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	7
	4.1 File List	7
5	Class Documentation	11
	5.1 Tang::AstNode Class Reference	11
	5.1.1 Detailed Description	14
	5.1.2 Constructor & Destructor Documentation	14
	5.1.2.1 AstNode()	14
	5.1.3 Member Function Documentation	14
	5.1.3.1 makeCopy()	14
	5.2 Tang::AstNodeAdd Class Reference	15
	5.2.1 Detailed Description	17
	5.2.2 Constructor & Destructor Documentation	17
	5.2.2.1 AstNodeAdd()	17
	5.2.3 Member Function Documentation	17
	5.2.3.1 makeCopy()	17
	5.3 Tang::AstNodeCastFloat Class Reference	18
	5.3.1 Detailed Description	20
	5.3.2 Constructor & Destructor Documentation	20
	5.3.2.1 AstNodeCastFloat()	20
	5.3.3 Member Function Documentation	20
	5.3.3.1 makeCopy()	20
	5.4 Tang::AstNodeCastInteger Class Reference	21
	5.4.1 Detailed Description	23
	5.4.2 Constructor & Destructor Documentation	23
	5.4.2.1 AstNodeCastInteger()	23
	5.4.3 Member Function Documentation	23
	5.4.3.1 makeCopy()	23
	5.5 Tang::AstNodeDivide Class Reference	24
	5.5.1 Detailed Description	26
	5.5.2 Constructor & Destructor Documentation	26
	5.5.2.1 AstNodeDivide()	26
	5.5.3 Member Function Documentation	26

5.5.3.1 makeCopy()	26
5.6 Tang::AstNodeFloat Class Reference	27
5.6.1 Detailed Description	29
5.6.2 Constructor & Destructor Documentation	29
5.6.2.1 AstNodeFloat()	29
5.6.3 Member Function Documentation	29
5.6.3.1 makeCopy()	29
5.7 Tang::AstNodeInteger Class Reference	30
5.7.1 Detailed Description	32
5.7.2 Constructor & Destructor Documentation	32
5.7.2.1 AstNodeInteger()	32
5.7.3 Member Function Documentation	32
5.7.3.1 makeCopy()	32
5.8 Tang::AstNodeModulo Class Reference	33
5.8.1 Detailed Description	35
5.8.2 Constructor & Destructor Documentation	35
5.8.2.1 AstNodeModulo()	35
5.8.3 Member Function Documentation	35
5.8.3.1 makeCopy()	35
5.9 Tang::AstNodeMultiply Class Reference	36
5.9.1 Detailed Description	38
5.9.2 Constructor & Destructor Documentation	38
5.9.2.1 AstNodeMultiply()	38
5.9.3 Member Function Documentation	38
5.9.3.1 makeCopy()	38
5.10 Tang::AstNodeNegative Class Reference	39
5.10.1 Detailed Description	41
5.10.2 Constructor & Destructor Documentation	41
5.10.2.1 AstNodeNegative()	41
5.10.3 Member Function Documentation	41
5.10.3.1 makeCopy()	41
5.11 Tang::AstNodeSubtract Class Reference	42
5.11.1 Detailed Description	44
5.11.2 Constructor & Destructor Documentation	44
5.11.2.1 AstNodeSubtract()	44
5.11.3 Member Function Documentation	44
5.11.3.1 makeCopy()	44
5.12 Tang::ComputedExpression Class Reference	45
5.12.1 Detailed Description	46
5.12.2 Member Function Documentation	46
5.12.2.1add()	46
5.12.2.2 divide()	46

5.12.2.3float()	 . 47
5.12.2.4integer()	 . 47
5.12.2.5modulo()	 . 47
5.12.2.6multiply()	 . 48
5.12.2.7negative()	 . 48
5.12.2.8subtract()	 . 48
5.12.2.9 dump()	 . 49
<b>5.12.2.10 is_equal()</b> [1/3]	 . 49
<b>5.12.2.11 is_equal()</b> [2/3]	 . 49
<b>5.12.2.12 is_equal()</b> [3/3]	 . 50
5.12.2.13 makeCopy()	 . 50
5.13 Tang::ComputedExpressionError Class Reference	 . 51
5.13.1 Detailed Description	 . 52
5.13.2 Constructor & Destructor Documentation	 . 52
5.13.2.1 ComputedExpressionError()	 . 52
5.13.3 Member Function Documentation	 . 52
5.13.3.1add()	 . 52
5.13.3.2divide()	 . 53
5.13.3.3float()	 . 53
5.13.3.4integer()	 . 54
5.13.3.5modulo()	 . 54
5.13.3.6multiply()	 . 54
5.13.3.7negative()	 . 55
5.13.3.8subtract()	 . 55
5.13.3.9 dump()	 . 55
<b>5.13.3.10 is_equal()</b> [1/3]	 . 55
<b>5.13.3.11 is_equal()</b> [2/3]	 . 56
<b>5.13.3.12 is_equal()</b> [3/3]	 . 56
5.13.3.13 makeCopy()	 . 57
5.14 Tang::ComputedExpressionFloat Class Reference	 . 57
5.14.1 Detailed Description	 . 59
5.14.2 Constructor & Destructor Documentation	 . 59
5.14.2.1 ComputedExpressionFloat()	 . 59
5.14.3 Member Function Documentation	 . 59
5.14.3.1add()	 . 59
5.14.3.2divide()	 . 59
5.14.3.3float()	 . 60
5.14.3.4integer()	 . 60
5.14.3.5modulo()	 . 60
5.14.3.6multiply()	 . 61
5.14.3.7negative()	 . 61
5.14.3.8 subtract()	 . 61

5.14.3.9 dump()	6	62
<b>5.14.3.10 is_equal()</b> [1/3]	6	32
<b>5.14.3.11 is_equal()</b> [2/3]	6	32
<b>5.14.3.12 is_equal()</b> [3/3]	6	33
5.14.3.13 makeCopy()	6	33
5.15 Tang::ComputedExpressionInteger Class Reference	6	34
5.15.1 Detailed Description	6	35
5.15.2 Constructor & Destructor Documentation	6	35
5.15.2.1 ComputedExpressionInteger()	6	35
5.15.3 Member Function Documentation	6	36
5.15.3.1add()	6	66
5.15.3.2divide()	6	36
5.15.3.3float()	6	66
5.15.3.4integer()	6	67
5.15.3.5modulo()	6	37
5.15.3.6multiply()	6	67
5.15.3.7negative()	6	38
5.15.3.8subtract()	6	86
5.15.3.9 dump()	6	86
<b>5.15.3.10 is_equal()</b> [1/3]	6	69
<b>5.15.3.11 is_equal()</b> [2/3]	6	69
<b>5.15.3.12 is_equal()</b> [3/3]	6	39
5.15.3.13 makeCopy()	7	70
5.16 Tang::Error Class Reference	7	71
5.16.1 Detailed Description	7	72
5.16.2 Constructor & Destructor Documentation	7	72
<b>5.16.2.1 Error()</b> [1/2]	7	72
<b>5.16.2.2 Error()</b> [2/2]	7	72
5.16.3 Friends And Related Function Documentation	7	72
5.16.3.1 operator<<	7	73
5.17 Tang::GarbageCollected Class Reference	7	73
5.17.1 Detailed Description	7	75
5.17.2 Constructor & Destructor Documentation	7	75
5.17.2.1 GarbageCollected() [1/3]	7	75
<b>5.17.2.2 GarbageCollected()</b> [2/3]	7	75
5.17.2.3 ~GarbageCollected()	7	76
<b>5.17.2.4 GarbageCollected()</b> [3/3]	7	76
5.17.3 Member Function Documentation	7	76
5.17.3.1 make()	7	76
5.17.3.2 operator%()	7	77
5.17.3.3 operator*() [1/2]	7	77
5.17.3.4 operator*() [2/2]		78

5.17.3.5 operator+()	 . 78
5.17.3.6 operator-() [1/2]	 . 79
5.17.3.7 operator-() [2/2]	 . 79
5.17.3.8 operator->()	 . 80
5.17.3.9 operator/()	 . 80
<b>5.17.3.10 operator=()</b> [1/2]	 . 81
5.17.3.11 operator=() [2/2]	 . 81
<b>5.17.3.12 operator==()</b> [1/3]	 . 82
<b>5.17.3.13 operator==()</b> [2/3]	 . 82
<b>5.17.3.14 operator==()</b> [3/3]	 . 83
5.17.4 Friends And Related Function Documentation	 . 83
5.17.4.1 operator<<	 . 83
5.18 Tang::location Class Reference	 . 83
5.18.1 Detailed Description	 . 85
5.19 Tang::position Class Reference	 . 85
5.19.1 Detailed Description	 . 86
5.20 Tang::Program Class Reference	 . 86
5.20.1 Detailed Description	 . 88
5.20.2 Member Enumeration Documentation	 . 88
5.20.2.1 CodeType	 . 88
5.20.3 Constructor & Destructor Documentation	 . 88
5.20.3.1 Program()	 . 88
5.20.4 Member Function Documentation	 . 88
5.20.4.1 addBytecode()	 . 89
5.20.4.2 dumpBytecode()	 . 89
5.20.4.3 execute()	 . 89
5.20.4.4 getAst()	 . 89
5.20.4.5 getCode()	 . 90
5.20.4.6 getResult()	 . 90
5.21 Tang::SingletonObjectPool $<$ T $>$ Class Template Reference	 . 90
5.21.1 Detailed Description	 . 91
5.21.2 Member Function Documentation	 . 91
5.21.2.1 get()	 . 91
5.21.2.2 getInstance()	 . 91
5.21.2.3 recycle()	 . 91
5.22 Tang::TangBase Class Reference	 . 92
5.22.1 Detailed Description	 . 92
5.22.2 Constructor & Destructor Documentation	 . 92
5.22.2.1 TangBase()	 . 92
5.22.3 Member Function Documentation	 . 92
5.22.3.1 compileScript()	 . 92
5.23 Tang::TangScanner Class Reference	 . 93

5.23.1 Detailed Description	 94
5.23.2 Constructor & Destructor Documentation	 94
5.23.2.1 TangScanner()	 94
5.23.3 Member Function Documentation	 94
5.23.3.1 get_next_token()	 94
6 File Documentation	97
6.1 build/generated/location.hh File Reference	 97
6.1.1 Detailed Description	 98
6.1.2 Function Documentation	 98
6.1.2.1 operator<<() [1/2]	 98
6.1.2.2 operator<<() [2/2]	 99
6.2 include/astNode.hpp File Reference	 99
6.2.1 Detailed Description	 100
6.3 include/astNodeAdd.hpp File Reference	 100
6.3.1 Detailed Description	
6.4 include/astNodeCastFloat.hpp File Reference	 101
6.4.1 Detailed Description	 102
6.5 include/astNodeCastInteger.hpp File Reference	 102
6.5.1 Detailed Description	 103
6.6 include/astNodeDivide.hpp File Reference	 103
6.6.1 Detailed Description	 104
6.7 include/astNodeFloat.hpp File Reference	 104
6.7.1 Detailed Description	 105
6.8 include/astNodeInteger.hpp File Reference	 105
6.8.1 Detailed Description	 106
6.9 include/astNodeModulo.hpp File Reference	 106
6.9.1 Detailed Description	 107
6.10 include/astNodeMultiply.hpp File Reference	 107
6.10.1 Detailed Description	 108
6.11 include/astNodeNegative.hpp File Reference	 108
6.11.1 Detailed Description	 109
6.12 include/astNodeSubtract.hpp File Reference	 109
6.12.1 Detailed Description	 110
6.13 include/computedExpression.hpp File Reference	 110
6.13.1 Detailed Description	 111
6.14 include/computedExpressionError.hpp File Reference	 111
6.14.1 Detailed Description	 112
6.15 include/computedExpressionFloat.hpp File Reference	 112
6.15.1 Detailed Description	 113
6.16 include/computedExpressionInteger.hpp File Reference	 113
6.16.1 Detailed Description	 114

6.17 include/error.hpp File Reference
6.17.1 Detailed Description
6.18 include/garbageCollected.hpp File Reference
6.18.1 Detailed Description
6.19 include/macros.hpp File Reference
6.19.1 Detailed Description
6.19.2 Macro Definition Documentation
6.19.2.1 TANG_UNUSED
6.20 include/opcode.hpp File Reference
6.20.1 Detailed Description
6.20.2 Enumeration Type Documentation
6.20.2.1 Opcode
6.21 include/program.hpp File Reference
6.21.1 Detailed Description
6.22 include/singletonObjectPool.hpp File Reference
6.22.1 Detailed Description
6.23 include/tang.hpp File Reference
6.23.1 Detailed Description
6.24 include/tangBase.hpp File Reference
6.24.1 Detailed Description
6.25 include/tangScanner.hpp File Reference
6.25.1 Detailed Description
6.26 src/astNode.cpp File Reference
6.26.1 Detailed Description
6.27 src/astNodeAdd.cpp File Reference
6.27.1 Detailed Description
6.28 src/astNodeCastFloat.cpp File Reference
6.28.1 Detailed Description
6.29 src/astNodeCastInteger.cpp File Reference
6.29.1 Detailed Description
6.30 src/astNodeDivide.cpp File Reference
6.30.1 Detailed Description
6.31 src/astNodeFloat.cpp File Reference
6.31.1 Detailed Description
6.32 src/astNodeInteger.cpp File Reference
6.32.1 Detailed Description
6.33 src/astNodeModulo.cpp File Reference
6.33.1 Detailed Description
6.34 src/astNodeMultiply.cpp File Reference
6.34.1 Detailed Description
6.35 src/astNodeNegative.cpp File Reference
6.35.1 Detailed Description

