all necessary headers.

```
#include "macros.hpp"
#include "tangBase.hpp"
#include "astNode.hpp"
#include "error.hpp"
#include "garbageCollected.hpp"
#include "program.hpp"
#include "opcode.hpp"
```

Include dependency graph for tang.hpp:



This graph shows which files directly or indirectly include this file:



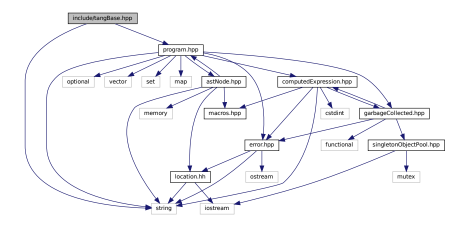
6.46.1 Detailed Description

Header file supplied for use by 3rd party code so that they can easily include all necessary headers.

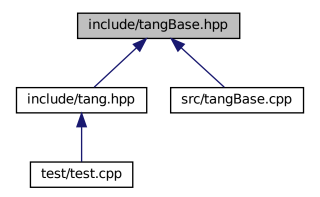
6.47 include/tangBase.hpp File Reference

Declare the Tang::TangBase class used to interact with Tang.

```
#include <string>
#include "program.hpp"
Include dependency graph for tangBase.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

• class Tang::TangBase

The base class for the Tang programming language.

6.47.1 Detailed Description

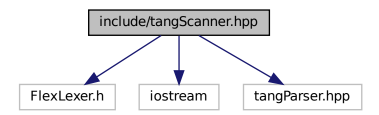
Declare the Tang::TangBase class used to interact with Tang.

6.48 include/tangScanner.hpp File Reference

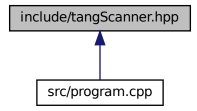
Declare the Tang::TangScanner used to tokenize a Tang script.

```
#include <FlexLexer.h>
#include <iostream>
#include "tangParser.hpp"
```

Include dependency graph for tangScanner.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class Tang::TangScanner

The Flex lexer class for the main Tang language.

Macros

- #define yyFlexLexer TangTangFlexLexer
- #define YY_DECL Tang::TangParser::symbol_type Tang::TangScanner::get_next_token()

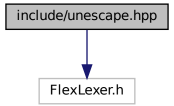
6.48.1 Detailed Description

Declare the Tang::TangScanner used to tokenize a Tang script.

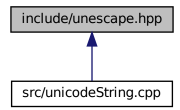
6.49 include/unescape.hpp File Reference

Declare the Tang::Unescape used to tokenize a Tang script.

```
#include <FlexLexer.h>
Include dependency graph for unescape.hpp:
```



This graph shows which files directly or indirectly include this file:



Classes

• class Tang::Unescape

The Flex lexer class for the main Tang language.

Macros

- #define **yyFlexLexer** TangUnescapeFlexLexer
- #define YY_DECL std::string Tang::Unescape::get_next_token()

6.49.1 Detailed Description

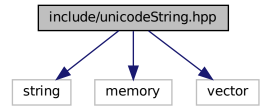
Declare the Tang::Unescape used to tokenize a Tang script.

6.50 include/unicodeString.hpp File Reference

Contains the code to interface with the ICU library.

```
#include <string>
#include <memory>
#include <vector>
```

Include dependency graph for unicodeString.hpp:



This graph shows which files directly or indirectly include this file:



Classes

• class Tang::UnicodeString

Represents a UTF-8 encoded string that is Unicode-aware.

Functions

std::string Tang::unescape (const std::string &str)

Return an "unescaped" version of the provided string, which, when interpreted by Tang, should result in a representation equivalent to the original source string.

std::string Tang::htmlEscape (const std::string &str)

Return an "html escaped" version of the provided string.

• std::string Tang::htmlEscapeAscii (const std::string &str)

Return an Ascii-only, "html escaped" version of the provided string.

6.50.1 Detailed Description

Contains the code to interface with the ICU library.

6.50.2 Function Documentation

6.50.2.1 htmlEscape()

Return an "html escaped" version of the provided string.

Only "critical" characters <, >, &, ", and "` will be escaped. All other characters will be allowed through unaltered. The result is a UTF-8 encoded string that is safe for inclusion in an HTML template without disturbing the HTML structure.

Parameters

str	The string to be escaped.
-----	---------------------------

Returns

An "escaped" version of the provided string.

Here is the call graph for this function:



6.50.2.2 htmlEscapeAscii()

Return an Ascii-only, "html escaped" version of the provided string.

This function will convert all characters into an Ascii-only representation of the provided UTF-8 encoded string. Visible, standard Ascii characters will pass through unaltered, but all others will be replaced by their HTML escape sequence (if it exists), or the appropriate hexadecimal escape code.

Parameters

str	The string to be escaped.
-----	---------------------------

Returns

An "escaped" version of the provided string.

Here is the call graph for this function:



6.50.2.3 unescape()

```
string Tang::unescape ( {\tt const\ std::string\ \&\ \it str}\ )
```

Return an "unescaped" version of the provided string, which, when interpreted by Tang, should result in a representation equivalent to the original source string.

Parameters

str	The string to be unescaped.

Returns

An "unescaped" version of the provided string.

Here is the call graph for this function:

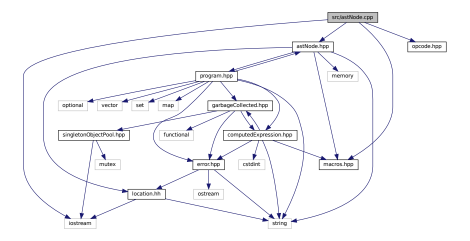


6.51 src/astNode.cpp File Reference

Define the Tang::AstNode class.

```
#include <iostream>
#include "macros.hpp"
#include "astNode.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNode.cpp:



6.51.1 Detailed Description

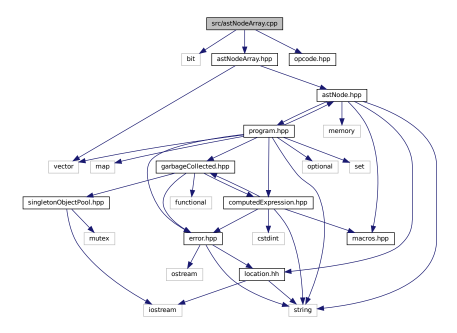
Define the Tang::AstNode class.

6.52 src/astNodeArray.cpp File Reference

Define the Tang::AstNodeArray class.

```
#include <bit>
#include "astNodeArray.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeArray.cpp:



6.52.1 Detailed Description

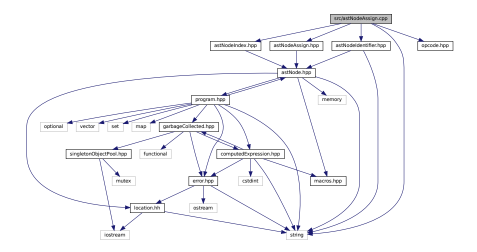
Define the Tang::AstNodeArray class.

6.53 src/astNodeAssign.cpp File Reference

Define the Tang::AstNodeAssign class.

```
#include <string>
#include "astNodeAssign.hpp"
#include "astNodeIdentifier.hpp"
#include "astNodeIndex.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeAssign.cpp:



6.53.1 Detailed Description

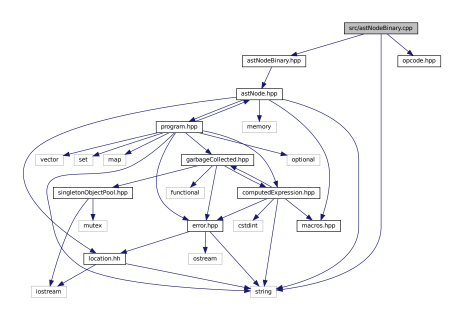
Define the Tang::AstNodeAssign class.

6.54 src/astNodeBinary.cpp File Reference

Define the Tang::AstNodeBinary class.

```
#include <string>
#include "astNodeBinary.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeBinary.cpp:



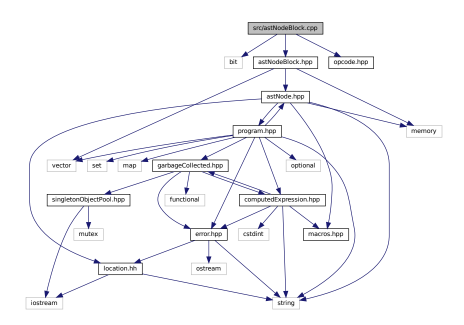
6.54.1 Detailed Description

Define the Tang::AstNodeBinary class.

6.55 src/astNodeBlock.cpp File Reference

Define the Tang::AstNodeBlock class.

```
#include <bit>
#include "astNodeBlock.hpp"
#include "opcode.hpp"
Include dependency graph for astNodeBlock.cpp:
```



6.55.1 Detailed Description

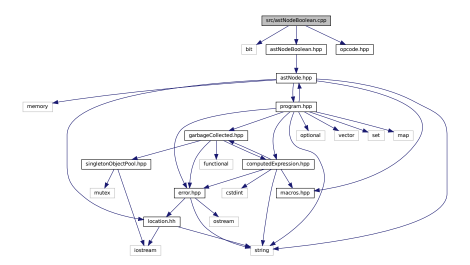
Define the Tang::AstNodeBlock class.

6.56 src/astNodeBoolean.cpp File Reference

Define the Tang::AstNodeBoolean class.

```
#include <bit>
#include "astNodeBoolean.hpp"
```

```
#include "opcode.hpp"
Include dependency graph for astNodeBoolean.cpp:
```



6.56.1 Detailed Description

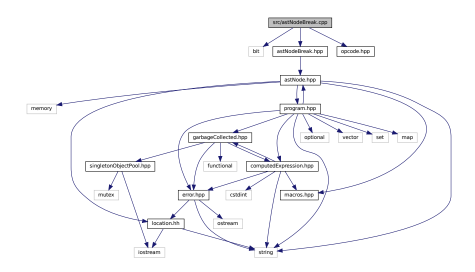
Define the Tang::AstNodeBoolean class.

6.57 src/astNodeBreak.cpp File Reference

Define the Tang::AstNodeBreak class.

```
#include <bit>
#include "astNodeBreak.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeBreak.cpp:



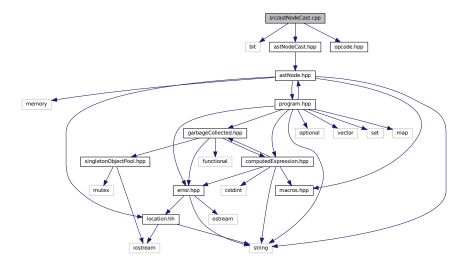
6.57.1 Detailed Description

Define the Tang::AstNodeBreak class.

6.58 src/astNodeCast.cpp File Reference

Define the Tang::AstNodeCast class.

```
#include <bit>
#include "astNodeCast.hpp"
#include "opcode.hpp"
Include dependency graph for astNodeCast.cpp:
```



6.58.1 Detailed Description

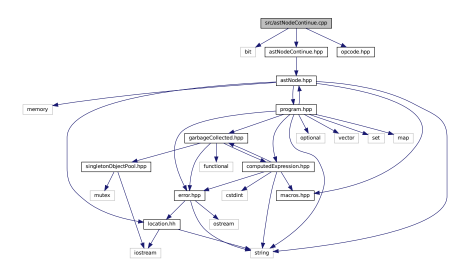
Define the Tang::AstNodeCast class.

6.59 src/astNodeContinue.cpp File Reference

Define the Tang::AstNodeContinue class.

```
#include <bit>
#include "astNodeContinue.hpp"
```

```
#include "opcode.hpp"
Include dependency graph for astNodeContinue.cpp:
```



6.59.1 Detailed Description

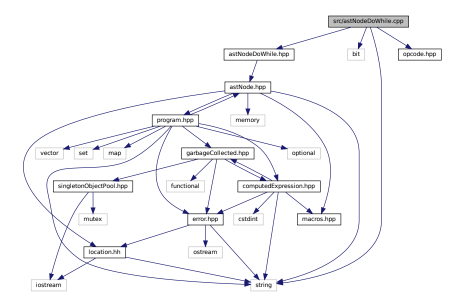
Define the Tang::AstNodeContinue class.

6.60 src/astNodeDoWhile.cpp File Reference

Define the Tang::AstNodeDoWhile class.

```
#include <string>
#include <bit>
#include "astNodeDoWhile.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeDoWhile.cpp:



6.60.1 Detailed Description

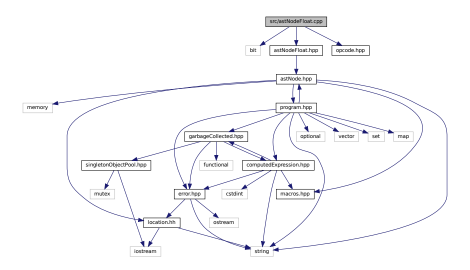
Define the Tang::AstNodeDoWhile class.

6.61 src/astNodeFloat.cpp File Reference

Define the Tang::AstNodeFloat class.

```
#include <bit>
#include "astNodeFloat.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeFloat.cpp:



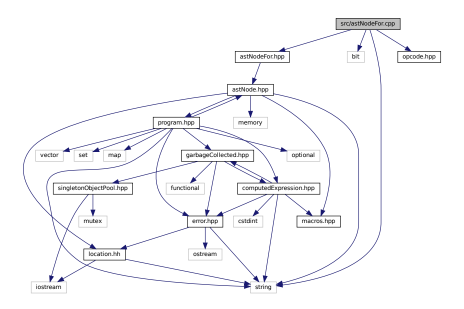
6.61.1 Detailed Description

Define the Tang::AstNodeFloat class.

6.62 src/astNodeFor.cpp File Reference

Define the Tang::AstNodeFor class.

```
#include <string>
#include <bit>
#include "astNodeFor.hpp"
#include "opcode.hpp"
Include dependency graph for astNodeFor.cpp:
```



6.62.1 Detailed Description

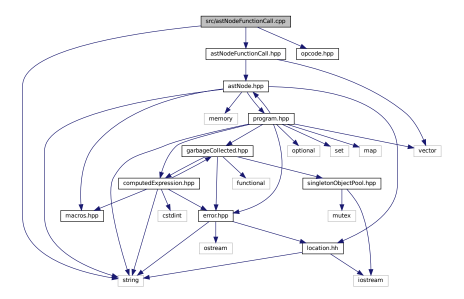
Define the Tang::AstNodeFor class.

6.63 src/astNodeFunctionCall.cpp File Reference

Define the Tang::AstNodeFunctionCall class.

```
#include <string>
#include "astNodeFunctionCall.hpp"
```

```
#include "opcode.hpp"
Include dependency graph for astNodeFunctionCall.cpp:
```



6.63.1 Detailed Description

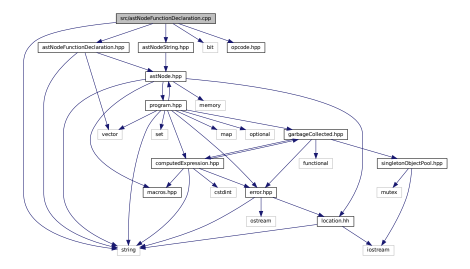
Define the Tang::AstNodeFunctionCall class.

6.64 src/astNodeFunctionDeclaration.cpp File Reference

Define the Tang::AstNodeFunctionDeclaration class.

```
#include <string>
#include <bit>
#include "astNodeFunctionDeclaration.hpp"
#include "astNodeString.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeFunctionDeclaration.cpp:



6.64.1 Detailed Description

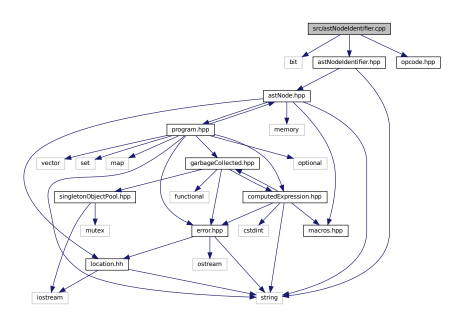
Define the Tang::AstNodeFunctionDeclaration class.

6.65 src/astNodeldentifier.cpp File Reference

Define the Tang::AstNodeldentifier class.

```
#include <bit>
#include "astNodeIdentifier.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeldentifier.cpp:



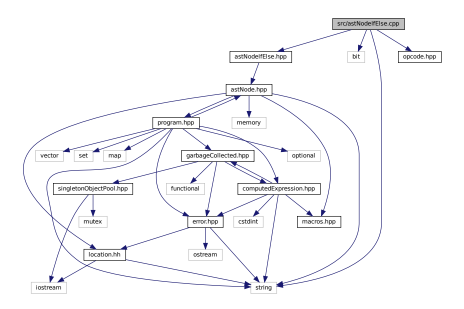
6.65.1 Detailed Description

Define the Tang::AstNodeIdentifier class.

6.66 src/astNodelfElse.cpp File Reference

Define the Tang::AstNodelfElse class.

```
#include <string>
#include <bit>
#include "astNodeIfElse.hpp"
#include "opcode.hpp"
Include dependency graph for astNodeIfElse.cpp:
```



6.66.1 Detailed Description

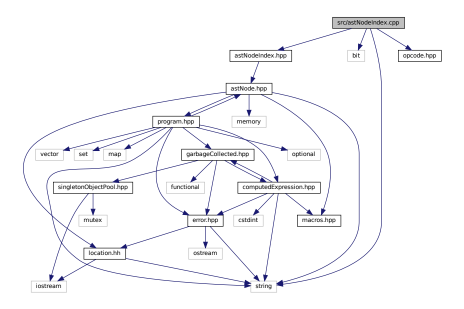
Define the Tang::AstNodelfElse class.

6.67 src/astNodeIndex.cpp File Reference

Define the Tang::AstNodeIndex class.

```
#include <string>
#include <bit>
#include "astNodeIndex.hpp"
```

```
#include "opcode.hpp"
Include dependency graph for astNodeIndex.cpp:
```



6.67.1 Detailed Description

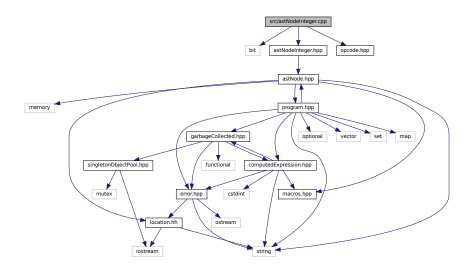
Define the Tang::AstNodeIndex class.

6.68 src/astNodeInteger.cpp File Reference

Define the Tang::AstNodeInteger class.

```
#include <bit>
#include "astNodeInteger.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeInteger.cpp:



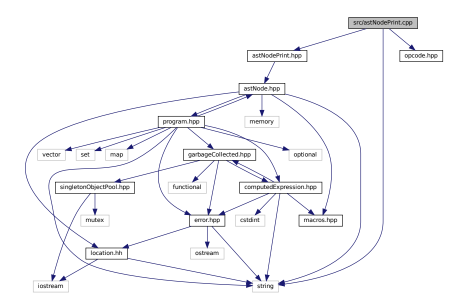
6.68.1 Detailed Description

Define the Tang::AstNodeInteger class.

6.69 src/astNodePrint.cpp File Reference

Define the Tang::AstNodePrint class.

```
#include <string>
#include "astNodePrint.hpp"
#include "opcode.hpp"
Include dependency graph for astNodePrint.cpp:
```



6.69.1 Detailed Description

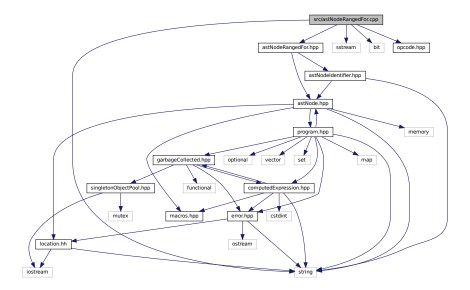
Define the Tang::AstNodePrint class.

6.70 src/astNodeRangedFor.cpp File Reference

Define the Tang::AstNodeRangedFor class.

```
#include <string>
#include <sstream>
#include <bit>
#include "astNodeRangedFor.hpp"
```

```
#include "opcode.hpp"
Include dependency graph for astNodeRangedFor.cpp:
```



6.70.1 Detailed Description

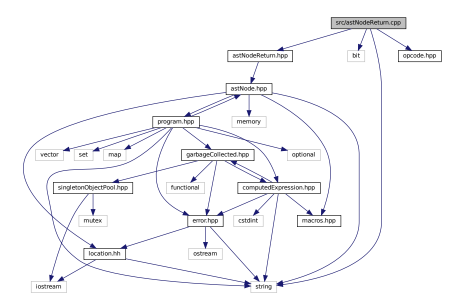
Define the Tang::AstNodeRangedFor class.

6.71 src/astNodeReturn.cpp File Reference

Define the Tang::AstNodeReturn class.

```
#include <string>
#include <bit>
#include "astNodeReturn.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeReturn.cpp:



6.71.1 Detailed Description

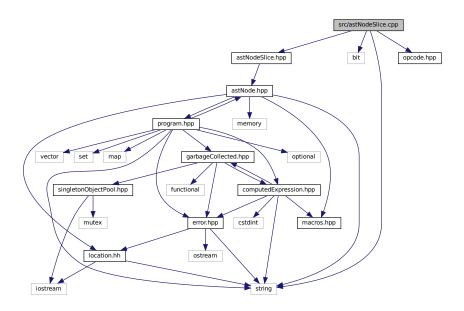
Define the Tang::AstNodeReturn class.