Index

6.36 src/astNodeSubtract.cpp File Reference
6.36.1 Detailed Description
6.37 src/computedExpression.cpp File Reference
6.37.1 Detailed Description
6.38 src/computedExpressionError.cpp File Reference
6.38.1 Detailed Description
6.39 src/computedExpressionFloat.cpp File Reference
6.39.1 Detailed Description
6.40 src/computedExpressionInteger.cpp File Reference
6.40.1 Detailed Description
6.41 src/error.cpp File Reference
6.41.1 Detailed Description
6.41.2 Function Documentation
6.41.2.1 operator<<()
6.42 src/program-dumpBytecode.cpp File Reference
6.42.1 Detailed Description
6.42.2 Macro Definition Documentation
6.42.2.1 DUMPPROGRAMCHECK
6.43 src/program-execute.cpp File Reference
6.43.1 Detailed Description
6.43.2 Macro Definition Documentation
6.43.2.1 EXECUTEPROGRAMCHECK
6.43.2.2 STACKCHECK
6.44 src/program.cpp File Reference
6.44.1 Detailed Description
6.45 src/tangBase.cpp File Reference
6.45.1 Detailed Description
6.46 test/test.cpp File Reference
6.46.1 Detailed Description
6.47 test/testSingletonObjectPool.cpp File Reference
6.47.1 Detailed Description

145

# **Chapter 1**

# **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.

# Chapter 2

# **Hierarchical Index**

# 2.1 Class Hierarchy

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

Tang::AstNode
Tang::AstNodeAdd
Tang::AstNodeCastFloat
Tang::AstNodeCastInteger
Tang::AstNodeDivide
Tang::AstNodeFloat
Tang::AstNodeInteger
Tang::AstNodeModulo
Tang::AstNodeMultiply
Tang::AstNodeNegative
Tang::AstNodeSubtract
Tang::ComputedExpression
Tang::ComputedExpressionError
Tang::ComputedExpressionFloat
Tang::ComputedExpressionInteger
Tang::Error
Tang::GarbageCollected
Tang::location
Tang::position
Tang::Program
$Tang:: Singleton Object Pool < T > \dots \dots$
Tang::TangBase
TangTangFlexLexer
Tang::TangScanner

4 Hierarchical Index

# **Chapter 3**

# **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)	11
Tang::AstNodeAdd	
An AstNode that represents a "+" expression	15
Tang::AstNodeCastFloat	
An AstNode that represents a typecast to a float	18
Tang::AstNodeCastInteger	
An AstNode that represents a typecast to an integer	21
Tang::AstNodeDivide	
An AstNode that represents a "/" expression	24
Tang::AstNodeFloat	
An AstNode that represents an float literal	27
Tang::AstNodeInteger	
An AstNode that represents an integer literal	30
Tang::AstNodeModulo	
An AstNode that represents a "%" expression	33
Tang::AstNodeMultiply	
An AstNode that represents a "*" expression	36
Tang::AstNodeNegative	
An AstNode that represents a unary negation	39
Tang::AstNodeSubtract	
An AstNode that represents a "-" expression	42
Tang::ComputedExpression	
Represents the result of a computation that has been executed	45
Tang::ComputedExpressionError	
Represents a Runtime Error	51
Tang::ComputedExpressionFloat	
Represents a Float that is the result of a computation	57
Tang::ComputedExpressionInteger	
Represents an Integer that is the result of a computation	64
Tang::Error	
Used to report any error of the system, whether a syntax (parsing) error or a runtime (execution)	
error	71
Tang::GarbageCollected	
A container that acts as a resource-counting garbage collector for the specified type	73

6 Class Index

Tang::location	
Two points in a source file	83
Tang::position	
A point in a source file	85
Tang::Program	
Represents a compiled script or template that may be executed	86
Tang::SingletonObjectPool< T >	
A thread-safe, singleton object pool of the designated type	90
Tang::TangBase	
The base class for the Tang programming language	92
Tang::TangScanner	
The Flex lexer class for the main Tang language	93

# **Chapter 4**

# 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	97
include/astNode.hpp	
	99
include/astNodeAdd.hpp	
Declare the Tang::AstNodeAdd class	00
include/astNodeCastFloat.hpp	
Declare the Tang::AstNodeFloat class	01
include/astNodeCastInteger.hpp	
Declare the Tang::AstNodeInteger class	02
include/astNodeDivide.hpp	
Declare the Tang::AstNodeDivide class	03
include/astNodeFloat.hpp	
Declare the Tang::AstNodeFloat class	04
include/astNodeInteger.hpp	
Declare the Tang::AstNodeInteger class	05
include/astNodeModulo.hpp	
Declare the Tang::AstNodeModulo class	06
include/astNodeMultiply.hpp	
Declare the Tang::AstNodeMultiply class	U/
include/astNodeNegative.hpp	^
Declare the Tang::AstNodeNegative class	υŁ
include/astNodeSubtract.hpp	
Declare the Tang::AstNodeSubtract class	υę
include/computedExpression.hpp	.,
Declare the Tang::ComputedExpression base class	П
include/computedExpressionError.hpp	4.4
Declare the Tang::ComputedExpressionError class	'
	40
Declare the Tang::ComputedExpressionFloat class	12
Declare the Tang::ComputedExpressionInteger class	4.5
include/error.hpp	IC
Declare the Tang::Error class used to describe syntax and runtime errors	1/
include/garbageCollected.hpp	15
Declare the Tang::GarbageCollected class	15
Deciale the rang darbaye onlected class	10

8 File Index

include/macros.hpp	
Contains generic macros	116
include/opcode.hpp	
Declare the Opcodes used in the Bytecode representation of a program	117
include/program.hpp	
Declare the Tang::Program class used to compile and execute source code	118
include/singletonObjectPool.hpp	
Declare the Tang::SingletonObjectPool class	119
include/tang.hpp	
Header file supplied for use by 3rd party code so that they can easily include all necessary	
headers	120
include/tangBase.hpp	.20
	121
Declare the Tang::TangBase class used to interact with Tang	121
include/tangScanner.hpp	400
Declare the Tang::TangScanner used to tokenize a Tang script	122
src/astNode.cpp	
Define the Tang::AstNode class	123
src/astNodeAdd.cpp	
Define the Tang::AstNodeAdd class	124
src/astNodeCastFloat.cpp	
Define the Tang::AstNodeCastFloat class	124
src/astNodeCastInteger.cpp	
Define the Tang::AstNodeCastInteger class	125
src/astNodeDivide.cpp	.20
	126
Define the Tang::AstNodeDivide class	120
src/astNodeFloat.cpp	
Define the Tang::AstNodeFloat class	127
src/astNodeInteger.cpp	
Define the Tang::AstNodeInteger class	128
src/astNodeModulo.cpp	
Define the Tang::AstNodeModulo class	129
src/astNodeMultiply.cpp	
Define the Tang::AstNodeMultiply class	130
src/astNodeNegative.cpp	
Define the Tang::AstNodeNegative class	131
src/astNodeSubtract.cpp	101
	100
Define the Tang::AstNodeSubtract class	132
src/computedExpression.cpp	
Define the Tang::ComputedExpression class	133
src/computedExpressionError.cpp	
Define the Tang::ComputedExpressionError class	134
src/computedExpressionFloat.cpp	
Define the Tang::ComputedExpressionFloat class	135
src/computedExpressionInteger.cpp	
Define the Tang::ComputedExpressionInteger class	136
src/error.cpp	
Define the Tang::Error class	137
src/program-dumpBytecode.cpp	107
	120
Define the Tang::Program::dumpBytecode method	139
src/program-execute.cpp	4.40
Define the Tang::Program::execute method	140
src/program.cpp	
Define the Tang::Program class	141
src/tangBase.cpp	
Define the Tang::TangBase class	142
test/test.cpp	
Test the general language behaviors	143

4.1 File List 9

test/testSingletonObjectPool.cpp	
Test the generic behavior of the Tang::SingletonObjectPool class	 144

10 File Index

# **Chapter 5**

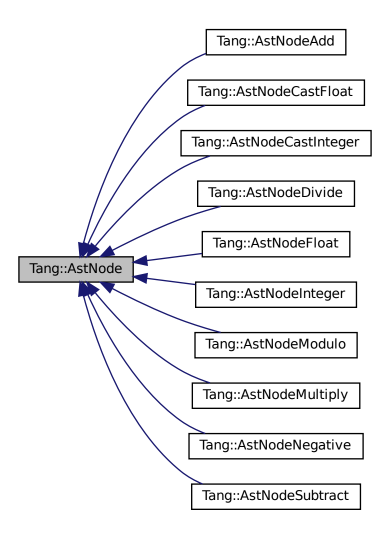
# **Class Documentation**

# 5.1 Tang::AstNode Class Reference

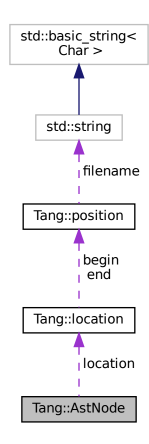
Base class for representing nodes of an Abstract Syntax Tree (AST).

#include <astNode.hpp>

Inheritance diagram for Tang::AstNode:



Collaboration diagram for Tang::AstNode:



## **Public Member Functions**

- 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 AstNode \* makeCopy () const
  - Provide a copy of the AstNode (recursively, if appropriate).

### **Protected Member Functions**

AstNode (Tang::location location)

The generic constructor.

## **Protected Attributes**

Tang::location location

The location associated with this node.

## 5.1.1 Detailed Description

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

There will be many derived classes, each one conveying the syntactic meaning of the code that it represents.

# 5.1.2 Constructor & Destructor Documentation

### 5.1.2.1 AstNode()

The generic constructor.

It should never be called on its own.

**Parameters** 

location	The location associated with this node.

## 5.1.3 Member Function Documentation

### 5.1.3.1 makeCopy()

```
AstNode * AstNode::makeCopy ( ) const [virtual]
```

Provide a copy of the AstNode (recursively, if appropriate).

Returns

A pointer to a new AstNode that is a copy of the current AstNode.

Reimplemented in Tang::AstNodeSubtract, Tang::AstNodeNegative, Tang::AstNodeMultiply, Tang::AstNodeModulo, Tang::AstNodeInteger, Tang::AstNodeFloat, Tang::AstNodeDivide, Tang::AstNodeCastInteger, Tang::AstNodeCastFloat, and Tang::AstNodeAdd.

Here is the call graph for this function:



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

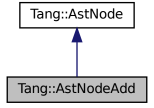
- include/astNode.hpp
- src/astNode.cpp

# 5.2 Tang::AstNodeAdd Class Reference

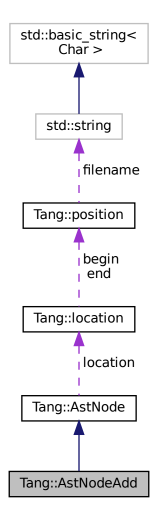
An AstNode that represents a "+" expression.

#include <astNodeAdd.hpp>

Inheritance diagram for Tang::AstNodeAdd:



Collaboration diagram for Tang::AstNodeAdd:



# **Public Member Functions**

- AstNodeAdd (AstNode \*Ihs, 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 AstNode \* makeCopy () const override
   Provide a copy of the AstNode (recursively, if appropriate).

# **Protected Attributes**

• Tang::location location

The location associated with this node.

# 5.2.1 Detailed Description

An AstNode that represents a "+" expression.

### 5.2.2 Constructor & Destructor Documentation

### 5.2.2.1 AstNodeAdd()

The constructor.

#### **Parameters**

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

### 5.2.3 Member Function Documentation

# 5.2.3.1 makeCopy()

```
AstNode * AstNodeAdd::makeCopy ( ) const [override], [virtual]
```

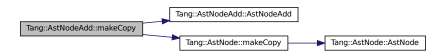
Provide a copy of the AstNode (recursively, if appropriate).

Returns

A pointer to a new AstNode that is a copy of the current AstNode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



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

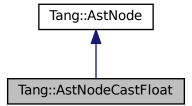
- include/astNodeAdd.hpp
- src/astNodeAdd.cpp

# 5.3 Tang::AstNodeCastFloat Class Reference

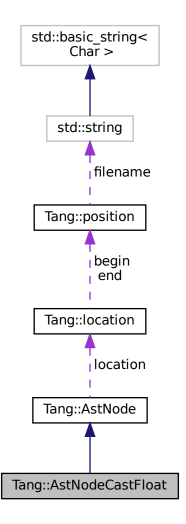
An AstNode that represents a typecast to a float.

#include <astNodeCastFloat.hpp>

Inheritance diagram for Tang::AstNodeCastFloat:



Collaboration diagram for Tang::AstNodeCastFloat:



## **Public Member Functions**

- AstNodeCastFloat (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 AstNode \* makeCopy () const override
   Provide a copy of the AstNode (recursively, if appropriate).

# **Protected Attributes**

Tang::location location

The location associated with this node.

# 5.3.1 Detailed Description

An AstNode that represents a typecast to a float.

### 5.3.2 Constructor & Destructor Documentation

### 5.3.2.1 AstNodeCastFloat()

The constructor.