6.72 src/astNodeSlice.cpp File Reference

Define the Tang::AstNodeSlice class.

```
#include <string>
#include <bit>
#include "astNodeSlice.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeSlice.cpp:



6.72.1 Detailed Description

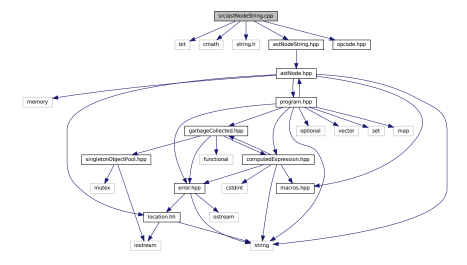
Define the Tang::AstNodeSlice class.

6.73 src/astNodeString.cpp File Reference

Define the Tang::AstNodeString class.

```
#include <bit>
#include <cmath>
#include <string.h>
#include "astNodeString.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeString.cpp:



6.73.1 Detailed Description

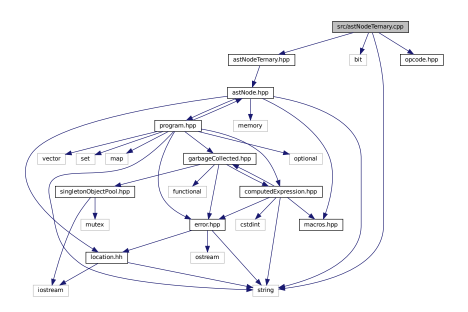
Define the Tang::AstNodeString class.

6.74 src/astNodeTernary.cpp File Reference

Define the Tang::AstNodeTernary class.

```
#include <string>
#include <bit>
#include "astNodeTernary.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeTernary.cpp:



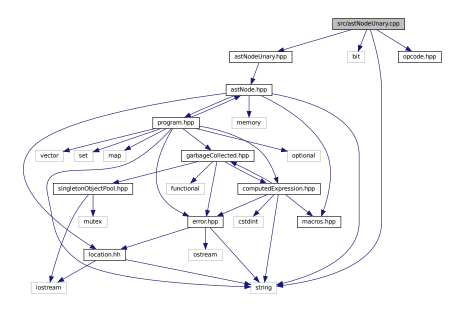
6.74.1 Detailed Description

Define the Tang::AstNodeTernary class.

6.75 src/astNodeUnary.cpp File Reference

Define the Tang::AstNodeUnary class.

```
#include <string>
#include <bit>
#include "astNodeUnary.hpp"
#include "opcode.hpp"
Include dependency graph for astNodeUnary.cpp:
```



6.75.1 Detailed Description

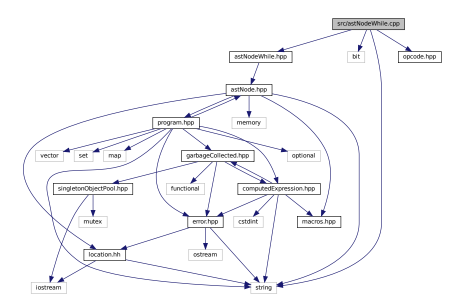
Define the Tang::AstNodeUnary class.

6.76 src/astNodeWhile.cpp File Reference

Define the Tang::AstNodeWhile class.

```
#include <string>
#include <bit>
#include "astNodeWhile.hpp"
```

#include "opcode.hpp"
Include dependency graph for astNodeWhile.cpp:



6.76.1 Detailed Description

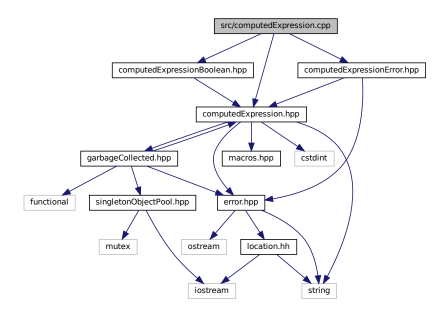
Define the Tang::AstNodeWhile class.

6.77 src/computedExpression.cpp File Reference

Define the Tang::ComputedExpression class.

```
#include "computedExpression.hpp"
#include "computedExpressionBoolean.hpp"
#include "computedExpressionError.hpp"
```

Include dependency graph for computedExpression.cpp:



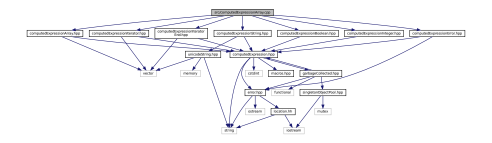
6.77.1 Detailed Description

Define the Tang::ComputedExpression class.

6.78 src/computedExpressionArray.cpp File Reference

Define the Tang::ComputedExpressionArray class.

```
#include "computedExpressionArray.hpp"
#include "computedExpressionInteger.hpp"
#include "computedExpressionBoolean.hpp"
#include "computedExpressionString.hpp"
#include "computedExpressionIterator.hpp"
#include "computedExpressionIteratorEnd.hpp"
#include "computedExpressionError.hpp"
Include dependency graph for computedExpressionArray.cpp:
```



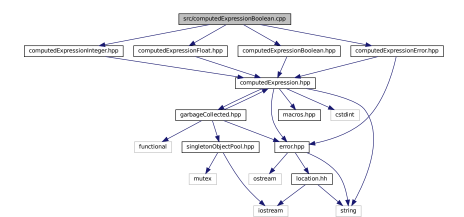
6.78.1 Detailed Description

Define the Tang::ComputedExpressionArray class.

6.79 src/computedExpressionBoolean.cpp File Reference

Define the Tang::ComputedExpressionBoolean class.

```
#include "computedExpressionBoolean.hpp"
#include "computedExpressionInteger.hpp"
#include "computedExpressionFloat.hpp"
#include "computedExpressionError.hpp"
Include dependency graph for computedExpressionBoolean.cpp:
```



6.79.1 Detailed Description

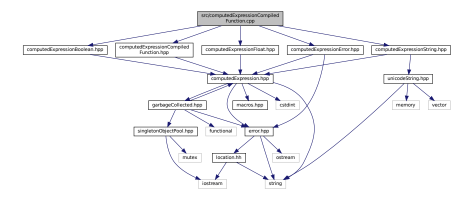
Define the Tang::ComputedExpressionBoolean class.

6.80 src/computedExpressionCompiledFunction.cpp File Reference

 $\label{lem:computed} \textbf{Define the Tang::} \textbf{ComputedExpressionCompiledFunction class}.$

```
#include "computedExpressionCompiledFunction.hpp"
#include "computedExpressionFloat.hpp"
#include "computedExpressionBoolean.hpp"
#include "computedExpressionString.hpp"
```

#include "computedExpressionError.hpp"
Include dependency graph for computedExpressionCompiledFunction.cpp:



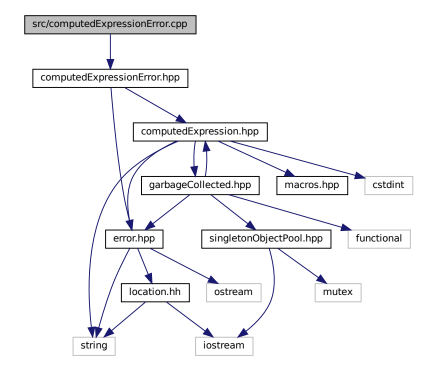
6.80.1 Detailed Description

Define the Tang::ComputedExpressionCompiledFunction class.

6.81 src/computedExpressionError.cpp File Reference

Define the Tang::ComputedExpressionError class.

#include "computedExpressionError.hpp"
Include dependency graph for computedExpressionError.cpp:



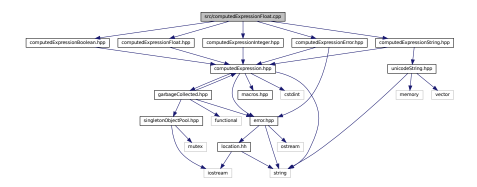
6.81.1 Detailed Description

Define the Tang::ComputedExpressionError class.

6.82 src/computedExpressionFloat.cpp File Reference

Define the Tang::ComputedExpressionFloat class.

```
#include "computedExpressionFloat.hpp"
#include "computedExpressionInteger.hpp"
#include "computedExpressionBoolean.hpp"
#include "computedExpressionString.hpp"
#include "computedExpressionError.hpp"
Include dependency graph for computedExpressionFloat.cpp:
```



6.82.1 Detailed Description

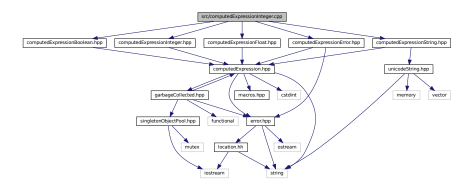
Define the Tang::ComputedExpressionFloat class.

6.83 src/computedExpressionInteger.cpp File Reference

Define the Tang::ComputedExpressionInteger class.

```
#include "computedExpressionInteger.hpp"
#include "computedExpressionFloat.hpp"
#include "computedExpressionBoolean.hpp"
#include "computedExpressionString.hpp"
```

#include "computedExpressionError.hpp"
Include dependency graph for computedExpressionInteger.cpp:



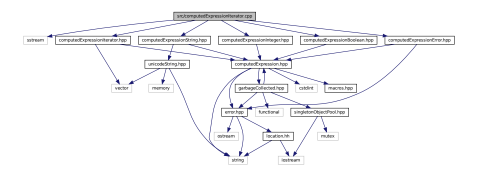
6.83.1 Detailed Description

Define the Tang::ComputedExpressionInteger class.

6.84 src/computedExpressionIterator.cpp File Reference

Define the Tang::ComputedExpressionIterator class.

```
#include <sstream>
#include "computedExpressionIterator.hpp"
#include "computedExpressionInteger.hpp"
#include "computedExpressionBoolean.hpp"
#include "computedExpressionString.hpp"
#include "computedExpressionError.hpp"
Include dependency graph for computedExpressionIterator.cpp:
```



6.84.1 Detailed Description

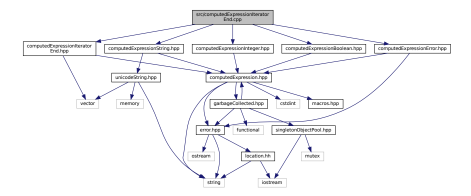
Define the Tang::ComputedExpressionIterator class.

6.85 src/computedExpressionIteratorEnd.cpp File Reference

Define the Tang::ComputedExpressionIteratorEnd class.

```
#include "computedExpressionIteratorEnd.hpp"
#include "computedExpressionInteger.hpp"
#include "computedExpressionBoolean.hpp"
#include "computedExpressionString.hpp"
#include "computedExpressionError.hpp"
```

Include dependency graph for computedExpressionIteratorEnd.cpp:



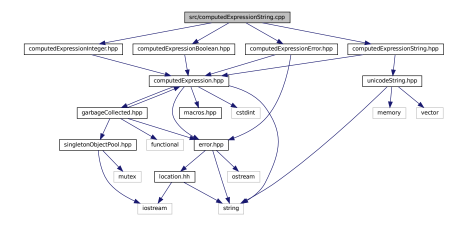
6.85.1 Detailed Description

Define the Tang::ComputedExpressionIteratorEnd class.

6.86 src/computedExpressionString.cpp File Reference

Define the Tang::ComputedExpressionString class.

```
#include "computedExpressionString.hpp"
#include "computedExpressionBoolean.hpp"
#include "computedExpressionError.hpp"
#include "computedExpressionInteger.hpp"
Include dependency graph for computedExpressionString.cpp:
```



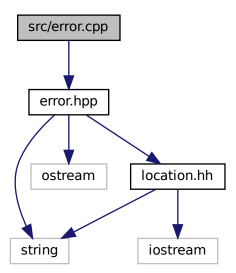
6.86.1 Detailed Description

Define the Tang::ComputedExpressionString class.

6.87 src/error.cpp File Reference

```
Define the Tang::Error class.
```

```
#include "error.hpp"
Include dependency graph for error.cpp:
```



Functions

• std::ostream & Tang::operator<< (std::ostream &out, const Error &error)

6.87.1 Detailed Description

Define the Tang::Error class.

6.87.2 Function Documentation

6.87.2.1 operator<<()

Parameters

out	The output stream.
error	The Error object.

Returns

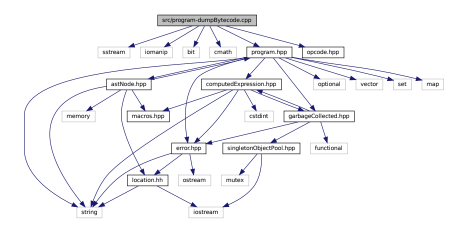
The output stream.

6.88 src/program-dumpBytecode.cpp File Reference

Define the Tang::Program::dumpBytecode method.

```
#include <sstream>
#include <iomanip>
#include <bit>
#include <cmath>
#include "program.hpp"
#include "opcode.hpp"
```

Include dependency graph for program-dumpBytecode.cpp:



Macros

• #define DUMPPROGRAMCHECK(x)

Verify the size of the Bytecode vector so that it may be safely accessed.

6.88.1 Detailed Description

Define the Tang::Program::dumpBytecode method.

6.88.2 Macro Definition Documentation

6.88.2.1 DUMPPROGRAMCHECK

Verify the size of the Bytecode vector so that it may be safely accessed.

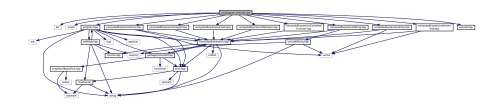
If the vector is not large enough, an error message is appended to the output string and no further opcodes are printed.

Parameters

x The number of additional vector entries that should exist.

6.89 src/program-execute.cpp File Reference

Define the Tang::Program::execute method.



Macros

• #define EXECUTEPROGRAMCHECK(x)

Include dependency graph for program-execute.cpp:

Verify the size of the Bytecode vector so that it may be safely accessed.

• #define STACKCHECK(x)

Verify the size of the stack vector so that it may be safely accessed.

6.89.1 Detailed Description

Define the Tang::Program::execute method.

6.89.2 Macro Definition Documentation

6.89.2.1 EXECUTEPROGRAMCHECK

Verify the size of the Bytecode vector so that it may be safely accessed.

Parameters

x The number of additional vector entries that should exist.

6.89.2.2 STACKCHECK

Verify the size of the stack vector so that it may be safely accessed.

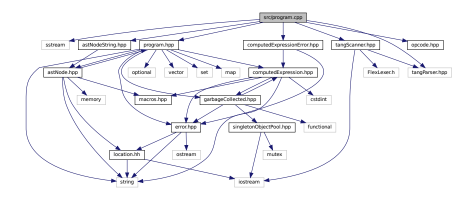
Parameters

x The number of entries that should exist in the stack.

6.90 src/program.cpp File Reference

Define the Tang::Program class.

```
#include <sstream>
#include "program.hpp"
#include "opcode.hpp"
#include "tangScanner.hpp"
#include "tangParser.hpp"
#include "astNodeString.hpp"
#include "computedExpressionError.hpp"
Include dependency graph for program.cpp:
```



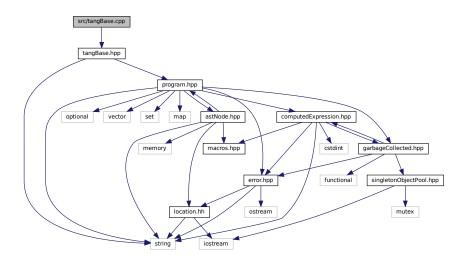
6.90.1 Detailed Description

Define the Tang::Program class.

6.91 src/tangBase.cpp File Reference

Define the Tang::TangBase class.

#include "tangBase.hpp"
Include dependency graph for tangBase.cpp:



6.91.1 Detailed Description

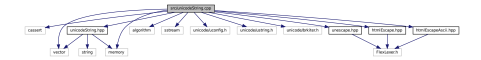
Define the Tang::TangBase class.

6.92 src/unicodeString.cpp File Reference

Contains the function declarations for the Tang::UnicodeString class and the interface to ICU.

```
#include <cassert>
#include <vector>
#include <memory>
#include <algorithm>
#include <sstream>
#include <unicode/uconfig.h>
#include <unicode/ustring.h>
#include <unicode/brkiter.h>
#include "unicodeString.hpp"
#include "unescape.hpp"
#include "htmlEscape.hpp"
#include "htmlEscapeAscii.hpp"
```

Include dependency graph for unicodeString.cpp:



6.92.1 Detailed Description

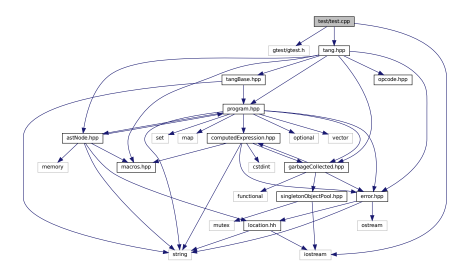
Contains the function declarations for the Tang::UnicodeString class and the interface to ICU.

test/test.cpp File Reference

Test the general language behaviors.

```
#include <gtest/gtest.h>
#include <iostream>
```

#include "tang.hpp"
Include dependency graph for test.cpp:



Functions

- TEST (Declare, Null)
- **TEST** (Declare, Integer)
- TEST (Declare, Float)
- TEST (Declare, Boolean)
- TEST (Declare, String)
- TEST (Expression, Add)
- **TEST** (Expression, Subtract)
- TEST (Expression, Multiplication)
- TEST (Expression, Division)
- TEST (Expression, Modulo)
- **TEST** (Expression, UnaryMinus)
- TEST (Expression, Parentheses)
- TEST (Expression, TypeCast)
- TEST (Expression, Not)
- TEST (Expression, LessThan)
- TEST (Expression, LessThanEqual)
- **TEST** (Expression, GreaterThan)
- TEST (Expression, GreaterThanEqual)
- TEST (Expression, Equal)
- TEST (Expression, NotEqual)
- TEST (Expression, And)
- **TEST** (Expression, Or)
- TEST (Expression, Ternary)
- **TEST** (Expression, StringIndex)
- TEST (Expression, StringSlice)
- TEST (Expression, ArrayIndex)
- TEST (CodeBlock, Statements)
- TEST (Assign, Identifier)
- TEST (Assign, Index)
- TEST (Expression, ArraySlice)

- TEST (ControlFlow, IfElse)
- TEST (ControlFlow, While)
- · TEST (ControlFlow, Break)
- TEST (ControlFlow, Continue)
- TEST (ControlFlow, DoWhile)
- **TEST** (ControlFlow, For)
- TEST (ControlFlow, RangedFor)
- TEST (Print, Default)
- TEST (Print, Array)

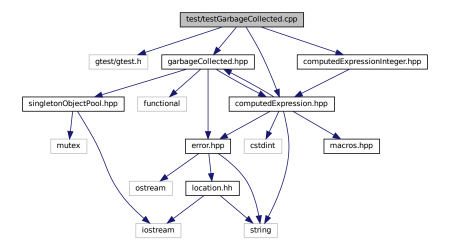
6.93.1 Detailed Description

Test the general language behaviors.

6.94 test/testGarbageCollected.cpp File Reference

Test the generic behavior of the Tang::GarbageCollected class.

```
#include <gtest/gtest.h>
#include "garbageCollected.hpp"
#include "computedExpression.hpp"
#include "computedExpressionInteger.hpp"
Include dependency graph for testGarbageCollected.cpp:
```



Functions

- TEST (Create, Access)
- TEST (RuleOfFive, CopyConstructor)
- TEST (Recycle, ObjectIsRecycled)
- TEST (Recycle, ObjectIsNotRecycled)
- int main (int argc, char **argv)

372 File Documentation

6.94.1 Detailed Description

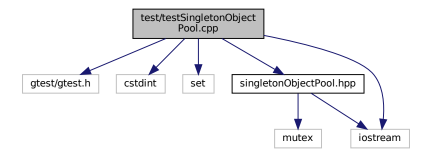
Test the generic behavior of the Tang::GarbageCollected class.

6.95 test/testSingletonObjectPool.cpp File Reference

Test the generic behavior of the Tang::SingletonObjectPool class.

```
#include <gtest/gtest.h>
#include <cstdint>
#include <set>
#include "singletonObjectPool.hpp"
#include <iostream>
```

Include dependency graph for testSingletonObjectPool.cpp:



Functions

- TEST (Singleton, SameForSameType)
- TEST (Singleton, DifferentForDifferentTypes)
- TEST (Get, SuccessiveCallsProduceDifferentMemoryAddresses)
- TEST (Recycle, RecycledObjectIsReused)
- TEST (Get, SuccessiveCallsAreSequential)
- **TEST** (Get, KeepsGeneratingDifferentPointers)
- TEST (Recycle, WorksAfterLargeNumberOfAllocations)
- int main (int argc, char **argv)

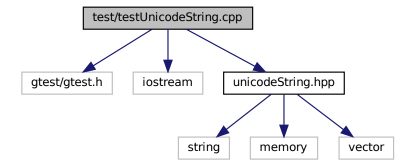
6.95.1 Detailed Description

Test the generic behavior of the Tang::SingletonObjectPool class.

6.96 test/testUnicodeString.cpp File Reference

Contains tests for the Tang::UnicodeString class.