#### **Parameters**

expression	The expression to be typecast.
location	The location associated with this node.

### 5.3.3 Member Function Documentation

### 5.3.3.1 makeCopy()

```
AstNode * AstNodeCastFloat::makeCopy ( ) const [override], [virtual]
```

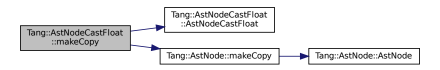
Provide a copy of the AstNode (recursively, if appropriate).

Returns

A pointer to a new AstNode that is a copy of the current AstNode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



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

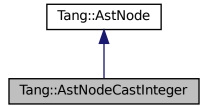
- include/astNodeCastFloat.hpp
- src/astNodeCastFloat.cpp

# 5.4 Tang::AstNodeCastInteger Class Reference

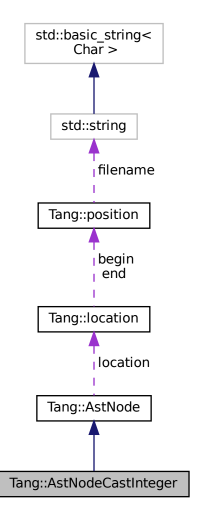
An AstNode that represents a typecast to an integer.

#include <astNodeCastInteger.hpp>

Inheritance diagram for Tang::AstNodeCastInteger:



Collaboration diagram for Tang::AstNodeCastInteger:



# **Public Member Functions**

- AstNodeCastInteger (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 AstNode \* makeCopy () const override
   Provide a copy of the AstNode (recursively, if appropriate).

# **Protected Attributes**

• Tang::location location

The location associated with this node.

## 5.4.1 Detailed Description

An AstNode that represents a typecast to an integer.

### 5.4.2 Constructor & Destructor Documentation

### 5.4.2.1 AstNodeCastInteger()

The constructor.

#### **Parameters**

expression	The expression to be typecast.
location	The location associated with this node.

### 5.4.3 Member Function Documentation

#### 5.4.3.1 makeCopy()

```
AstNode * AstNodeCastInteger::makeCopy ( ) const [override], [virtual]

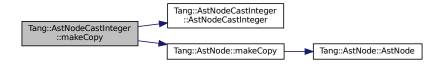
Provide a copy of the AstNode (recursively, if appropriate).
```

Returns

A pointer to a new AstNode that is a copy of the current AstNode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



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

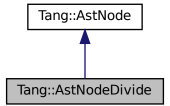
- include/astNodeCastInteger.hpp
- src/astNodeCastInteger.cpp

# 5.5 Tang::AstNodeDivide Class Reference

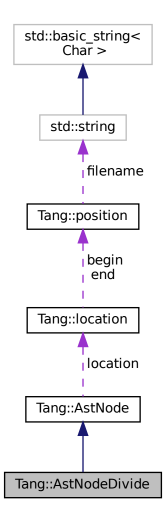
An AstNode that represents a "/" expression.

#include <astNodeDivide.hpp>

Inheritance diagram for Tang::AstNodeDivide:



Collaboration diagram for Tang::AstNodeDivide:



# **Public Member Functions**

- AstNodeDivide (AstNode \*Ihs, 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 AstNode \* makeCopy () const override
   Provide a copy of the AstNode (recursively, if appropriate).

# **Protected Attributes**

Tang::location location

The location associated with this node.

# 5.5.1 Detailed Description

An AstNode that represents a "/" expression.

### 5.5.2 Constructor & Destructor Documentation

### 5.5.2.1 AstNodeDivide()

The constructor.

#### **Parameters**

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

### 5.5.3 Member Function Documentation

### 5.5.3.1 makeCopy()

```
AstNode * AstNodeDivide::makeCopy ( ) const [override], [virtual]
```

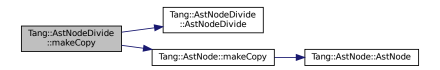
Provide a copy of the AstNode (recursively, if appropriate).

Returns

A pointer to a new AstNode that is a copy of the current AstNode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



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

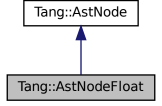
- include/astNodeDivide.hpp
- src/astNodeDivide.cpp

# 5.6 Tang::AstNodeFloat Class Reference

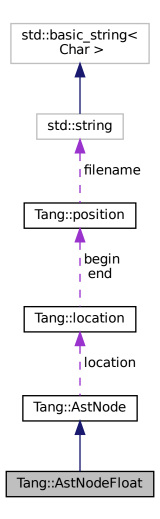
An AstNode that represents an float literal.

#include <astNodeFloat.hpp>

Inheritance diagram for Tang::AstNodeFloat:



Collaboration diagram for Tang::AstNodeFloat:



# **Public Member Functions**

- AstNodeFloat (double 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 AstNode \* makeCopy () const override
   Provide a copy of the AstNode (recursively, if appropriate).

# **Protected Attributes**

• Tang::location location

The location associated with this node.

# 5.6.1 Detailed Description

An AstNode that represents an float literal.

Integers are represented by the long double type, and so are limited in range by that of the underlying type.

# 5.6.2 Constructor & Destructor Documentation

# 5.6.2.1 AstNodeFloat()

The constructor.

#### **Parameters**

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

## 5.6.3 Member Function Documentation

## 5.6.3.1 makeCopy()

```
AstNode * AstNodeFloat::makeCopy ( ) const [override], [virtual]
```

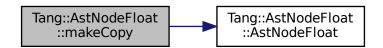
Provide a copy of the AstNode (recursively, if appropriate).

Returns

A pointer to a new AstNode that is a copy of the current AstNode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



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

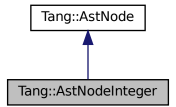
- include/astNodeFloat.hpp
- src/astNodeFloat.cpp

# 5.7 Tang::AstNodeInteger Class Reference

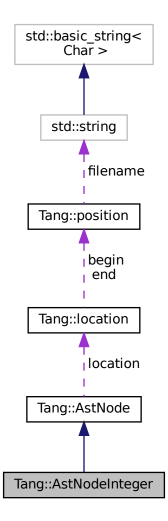
An AstNode that represents an integer literal.

```
#include <astNodeInteger.hpp>
```

Inheritance diagram for Tang::AstNodeInteger:



Collaboration diagram for Tang::AstNodeInteger:



# **Public Member Functions**

- AstNodeInteger (int64\_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 AstNode \* makeCopy () const override
   Provide a copy of the AstNode (recursively, if appropriate).

# **Protected Attributes**

Tang::location location

The location associated with this node.

# 5.7.1 Detailed Description

An AstNode that represents an integer literal.

Integers are represented by the int64\_t type, and so are limited in range by that of the underlying type.

# 5.7.2 Constructor & Destructor Documentation

## 5.7.2.1 AstNodeInteger()

The constructor.

#### **Parameters**

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

## 5.7.3 Member Function Documentation

## 5.7.3.1 makeCopy()

```
AstNode * AstNodeInteger::makeCopy ( ) const [override], [virtual]
```

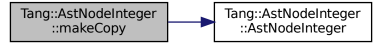
Provide a copy of the AstNode (recursively, if appropriate).

Returns

A pointer to a new AstNode that is a copy of the current AstNode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



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

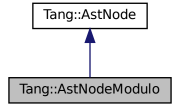
- include/astNodeInteger.hpp
- src/astNodeInteger.cpp

# 5.8 Tang::AstNodeModulo Class Reference

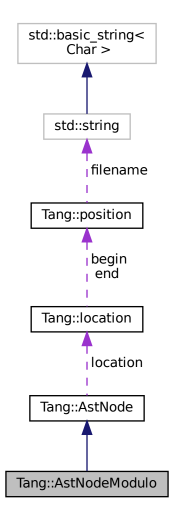
An AstNode that represents a "%" expression.

#include <astNodeModulo.hpp>

Inheritance diagram for Tang::AstNodeModulo:



Collaboration diagram for Tang::AstNodeModulo:



# **Public Member Functions**

- AstNodeModulo (AstNode \*Ihs, 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 AstNode \* makeCopy () const override
   Provide a copy of the AstNode (recursively, if appropriate).

# **Protected Attributes**

• Tang::location location

The location associated with this node.

# 5.8.1 Detailed Description

An AstNode that represents a "%" expression.

## 5.8.2 Constructor & Destructor Documentation

## 5.8.2.1 AstNodeModulo()

The constructor.

#### **Parameters**

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

## 5.8.3 Member Function Documentation

## 5.8.3.1 makeCopy()

```
AstNode * AstNodeModulo::makeCopy ( ) const [override], [virtual]
```

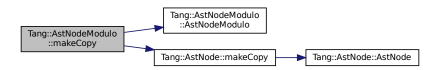
Provide a copy of the AstNode (recursively, if appropriate).

Returns

A pointer to a new AstNode that is a copy of the current AstNode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



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

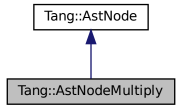
- include/astNodeModulo.hpp
- src/astNodeModulo.cpp

# 5.9 Tang::AstNodeMultiply Class Reference

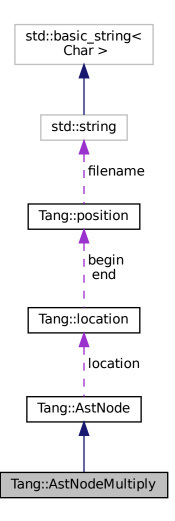
An AstNode that represents a "\*" expression.

#include <astNodeMultiply.hpp>

Inheritance diagram for Tang::AstNodeMultiply:



Collaboration diagram for Tang::AstNodeMultiply:



# **Public Member Functions**

- AstNodeMultiply (AstNode \*Ihs, 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 AstNode \* makeCopy () const override
   Provide a copy of the AstNode (recursively, if appropriate).

# **Protected Attributes**

Tang::location location

The location associated with this node.

# 5.9.1 Detailed Description

An AstNode that represents a "\*" expression.

## 5.9.2 Constructor & Destructor Documentation

## 5.9.2.1 AstNodeMultiply()

The constructor.

#### **Parameters**

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

## 5.9.3 Member Function Documentation

## 5.9.3.1 makeCopy()

```
AstNode * AstNodeMultiply::makeCopy ( ) const [override], [virtual]
```

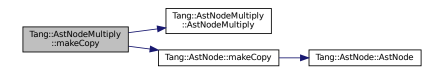
Provide a copy of the AstNode (recursively, if appropriate).

# Returns

A pointer to a new AstNode that is a copy of the current AstNode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



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

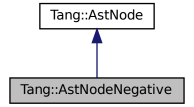
- include/astNodeMultiply.hpp
- src/astNodeMultiply.cpp

# 5.10 Tang::AstNodeNegative Class Reference

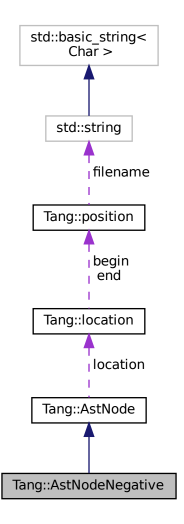
An AstNode that represents a unary negation.

#include <astNodeNegative.hpp>

Inheritance diagram for Tang::AstNodeNegative:



Collaboration diagram for Tang::AstNodeNegative:



# **Public Member Functions**

- AstNodeNegative (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 AstNode \* makeCopy () const override
   Provide a copy of the AstNode (recursively, if appropriate).

# **Protected Attributes**

• Tang::location location

The location associated with this node.

# 5.10.1 Detailed Description

An AstNode that represents a unary negation.

## 5.10.2 Constructor & Destructor Documentation

## 5.10.2.1 AstNodeNegative()

The constructor.

#### **Parameters**

operand	The expression to negate.
location	The location associated with the expression.

# 5.10.3 Member Function Documentation

# 5.10.3.1 makeCopy()

```
AstNode * AstNodeNegative::makeCopy ( ) const [override], [virtual]

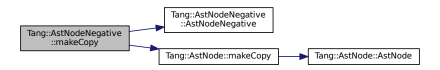
Provide a copy of the AstNode (recursively, if appropriate).
```

Returns

A pointer to a new AstNode that is a copy of the current AstNode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



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

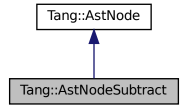
- include/astNodeNegative.hpp
- src/astNodeNegative.cpp

# 5.11 Tang::AstNodeSubtract Class Reference

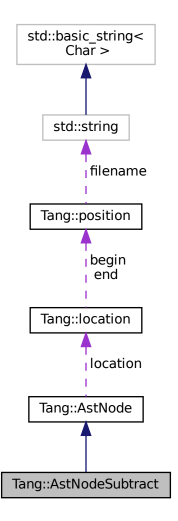
An AstNode that represents a "-" expression.

#include <astNodeSubtract.hpp>

Inheritance diagram for Tang::AstNodeSubtract:



Collaboration diagram for Tang::AstNodeSubtract:



# **Public Member Functions**

- AstNodeSubtract (AstNode \*Ihs, 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 AstNode \* makeCopy () const override
   Provide a copy of the AstNode (recursively, if appropriate).

# **Protected Attributes**

Tang::location location

The location associated with this node.

# 5.11.1 Detailed Description

An AstNode that represents a "-" expression.

## 5.11.2 Constructor & Destructor Documentation

# 5.11.2.1 AstNodeSubtract()

The constructor.