```
#include <gtest/gtest.h>
#include <iostream>
#include "unicodeString.hpp"
Include dependency graph for testUnicodeString.cpp:
```



Functions

- TEST (Core, Unescape)
- TEST (Core, HtmlEscape)
- TEST (Core, HtmlEscapeAscii)
- **TEST** (UnicodeString, SubString)
- int main (int argc, char **argv)

6.96.1 Detailed Description

Contains tests for the Tang::UnicodeString class.

File Documentation

Index

add	Tang::ComputedExpressionError, 165
Tang::ComputedExpression, 114	Tang::ComputedExpressionFloat, 178
Tang::ComputedExpressionArray, 126	Tang::ComputedExpressionInteger, 190
Tang::ComputedExpressionBoolean, 139	Tang::ComputedExpressionIterator, 203
Tang::ComputedExpressionCompiledFunction, 151	Tang::ComputedExpressionIteratorEnd, 215
Tang::ComputedExpressionError, 163	Tang::ComputedExpressionString, 228
Tang::ComputedExpressionFloat, 176	equal
Tang::ComputedExpressionInteger, 189	Tang::ComputedExpression, 115
Tang::ComputedExpressionIterator, 201	Tang::ComputedExpressionArray, 128
Tang::ComputedExpressionIteratorEnd, 214	Tang::ComputedExpressionBoolean, 141
Tang::ComputedExpressionString, 226	Tang::ComputedExpressionCompiledFunction, 153
_asCode	Tang::ComputedExpressionError, 165
Tang::ComputedExpression, 114	Tang::ComputedExpressionFloat, 178
Tang::ComputedExpressionArray, 127	Tang::ComputedExpressionInteger, 191
Tang::ComputedExpressionBoolean, 139	Tang::ComputedExpressionIterator, 203
Tang::ComputedExpressionCompiledFunction, 151	Tang::ComputedExpressionIteratorEnd, 215
Tang::ComputedExpressionError, 164	Tang::ComputedExpressionString, 228
Tang::ComputedExpressionFloat, 177	float
Tang::ComputedExpressionInteger, 189	Tang::ComputedExpression, 116
Tang::ComputedExpressionIterator, 202	Tang::ComputedExpressionArray, 128
Tang::ComputedExpressionIteratorEnd, 214	Tang::ComputedExpressionBoolean, 141
Tang::ComputedExpressionString, 227	Tang::ComputedExpressionCompiledFunction, 153
assign_index	Tang::ComputedExpressionError, 165
Tang::ComputedExpression, 114	Tang::ComputedExpressionFloat, 178
Tang::ComputedExpressionArray, 127	Tang::ComputedExpressionInteger, 191
Tang::ComputedExpressionBoolean, 140	Tang::ComputedExpressionIterator, 203
Tang::ComputedExpressionCompiledFunction, 152	Tang::ComputedExpressionIteratorEnd, 216
Tang::ComputedExpressionError, 164	Tang::ComputedExpressionString, 229
Tang::ComputedExpressionFloat, 177	getIterator
Tang::ComputedExpressionInteger, 190	Tang::ComputedExpression, 116
Tang::ComputedExpressionIterator, 202	Tang::ComputedExpressionArray, 129
Tang::ComputedExpressionIteratorEnd, 214	Tang::ComputedExpressionBoolean, 141
Tang::ComputedExpressionString, 227	Tang::ComputedExpressionCompiledFunction, 153
boolean	Tang::ComputedExpressionError, 166
Tang::ComputedExpression, 115	Tang::ComputedExpressionFloat, 179
Tang::ComputedExpressionArray, 127	Tang::ComputedExpressionInteger, 191
Tang::ComputedExpressionBoolean, 140	Tang::ComputedExpressionIterator, 204
Tang::ComputedExpressionCompiledFunction, 152	Tang::ComputedExpressionIteratorEnd, 216
Tang::ComputedExpressionError, 164	Tang::ComputedExpressionString, 229
Tang::ComputedExpressionFloat, 177	index
Tang::ComputedExpressionInteger, 190	Tang::ComputedExpression, 116
Tang::ComputedExpressionIterator, 202	Tang::ComputedExpressionArray, 129
Tang::ComputedExpressionIteratorEnd, 215	Tang::ComputedExpressionBoolean, 142
Tang::ComputedExpressionString, 228	Tang::ComputedExpressionCompiledFunction, 154
divide	Tang::ComputedExpressionError, 166
Tang::ComputedExpression, 115	Tang::ComputedExpressionFloat, 179
Tang::ComputedExpressionArray, 128	Tang::ComputedExpressionInteger, 192
Tang::ComputedExpressionBoolean, 140	Tang::ComputedExpressionIterator, 204
Tang::ComputedExpressionCompiledFunction, 152	Tang::ComputedExpressionIteratorEnd, 216

Tang::ComputedExpressionString, 229integer Tang::ComputedExpression, 117 Tang::ComputedExpressionArray, 129 Tang::ComputedExpressionBoolean, 142	Tang::ComputedExpressionArray, 131 Tang::ComputedExpressionBoolean, 144 Tang::ComputedExpressionCompiledFunction, 156 Tang::ComputedExpressionError, 168 Tang::ComputedExpressionFloat, 181
Tang::ComputedExpressionCompiledFunction, 154	Tang::ComputedExpressionInteger, 194
Tang::ComputedExpressionError, 166	Tang::ComputedExpressionIterator, 206
Tang::ComputedExpressionFloat, 179	Tang::ComputedExpressionIteratorEnd, 219
Tang::ComputedExpressionInteger, 192	Tang::ComputedExpressionString, 232
Tang::ComputedExpressionIterator, 204	not
Tang::ComputedExpressionIteratorEnd, 217	Tang::ComputedExpression, 119
Tang::ComputedExpressionString, 230	Tang::ComputedExpressionArray, 131
iteratorNext	Tang::ComputedExpressionBoolean, 144
Tang::ComputedExpression, 117	Tang::ComputedExpressionCompiledFunction, 156
Tang::ComputedExpressionArray, 130	Tang::ComputedExpressionError, 168
Tang::ComputedExpressionBoolean, 142	Tang::ComputedExpressionFloat, 181
Tang::ComputedExpressionCompiledFunction, 154	Tang::ComputedExpressionInteger, 194
Tang::ComputedExpressionError, 166	Tang::ComputedExpressionIterator, 207
Tang::ComputedExpressionFloat, 180 Tang::ComputedExpressionInteger, 192	Tang::ComputedExpressionIteratorEnd, 219 Tang::ComputedExpressionString, 232
Tang::ComputedExpressionItterator, 205	slice
Tang::ComputedExpressionIteratorEnd, 217	Tang::ComputedExpression, 119
Tang::ComputedExpressionString, 230	Tang::ComputedExpressionArray, 132
lessThan	Tang::ComputedExpressionBoolean, 144
Tang::ComputedExpression, 117	Tang::ComputedExpressionCompiledFunction, 156
Tang::ComputedExpressionArray, 130	Tang::ComputedExpressionError, 168
Tang::ComputedExpressionBoolean, 143	Tang::ComputedExpressionFloat, 182
Tang::ComputedExpressionCompiledFunction, 155	Tang::ComputedExpressionInteger, 194
Tang::ComputedExpressionError, 167	Tang::ComputedExpressionIterator, 207
Tang::ComputedExpressionFloat, 180	Tang::ComputedExpressionIteratorEnd, 219
Tang::ComputedExpressionInteger, 193	Tang::ComputedExpressionString, 232
Tang::ComputedExpressionIterator, 205	string
Tang::ComputedExpressionIteratorEnd, 217	Tang::ComputedExpression, 120
Tang::ComputedExpressionString, 231	Tang::ComputedExpressionArray, 132
modulo	Tang::ComputedExpressionBoolean, 145
Tang::ComputedExpression, 118	Tang::ComputedExpressionCompiledFunction, 157
Tang::ComputedExpressionArray, 130	Tang::ComputedExpressionError, 169
Tang::ComputedExpressionBoolean, 143	Tang::ComputedExpressionFloat, 182
Tang::ComputedExpressionCompiledFunction, 155	Tang::ComputedExpressionInteger, 195
Tang::ComputedExpressionError, 167	Tang::ComputedExpressionIterator, 208
Tang::ComputedExpressionFloat, 180	Tang::ComputedExpressionIteratorEnd, 220
Tang::ComputedExpressionInteger, 193	Tang::ComputedExpressionString, 233
Tang::ComputedExpressionIterator, 206 Tang::ComputedExpressionIteratorEnd, 218	subtract
Tang::ComputedExpressionString, 231	Tang::ComputedExpression, 120 Tang::ComputedExpressionArray, 133
multiply	Tang::ComputedExpressionBoolean, 145
Tang::ComputedExpression, 118	Tang::ComputedExpressionCompiledFunction, 157
Tang::ComputedExpressionArray, 131	Tang::ComputedExpressionError, 169
Tang::ComputedExpressionBoolean, 143	Tang::ComputedExpressionFloat, 183
Tang::ComputedExpressionCompiledFunction, 155	Tang::ComputedExpressionInteger, 195
Tang::ComputedExpressionError, 168	Tang::ComputedExpressionIterator, 208
Tang::ComputedExpressionFloat, 181	Tang::ComputedExpressionIteratorEnd, 220
Tang::ComputedExpressionInteger, 193	Tang::ComputedExpressionString, 233
Tang::ComputedExpressionIterator, 206	~GarbageCollected
Tang::ComputedExpressionIteratorEnd, 218	Tang::GarbageCollected, 242
Tang::ComputedExpressionString, 231	
negative	ADD
Tang::ComputedExpression, 118	opcode.hpp, 328
	Add

Tang::AstNodeBinary, 27	Tang::AstNodeRangedFor, 86
addBreak	AstNodeReturn
Tang::Program, 266	Tang::AstNodeReturn, 90
addBytecode	AstNodeSlice
Tang::Program, 266	Tang::AstNodeSlice, 93
addContinue	AstNodeString
Tang::Program, 266	Tang::AstNodeString, 97
addIdentifier	AstNodeTernary
Tang::Program, 267	Tang::AstNodeTernary, 102
addIdentifierAssigned	AstNodeUnary
Tang::Program, 267	Tang::AstNodeUnary, 106