#### **Parameters**

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

## 5.11.3 Member Function Documentation

## 5.11.3.1 makeCopy()

```
AstNode * AstNodeSubtract::makeCopy ( ) const [override], [virtual]
```

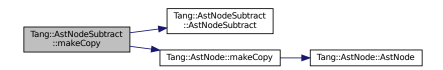
Provide a copy of the AstNode (recursively, if appropriate).

# Returns

A pointer to a new AstNode that is a copy of the current AstNode.

Reimplemented from Tang::AstNode.

Here is the call graph for this function:



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

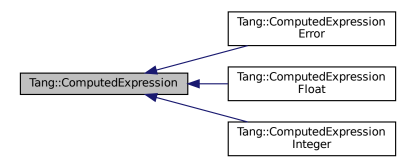
- include/astNodeSubtract.hpp
- src/astNodeSubtract.cpp

# 5.12 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 ComputedExpression \* makeCopy () const

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

• virtual bool is\_equal (const int &val) const

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

• virtual bool is\_equal (const double &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 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 \_\_integer () const

Perform a type cast to integer.

virtual GarbageCollected \_\_float () const

Perform a type cast to float.

# 5.12.1 Detailed Description

Represents the result of a computation that has been executed.

# 5.12.2 Member Function Documentation

## 5.12.2.1 \_\_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::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

# 5.12.2.2 \_\_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, and Tang::ComputedExpressionFloat.

# 5.12.2.3 \_\_float()

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

Perform a type cast to float.

Returns

The result of the the operation.

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

## 5.12.2.4 \_\_integer()

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

Perform a type cast to integer.

Returns

The result of the the operation.

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

# 5.12.2.5 \_\_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.

# 5.12.2.6 \_\_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.

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

# 5.12.2.7 \_\_negative()

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

Compute the result of negating this value.

# Returns

The result of the operation.

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

# 5.12.2.8 \_\_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, and Tang::ComputedExpressionFloat.

## 5.12.2.9 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::ComputedExpressionInteger, Tang::ComputedExpressionFloat, and Tang::ComputedExpressionError.

## 5.12.2.10 is\_equal() [1/3]

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.

# 5.12.2.11 is\_equal() [2/3]

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.

### 5.12.2.12 is\_equal() [3/3]

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.

#### 5.12.2.13 makeCopy()

```
ComputedExpression * ComputedExpression::makeCopy ( ) const [virtual]
```

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

### Returns

A pointer to the new ComputedExpression.

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

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

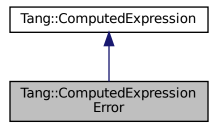
- include/computedExpression.hpp
- src/computedExpression.cpp

# 5.13 Tang::ComputedExpressionError Class Reference

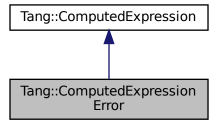
Represents a Runtime Error.

#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.

• ComputedExpression \* 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 bool is\_equal (const int &val) const

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

- virtual bool is\_equal (const double &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 \_\_integer () const
  - Perform a type cast to integer.
- virtual GarbageCollected \_\_float () const
  - Perform a type cast to float.

# 5.13.1 Detailed Description

Represents a Runtime Error.

### 5.13.2 Constructor & Destructor Documentation

#### 5.13.2.1 ComputedExpressionError()

Construct a Runtime Error.

#### **Parameters**

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

### 5.13.3 Member Function Documentation

```
5.13.3.1 __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::ComputedExpressionInteger, and Tang::ComputedExpressionFloat.

# 5.13.3.2 \_\_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.

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

# 5.13.3.3 \_\_float()

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

Perform a type cast to float.

### Returns

The result of the the operation.

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

## 5.13.3.4 \_\_integer()

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

Perform a type cast to integer.

Returns

The result of the the operation.

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

## 5.13.3.5 \_\_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.

# 5.13.3.6 \_\_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.

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

### 5.13.3.7 \_\_negative()

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

Compute the result of negating this value.

#### Returns

The result of the operation.

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

## 5.13.3.8 \_\_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, and Tang::ComputedExpressionFloat.

#### 5.13.3.9 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.

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

# 5.13.3.10 is\_equal() [1/3]

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.

# 5.13.3.11 is\_equal() [2/3]

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.

## 5.13.3.12 is\_equal() [3/3]

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.

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

### 5.13.3.13 makeCopy()

ComputedExpression \* ComputedExpressionError::makeCopy ( ) const [override], [virtual]

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

#### Returns

A pointer to the new ComputedExpression.

Reimplemented from Tang::ComputedExpression.

Here is the call graph for this function:



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

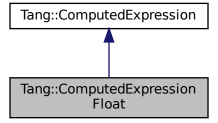
- include/computedExpressionError.hpp
- src/computedExpressionError.cpp

# 5.14 Tang::ComputedExpressionFloat Class Reference

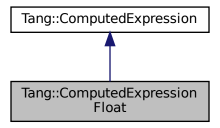
Represents a Float that is the result of a computation.

#include <computedExpressionFloat.hpp>

Inheritance diagram for Tang::ComputedExpressionFloat:



Collaboration diagram for Tang::ComputedExpressionFloat:



#### **Public Member Functions**

ComputedExpressionFloat (double val)

Construct a Float result.

· virtual std::string dump () const override

Output the contents of the ComputedExpression as a string.

• ComputedExpression \* makeCopy () const override

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

virtual bool is\_equal (const int &val) const override

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

virtual bool is\_equal (const double &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 \_\_integer () const override

Perform a type cast to integer.

virtual GarbageCollected \_\_float () const override

Perform a type cast to float.

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

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

virtual GarbageCollected \_\_modulo (const GarbageCollected &rhs) const

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

# Friends

class ComputedExpressionInteger

# 5.14.1 Detailed Description

Represents a Float that is the result of a computation.

# 5.14.2 Constructor & Destructor Documentation

## 5.14.2.1 ComputedExpressionFloat()

```
\label{local_computed_expression} \mbox{ComputedExpressionFloat (} \\ \mbox{double } val \mbox{ )}
```

Construct a Float result.

**Parameters** 

val The float value.

## 5.14.3 Member Function Documentation

# 5.14.3.1 \_\_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.

#### 5.14.3.2 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.

### 5.14.3.3 \_\_float()

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

Perform a type cast to float.

## Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

# 5.14.3.4 \_\_integer()

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

Perform a type cast to integer.

# Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

# 5.14.3.5 \_\_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.

## 5.14.3.6 \_\_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.

# 5.14.3.7 \_\_negative()

```
GarbageCollected ComputedExpressionFloat::_negative ( ) const [override], [virtual]
```

Compute the result of negating this value.

# Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

# 5.14.3.8 \_\_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.

## 5.14.3.9 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.

# **5.14.3.10** is\_equal() [1/3]

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.

# 5.14.3.11 is\_equal() [2/3]

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.

# **5.14.3.12** is\_equal() [3/3]

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.

#### 5.14.3.13 makeCopy()

```
ComputedExpression * ComputedExpressionFloat::makeCopy ( ) const [override], [virtual]
```

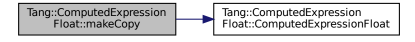
Make a copy of the ComputedExpression (recursively, if appropriate).

#### Returns

A pointer to the new ComputedExpression.

Reimplemented from Tang::ComputedExpression.

Here is the call graph for this function:



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

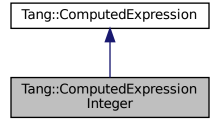
- include/computedExpressionFloat.hpp
- src/computedExpressionFloat.cpp

# 5.15 Tang::ComputedExpressionInteger Class Reference

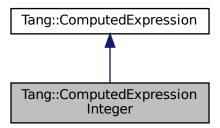
Represents an Integer that is the result of a computation.

#include <computedExpressionInteger.hpp>

Inheritance diagram for Tang::ComputedExpressionInteger:



Collaboration diagram for Tang::ComputedExpressionInteger:



# **Public Member Functions**

• ComputedExpressionInteger (int64\_t val)

Construct an Integer result.

• virtual std::string dump () const override

Output the contents of the ComputedExpression as a string.

• ComputedExpression \* makeCopy () const override

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

· virtual bool is\_equal (const int &val) const override

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

virtual bool is\_equal (const double &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 \_\_integer () const override

Perform a type cast to integer.

• virtual GarbageCollected \_\_float () const override

Perform a type cast to float.

• virtual bool is\_equal (const Error &val) const

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

#### **Friends**

· class ComputedExpressionFloat

#### 5.15.1 Detailed Description

Represents an Integer that is the result of a computation.

#### 5.15.2 Constructor & Destructor Documentation

# 5.15.2.1 ComputedExpressionInteger()

Construct an Integer result.

#### **Parameters**

val The integer value.

#### 5.15.3 Member Function Documentation

# 5.15.3.1 \_\_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.

#### 5.15.3.2 \_\_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.

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

#### 5.15.3.3 \_\_float()

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

Perform a type cast to float.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

#### 5.15.3.4 \_\_integer()

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

Perform a type cast to integer.

Returns

The result of the the operation.

Reimplemented from Tang::ComputedExpression.

#### 5.15.3.5 \_\_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.

# 5.15.3.6 \_\_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.

#### 5.15.3.7 \_\_negative()

```
GarbageCollected ComputedExpressionInteger::_negative ( ) const [override], [virtual]
```

Compute the result of negating this value.

#### Returns

The result of the operation.

Reimplemented from Tang::ComputedExpression.

# 5.15.3.8 \_\_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.

#### 5.15.3.9 dump()

```
\verb|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.

#### 5.15.3.10 is\_equal() [1/3]

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.

#### 5.15.3.11 is\_equal() [2/3]

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.

# 5.15.3.12 is\_equal() [3/3]

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.

#### 5.15.3.13 makeCopy()

 ${\tt ComputedExpression} * {\tt ComputedExpressionInteger::makeCopy} \text{ ( ) const } [{\tt override}] \text{, } [{\tt virtual}]$ 

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

#### Returns

A pointer to the new ComputedExpression.

Reimplemented from Tang::ComputedExpression.

Here is the call graph for this function:



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

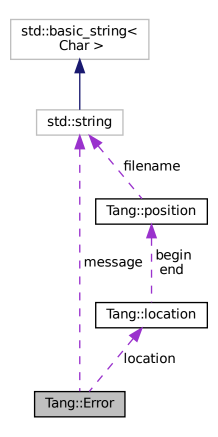
- include/computedExpressionInteger.hpp
- src/computedExpressionInteger.cpp

# 5.16 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)</li>
 Add friendly output.

# 5.16.1 Detailed Description

The Error class is used to report any error of the system, whether a syntax (parsing) error or a runtime (execution) error.

#### 5.16.2 Constructor & Destructor Documentation

#### 5.16.2.1 Error() [1/2]

Creates an error message using the supplied error string and location.

#### **Parameters**

message	The error message as a string.
---------	--------------------------------

# **5.16.2.2 Error()** [2/2]

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.

# 5.16.3 Friends And Related Function Documentation

#### 5.16.3.1 operator <<

```
std::ostream& operator<< (
          std::ostream & out,
          const Error & error ) [friend]</pre>
```

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:

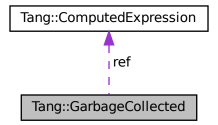
- include/error.hpp
- src/error.cpp

# 5.17 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.

ComputedExpression \* operator-> () const

Access the tracked object as a pointer.

ComputedExpression & operator\* () const

Access the tracked object.

bool operator== (const int &val) const

Compare the GarbageCollected tracked object with a supplied value.

• bool operator== (const double &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.

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.

#### **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)</li>
 Add friendly output.

# 5.17.1 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.

# 5.17.2 Constructor & Destructor Documentation

# 5.17.2.1 GarbageCollected() [1/3]

Copy Constructor.

**Parameters** 

The other GarbageCollected object to copy.

# 5.17.2.2 GarbageCollected() [2/3]

Move Constructor.

#### **Parameters**

The other GarbageCollected object to move.

# 5.17.2.3 ∼GarbageCollected()

```
Tang::GarbageCollected::~GarbageCollected ( ) [inline]
```

Destructor.

Clean up the tracked object, if appropriate.

# 5.17.2.4 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.
----------	---

#### **5.17.3** Member Function Documentation

#### 5.17.3.1 make()

Creates a garbage-collected object of the specified type.

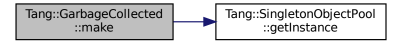
#### **Parameters**

variable	The arguments to pass to the constructor of the specified type.

#### Returns

A GarbageCollected object.

Here is the call graph for this function:



# 5.17.3.2 operator%()

Perform a modulo between two GarbageCollected values.

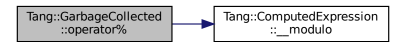
#### **Parameters**

rhs The right hand side operand.

#### Returns

The result of the operation.

Here is the call graph for this function:



# 5.17.3.3 operator\*() [1/2]

```
ComputedExpression& Tang::GarbageCollected::operator* ( ) const [inline]
```

Access the tracked object.

#### Returns

A reference to the tracked object.

#### 5.17.3.4 operator\*() [2/2]

Perform a multiplication between two GarbageCollected values.

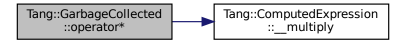
#### **Parameters**

```
rhs The right hand side operand.
```

#### Returns

The result of the operation.

Here is the call graph for this function:



#### 5.17.3.5 operator+()

Perform an addition between two GarbageCollected values.

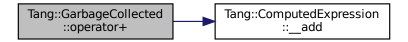
# **Parameters**

rhs The right hand side operand.

Returns

The result of the operation.