addString	AstNodeWhile
Tang::Program, 267	Tang::AstNodeWhile, 109
And	,
Tang::AstNodeBinary, 27	BOOLEAN
ARRAY	opcode.hpp, 328
opcode.hpp, 328	Boolean
ASSIGNINDEX	Tang::AstNodeCast, 42
opcode.hpp, 328	build/generated/location.hh, 285
AstNode	bytesLength
Tang::AstNode, 15	Tang::UnicodeString, 280
AstNodeArray	
Tang::AstNodeArray, 19	CALLFUNC
AstNodeAssign	opcode.hpp, 329
Tang::AstNodeAssign, 23	CASTBOOLEAN
AstNodeBinary	opcode.hpp, 329
Tang::AstNodeBinary, 27	CASTFLOAT
AstNodeBlock	opcode.hpp, 329
Tang::AstNodeBlock, 31	CASTINTEGER
AstNodeBoolean	opcode.hpp, 329
Tang::AstNodeBoolean, 34	CodeType
AstNodeBreak	Tang::Program, 265
Tang::AstNodeBreak, 38	compile
AstNodeCast	Tang::AstNode, 16
Tang::AstNodeCast, 42	Tang::AstNodeArray, 19
AstNodeContinue	Tang::AstNodeAssign, 24
Tang::AstNodeContinue, 46	Tang::AstNodeBinary, 28
AstNodeDoWhile	Tang::AstNodeBlock, 31
Tang::AstNodeDoWhile, 49	Tang::AstNodeBoolean, 34
AstNodeFloat	Tang::AstNodeBreak, 39
Tang::AstNodeFloat, 53	Tang::AstNodeCast, 43
AstNodeFor	Tang::AstNodeContinue, 46
Tang::AstNodeFor, 56	Tang::AstNodeDoWhile, 50
AstNodeFunctionCall	Tang::AstNodeFloat, 53
Tang::AstNodeFunctionCall, 60	Tang::AstNodeFor, 57
AstNodeFunctionDeclaration	Tang::AstNodeFunctionCall, 60
Tang::AstNodeFunctionDeclaration, 63	Tang::AstNodeFunctionDeclaration, 64
AstNodeldentifier	Tang::AstNodeldentifier, 68
Tang::AstNodeldentifier, 67	Tang::AstNodelfElse, 72
AstNodelfElse	Tang::AstNodeIndex, 75
Tang::AstNodelfElse, 71, 72	Tang::AstNodeInteger, 79
AstNodeIndex	Tang::AstNodePrint, 83
Tang::AstNodeIndex, 75	Tang::AstNodeRangedFor, 86
AstNodeInteger	Tang::AstNodeReturn, 90
Tang::AstNodeInteger, 79	Tang::AstNodeSlice, 94
AstNodePrint	Tang::AstNodeString, 97
Tang::AstNodePrint, 83	Tang::AstNodeTernary, 102
AstNodeRangedFor	Tang::AstNodeUnary, 106
Ŭ	Tang::AstNodeWhile, 109

compileLiteral	Tang::AstNodeContinue, 46
Tang::AstNodeString, 99	Tang::AstNodeDoWhile, 49
compilePreprocess	Tang::AstNodeFloat, 53
Tang::AstNode, 16	Tang::AstNodeFor, 56
Tang::AstNodeArray, 21	Tang::AstNodeFunctionCall, 60
Tang::AstNodeAssign, 24	Tang::AstNodeFunctionDeclaration, 63
Tang::AstNodeBinary, 28	Tang::AstNodeldentifier, 67
Tang::AstNodeBlock, 32	Tang::AstNodelfElse, 71
Tang::AstNodeBoolean, 36	Tang::AstNodeIndex, 75
Tang::AstNodeBreak, 39	Tang::AstNodeInteger, 79
Tang::AstNodeCast, 43	Tang::AstNodePrint, 82, 83
Tang::AstNodeContinue, 47	Tang::AstNodeRangedFor, 86
Tang::AstNodeDoWhile, 50	Tang::AstNodeReturn, 90
Tang::AstNodeFloat, 54	Tang::AstNodeSlice, 93
Tang::AstNodeFor, 57	Tang::AstNodeString, 97
Tang::AstNodeFunctionCall, 61	Tang::AstNodeTernary, 102
Tang::AstNodeFunctionDeclaration, 65	Tang::AstNodeUnary, 106
Tang::AstNodeldentifier, 68	Tang::AstNodeWhile, 109
Tang::AstNodelfElse, 73	DIVIDE
Tang::AstNodeIndex, 76	opcode.hpp, 328
Tang::AstNodeInteger, 80	Divide
Tang::AstNodePrint, 84	Tang::AstNodeBinary, 27
Tang::AstNodeRangedFor, 87	dump
Tang::AstNodeReturn, 91	Tang::AstNode, 17
Tang::AstNodeSlice, 94	Tang::AstNodeArray, 21
Tang::AstNodeString, 99	Tang::AstNodeAssign, 25
Tang::AstNodeString, 99 Tang::AstNodeTernary, 103	Tang::AstNodeAssign, 29
Tang::AstNodeUnary, 107	Tang::AstNodeBlock, 32
•	
Tang::AstNodeWhile, 110	Tang::AstNodeBoolean, 36
compileScript	Tang::AstNodeBreak, 40
Tang::TangBase, 275	Tang::AstNodeCast, 44
ComputedExpressionArray	Tang::AstNodeContinue, 47
Tang::ComputedExpressionArray, 126	Tang::AstNodeDoWhile, 51
ComputedExpressionBoolean	Tang::AstNodeFloat, 54
Tang::ComputedExpressionBoolean, 139	Tang::AstNodeFor, 58
ComputedExpressionCompiledFunction	Tang::AstNodeFunctionCall, 61
Tang::ComputedExpressionCompiledFunction, 151	Tang::AstNodeFunctionDeclaration, 65
ComputedExpressionError	Tang::AstNodeldentifier, 69
Tang::ComputedExpressionError, 163	Tang::AstNodelfElse, 73
ComputedExpressionFloat	Tang::AstNodeIndex, 76
Tang::ComputedExpressionFloat, 176	Tang::AstNodeInteger, 80
ComputedExpressionInteger	Tang::AstNodePrint, 84
Tang::ComputedExpressionInteger, 189	Tang::AstNodeRangedFor, 88
ComputedExpressionIterator	Tang::AstNodeReturn, 91
Tang::ComputedExpressionIterator, 201	Tang::AstNodeSlice, 95
ComputedExpressionString	Tang::AstNodeString, 100
Tang::ComputedExpressionString, 226	Tang::AstNodeTernary, 103
COPY	Tang::AstNodeUnary, 107
opcode.hpp, 328	Tang::AstNodeWhile, 110
5 6 15	Tang::ComputedExpression, 120
Default	Tang::ComputedExpressionArray, 133
Tang::AstNode, 15	Tang::ComputedExpressionBoolean, 145
Tang::AstNodeArray, 19	Tang::ComputedExpressionCompiledFunction, 157
Tang::AstNodeAssign, 23	Tang::ComputedExpressionError, 170
Tang::AstNodeBinary, 27	Tang::ComputedExpressionFloat, 183
Tang::AstNodeBlock, 31	Tang::ComputedExpressionInteger, 196
Tang::AstNodeBoolean, 34	Tang::ComputedExpressionIterator, 208
Tang::AstNodeBreak, 38	Tang::ComputedExpressionIteratorEnd, 220
Tang::AstNodeCast, 42	.agsapatsaExpressionitoratorEnd, EEO

Tang::ComputedExpressionString, 234	GreaterThan
dumpBytecode	Tang::AstNodeBinary, 27
Tang::Program, 267	GreaterThanEqual
DUMPPROGRAMCHECK	Tang::AstNodeBinary, 27
program-dumpBytecode.cpp, 365	GT
program-dampbytecode.cpp, 500	opcode.hpp, 328
EQ	GTE
opcode.hpp, 328	opcode.hpp, 328
Equal	opcode.npp, 320
Tang::AstNodeBinary, 27	HtmlEscape
Error	Tang::HtmlEscape, 257
Tang::Error, 238	htmlEscape
error.cpp	unicodeString.hpp, 336
operator<<, 364	HtmlEscapeAscii
execute	Tang::HtmlEscapeAscii, 259
Tang::Program, 268	htmlEscapeAscii
EXECUTEPROGRAMCHECK	unicodeString.hpp, 336
program-execute.cpp, 367	amoddodimgmpp, ooc
program executerepp, ear	include/astNode.hpp, 287
FLOAT	include/astNodeArray.hpp, 288
opcode.hpp, 328	include/astNodeAssign.hpp, 289
Float	include/astNodeBinary.hpp, 290
Tang::AstNodeCast, 42	include/astNodeBlock.hpp, 291
FUNCTION	include/astNodeBoolean.hpp, 292
opcode.hpp, 328	include/astNodeBreak.hpp, 293
functionsDeclared	include/astNodeCast.hpp, 294
Tang::Program, 272	include/astNodeContinue.hpp, 295
9 9 7	include/astNodeDoWhile.hpp, 296
GarbageCollected	include/astNodeFloat.hpp, 297
Tang::GarbageCollected, 242	include/astNodeFor.hpp, 298
get	include/astNodeFunctionCall.hpp, 299
Tang::SingletonObjectPool< T >, 273	include/astNodeFunctionDeclaration.hpp, 300
get_next_token	include/astNodeIdentifier.hpp, 301
Tang::HtmlEscape, 258	include/astNodelfElse.hpp, 302
Tang::HtmlEscapeAscii, 260	include/astNodeIndex.hpp, 303
Tang::TangScanner, 277	include/astNodeInteger.hpp, 304
Tang::Unescape, 279	include/astNodePrint.hpp, 305
getAst	include/astNodeRangedFor.hpp, 306
Tang::Program, 268	include/astNodeReturn.hpp, 307
getBytecode	include/astNodeSlice.hpp, 308
Tang::Program, 268	include/astNodeString.hpp, 309
getCode	include/astNodeTernary.hpp, 310
Tang::Program, 269	include/astNodeUnary.hpp, 311
getCollection	include/astNodeWhile.hpp, 312
Tang::AstNodeIndex, 77	include/computedExpression.hpp, 313
getIdentifiers	include/computedExpressionArray.hpp, 314
Tang::Program, 269	include/computedExpressionBoolean.hpp, 315
getIdentifiersAssigned	include/computedExpressionCompiledFunction.hpp,
Tang::Program, 269	316
getIndex	include/computedExpressionError.hpp, 317
Tang::AstNodeIndex, 77	include/computedExpressionFloat.hpp, 318
getInstance	include/computedExpressionInteger.hpp, 319
Tang::SingletonObjectPool< T >, 273	include/computedExpressionIterator.hpp, 320
GETITERATOR	include/computedExpressionIteratorEnd.hpp, 321
opcode.hpp, 328	include/computedExpressionString.hpp, 322
getResult	include/error.hpp, 322
Tang::Program, 269	include/garbageCollected.hpp, 323
getStrings	include/garbageCollected.ripp, 323
Tang::Program, 270	
rangin rogium, Ero	include/htmlEscapeAscii.hpp, 326

include/macros.hpp, 327	Tang::ComputedExpressionCompiledFunction, 160
include/opcode.hpp, 327	Tang::ComputedExpressionError, 173
include/program.hpp, 329	Tang::ComputedExpressionFloat, 186
include/singletonObjectPool.hpp, 330	Tang::ComputedExpressionInteger, 198
include/tang.hpp, 331	Tang::ComputedExpressionIterator, 211
include/tangBase.hpp, 332	Tang::ComputedExpressionIteratorEnd, 223
include/tangScanner.hpp, 333	Tang::ComputedExpressionString, 236
-	· · · · · · · · · · · · · · · · · · ·