Here is the call graph for this function:



# 5.17.3.6 operator-() [1/2]

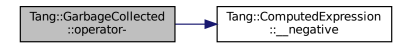
GarbageCollected GarbageCollected::operator- ( ) const

Perform a negation on the GarbageCollected value.

Returns

The result of the operation.

Here is the call graph for this function:



#### 5.17.3.7 operator-() [2/2]

Perform a subtraction between two GarbageCollected values.

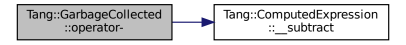
#### **Parameters**

*rhs* The right hand side operand.

#### Returns

The result of the operation.

Here is the call graph for this function:



# 5.17.3.8 operator->()

ComputedExpression\* Tang::GarbageCollected::operator-> ( ) const [inline]

Access the tracked object as a pointer.

#### Returns

A pointer to the tracked object.

# 5.17.3.9 operator/()

Perform a division between two GarbageCollected values.

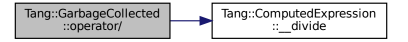
### **Parameters**

rhs The right hand side operand.

#### Returns

The result of the operation.

Here is the call graph for this function:



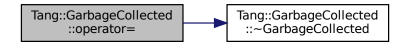
#### 5.17.3.10 operator=() [1/2]

Copy Assignment.

#### **Parameters**

```
The other GarbageCollected object.
```

Here is the call graph for this function:



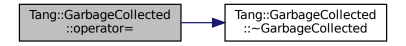
# 5.17.3.11 operator=() [2/2]

Move Assignment.

#### **Parameters**

The other GarbageCollected object.

Here is the call graph for this function:



# **5.17.3.12** operator==() [1/3]

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.

#### 5.17.3.13 operator==() [2/3]

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.

## 5.17.3.14 operator==() [3/3]

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.

#### 5.17.4 Friends And Related Function Documentation

#### 5.17.4.1 operator <<

Add friendly output.

# **Parameters**

out	The output stream.
gc	The GarbageCollected value.

# Returns

The output stream.

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

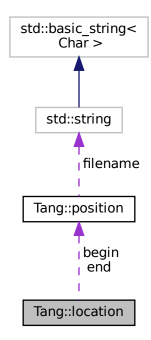
- include/garbageCollected.hpp
- src/garbageCollected.cpp

# 5.18 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.

# 5.18.1 Detailed Description

Two points in a source file.

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

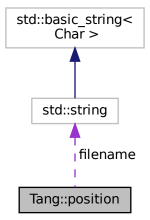
• build/generated/location.hh

# 5.19 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.

# 5.19.1 Detailed Description

A point in a source file.

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

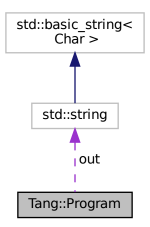
• build/generated/location.hh

# 5.20 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.

∼Program ()

The Program Destructor.

• Program (const Program &program)

The Copy Constructor.

• Program & operator= (const Program & program)

The Copy Assignment operator.

• Program (Program &&program)

The Move Constructor.

Program & operator= (Program &&program)

The Move Assignment operator.

• std::string getCode () const

Get the code that was provided when the Program was created.

std::optional < const 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.

void addBytecode (uint64\_t)

Add a uint64\_t to the Bytecode.

• Program & execute ()

Execute the program's Bytecode, and return the current Program object.

# **Public Attributes**

• std::string out

The output of the program, resulting from the program execution.

# 5.20.1 Detailed Description

Represents a compiled script or template that may be executed.

#### 5.20.2 Member Enumeration Documentation

#### 5.20.2.1 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.

# 5.20.3 Constructor & Destructor Documentation

# 5.20.3.1 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.

# 5.20.4 Member Function Documentation

#### 5.20.4.1 addBytecode()

Add a uint64\_t to the Bytecode.

**Parameters** 

*op* The value to add to the Bytecode.

#### 5.20.4.2 dumpBytecode()

```
string Program::dumpBytecode ( ) const
```

Get the Opcodes of the compiled program, formatted like Assembly.

#### Returns

A string containing the Opcode representation.

# 5.20.4.3 execute()

```
Program & Program::execute ( )
```

Execute the program's Bytecode, and return the current Program object.

#### Returns

The current Program object.

#### 5.20.4.4 getAst()

```
optional< const 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.

#### 5.20.4.5 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.

#### 5.20.4.6 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.

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

# 5.21 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.

# 5.21.1 Detailed Description

```
template < class T > class Tang::SingletonObjectPool < T >
```

A thread-safe, singleton object pool of the designated type.

#### **5.21.2** Member Function Documentation

# 5.21.2.1 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.

#### 5.21.2.2 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.

## 5.21.2.3 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

# 5.22 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.

# 5.22.1 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).

## 5.22.2 Constructor & Destructor Documentation

#### 5.22.2.1 TangBase()

```
TangBase::TangBase ( )
The constructor.
Isn't it glorious.
```

#### 5.22.3 Member Function Documentation

#### 5.22.3.1 compileScript()

Compile the provided source code as a script and return a Program.

#### **Parameters**

Script   The rang script to be complied.	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:

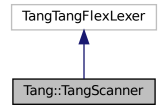
- include/tangBase.hpp
- src/tangBase.cpp

# 5.23 Tang::TangScanner Class Reference

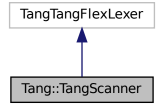
The Flex lexer class for the main Tang language.

#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.

## 5.23.1 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.

#### 5.23.2 Constructor & Destructor Documentation

#### 5.23.2.1 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)

#### 5.23.3 Member Function Documentation

#### 5.23.3.1 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.

×	Δ	TI	ır	'n	С

A Bison 3 token representing the lexeme that was recognized.

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

• include/tangScanner.hpp

# **Chapter 6**

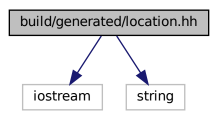
# **File Documentation**

# 6.1 build/generated/location.hh File Reference

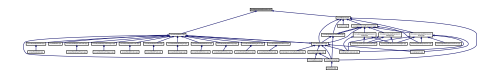
Define the Tang ::location class.

#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.

98 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**

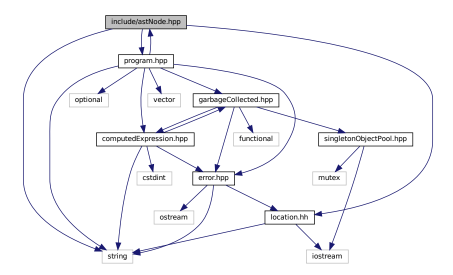
ostr	the destination output stream
pos	a reference to the position to redirect

# 6.2 include/astNode.hpp File Reference

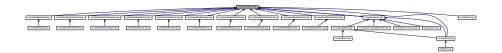
Declare the Tang::AstNode base class.

```
#include <string>
#include "location.hh"
#include "program.hpp"
```

Include dependency graph for astNode.hpp:



This graph shows which files directly or indirectly include this file:



### **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/astNodeAdd.hpp File Reference

Declare the Tang::AstNodeAdd class.

#include "astNode.hpp"
Include dependency graph for astNodeAdd.hpp:

astNode.hpp

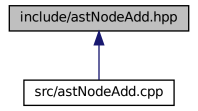
program.hpp

optional vector garbageCollected.hpp

computedExpression.hpp functional singletonObjectPool.hpp

ostream location.hh

string iostream



### **Classes**

class Tang::AstNodeAdd
 An AstNode that represents a "+" expression.

## 6.3.1 Detailed Description

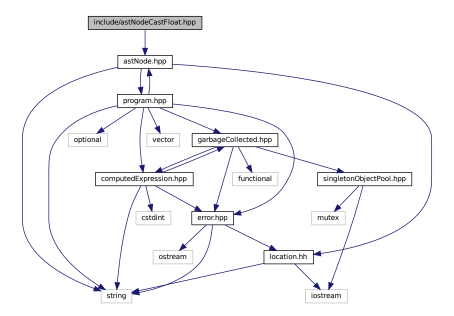
Declare the Tang::AstNodeAdd class.

# 6.4 include/astNodeCastFloat.hpp File Reference

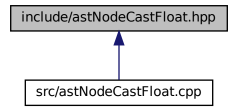
Declare the Tang::AstNodeFloat class.

#include "astNode.hpp"

Include dependency graph for astNodeCastFloat.hpp:



This graph shows which files directly or indirectly include this file:



### **Classes**

class Tang::AstNodeCastFloat
 An AstNode that represents a typecast to a float.

## 6.4.1 Detailed Description

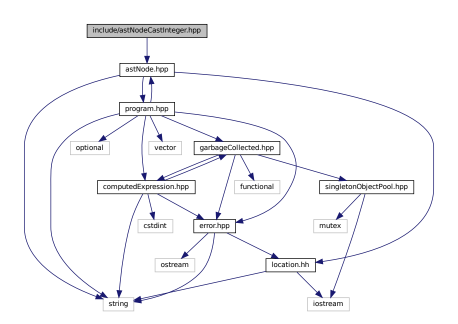
Declare the Tang::AstNodeFloat class.

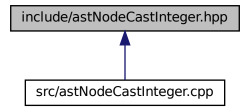
# 6.5 include/astNodeCastInteger.hpp File Reference

Declare the Tang::AstNodeInteger class.

#include "astNode.hpp"

Include dependency graph for astNodeCastInteger.hpp:





### **Classes**

class Tang::AstNodeCastInteger
 An AstNode that represents a typecast to an integer.

## 6.5.1 Detailed Description

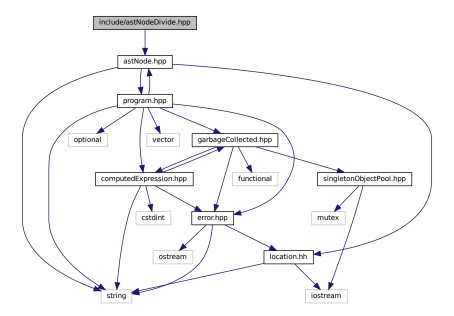
Declare the Tang::AstNodeInteger class.

# 6.6 include/astNodeDivide.hpp File Reference

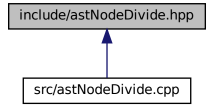
Declare the Tang::AstNodeDivide class.

#include "astNode.hpp"

Include dependency graph for astNodeDivide.hpp:



This graph shows which files directly or indirectly include this file:



### **Classes**

class Tang::AstNodeDivide
 An AstNode that represents a "/" expression.

## 6.6.1 Detailed Description

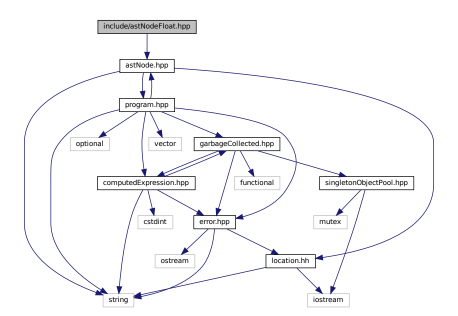
Declare the Tang::AstNodeDivide class.

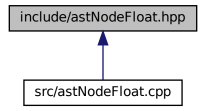
# 6.7 include/astNodeFloat.hpp File Reference

Declare the Tang::AstNodeFloat class.

#include "astNode.hpp"

Include dependency graph for astNodeFloat.hpp:





### **Classes**

• class Tang::AstNodeFloat

An AstNode that represents an float literal.

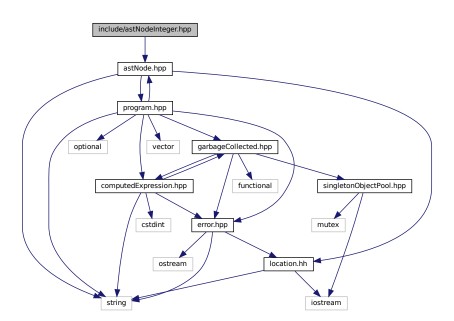
## 6.7.1 Detailed Description

Declare the Tang::AstNodeFloat class.

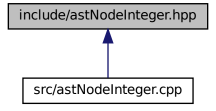
# 6.8 include/astNodeInteger.hpp File Reference

Declare the Tang::AstNodeInteger class.

#include "astNode.hpp"
Include dependency graph for astNodeInteger.hpp:



This graph shows which files directly or indirectly include this file:



### **Classes**

class Tang::AstNodeInteger
 An AstNode that represents an integer literal.

## 6.8.1 Detailed Description

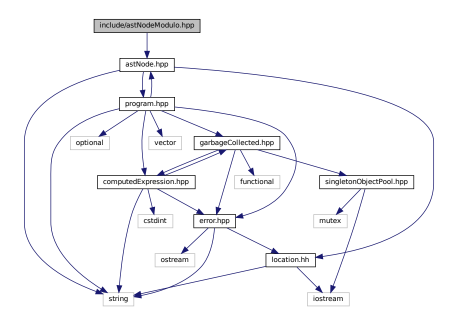
Declare the Tang::AstNodeInteger class.

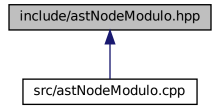
# 6.9 include/astNodeModulo.hpp File Reference

Declare the Tang::AstNodeModulo class.

#include "astNode.hpp"

 $Include\ dependency\ graph\ for\ astNodeModulo.hpp:$ 





### **Classes**

class Tang::AstNodeModulo
 An AstNode that represents a "%" expression.

## 6.9.1 Detailed Description

Declare the Tang::AstNodeModulo class.

# 6.10 include/astNodeMultiply.hpp File Reference

Declare the Tang::AstNodeMultiply class.

#include "astNode.hpp"
Include dependency graph for astNodeMultiply.hpp:

astNode.hpp

program.hpp

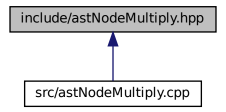
optional vector garbageCollected.hpp

computedExpression.hpp functional singletonObjectPool.hpp

cstdint error.hpp mutex

string iostream

This graph shows which files directly or indirectly include this file:



### **Classes**

class Tang::AstNodeMultiply
 An AstNode that represents a "\*" expression.

## 6.10.1 Detailed Description

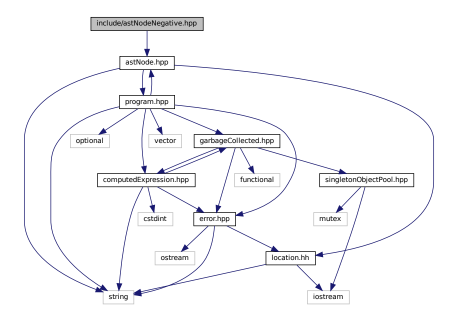
Declare the Tang::AstNodeMultiply class.

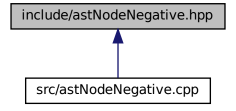
# 6.11 include/astNodeNegative.hpp File Reference

Declare the Tang::AstNodeNegative class.

#include "astNode.hpp"

Include dependency graph for astNodeNegative.hpp:





### **Classes**

class Tang::AstNodeNegative
 An AstNode that represents a unary negation.

## 6.11.1 Detailed Description

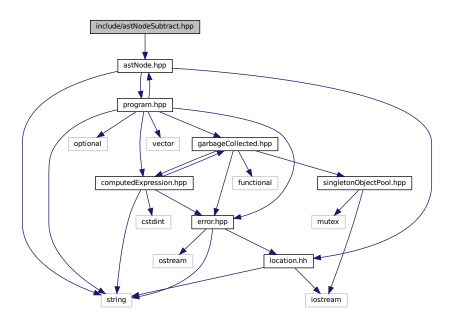
Declare the Tang::AstNodeNegative class.

# 6.12 include/astNodeSubtract.hpp File Reference

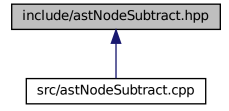
Declare the Tang::AstNodeSubtract class.

#include "astNode.hpp"

 $Include\ dependency\ graph\ for\ astNodeSubtract.hpp:$ 



This graph shows which files directly or indirectly include this file:



### **Classes**

class Tang::AstNodeSubtract
 An AstNode that represents a "-" expression.

### 6.12.1 Detailed Description

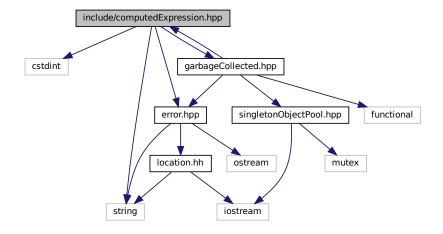
Declare the Tang::AstNodeSubtract class.

# 6.13 include/computedExpression.hpp File Reference

Declare the Tang::ComputedExpression base class.

```
#include <cstdint>
#include <string>
#include "garbageCollected.hpp"
#include "error.hpp"
```

Include dependency graph for computedExpression.hpp:





#### **Classes**

• class Tang::ComputedExpression

Represents the result of a computation that has been executed.

## 6.13.1 Detailed Description

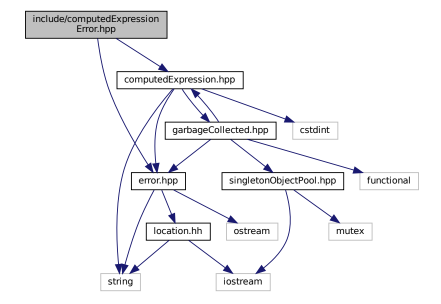
Declare the Tang::ComputedExpression base class.

# 6.14 include/computedExpressionError.hpp File Reference

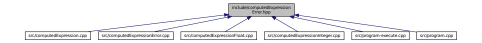
Declare the Tang::ComputedExpressionError class.

```
#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.

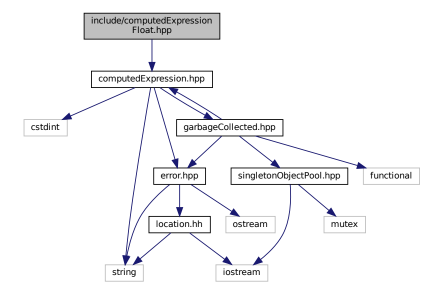
## 6.14.1 Detailed Description

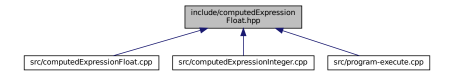
Declare the Tang::ComputedExpressionError class.

# 6.15 include/computedExpressionFloat.hpp File Reference

Declare the Tang::ComputedExpressionFloat class.

#include "computedExpression.hpp"
Include dependency graph for computedExpressionFloat.hpp:





### **Classes**

class Tang::ComputedExpressionFloat
 Represents a Float that is the result of a computation.

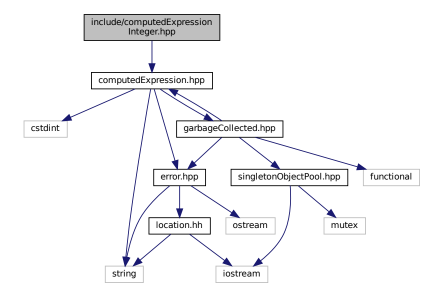
### 6.15.1 Detailed Description

Declare the Tang::ComputedExpressionFloat class.

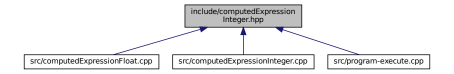
# 6.16 include/computedExpressionInteger.hpp File Reference

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.

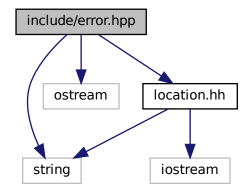
## 6.16.1 Detailed Description

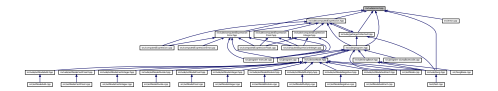
Declare the Tang::ComputedExpressionInteger class.

# 6.17 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:
```





### **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.

### 6.17.1 Detailed Description

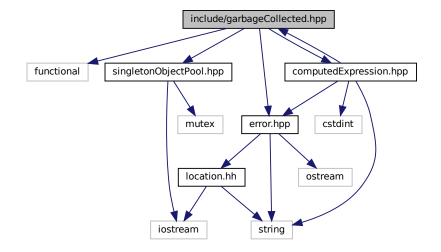
Declare the Tang::Error class used to describe syntax and runtime errors.

# 6.18 include/garbageCollected.hpp File Reference

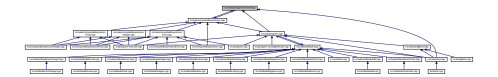
Declare the Tang::GarbageCollected class.

```
#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.

## 6.18.1 Detailed Description

Declare the Tang::GarbageCollected class.

## 6.19 include/macros.hpp File Reference

Contains generic macros.

#### **Macros**

• #define TANG\_UNUSED(x) x

Instruct the compiler that a function argument will not be used so that it does not generate an error.

### 6.19.1 Detailed Description

Contains generic macros.

### 6.19.2 Macro Definition Documentation

### 6.19.2.1 TANG\_UNUSED

```
#define TANG_UNUSED( x ) x
```

Instruct the compiler that a function argument will not be used so that it does not generate an error.

When defining a funcion, use the TANG\_UNUSED() macro around any argument which is *not* used in the function, in order to squash any compiler warnings. e.g., void foo(int TANG\_UNUSED(a)) {}

#### **Parameters**

x The argument to be ignored.

# 6.20 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 {
 INTEGER, FLOAT, ADD, SUBTRACT,
 MULTIPLY, DIVIDE, MODULO, NEGATIVE,
 CASTINTEGER, CASTFLOAT }

## 6.20.1 Detailed Description

Declare the Opcodes used in the Bytecode representation of a program.

### 6.20.2 Enumeration Type Documentation

#### 6.20.2.1 Opcode

enum Tang::Opcode [strong]

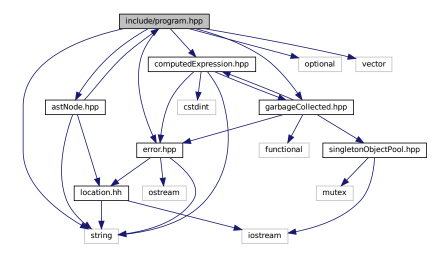
### Enumerator

INTEGER	Push an integer onto the stack.
FLOAT	Push a floating point number onto the stack.
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.
CASTINTEGER	Pop a val, typecast to int, push.
CASTFLOAT	Pop a val, typecast to float, push.

# 6.21 include/program.hpp File Reference

Declare the Tang::Program class used to compile and execute source code.

```
#include <string>
#include <optional>
#include <vector>
#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 < uint64\_t >
 Contains the Opcodes of a compiled program.

## 6.21.1 Detailed Description

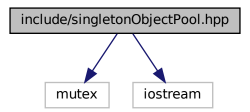
Declare the Tang::Program class used to compile and execute source code.

# 6.22 include/singletonObjectPool.hpp File Reference

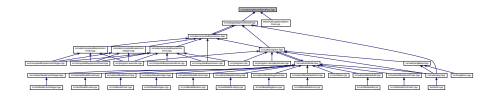
Declare the Tang::SingletonObjectPool class.

#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.

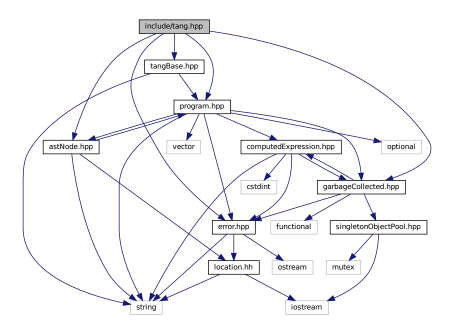
### 6.22.1 Detailed Description

Declare the Tang::SingletonObjectPool class.

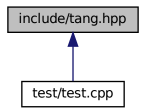
# 6.23 include/tang.hpp File Reference

Header file supplied for use by 3rd party code so that they can easily include all necessary headers.

```
#include "tangBase.hpp"
#include "astNode.hpp"
#include "error.hpp"
#include "garbageCollected.hpp"
#include "program.hpp"
Include dependency graph for tang.hpp:
```



This graph shows which files directly or indirectly include this file:



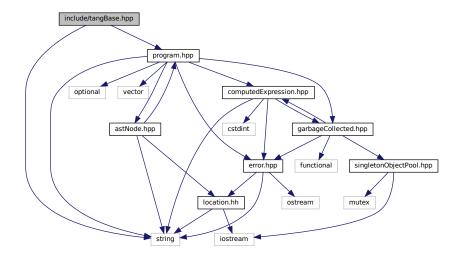
### 6.23.1 Detailed Description

Header file supplied for use by 3rd party code so that they can easily include all necessary headers.

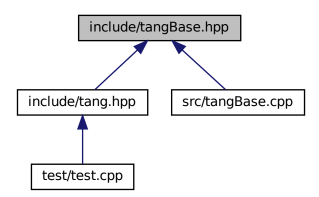
# 6.24 include/tangBase.hpp File Reference

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.

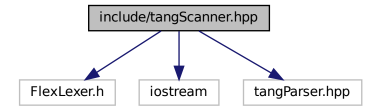
## 6.24.1 Detailed Description

Declare the Tang::TangBase class used to interact with Tang.

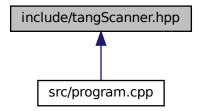
# 6.25 include/tangScanner.hpp File Reference

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()

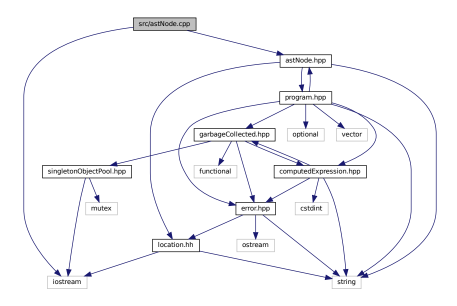
## 6.25.1 Detailed Description

Declare the Tang::TangScanner used to tokenize a Tang script.

## 6.26 src/astNode.cpp File Reference

Define the Tang::AstNode class.

```
#include <iostream>
#include "astNode.hpp"
Include dependency graph for astNode.cpp:
```



## 6.26.1 Detailed Description

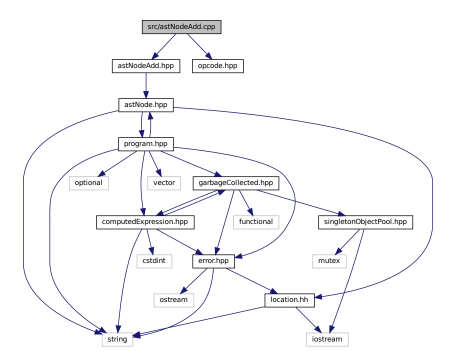
Define the Tang::AstNode class.

# 6.27 src/astNodeAdd.cpp File Reference

Define the Tang::AstNodeAdd class.