include/unescape.hpp, 334	Tang::GarbageCollected, 243
include/unicodeString.hpp, 335	ISITERATOREND
INDEX	opcode.hpp, 329
opcode.hpp, 328	ITERATORNEXT
INTEGER	opcode.hpp, 329
opcode.hpp, 328	
Integer	JMP
Tang::AstNodeCast, 42	opcode.hpp, 328
is_equal	JMPF
Tang::ComputedExpression, 121–123	opcode.hpp, 328
Tang::ComputedExpressionArray, 133–135	JMPF POP
	opcode.hpp, 328
Tang::ComputedExpressionBoolean, 146–148	JMPT
Tang::ComputedExpressionCompiledFunction,	
158–160	opcode.hpp, 328
Tang::ComputedExpressionError, 170, 172, 173	JMPT_POP
Tang::ComputedExpressionFloat, 183–185	opcode.hpp, 328
Tang::ComputedExpressionInteger, 196–198	
Tang::ComputedExpressionIterator, 208–210	length
Tang::ComputedExpressionIteratorEnd, 221–223	Tang::UnicodeString, 281
Tang::ComputedExpressionString, 234–236	LessThan
Is Assignment	Tang::AstNodeBinary, 27
Tang::AstNode, 15	LessThanEqual
	Tang::AstNodeBinary, 27
Tang::AstNodeArray, 19	location.hh
Tang::AstNodeAssign, 23	operator<<, 286, 287
Tang::AstNodeBinary, 27	LT
Tang::AstNodeBlock, 31	
Tang::AstNodeBoolean, 34	opcode.hpp, 328
Tang::AstNodeBreak, 38	LTE
Tang::AstNodeCast, 42	opcode.hpp, 328
Tang::AstNodeContinue, 46	made.
Tang::AstNodeDoWhile, 49	make
Tang::AstNodeFloat, 53	Tang::GarbageCollected, 243
Tang::AstNodeFor, 56	makeCopy
Tang::AstNodeFunctionCall, 60	Tang::ComputedExpression, 123
Tang::AstNodeFunctionDeclaration, 63	Tang::ComputedExpressionArray, 136
•	Tang::ComputedExpressionBoolean, 148
Tang::AstNodeldentifier, 67	Tang::ComputedExpressionCompiledFunction, 160
Tang::AstNodelfElse, 71	Tang::ComputedExpressionError, 173
Tang::AstNodeIndex, 75	Tang::ComputedExpressionFloat, 186
Tang::AstNodeInteger, 79	Tang::ComputedExpressionInteger, 198
Tang::AstNodePrint, 82	Tang::ComputedExpressionIterator, 211
Tang::AstNodeRangedFor, 86	
Tang::AstNodeReturn, 90	Tang::ComputedExpressionIteratorEnd, 223
Tang::AstNodeSlice, 93	Tang::ComputedExpressionString, 236
Tang::AstNodeString, 97	Tang::GarbageCollected, 244
Tang::AstNodeTernary, 102	MODULO
- · · · · · · · · · · · · · · · · · · ·	opcode.hpp, 328
Tang::AstNodeUnary, 106	Modulo
Tang::AstNodeWhile, 109	Tang::AstNodeBinary, 27
isCopyNeeded	MULTIPLY
Tang::ComputedExpression, 123	opcode.hpp, 328
Tang::ComputedExpressionArray, 136	Multiply
Tang::ComputedExpressionBoolean, 148	• •
	Tang::AstNodeBinary, 27

NEGATIVE	SUBTRACT, 328
opcode.hpp, 328	Operation
Negative	Tang::AstNodeBinary, 26
Tang::AstNodeUnary, 105	Operator
NEQ	Tang::AstNodeUnary, 105
opcode.hpp, 328	operator std::string
NOT	Tang::UnicodeString, 281
opcode.hpp, 328	operator!
Not	Tang::GarbageCollected, 244
Tang::AstNodeUnary, 105	operator!=
NotEqual	Tang::GarbageCollected, 245
Tang::AstNodeBinary, 27	operator<
NULLVAL	Tang::GarbageCollected, 249
opcode.hpp, 328	Tang::UnicodeString, 282
Opcode	operator<<
opcode.hpp, 328	error.cpp, 364
opcode.hpp	location.hh, 286, 287
ADD, 328	Tang::Error, 239
ARRAY, 328	Tang::GarbageCollected, 256
ASSIGNINDEX, 328	operator<=
BOOLEAN, 328	Tang::GarbageCollected, 250
CALLFUNC, 329	operator> Tang::GarbageCollected, 255
CASTBOOLEAN, 329	-
CASTFLOAT, 329	operator>= Tang::GarbageCollected, 255
CASTINTEGER, 329	operator*
COPY, 328	Tang::GarbageCollected, 246
DIVIDE, 328	operator+
EQ, 328	Tang::GarbageCollected, 247
FLOAT, 328	Tang::UnicodeString, 281
FUNCTION, 328	operator-
GETITERATOR, 328	Tang::GarbageCollected, 247, 248
GT, 328	operator->
GTE, 328	Tang::GarbageCollected, 248
INDEX, 328	operator/
INTEGER, 328	Tang::GarbageCollected, 249
ISITERATOREND, 329	operator=
ITERATORNEXT, 329	Tang::GarbageCollected, 250
JMP, 328	operator==
JMPF, 328	Tang::GarbageCollected, 252–254
JMPF_POP, 328	Tang::UnicodeString, 282
JMPT, 328	operator%
JMPT_POP, 328	Tang::GarbageCollected, 245
LT, 328	Or
LTE, 328	Tang::AstNodeBinary, 27
MODULO, 328	rang toli todobinary, 27
MULTIPLY, 328	PEEK
NEGATIVE, 328	opcode.hpp, 328
NEQ, 328	POKE
NOT, 328	opcode.hpp, 328
NULLVAL, 328	POP
Opcode, 328	opcode.hpp, 328
PEEK, 328	popBreakStack
POKE, 328	Tang::Program, 270
POP, 328	popContinueStack
PRINT, 329	Tang::Program, 270
RETURN, 329	PreprocessState
SLICE, 328	Tang::AstNode, 15
STRING, 328	Tang::AstNodeArray, 19

Tang::AstNodeAssign, 23	ara/aatNadaElaat ann 24E
Tang::AstNodeBinary, 27	src/astNodeFloat.cpp, 345
3	src/astNodeFor.cpp, 346
Tang::AstNodeBlock, 30	src/astNodeFunctionCall.cpp, 346
Tang::AstNodeBoolean, 34	src/astNodeFunctionDeclaration.cpp, 347
Tang::AstNodeBreak, 38	src/astNodeldentifier.cpp, 348
Tang::AstNodeCast, 42	src/astNodelfElse.cpp, 349
Tang::AstNodeContinue, 45	src/astNodeIndex.cpp, 349
Tang::AstNodeDoWhile, 49	src/astNodeInteger.cpp, 350
Tang::AstNodeFloat, 52	src/astNodePrint.cpp, 351
Tang::AstNodeFor, 56	src/astNodeRangedFor.cpp, 351
Tang::AstNodeFunctionCall, 60	src/astNodeReturn.cpp, 352
Tang::AstNodeFunctionDeclaration, 63	src/astNodeSlice.cpp, 353
Tang::AstNodeldentifier, 67	src/astNodeString.cpp, 354
Tang::AstNodelfElse, 71	src/astNodeTernary.cpp, 355
Tang::AstNodeIndex, 75	src/astNodeUnary.cpp, 356
Tang::AstNodeInteger, 79	src/astNodeWhile.cpp, 356
Tang::AstNodePrint, 82	src/computedExpression.cpp, 357
Tang::AstNodeRangedFor, 86	src/computedExpressionArray.cpp, 358
-	
Tang::AstNodeReturn, 90	src/computedExpressionBoolean.cpp, 359
Tang::AstNodeSlice, 93	src/computedExpressionCompiledFunction.cpp, 359
Tang::AstNodeString, 97	src/computedExpressionError.cpp, 360
Tang::AstNodeTernary, 102	src/computedExpressionFloat.cpp, 361
Tang::AstNodeUnary, 105	src/computedExpressionInteger.cpp, 361
Tang::AstNodeWhile, 109	src/computedExpressionIterator.cpp, 362
PRINT	src/computedExpressionIteratorEnd.cpp, 363
opcode.hpp, 329	src/computedExpressionString.cpp, 363
Program	src/error.cpp, 364
Tang::Program, 265	src/program-dumpBytecode.cpp, 365
program-dumpBytecode.cpp	src/program-execute.cpp, 366
DUMPPROGRAMCHECK, 365	src/program.cpp, 367
program-execute.cpp	src/tangBase.cpp, 368
EXECUTEPROGRAMCHECK, 367	src/unicodeString.cpp, 369
STACKCHECK, 367	STACKCHECK
pushEnvironment	program-execute.cpp, 367
Tang::Program, 271	STRING
	opcode.hpp, 328
recycle	substr
Tang::SingletonObjectPool< T >, 274	Tang::UnicodeString, 282
RETURN	SUBTRACT
opcode.hpp, 329	opcode.hpp, 328
	Subtract
Script	Tang::AstNodeBinary, 27
Tang::Program, 265	,
setFunctionStackDeclaration	Tang::AstNode, 13
Tang::Program, 271	AstNode, 15
setJumpTarget	compile, 16
Tang::Program, 272	compilePreprocess, 16
SLICE	Default, 15
opcode.hpp, 328	dump, 17
src/astNode.cpp, 338	IsAssignment, 15
src/astNodeArray.cpp, 338	_
	PreprocessState, 15
src/astNodeAssign.cpp, 339	Tang::AstNodeArray, 18
src/astNodeBinary.cpp, 340	AstNodeArray, 19
src/astNodeBlock.cpp, 341	compile, 19
src/astNodeBoolean.cpp, 341	compilePreprocess, 21
src/astNodeBreak.cpp, 342	Default, 19
src/astNodeCast.cpp, 343	dump, 21
src/astNodeContinue.cpp, 343	IsAssignment, 19
src/astNodeDoWhile.cpp, 344	PreprocessState, 19

Tang::AstNodeAssign, 22	compilePreprocess, 43
AstNodeAssign, 23	Default, 42
compile, 24	dump, 44
compilePreprocess, 24	Float, 42
Default, 23	Integer, 42
dump, 25	IsAssignment, 42
IsAssignment, 23	PreprocessState, 42
	•
PreprocessState, 23	Type, 42
Tang::AstNodeBinary, 25	Tang::AstNodeContinue, 44
Add, 27	AstNodeContinue, 46
And, 27	compile, 46
AstNodeBinary, 27	compilePreprocess, 47
compile, 28	Default, 46
compilePreprocess, 28	dump, 47
Default, 27	IsAssignment, 46
Divide, 27	PreprocessState, 45
dump, 29	Tang::AstNodeDoWhile, 48
Equal, 27	AstNodeDoWhile, 49
GreaterThan, 27	compile, 50
GreaterThanEqual, 27	compilePreprocess, 50
•	·
IsAssignment, 27	Default, 49
LessThan, 27	dump, 51
LessThanEqual, 27	IsAssignment, 49
Modulo, 27	PreprocessState, 49
Multiply, 27	Tang::AstNodeFloat, 51
NotEqual, 27	AstNodeFloat, 53
Operation, 26	compile, 53
Or, 27	compilePreprocess, 54
PreprocessState, 27	Default, 53
Subtract, 27	dump, 54
Tang::AstNodeBlock, 29	IsAssignment, 53
AstNodeBlock, 31	PreprocessState, 52
compile, 31	Tang::AstNodeFor, 55
compilePreprocess, 32	AstNodeFor, 56
Default, 31	compile, 57
dump, 32	compilePreprocess, 57
•	· · · · · · · · · · · · · · · · · · ·
IsAssignment, 31	Default, 56
PreprocessState, 30	dump, 58
Tang::AstNodeBoolean, 33	IsAssignment, 56