```
#include "astNodeAdd.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeAdd.cpp:



## 6.27.1 Detailed Description

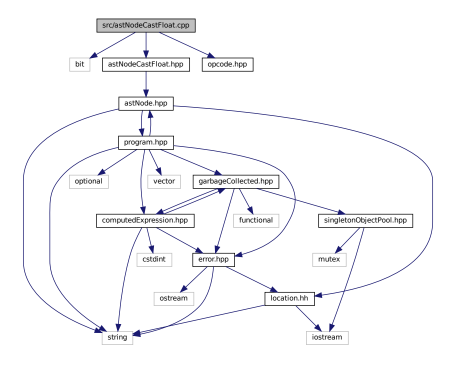
Define the Tang::AstNodeAdd class.

# 6.28 src/astNodeCastFloat.cpp File Reference

Define the Tang::AstNodeCastFloat class.

```
#include <bit>
#include "astNodeCastFloat.hpp"
```

#include "opcode.hpp"
Include dependency graph for astNodeCastFloat.cpp:



### 6.28.1 Detailed Description

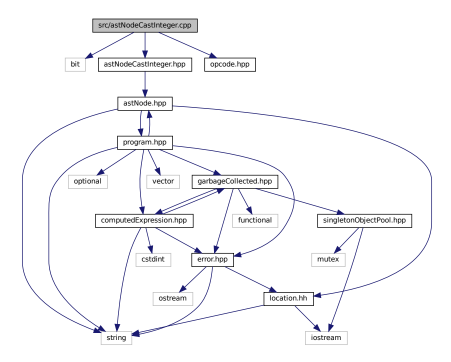
Define the Tang::AstNodeCastFloat class.

# 6.29 src/astNodeCastInteger.cpp File Reference

Define the Tang::AstNodeCastInteger class.

```
#include <bit>
#include "astNodeCastInteger.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeCastInteger.cpp:



## 6.29.1 Detailed Description

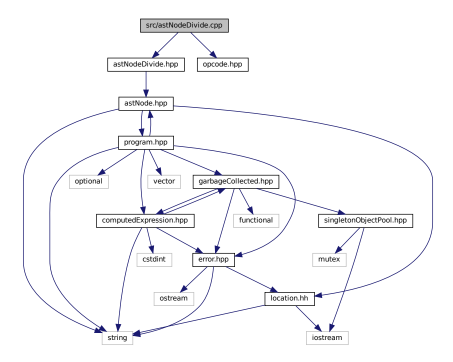
Define the Tang::AstNodeCastInteger class.

# 6.30 src/astNodeDivide.cpp File Reference

Define the Tang::AstNodeDivide class.

```
#include "astNodeDivide.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeDivide.cpp:



## 6.30.1 Detailed Description

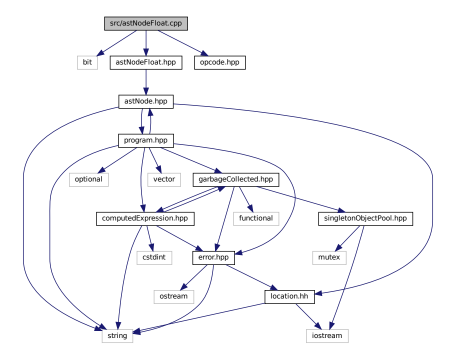
Define the Tang::AstNodeDivide class.

# 6.31 src/astNodeFloat.cpp File Reference

Define the Tang::AstNodeFloat class.

```
#include <bit>
#include "astNodeFloat.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeFloat.cpp:



## 6.31.1 Detailed Description

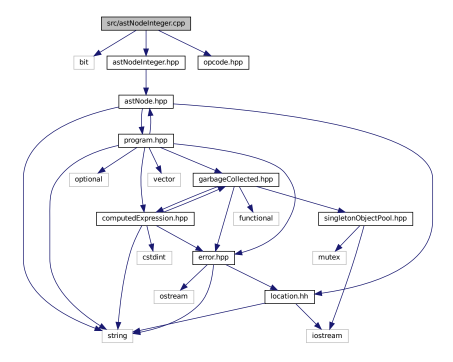
Define the Tang::AstNodeFloat class.

# 6.32 src/astNodeInteger.cpp File Reference

Define the Tang::AstNodeInteger class.

```
#include <bit>
#include "astNodeInteger.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeInteger.cpp:



## 6.32.1 Detailed Description

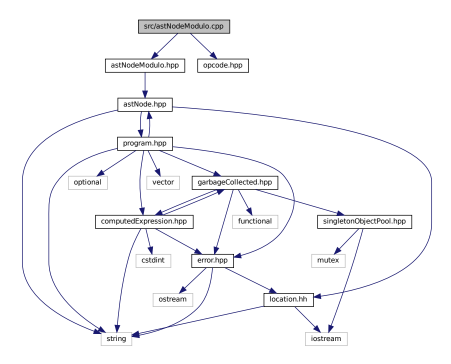
Define the Tang::AstNodeInteger class.

# 6.33 src/astNodeModulo.cpp File Reference

Define the Tang::AstNodeModulo class.

```
#include "astNodeModulo.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeModulo.cpp:



## 6.33.1 Detailed Description

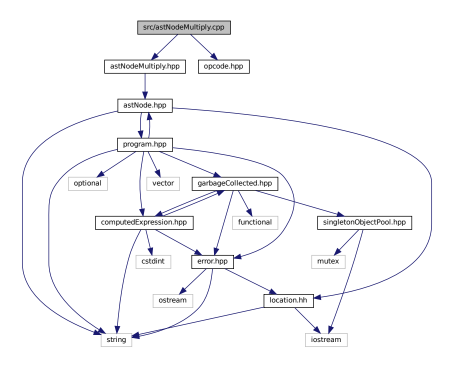
Define the Tang::AstNodeModulo class.

# 6.34 src/astNodeMultiply.cpp File Reference

Define the Tang::AstNodeMultiply class.

```
#include "astNodeMultiply.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeMultiply.cpp:



## 6.34.1 Detailed Description

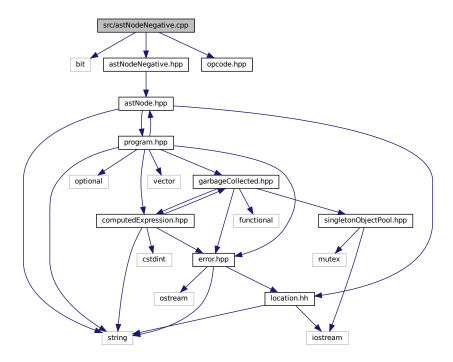
Define the Tang::AstNodeMultiply class.

# 6.35 src/astNodeNegative.cpp File Reference

Define the Tang::AstNodeNegative class.

```
#include <bit>
#include "astNodeNegative.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeNegative.cpp:



## 6.35.1 Detailed Description

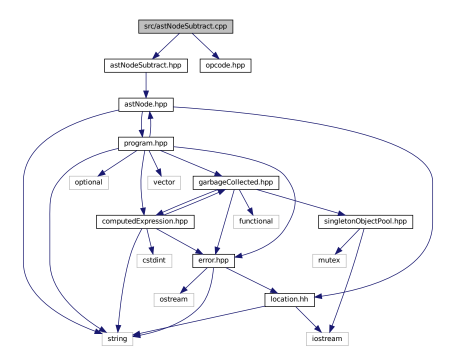
Define the Tang::AstNodeNegative class.

# 6.36 src/astNodeSubtract.cpp File Reference

Define the Tang::AstNodeSubtract class.

```
#include "astNodeSubtract.hpp"
#include "opcode.hpp"
```

Include dependency graph for astNodeSubtract.cpp:



## 6.36.1 Detailed Description

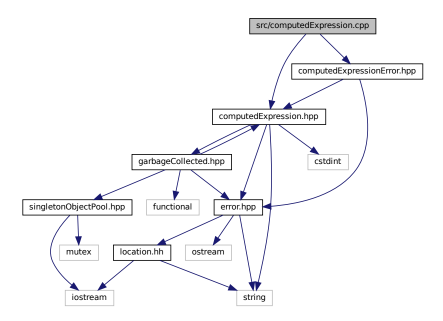
Define the Tang::AstNodeSubtract class.

# 6.37 src/computedExpression.cpp File Reference

Define the Tang::ComputedExpression class.

```
#include "computedExpression.hpp"
#include "computedExpressionError.hpp"
```

Include dependency graph for computedExpression.cpp:



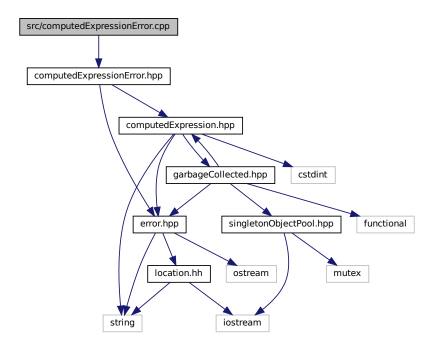
## 6.37.1 Detailed Description

Define the Tang::ComputedExpression class.

# 6.38 src/computedExpressionError.cpp File Reference

Define the Tang::ComputedExpressionError class.

#include "computedExpressionError.hpp"
Include dependency graph for computedExpressionError.cpp:



#### 6.38.1 Detailed Description

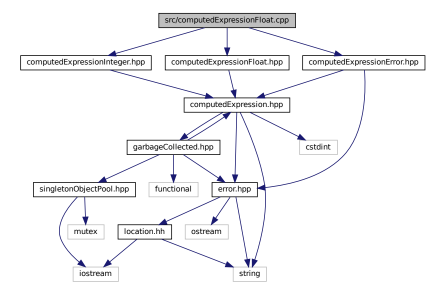
Define the Tang::ComputedExpressionError class.

# 6.39 src/computedExpressionFloat.cpp File Reference

Define the Tang::ComputedExpressionFloat class.

```
#include "computedExpressionFloat.hpp"
#include "computedExpressionInteger.hpp"
#include "computedExpressionError.hpp"
```

Include dependency graph for computedExpressionFloat.cpp:



#### 6.39.1 Detailed Description

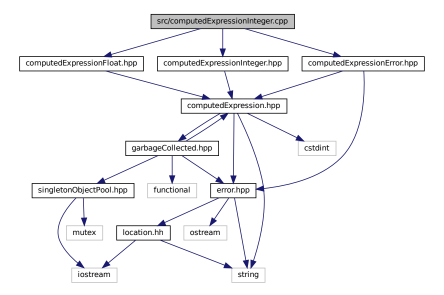
Define the Tang::ComputedExpressionFloat class.

# 6.40 src/computedExpressionInteger.cpp File Reference

Define the Tang::ComputedExpressionInteger class.

```
#include "computedExpressionInteger.hpp"
#include "computedExpressionFloat.hpp"
#include "computedExpressionError.hpp"
```

Include dependency graph for computedExpressionInteger.cpp:



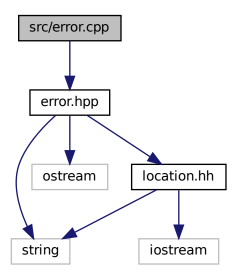
#### 6.40.1 Detailed Description

Define the Tang::ComputedExpressionInteger class.

# 6.41 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)

### 6.41.1 Detailed Description

Define the Tang::Error class.

#### 6.41.2 Function Documentation

#### 6.41.2.1 operator<<()

#### **Parameters**

out	The output stream.
error	The Error object.

Returns

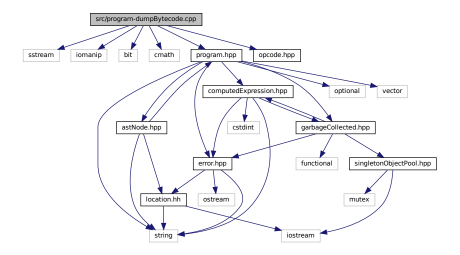
The output stream.

## 6.42 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.

#### 6.42.1 Detailed Description

Define the Tang::Program::dumpBytecode method.

#### 6.42.2 Macro Definition Documentation

#### 6.42.2.1 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.

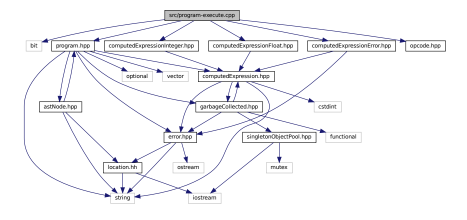
#### **Parameters**

*x* The number of additional vector entries that should exist.

## 6.43 src/program-execute.cpp File Reference

Define the Tang::Program::execute method.

```
#include <bit>
#include "program.hpp"
#include "opcode.hpp"
#include "computedExpressionError.hpp"
#include "computedExpressionInteger.hpp"
#include "computedExpressionFloat.hpp"
Include dependency graph for program-execute.cpp:
```



#### **Macros**

#define EXECUTEPROGRAMCHECK(x)

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.

#### 6.43.1 Detailed Description

Define the Tang::Program::execute method.

#### 6.43.2 Macro Definition Documentation

#### 6.43.2.1 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.

#### 6.43.2.2 STACKCHECK

Verify the size of the stack vector so that it may be safely accessed.

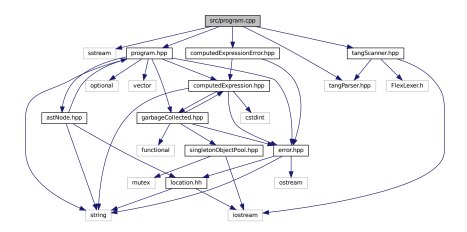
#### **Parameters**

*x* The number of entries that should exist in the stack.

# 6.44 src/program.cpp File Reference

Define the Tang::Program class.

```
#include <sstream>
#include "program.hpp"
#include "tangScanner.hpp"
#include "tangParser.hpp"
#include "computedExpressionError.hpp"
Include dependency graph for program.cpp:
```



#### 6.44.1 Detailed Description

Define the Tang::Program class.

# 6.45 src/tangBase.cpp File Reference

Define the Tang::TangBase class.

#include "tangBase.hpp"
Include dependency graph for tangBase.cpp:

src/tangBase.cpp tangBase.hpp program.hpp computedExpression.hpp optional garbageCollected.hpp cstdint astNode.hpp singletonObjectPool.hpp error.hpp functional location.hh ostream mutex string iostream

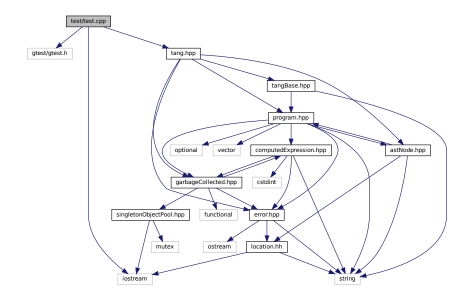
#### 6.45.1 Detailed Description

Define the Tang::TangBase class.

## 6.46 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, Integer)
- TEST (Declare, Float)
- TEST (Expression, Add)
- TEST (Expression, Subtract)
- TEST (Expression, Multiplication)
- TEST (Expression, Division)
- TEST (Expression, Modulo)
- TEST (Expression, UnaryMinus)
- TEST (Expression, Parentheses)
- TEST (Expression, TypeCast)
- int main (int argc, char \*\*argv)

## 6.46.1 Detailed Description

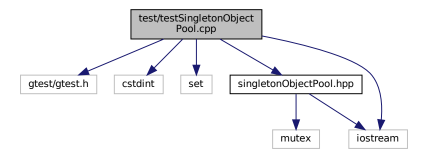
Test the general language behaviors.

## 6.47 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)

#### 6.47.1 Detailed Description

Test the generic behavior of the Tang::SingletonObjectPool class.

# Index

add	Tang::AstNodeAdd, 17
Tang::ComputedExpression, 46	AstNodeCastFloat
Tang::ComputedExpressionError, 52	Tang::AstNodeCastFloat, 20
Tang::ComputedExpressionFloat, 59	AstNodeCastInteger
Tang::ComputedExpressionInteger, 66	Tang::AstNodeCastInteger, 23
divide	AstNodeDivide
Tang::ComputedExpression, 46	Tang::AstNodeDivide, 26
Tang::ComputedExpressionError, 53	AstNodeFloat
Tang::ComputedExpressionFloat, 59	Tang::AstNodeFloat, 29
Tang::ComputedExpressionInteger, 66	AstNodeInteger
float	Tang::AstNodeInteger, 32
Tang::ComputedExpression, 47	AstNodeModulo
Tang::ComputedExpressionError, 53	Tang::AstNodeModulo, 35
Tang::ComputedExpressionFloat, 60	AstNodeMultiply
Tang::ComputedExpressionInteger, 66	Tang::AstNodeMultiply, 38
integer	AstNodeNegative
Tang::ComputedExpression, 47	Tang::AstNodeNegative, 41
Tang::ComputedExpressionError, 53	AstNodeSubtract
Tang::ComputedExpressionFloat, 60	Tang::AstNodeSubtract, 44
Tang::ComputedExpressionInteger, 67	<b>g</b> ,
modulo	build/generated/location.hh, 97
Tang::ComputedExpression, 47	
Tang::ComputedExpressionError, 54	CASTFLOAT
Tang::ComputedExpressionFloat, 60	opcode.hpp, 117
Tang::ComputedExpressionInteger, 67	CASTINTEGER
multiply	opcode.hpp, 117
Tang::ComputedExpression, 48	CodeType
Tang::ComputedExpressionError, 54	Tang::Program, 88
Tang::ComputedExpressionFloat, 61	compileScript
Tang::ComputedExpressionInteger, 67	Tang::TangBase, 92
negative	ComputedExpressionError
Tang::ComputedExpression, 48	Tang::ComputedExpressionError, 52
Tang::ComputedExpressionFrror, 54	ComputedExpressionFloat
Tang::ComputedExpressionFloat, 61	Tang::ComputedExpressionFloat, 59
Tang::ComputedExpressionInteger, 68	ComputedExpressionInteger
subtract	Tang::ComputedExpressionInteger, 65
Tang::ComputedExpression, 48	
Tang::ComputedExpressionError, 55	DIVIDE
9 1 1	opcode.hpp, 117
Tang::ComputedExpressionFloat, 61	dump
Tang::ComputedExpressionInteger, 68	Tang::ComputedExpression, 49
~GarbageCollected	Tang::ComputedExpressionError, 55
Tang::GarbageCollected, 76	Tang::ComputedExpressionFloat, 62
ADD	Tang::ComputedExpressionInteger, 68
opcode.hpp, 117	dumpBytecode
·	Tang::Program, 89
addBytecode	DUMPPROGRAMCHECK
Tang::Program, 88	program-dumpBytecode.cpp, 139
AstNode	F - 0 1
Tang::AstNode, 14	Error
AstNodeAdd	

146 INDEX

Tang::Error, 72	operator<<, 98, 99
error.cpp	
operator<<, 138	macros.hpp
execute	TANG_UNUSED, 116
Tang::Program, 89	make
EXECUTEPROGRAMCHECK	Tang::GarbageCollected, 76
program-execute.cpp, 141	makeCopy
program excessionspp, ***	Tang::AstNode, 14
FLOAT	Tang::AstNodeAdd, 17
opcode.hpp, 117	Tang::AstNodeCastFloat, 20
1 117	Tang::AstNodeCastInteger, 23
GarbageCollected	Tang::AstNodeDivide, 26
Tang::GarbageCollected, 75, 76	Tang::AstNodeFloat, 29
get	Tang::AstNodeInteger, 32
Tang::SingletonObjectPool< T >, 91	Tang::AstNodeModulo, 35
get_next_token	Tang::AstNodeMultiply, 38
Tang::TangScanner, 94	Tang::AstNodeNegative, 41
getAst	Tang::AstNodeSubtract, 44
Tang::Program, 89	Tang::ComputedExpression, 50
getCode	Tang::ComputedExpressionError, 56
Tang::Program, 89	Tang::ComputedExpressionFloat, 63
getInstance	Tang::ComputedExpressionInteger, 70
Tang::SingletonObjectPool< T >, 91	MODULO
getResult	opcode.hpp, 117
Tang::Program, 90	MULTIPLY
	opcode.hpp, 117
include/astNode.hpp, 99	ороссон.рр, ***
include/astNodeAdd.hpp, 100	NEGATIVE
include/astNodeCastFloat.hpp, 101	opcode.hpp, 117
include/astNodeCastInteger.hpp, 102	
include/astNodeDivide.hpp, 103	Opcode
include/astNodeFloat.hpp, 104	opcode.hpp, 117
include/astNodeInteger.hpp, 105	opcode.hpp
include/astNodeModulo.hpp, 106	ADD, 117
include/astNodeMultiply.hpp, 107	CASTFLOAT, 117
include/astNodeNegative.hpp, 108	CASTINTEGER, 117
include/astNodeSubtract.hpp, 109	DIVIDE, 117
include/computedExpression.hpp, 110	FLOAT, 117
include/computedExpressionError.hpp, 111	INTEGER, 117
include/computedExpressionFloat.hpp, 112	MODULO, 117
include/computedExpressionInteger.hpp, 113	MULTIPLY, 117
include/error.hpp, 114	NEGATIVE, 117
include/garbageCollected.hpp, 115	Opcode, 117
include/macros.hpp, 116	SUBTRACT, 117
include/opcode.hpp, 117	operator<<
include/program.hpp, 118	error.cpp, 138
include/singletonObjectPool.hpp, 119	location.hh, 98, 99
include/tang.hpp, 120	Tang::Error, 72
include/tangBase.hpp, 121	Tang::GarbageCollected, 83
include/tangScanner.hpp, 122	operator*
INTEGER	Tang::GarbageCollected, 77
opcode.hpp, 117	operator+
is_equal	Tang::GarbageCollected, 78
Tang::ComputedExpression, 49, 50	operator-
Tang::ComputedExpressionError, 55, 56	Tang::GarbageCollected, 79
Tang::ComputedExpressionFloat, 62, 63 Tang::ComputedExpressionInteger, 69	operator->
rangoomputeuExpressioninteger, os	Tang::GarbageCollected, 80 operator/
location.hh	Tang::GarbageCollected, 80
-	rangaarbayeOollecteu, oo

INDEX 147

operator=	makeCopy, 26
Tang::GarbageCollected, 81	Tang::AstNodeFloat, 27
operator==	AstNodeFloat, 29
Tang::GarbageCollected, 82	makeCopy, 29
operator%	Tang::AstNodeInteger, 30
Tang::GarbageCollected, 77	AstNodeInteger, 32
	makeCopy, 32
Program	Tang::AstNodeModulo, 33
Tang::Program, 88	AstNodeModulo, 35
program-dumpBytecode.cpp	makeCopy, 35
DUMPPROGRAMCHECK, 139	Tang::AstNodeMultiply, 36
program-execute.cpp	AstNodeMultiply, 38
EXECUTEPROGRAMCHECK, 141	makeCopy, 38
STACKCHECK, 141	Tang::AstNodeNegative, 39
	AstNodeNegative, 41
recycle	makeCopy, 41
Tang::SingletonObjectPool< T >, 91	Tang::AstNodeSubtract, 42
Covint	AstNodeSubtract, 44
Script Tang::Program 89	makeCopy, 44
Tang::Program, 88	Tang::ComputedExpression, 45
src/astNode.cpp, 123	add, 46
src/astNodeAdd.cpp, 124 src/astNodeCastFloat.cpp, 124	divide, 46
src/astNodeCastInteger.cpp, 125	float, 47
3	integer, 47
src/astNodeDivide.cpp, 126	modulo, 47
src/astNodeFloat.cpp, 127	multiply, 48
src/astNodeInteger.cpp, 128	negative, 48
src/astNodeModulo.cpp, 129	subtract, 48
src/astNodeMultiply.cpp, 130	dump, 49
src/astNodeNegative.cpp, 131	is_equal, 49, 50
src/astNodeSubtract.cpp, 132	makeCopy, 50
src/computedExpression.cpp, 133	Tang::ComputedExpressionError, 51
src/computedExpressionError.cpp, 134 src/computedExpressionFloat.cpp, 135	add, 52
src/computedExpressionInteger.cpp, 136	divide, 53
src/error.cpp, 137	float, 53
src/program-dumpBytecode.cpp, 139	integer, 53
src/program-execute.cpp, 140	modulo, 54
src/program.cpp, 141	multiply, 54
src/tangBase.cpp, 142	negative, 54
STACKCHECK	subtract, 55
program-execute.cpp, 141	ComputedExpressionError, 52
SUBTRACT	dump, 55
opcode.hpp, 117	is_equal, 55, 56
opoodopp, 117	makeCopy, 56
Tang::AstNode, 11	Tang::ComputedExpressionFloat, 57
AstNode, 14	add, 59
makeCopy, 14	divide, 59
Tang::AstNodeAdd, 15	float, 60
AstNodeAdd, 17	integer, 60
makeCopy, 17	modulo, 60
Tang::AstNodeCastFloat, 18	multiply, 61
AstNodeCastFloat, 20	negative, 61
makeCopy, 20	subtract, 61
Tang::AstNodeCastInteger, 21	ComputedExpressionFloat, 59
AstNodeCastInteger, 23	dump, 62
makeCopy, 23	is_equal, 62, 63
Tang::AstNodeDivide, 24	makeCopy, 63
AstNodeDivide, 26	Tang::ComputedExpressionInteger, 64

148 INDEX

add, 66	Tang::Program, 88
divide, 66	test/test.cpp, 143
float, 66	test/testSingletonObjectPool.cpp, 144
integer, 67	
modulo, 67	
multiply, 67	
negative, 68	
subtract, 68	
ComputedExpressionInteger, 65	
dump, 68	
is_equal, 69	
makeCopy, 70	
Tang::Error, 71	
Error, 72	
operator<<, 72	
Tang::GarbageCollected, 73	
$\sim$ GarbageCollected, $76$	
GarbageCollected, 75, 76	
make, 76	
operator<<, 83	
operator*, 77	
operator+, 78	
operator-, 79	
operator->, 80	
operator/, 80	
operator=, 81	
operator==, 82	
operator%, 77	
Tang::location, 83	
Tang::position, 85	
Tang::Program, 86	
addBytecode, 88	
CodeType, 88	
dumpBytecode, 89	
execute, 89	
getAst, 89	
getCode, 89	
getResult, 90	
Program, 88	
Script, 88	
Template, 88	
Tang::SingletonObjectPool< T >, 90	
get, 91	
getInstance, 91	
recycle, 91	
Tang::TangBase, 92	
compileScript, 92	
TangBase, 92	
Tang::TangScanner, 93	
get_next_token, 94	
TangScanner, 94	
TANG_UNUSED	
macros.hpp, 116	
TangBase	
Tang::TangBase, 92	
TangScanner	
Tang::TangScanner, 94	
Template	