AstNodeBoolean, 34	PreprocessState, 56
compile, 34	Tang::AstNodeFunctionCall, 58
compilePreprocess, 36	AstNodeFunctionCall, 60
Default, 34	compile, 60
dump, 36	compilePreprocess, 61
IsAssignment, 34	Default, 60
PreprocessState, 34	dump, 61
Tang::AstNodeBreak, 37	IsAssignment, 60
AstNodeBreak, 38	PreprocessState, 60
compile, 39	Tang::AstNodeFunctionDeclaration, 62
compilePreprocess, 39	AstNodeFunctionDeclaration, 63
Default, 38	compile, 64
dump, 40	compilePreprocess, 65
•	
IsAssignment, 38	Default, 63
PreprocessState, 38	dump, 65
Tang::AstNodeCast, 40	IsAssignment, 63
AstNodeCast, 42	PreprocessState, 63
Boolean, 42	Tang::AstNodeldentifier, 66
compile, 43	AstNodeldentifier, 67

"	A A
compile, 68	AstNodeSlice, 93
compilePreprocess, 68	compile, 94
Default, 67	compilePreprocess, 94
dump, 69	Default, 93
IsAssignment, 67	dump, 95
PreprocessState, 67	IsAssignment, 93
Tang::AstNodelfElse, 70	PreprocessState, 93
AstNodelfElse, 71, 72	Tang::AstNodeString, 95
compile, 72	AstNodeString, 97
compilePreprocess, 73	compile, 97
Default, 71	compileLiteral, 99
dump, 73	compilePreprocess, 99
IsAssignment, 71	Default, 97
PreprocessState, 71	dump, 100
Tang::AstNodeIndex, 73	IsAssignment, 97
AstNodeIndex, 75	PreprocessState, 97
compile, 75	Tang::AstNodeTernary, 101
compilePreprocess, 76	AstNodeTernary, 102
Default, 75	compile, 102
dump, 76	compilePreprocess, 103
•	• • •
getCollection, 77	Default, 102
getIndex, 77	dump, 103
IsAssignment, 75	IsAssignment, 102
PreprocessState, 75	PreprocessState, 102
Tang::AstNodeInteger, 78	Tang::AstNodeUnary, 104
AstNodeInteger, 79	AstNodeUnary, 106
compile, 79	compile, 106
compilePreprocess, 80	compilePreprocess, 107
Default, 79	Default, 106
dump, 80	dump, 107
IsAssignment, 79	IsAssignment, 106
PreprocessState, 79	Negative, 105
Tang::AstNodePrint, 81	Not, 105
AstNodePrint, 83	Operator, 105
compile, 83	PreprocessState, 105
compilePreprocess, 84	Tang::AstNodeWhile, 108
Default, 82, 83	AstNodeWhile, 109
dump, 84	compile, 109
IsAssignment, 82	compilePreprocess, 110
PreprocessState, 82	Default, 109
Type, 82	dump, 110
Tang::AstNodeRangedFor, 85	IsAssignment, 109
AstNodeRangedFor, 86	PreprocessState, 109
compile, 86	Tang::ComputedExpression, 111
compilePreprocess, 87	add, 114
Default, 86	asCode, 114
dump, 88	assign index, 114
IsAssignment, 86	boolean, 115
PreprocessState, 86	divide, 115
Tang::AstNodeReturn, 88	arride, 115
AstNodeReturn, 90	equal, 116
compile, 90	noat, 116
compilePreprocess, 91	gettleration, 116 index, 116
Default, 90	index, 116 integer, 117
dump, 91	iteratorNext, 117
IsAssignment, 90	lessThan, 117
PreprocessState, 90	modulo, 118
Tang::AstNodeSlice, 92	multiply, 118

manufact 440	
negative, 118	makeCopy, 148
not, 119	Tang::ComputedExpressionCompiledFunction, 149
slice, 119	add, 151
string, 120	asCode, 151
subtract, 120	assign_index, 152
dump, 120	boolean, 152
is_equal, 121-123	divide, 152
isCopyNeeded, 123	equal, 153
makeCopy, 123	float, 153
Tang::ComputedExpressionArray, 124	getIterator, 153
add, 126	index, 154
asCode, 127	integer, 154
assign_index, 127	iteratorNext, 154
boolean, 127	lessThan, 155
divide, 128	modulo, 155
equal, 128	multiply, 155
float, 128	negative, 156
getIterator, 129	not, 156
index, 129	slice, 156
integer, 129	string, 157
iteratorNext, 130	subtract, 157
lessThan, 130	ComputedExpressionCompiledFunction, 151
modulo, 130	dump, 157
multiply, 131	is_equal, 158–160
negative, 131	isCopyNeeded, 160
not, 131	makeCopy, 160
slice, 132	Tang::ComputedExpressionError, 161
string, 132	add, 163
subtract, 133	asCode, 164
ComputedExpressionArray, 126	assign_index, 164
dump, 133	assign_maex, 104 boolean, 164
• •	
is_equal, 133–135	divide, 165
isCopyNeeded, 136	equal, 165
makeCopy, 136	float, 165
Tang::ComputedExpressionBoolean, 137	getIterator, 166
add, 139	index, 166
asCode, 139	integer, 166
assign_index, 140	iteratorNext, 166
boolean, 140	lessThan, 167
divide, 140	modulo, 167
equal, 141	multiply, 168
float, 141	negative, 168
getIterator, 141	not, 168
index, 142	slice, 168
integer, 142	string, 169
iteratorNext, 142	subtract, 169
lessThan, 143	ComputedExpressionError, 163
modulo, 143	·
	dump, 170
multiply, 143	is_equal, 170, 172, 173
negative, 144	isCopyNeeded, 173
not, 144	makeCopy, 173
slice, 144	Tang::ComputedExpressionFloat, 174
string, 145	add, 176
subtract, 145	asCode, 177
ComputedExpressionBoolean, 139	assign_index, 177
dump, 145	boolean, 177
is_equal, 146-148	divide, 178
isCopyNeeded, 148	equal, 178
•	<u> </u>

float, 178	negative, 206
getIterator, 179	not, 207
index, 179	slice, 207
integer, 179	string, 208
iteratorNext, 180	subtract, 208
lessThan, 180	ComputedExpressionIterator, 201
modulo, 180	dump, 208
multiply, 181	is_equal, 208–210
negative, 181	isCopyNeeded, 211
not, 181	makeCopy, 211
slice, 182	Tang::ComputedExpressionIteratorEnd, 212
string, 182	add, 214
subtract, 183	asCode, 214
ComputedExpressionFloat, 176	assign_index, 214
dump, 183	boolean, 215
is_equal, 183-185	divide, 215
isCopyNeeded, 186	equal, 215
makeCopy, 186	float, 216
Tang::ComputedExpressionInteger, 187	getIterator, 216
add, 189	index, 216
asCode, 189	integer, 217
assign_index, 190	iteratorNext, 217
boolean, 190	lessThan, 217
divide, 190	modulo, 218
equal, 191	multiply, 218
float, 191	negative, 219
getIterator, 191	not, 219
index, 192	slice, 219
integer, 192	string, 220
iteratorNext, 192	subtract, 220
lessThan, 193	dump, 220
modulo, 193	is_equal, 221–223
multiply, 193	isCopyNeeded, 223
negative, 194	makeCopy, 223
not, 194	Tang::ComputedExpressionString, 224
slice, 194	add, 226
string, 195	asCode, 227
subtract, 195	assign_index, 227
ComputedExpressionInteger, 189	boolean, 228
dump, 196	divide, 228
is_equal, 196–198	equal, 228
isCopyNeeded, 198	float, 229
makeCopy, 198	getIterator, 229
Tang::ComputedExpressionIterator, 199	index, 229
add, 201	integer, 230
asCode, 202	iteratorNext, 230
assign_index, 202	lessThan, 231
boolean, 202	modulo, 231
divide, 203	multiply, 231
equal, 203	negative, 232
float, 203	not, 232
getIterator, 204	slice, 232
index, 204	string, 233
integer, 204	subtract, 233
iteratorNext, 205	ComputedExpressionString, 226
lessThan, 205	dump, 234
modulo, 206	is_equal, 234–236
multiply, 206	isCopyNeeded, 236

makeCopy, 236	Template, 265
Tang::Error, 237	Tang::SingletonObjectPool< T >, 273
Error, 238	get, 273
operator<<, 239	getInstance, 273
Tang::GarbageCollected, 239	recycle, 274
~GarbageCollected, 242	Tang::TangBase, 274
GarbageCollected, 242	compileScript, 275
isCopyNeeded, 243	TangBase, 275
make, 243	Tang::TangScanner, 276
makeCopy, 244	get_next_token, 277
• •	TangScanner, 277
operator!, 244	_
operator!=, 245	Tang::Unescape, 278
operator<, 249	get_next_token, 279
operator <<, 256	Unescape, 279
operator<=, 250	Tang::UnicodeString, 279
operator>, 255	bytesLength, 280
operator>=, 255	length, 281
operator*, 246	operator std::string, 281
operator+, 247	operator<, 282
operator-, 247, 248	operator+, 281
operator->, 248	operator==, 282
operator/, 249	substr, 282
operator=, 250	UnicodeString, 280
operator==, 252-254	TangBase
operator%, 245	Tang::TangBase, 275
Tang::HtmlEscape, 256	TangScanner
get_next_token, 258	Tang::TangScanner, 277
HtmlEscape, 257	Template
Tang::HtmlEscapeAscii, 258	Tang::Program, 265
get_next_token, 260	test/test.cpp, 369
HtmlEscapeAscii, 259	test/testGarbageCollected.cpp, 371
Tang::location, 260	test/testSingletonObjectPool.cpp, 372
Tang::position, 262	test/testUnicodeString.cpp, 373
Tang::Program, 263	Type
addBreak, 266	Tang::AstNodeCast, 42
addBytecode, 266	Tang::AstNodePrint, 82
addContinue, 266	
addIdentifier, 267	Unescape
addIdentifierAssigned, 267	Tang::Unescape, 279
addString, 267	unescape
CodeType, 265	unicodeString.hpp, 337
dumpBytecode, 267	UnicodeString
execute, 268	Tang::UnicodeString, 280
functionsDeclared, 272	unicodeString.hpp
getAst, 268	htmlEscape, 336
getBytecode, 268	htmlEscapeAscii, 336
getCode, 269	unescape, 337
getIdentifiers, 269	
getIdentifiersAssigned, 269	
getResult, 269	
getStrings, 270	
popBreakStack, 270	
popContinueStack, 270	
Program, 265	
pushEnvironment, 271	
Script, 265	
setFunctionStackDeclaration, 271	
setJumpTarget, 272	